Sunday

INCIDENT ACTION PLAN SHEEP INCIDENT

CA-PNF-001299 P5NGS4









9/6/2020 0700

9/7/2020 0700

Fire Information: (530) 316-4487

INCIDENT OBJECTIVES (ICS 202)

Province				2011025 (<u>'</u>			
1. Incident Name			2. Operat	ional Period:	Date Fro		9/6/2020	Date To:	9/7/2020
	Sheep				Time Fro	om:	0700	Time To:	0700
3. Objective(s):									
Management C	<u>Objectives</u>								
- Provide for exposure.	responder a	nd public safety thro	ough soun	d risk managei	ment practi	ces includ	ling mitigal	tions for CC	OVID-19
		d tactics that have a purces by developin						operty, infra	structure,
		ive relationships be ofessional engagen		signed resource	es, coopera	itors, stak	eholders, a	and affecte	d
- Keep costs	commensur	ate with the values	at risk by i	using thoughtfu	ıl business	processes	5.		
Control Object	tives								
- Keep the fir	e within exis	ting containment fea	atures to r	revent further	spread and	threats to	values at	risk	
10 may 10		air activities to reduce					, valuoo at	TIOK.	
200			1000	0.0			dinaga		
- De prepare	a to support	the local units with i	initial attac	k by maintainii	ng a nign si	tate of rea	diness.		
General Situat	ional Awaren	ess:							
- Steep and r	rugged terrai	n, critically dry and	receptive	fuel beds, activ	e area for f	fire history	and droug	ght stresse	d trees.
		nment, high density re all employees ret							yourself,
- Enhanced h	nvaiene (esp	ecially handwashing	a). PPE &	monitoring pra	ctices help	limit the in	nfection ra	te of first re	sponders
Ermanood i	rygione (cop	colony harrowasting	9/, 1 1 2 0	monitoring pra	otioos noip	mine the n	neotion ra	to or mot re	эропастэ.
5. Site Safety Pla	in Required?		Yes 🗌 No)					
Approved Site Sa	afety Plan(s) Lo	cated at:							
6. Incident Actio	n Plan								
ICS 203	3	ICS 215A	W	ater Log		Supply Ord	er Form		
ICS 204	4 🔯	ICS 220	₩ Tr	raining Message	2	Suppressio	n Repain Pla	n	
ICS 20	5	Facility Maps	Tr	ravel Map		COVID-19	Message		
ICS 206	6	Weather Forecast	D	emob Plan	S	ICS 214			
☐ ICS 208	8	Fire Behavior	☐ Fi	nance Message	2	WF206 8 Li	ine /		
7. Prepared By:	John C)wen	Position/1	Title: PSC	Signatur	re:	SIC		
8. Approved by I	ncident Comm	ander:	Daren Dal	rymple	Signatur	re:	1AMe	flore	
ICS 202						1			NIMS IAP
						11			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

IC/UC's Newburn Deputy Joe Molt Safety Officer F. Pingic Night Safety Officer Information Officer Adrienne Liaison Officer Tim Fike 4. Agency/Organization Representatives: Agency/Organization CAL FIRE - AA Scott Page USFS - LNF AA Deb Burn	alrymple / Jim Ferguson / Ben n (t) hoek / Todd Mack (t) zer / R. Hilfer (t) / Charles Frank e Freeman / Darren McMillin n / Dan George (t) Name ckwood mpus eland / Stew Richter dra de	Planning Ops	Tom Browning Heather McRae / M A B D F/H	Shawn Burt / J	0700
IC/UC's Newburn Deputy Joe Molt Safety Officer Night Safety Officer Information Officer Liaison Officer Liaison Officer Adrience Liaison Officer Tim Fike 4. Agency/Organization Representatives: Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates John Var OES Rep Covid Adviser Allison S 5. Planning Section Chief Documentation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ern Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	n (t) hoek / Todd Mack (t) zer / R. Hilfer (t) / Charles Frank e Freeman / Darren McMillin e / Dan George (t) Name ckwood npus eland / Stew Richter dra de	Planning Ops Branch Division/Group Division/Group Division/Group Division/Group Division/Group	Heather McRae / M A B D	Shawn Burt / J	ames Drummond (t)
Deputy Joe Molf Safety Officer F. Pingic. Night Safety Officer Information Officer Liaison Officer Tim Fike 4. Agency/Organization Representatives: Agency/Organization Representatives: Agency/Organization CAL FIRE - AA Scott Pacture Strike Pacture Pacture Strike Pacture Strike Pacture Pacture Strike Pacture Strike Pacture Strike Pac	hoek / Todd Mack (t) zer / R. Hilfer (t) / Charles Frank e Freeman / Darren McMillin e / Dan George (t) Name ckwood npus eland / Stew Richter dra de	Planning Ops Branch Division/Group Division/Group Division/Group Division/Group Division/Group	Heather McRae / M A B D	Shawn Burt / J	ames Drummond (t)
Safety Officer Night Safety Officer Information Officer Liaison Officer Adrience Liaison Officer Agency/Organization Representatives: Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates John Var OES Rep Covid Adviser Allison S 5. Planning Section Chief Documentation Unit Human Resources Specialist GISS Kim Den FBAN FERAN SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost	zer / R. Hilfer (t) / Charles Frank e Freeman / Darren McMillin f / Dan George (t) Name ckwood npus eland / Stew Richter dra de	Branch Division/Group Division/Group Division/Group Division/Group Division/Group	A B D	Shawn Burt / J	ames Drummond (t)
Night Safety Officer Information Officer Adrience Liaison Officer Tim Fike 4. Agency/Organization Representatives: Agency/Organization CAL FIRE - AA Scott Page USFS - LNF AAREP Jim Cope USFS - PNF AAREP Matt Jed SPI Steve Du WM Beaty & Associates John Var OES Rep Kit Bailey Covid Adviser Allison S 5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Situation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	e Freeman / Darren McMillin / Dan George (t) Name ckwood npus eland / Stew Richter dra de	Branch Division/Group Division/Group Division/Group Division/Group Division/Group	B D	Eric Rice	ames Drummond (t)
Information Officer Liaison Officer Liaison Officer A. Agency/Organization Representatives: Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP US	Name Ckwood npus eland / Stew Richter dra de	Division/Group Division/Group Division/Group Division/Group Division/Group	B D	Eric Rice	ames Drummond (t)
Liaison Officer 4. Agency/Organization Representatives: Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP CHP Erik Egid SPI WM Beaty & Associates OES Rep Covid Adviser Situation Unit Documentation Unit Human Resources Specialist GISS IMET FBAN FBAN Erik Egid John Ow Deputy Jeff Busc Resource Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	Name Ckwood npus eland / Stew Richter dra de	Division/Group Division/Group Division/Group Division/Group Division/Group	B D	Eric Rice	ames Drummond (t)
Agency/Organization Representatives: Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP CHP SPI WM Beaty & Associates OES Rep Covid Adviser Chief Allison S Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No Cotter AA Scott Pac Logistics Section County Jeff Busc Allison S Allison S Situation Unit Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No Chief Jack Cost	Name ckwood npus eland / Stew Richter dra de	Division/Group Division/Group Division/Group Division/Group	B D	Eric Rice	ames Drummond (t)
Agency/Organization CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates OES Rep Covid Adviser Chief Allison S S. Planning Section Chief Deputy Agency Resource Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	ckwood npus eland / Stew Richter dra de Jbonis	Division/Group Division/Group Division/Group	D		
CAL FIRE - AA USFS - LNF AA USFS - LNF AAREP USFS - PNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates Ocid Adviser SI John Ow Deputy Jeff Busc Resource Unit Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	ckwood npus eland / Stew Richter dra de Jbonis	Division/Group Division/Group		Ezra Stilos / Na	
USFS - LNF AAREP USFS - PNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates John Var OES Rep Covid Adviser Allison S 5. Planning Section Chief Deputy Fif Busc Resource Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	npus eland / Stew Richter dra de ubonis	Division/Group	F/H	LEIG Stiles / 140	ate Stern (t)
USFS - LNF AAREP USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates OES Rep Covid Adviser Steve Du Adviser Chief John Ow Deputy Perf Busc Resource Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section	eland / Stew Richter dra de Jbonis		38.875.87	Mark Rotlisber	rger
USFS - PNF AAREP CHP Erik Egid SPI Steve Du WM Beaty & Associates John Var OES Rep Covid Adviser Allison S 5. Planning Section Chief Deputy Jeff Busc Resource Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost	dra de ubonis	Division/Group	М	Gabe Foster	
CHP Erik Eglid SPI Steve Du WM Beaty & Associates John Var OES Rep Kit Bailey Covid Adviser Allison S 5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost	le ubonis	- Juliani Group	Repair North	Kris Larson / C	hristian Vanderslice (
SPI Steve Du WM Beaty & Associates John Var OES Rep Kit Bailey Covid Adviser Allison S 5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost	ubonis	Division/Group	Repair South	Gary McLendo	n
WM Beaty & Associates OES Rep Covid Adviser Allison S S. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M 6. Logistics Section Chief Jack Cost		Division/Group			
OES Rep Covid Adviser Allison S Allison S 5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M 6. Logistics Section Chief Jack Cost	in .	Staging Area			
5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M 6. Logistics Section	411	Division/Group			A
5. Planning Section Chief John Ow Deputy Jeff Busc Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M Schools Section 6. Logistics Section	у	Division/Group			
5. Planning Section Chief John Ow Deputy Jeff Buscon Resource Unit Duane Months Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Clar Training Tech Spec Brad SmilTSS Shane Months Shane Months Section 6. Logistics Section	anger	Division/Group			
Chief Dohn Ow Deputy Jeff Busc Resource Unit Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M School Chief Jack Cost		Division/Group			
Chief Dohn Ow Deputy Jeff Busc Resource Unit Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M School Chief Jack Cost		Branch			
Chief Dohn Ow Deputy Jeff Busc Resource Unit Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No.		Division/Group			
Chief Dohn Ow Deputy Jeff Busc Resource Unit Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M School Chief Jack Cost		Division/Group			
Chief Dohn Ow Deputy Jeff Busc Resource Unit Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M School Chief Jack Cost		Division/Group			
Deputy Jeff Busc Resource Unit Duane M Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane M 6. Logistics Section Chief Jack Cost	ven.	Division/Group			
Resource Unit Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No		Division/Group			
Situation Unit Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No		Division/Group			
Documentation Unit Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No. 6. Logistics Section Chief Jack Cost	and y wine versioned	Branch		12000	
Human Resources Specialist GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No. 6. Logistics Section Chief Jack Cost		Division/Group			A STATE OF THE PARTY OF THE PAR
GISS Kim Den FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost		Division/Group			
FBAN Ken Lars IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost	iz / Stava Waltershied	Division/Group			
IMET Christian SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No. 6. Logistics Section Chief Jack Cost		Division/Group			
SCKN Dana Cla Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost		Branch			
Training Tech Spec Brad Sm ITSS Shane No 6. Logistics Section Chief Jack Cost		Division/Group			
6. Logistics Section Chief Jack Cost		Division/Group			
6. Logistics Section Chief Jack Cost					
Chief Jack Cos	Car / Lack Sofii	Division/Group			
Chief Jack Cos			h	Director	Stad Dielass
	talla	Air Operations Branc			Staci Dickson
Supply Unit Fracey V				Ray Wilson	
		Air ractio	Cal Group Supervisor	Dead Day	
Ordering Manager Mani Bo Facilities Unit Robin Da		O Floore (Admit)	Helibase Manager	Бгай кау	
	avis / Dill ratten	8. Finance/Administr		AST TANK	
Security Manager			Beth Lopez	-it- 0 - i	
Ground Support Unit Jeff Taylo			Penny Portlock / Jua	anita Cortez	
Communications Unit Richard	orone	Equipment Time	1 Cl - 1		
Communication Tech Chuck So	deulos	Personnel Time			
Medical Unit Pat Your		Comp/Claims Unit			
Equipment Manager Greg Jew	ng	Cost Unit	Sam Rapphahn		
Food Unit Leader Becky Ba	ng wers			2	
Prepared By: Name: John Ov ICS 203	ng vers aker / Jorge Cervantes	PSC	Signature:		_



Sheep Fire Weather Forecast



FORECAST NO: 10

UNIT: CA-PNF
SHIFT DATE: Sunday Septem

SHIFT DATE: Sunday, September 6th, 2020 PREDICTION FOR: 0700 Sun- 0700 Mon

FORECAST ISSUED: 1930 hrs. 09/05/20

Incident Meteorologist: Christian Cassell

You can call, text, or e-mail obs to:

(240) 778-5305 / Christian. Cassell @noaa.gov

...Hot, Dry, Unstable, and Breezy Conditions with Poor Humidity Recovery through Monday Evening...
...Heat Advisory Remains in Effect Until 8 PM This Evening...

...Fire Weather Watch for Gusty Winds and Low Humidity from Late Tuesday Morning - Tuesday Evening...

WEATHER DISCUSSION: Hot, dry, unstable conditions continue today, with light West to Southwest winds becoming gusty in the afternoon and evening. These winds will help push smoke across the fire area and limit visibility and result in poor air quality through at least early Monday. Additionally, very poor to poor humidity recovery is expected tonight. No precipitation is expected through the next week.

Today (0700-1900):

Weather: Mostly Sunny. Smoky.

High Temperatures: 92-96° Upper Slopes & Ridges, 97-101° Low-Mid Slopes & Valleys. (*Trend: Little change.*)

Afternoon Humidity: 9 to 15%. (Trend: Little change.)

20 Foot Winds:

Valleys/Lower Slopes: Upslope/Upvalley 4 to 8 mph becoming West to Southwest 6 to 12 mph with gusts to 18

mph late in the afternoon.

Upper Slopes & Ridges: South to Southeast 5 to 10 mph becoming West to Southwest 10 to 15 mph with gusts

to 22 mph in the afternoon.

Transport Wind: South 5 to 10 mph becoming West to Southwest 5 to 15 mph.

LAL: 1.

Che of Wetting Rain (> or = to 0.10"): 0%

Stability: Inversion at 2,000-ft agl until noon local time.

Afternoon Mixing Height: 13,500 feet agl.

Tonight (1900-0700):

Weather: Mostly clear. Smoky.

Temperatures: 61-70° Mid-Slopes, Upper Slopes, & Ridges, 55-63° Valleys

Overnight Max Humidity: 25-35% Mid-Slopes and Ridgetops; 35-50% Valley Bottoms

20 Foot Winds:

LAL: 1

Lower Slopes: West to Northwest 3 to 8 mph. Gusts to 15 mph in the evening. **Upper Slopes:** West to Northwest 6 to 12 mph. Gusts to 22 mph in the evening.

Inversion: Descending to <500-ft agl.

Che of Wetting Rain (> or = to 0.10"): 0%

2-5 Day Outlook, Monday through Thursday:

Hot, dry, unstable, and gusty conditions continue Monday afternoon into the evening ahead of a dry cold frontal passage Monday evening, with Monday's wind direction being northwesterly until frontal passage. Winds become northeasterly Monday night and then easterly Tuesday, and could gust as high as 25 to 35 mph, especially on the ridgetops. Humidity values may drop into the single digits to go along with gusty winds Tuesday, causing fire weather conditions to become critical. A Fire Weather Watch is in effect from late Tuesday morning through Tuesday evening. Extremely poor humidity recovery is expected Tuesday night before winds and humidity moderate Wednesday into Thursday. Monday: Max Temps 92-100° with Minimum RHs 10-15%. Tuesday through Thursday: Highs 73 to 92°, coolest Tuesday. Min RHs: 8-16%, lowest Tuesday. Lows 45-55. Max RHs: 20-60%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 18	TYPE OF FIRE: Wildland Fire
FIRE NAME: Sheep	OPERATIONAL PERIOD: Sept 6, 0700 - Sept 7, 0700
DATE ISSUED: September 5, 2020	TIME ISSUED: 1900
UNIT: Plumas National Forest	SIGNED: Isi Ken Larson, FBAN
	INPUTS

WEÄTHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Hot, dry, unstable, and breezy conditions continue today. Heat Advisory in effect until Sunday evening. **Weather:** Mostly sunny, smoky. Overnight mostly clear, smoky.

Max Temp: 92 - 96° upper slopes, ridges; 97 - 101° lower-mid slopes, valleys. Overnight: 61 - 70° mid slope to ridges.

Min RH: 9 - 15%. Overnight 25-35% mid slopes and ridges; 35-50% valley bottoms.

Winds (20 foot): Valleys/lower slopes: upslope/upvalley 4-8 mph becoming W to SW 6-12 gusts to 18 late afternoon. Upper slopes/ridges: W to SW 10-15 mph gusts to 22 in the afternoon.

FIRE BEHAVIOR

GENERAL

Very warm temperatures and low relative humidity in the fire area, coupled with moderate gusty winds, could result in very active fire behavior should containment lines be breached.

The primary fuels that will pose holding problems on the Sheep Fire are the timber fuels. The potential for torching of interior islands, undetected snags holding fire and falling, or roll-out on steep slopes can result in fire becoming established outside control lines. Equipment use can also be a factor. The probability of this occurring, however, is low.

ERC values at local representative stations continue to rise with Pierce being above average and Westwood being above the 90th percentile approaching the 97th percentile.

SPECIFIC FIRE BEHAVIOR

Sunrise: Sunday, 09/06 06:35

Divisions D, F, and M appear to be well secured and pose minimal threat.

Divisions A, B, and H may be more prone to activity due to the moderately gusty westerly to southwesterly flow.

Mixed timber fuel with litter and understory: Modeling outputs show potential worst-case head rate of spread 20-30 chains per hour with flame length 6-10 feet. This fire behavior would likely lead to torching and occasional crown fire runs. Maximum spotting distance ½ mile. Smoke may reduce fire behavior due to shading.

Backing rate of spread 5-10 chains per hour with flame length 4-6 feet.

Probability of ignition generally 80-90% but may reach 100% at the lower elevations.

AIR OPERATIONS

Air operations could be impacted by smoke much of the day.

Sunset: Sunday, 09/06 19:25 Sunrise: Monday, 09/07 06:36

SAFETY

The fire hasn't increased in acreage in several days. Don't become complacent—the fuel and weather conditions still exist than could result in rapid fire spread. ERC values for the fire area are above average with several weather stations having exceeded the 90th percentile level.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	2. Operational Period:				3. Branch Division		
	Sheep		Date From: Time From:	09/06/20 0700	Date To: Time To:	09/07/20 0700		Α		
4. Operations Personn	el:	180					Page 1 of 1	Alpha		
Operations Section Chief:	Tom Browning					Night Ops:				
Branch Director:						Safety:	Chuck Frank			
Division/Group Supervisor:	Shawn Burt / Jame	es Drummond (t)		Air	r Branch Director:	Staci Dickson	n		
5. Resources Assigned:	/B									
Resource Identifier		Request #	Lea	nder	Personnel	LWD	Hours	Reporting Location		
/T ENG3 6415C		E-50003	Spac	lding	21	9/13	0700-1900	Susanville		
NG3 Rogue River		E-	Christian	Huttima	3	9/10	0700-1900	Susanville		
NG3 LMU E 2283		E-9042	Mat	hews	3		0700-1900	Susanville		
NG3 NV-WID 2311		E-65	Jared	Rosoff	4	9/10	0700-1900	Susanville		
NG3 Scholl Fire		E-130	John	Gates	3	9/12	0700-1900	Susanville		
KG Wheeler W/LOWB		E-122	John V	Vheeler	1		0700-1900	Susanville		
WT Tubit 4		E-106	Clay V	Veston	2	9/13	0700-1900	Susanville		
WT Lepage 66		E-50029	Jim L	epage	1	9/6	0700-1900	Susanville		
WT McLane		E-50034	Bill N	lcLane	1	9/7	0700-1900	Susanville		
ALM A & F Enterprises	‡7	0-56	Pafford	/ Jenkins	2	9/10	0700-1900	Susanville		
i. Work Assignments:										
Hold and improve existin	se succession control and a succession		within curren	t containment	lines.					
. Special Instructions:										
All areas flagged in Red a Best repeater for Division		ipe flagging sho	uld be avoided							
. Communications		T. Car	No.	AL THE	the second					
Name	C	h Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C3	1	CON	MAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV		
/FIRE 24	9	TAC	TICAL	154.2725	T6 - 156.7	154.2725	T6 - 156.7			
VG CMD	1:		CMD	169.1500	NONE	169.1500	NONE			
CALCORD	1:		DICAL	156.0750	T6-156.7	156.0750	T6 - 156.7			

9. Prepared by: Name:

Duane Miller / Mike Velazquez

AIRGUARD

16

RESL

168.6250

Signature:

FOR EMERGENCY USE ONLY

ICS 204

AIRGUARD

Date/Time: 9/5/2020 1400

168.6250

Personnel Count:

T1 - 110.9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	3. Branch Division			
Sheep)		Date From: Time From:	09/06/20 0700	Date To: Time To:	09/07/20 0700		В
4. Operations Personnel:	TEST						Page 1 of 1	Bravo
Operations Section Chief: Tom B	rowning					Night Ops:	Chuck Frank	
Division/Group Supervisor: Eric Rice	9				Air	r Branch Director:		
5. Resources Assigned:							Stati Dickson	
Resource Identifier		Request #	Lei	ader	Personnel	LWD	Hours	Reporting Location
CRW T2 Firestorm 5		C-22		Morlie	20	9/13	0700-1900	Susanville
CRW2 Antelope 3		C-9001	-	ark	14		0700-1900	Susanville
S/T ENG3 OES 6848C		E-91		/ Chalmers	22	9/13	0700-1900	Susanville
ENG3 9873		E-22.2		Attama	3	9/9	0700-1900	Susanville
ENG3 3112		E-22.3		Williams	3	9/9	0700-1900	Susanville
ENG3 1414		E-22.4		Baldwin	3	9/9	0700-1900	Susanville
WT Viewland		E-9067		Dunlap	1	9/15	0700-1900	Susanville
WT E-16 Kirack		E-9016		yler	1	9/15	0700-1900	Susanville
WT1 West Shore FD		E-22.6		Young	1	9/8	0700-1900	Susanville
SKG2 Softrack #3 W/LOWB		E-420		Covey	2	9/14	0700-1900	Susanville
FALM Wildfire Resources		0-18		Mavros	2	9/14	0700-1900	Susanville
6. Work Assignments: Hold and improve existing contai Continue to mop up to the exten			e within curren	t containment	lines.			
All areas flagged in Red and Whit Best repeaters for Division B are				l.				
8. Communications								
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COV	MAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F
VFIRE 25	10		CTICAL	154.2875	T6 - 156.7	154.2875	T6 - 156.7	
A/G CMD	13	20/20/20	CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15		DICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY
9. Prepared by: Name:	Duane	Miller / Mil	ke Velazquez		RESL	Signature:	na	I.vely

Date/Time: 9/5/2020

1400

	ASS	IGNMENT LIST (IC	S 204 WF)		FORMATION//BASIC	
1. Incident Name:		2. Operational Period:			3. Branch	Division	
Sheep		Date From: 09/06/20 Time From: 0700	Date To: Time To:	09/07/20 0700		D	
4. Operations Personnel:					Page 1 of 1	Delta	
Operations Section Chief: Tom Browning	g			Night Ops	s:		
Branch Director:				Safety	Chuck Frank	¢ .	
Division/Group Supervisor: Ezra Stiles / Nat	e Stern (t)		Air	r Branch Director	Staci Dickso	n	
5. Resources Assigned:							
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location	
ENG3 LNF 312	E-104	Shawn Miller	5	9/9	0700-1900	Susanville	
ENG3 LMU E 2289	E-9045	A. Thornhill	3		0700-1900	Susanville	
ENG6 Big Bear	E-50056	Tom Fullerton	3	9/7	0700-1900	Susanville	
ENG6 Torres Contracting	E-50055	Chad Corbin	3	9/7	0700-1900	Susanville	
ENG5 GCT	E-50010	Jason Campbell	3	9/6	0700-1900	Susanville	
ENG6 OC Forestry	E-85	Krishan Kochar	3	9/11	0700-1900	Susanville	
ENG6 Earth Industries	E-50057	Telly Martinez	3	9/7	0700-1900	Susanville	
DOZ E-4 Kirack W/LOWB	E-9004	Michael Kirak	2	9/6	0700-1900	Susanville	
EXCV2 Ben's Truck W/LOWB	E-114	Luke Stanton	2	9/16	0700-1900	Susanville	
WT Dadco Construction	E-50028	Wright/Mujar	2		0700-1900	Susanville	
WTS1 E-32 Darrah	E-50032	Rodney Brown	1	9/6	0700-1900	Susanville	
WTS1 E-33 Darrah	E-50033	Steve Darger	1	9/6	0700-1900	Susanville	
WT Susanville Towing	E-9072	John Hay	1		0700-1900	Susanville	
HEQB Simms	O-9031	Colby Simms	1		0700-1900	Susanville	
			-				
5. Work Assignments:							
Hold and improve existing containtainmen	nt lines.						
		within current containment					

7. Special Instructions:

All areas flagged in Red and White candy stripe flagging should be avoided.

Best repeater for Division D is PEG LEG MTN.

8. Communications					NAD PROPERTY.		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F / H / M
VFIRE 23	8	TACTICAL	154.2950	T6 - 156.7	154.2950	T6 - 156.7	
A/G CMD	13	A/G CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY

9. Prepared by: Name: Duane Miller / Mike Velazquez Signature: MOS. Volez RESL ICS 204 Date/Time: 9/5/2020 1400 Personnel Count:

CONTROLLED UNCLASSIFIED

5. Resources Assigned: Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	ncident Name:		2. Operation	al Period:			3. Branch	Division	
Operations Section Chief: Tom Browning Branch Director: Division/Group Supervisor: Mark Rotlisberger 5. Resources Assigned: Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2252 E-9062 Rogers 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	SI	еер				09/07/20 0700		F/H	
Branch Director: Division/Group Supervisor: Mark Rotlisberger 5. Resources Assigned: Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2252 E-9062 Rogers 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	Operations Personnel:						Page 1 of 1	Foxtrot/Hotel	
5. Resources Assigned: Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9064 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2252 E-9062 Rogers 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	Operations Section Chief: To	m Browning				Night Ops:			
5. Resources Assigned: Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	Branch Director:					Safety:	Chuck Frank		
Resource Identifier Request # Leader Personnel CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	Division/Group Supervisor: Mark Rotlisberger			Air Branch Director:		Staci Dickso	n		
CRW2 Antelope 2 C-9003 Hansen 14 CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	Resources Assigned:							TALL RES	
CRW2 Antelope 4 C-9002 O'Niel 14 ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 Blaugh 4 ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	ource Identifier	Request	# Lea	ader	Personnel	LWD	Hours	Reporting Location	
ENG3 LMU E 2272 24HR E-9064 Haugh 3 ENG3 LMU E 2254 24HR E-9044 ENG3 LMU E 2252 E-9062 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 We vin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	W2 Antelope 2	C-900	3 Hai	nsen	14		0700-1900	Susanville	
ENG3 LMU E 2254 24HR E-9044 ENG3 LMU E 2252 E-9062 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	W2 Antelope 4	C-900	2 0'	Niel	14		0700-1900	Susanville	
ENG3 LMU E 2252 E-9062 Rogers 4 ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	G3 LMU E 2272 24HR	E-906	4 Ha	ugh	3	-	0700-0700	Susanville	
ENG3 LMU E 2261 E-9041 Tim Acker 5 WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	G3 LMU E 2254 24HR	E-904	4 Bla	ugh	4		0700-0700	Susanville	
WT E-20 Lunteys Mountain Wtr E-9020 Kevin Luntey 2 WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	G3 LMU E 2252	E-906	2 Ro	gers	4		0700-1900	Susanville	
WT E-18 Thompson Ent. E-9018 Primofiore / Powell 2 WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	G3 LMU E 2261	E-904	1 Tim	Acker	5		0700-1900	Susanville	
WT Outlands E-50030 Allen Williams 1 WT Tubit 1 E-101 Anderson 2 WT Tubit 2 E-103 Kemp 2	E-20 Lunteys Mountain	Wtr E-902	0 Kevin	Luntey	2		0700-1900	Susanville	
WT Tubit 1	E-18 Thompson Ent.	E-901	8 Primofior	e / Powell	2		0700-1900	Susanville	
WT Tubit 2 E-103 Kemp 2	Outlands	E-5003	O Allen V	Villiams	1	9/7	0700-1900	Susanville	
	Tubit 1	E-10:	And	erson	2		0700-1900	Susanville	
WT Tubit 3 E-121 Wattenburg 2	Tubit 2	E-103	Ke	mp	2		0700-1900	Susanville	
	Tubit 3	E-12:	Watte	enburg	2		0700-1900	Susanville	
6. Work Assignments:	Nork Assignments:								

7. Special Instructions:

All areas flagged in Red and White candy stripe flagging should be avoided.

Best repeaters for Division F/H are THOMPSON PEAK and SHAFER.

8. Communications	GHT THE						The state of the s
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F
VFIRE 26	11	TACTICAL	154.3025	T6 - 156.7	154.3025	T6 - 156.7	
A/G CMD	13	A/G CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY
9. Prepared by: Name:	Duane M	liller / Mike Velazquez		RESL	Signature	101	Perer

Signature: ICS 204 1400 Date/Time: 9/5/2020 Personnel Count:

CONTROLLED UNCLASSIFIED

	7,00	IGNIMENT LIST (IC	INFORMATION//BASIC			
1. Incident Name:	Name of the last	2. Operational Period:	3. Branch	Division		
Sheep		Date From: 09/06/20 Time From: 0700	Date To: Time To:	09/07/20 0700		М
4. Operations Personnel:	Banan		NAME OF		Page 1 of 1	Mike
Operations Section Chief: Tom Browning	g			Night Ops:		
Branch Director:				Safety:	Chuck Frank	
Division/Group Supervisor: Gabe Foster			Ai	r Branch Director:	Staci Dickso	n
5. Resources Assigned:				and three and		DENT PROPERTY.
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location
S/T CRW LMU 9236G	C-9004	Jeff Hohn	38	9/15	0700-1900	Susanville
CRW T2 Firestorm 6	C-21	Suren Gazaryan	20	9/13	0700-1900	Susanville
ENG3 LMU E 2271	E-9043	C. Denton	4		0700-1900	Susanville
ENG4 Outback 3	E-50007	Marty Lorentz	3	9/14	0700-1900	Susanville
ENG6 Inbound #1	E-84	Ross Nettleship	2	9/11	0700-1900	Susanville
WT Sierra 1		Marty Spencer	1		0700-1900	Susanville
SOFR Tyrrell	0-98	Michael Tyrrell	1	9/17	0700-1900	Susanville
EMPF Vega	0-79	Landon Vega	1	9/11	0700-1900	Susanville
EMPF Caswell	E-109	Amarisa Caswell	1	9/12	0700-1900	Susanville
			-			
			-			
6. Work Assignments:						
Continue to patrol and mop up along doz		a contract of the second				
Continue direct handline construction as	needed from the	end of the dozer line toward	s Division A bre	ak.		

7. Special Instructions:

All areas flagged in Red and White candy stripe flagging should be avoided.

Best repeaters for Division M are THOMPSON PEAK, RED ROCK, and SHAFER.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F / H / M
NIFC T3	12	TACTICAL	168.6000	T10-107.2	168.6000	T10-107.2	
A/G CMD	13	A/G CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY

9. Prepared by: Name: Duane Miller / Mike Velazquez RESL Signature: Rel L. Voly ICS 204 Date/Time: 9/5/2020 1400 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operationa	l Period:			3. Branch	Division	
Sheep		Date From: Time From:	09/06/20 0700	Date To: Time To:	09/07/20 0700		Repair North	
4. Operations Personnel:			STATE OF THE PARTY		-ALL SO T	Page 1 of 1		
Operations Section Chief: Tom Brownin	ng				Night Ops:			
Branch Director:					Safety:	Chuck Frank		
Division/Group Supervisor: Kris Larson / Cl	(t)		Air	Branch Director:	Staci Dickso	n		
5. Resources Assigned:								
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
Repair Mod 2						0700-1900	Susanvile	
DOZ2 LMU 2244	E-9001	Walton	/ Wolter	2		0700-1900	Susanvile	
DOZ2 LMU 2242	E-9002	Endicott / Stevenson		2		0700-1900	Susanvile	
DOZ E-3 Simon W/LOWB	E-9003	Justin Simon		1	9/6	0700-1900	Susanvile	
DOZ E-11 Sherer W/LOWB	E-9011	Jim Sherer		2	9/15	0700-1900	Susanvile	
DOZ E-13 Thompson W/LOWB	E-9013	Ryan V	Wilson	2	9/15	0700-1900	Susanvile	
EXCV Impact W/LOWB	E-116	lan P	otter	2	9/17	0700-1900	Susanvile	
SKDS CA LMU		Micha	el Hill	1		0700-1900	Susanvile	
GRD CA-LNF	E-113	Shannon	Williams	1	9/12	0700-1900	Susanvile	
WT Northstate 96	E-96	Turk	Munk	1	9/10	0700-1900	Susanvile	
WT Berlt	E-156	Berlt/H	lerrera	2		0700-1900	Susanvile	
WT Johnson Construction	E-50031	Lamarı	/Patty	2	9/6	0700-1900	Susanvile	
WT E-17 Kirack	E-9017	Kir	ak	2		0700-1900	Susanvile	
FOBS Petersen	O-50013	Roger P	eterson	1		0700-1900	Susanvile	
FOBS Larsen	0-85	Shane	Larsen	1		0700-1900	Susanvile	
FOBS Jaramillo	0-84	Dave Ja	ramillo	1	•	0700-1900	Susanvile	
FORS Schall	0-22	Glen	Schall	1		0700-1900	Susanvile	
THSP Hill / Schroeder	0-50018/14	HIII / Sc	hroeder	2		0700-1900	Susanvile	

6. Work Assignments:

Continue fire suppression repair on interior and contingency lines.

7. Special Instructions:

Repair Mod 2 has a DOZ2 and SKDR.

All areas flagged in Red and White candy stripe flagging should be avoided.

	-	2005-24040		
5.	Con	ımu	nica	itions
-				

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F /
VFIRE 22	7	TACTICAL	154.2650	T6-156.7	154.2650	T6 - 156.7	
A/G CMD	13	A/G CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE

9. Prepared by: Name:

Duane Miller / Mike Velazquez

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS IAP

Date/Time: 9/5/2020 1400

Personnel Count:

Signature: MC

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operationa	l Period:			3. Branch	Division	
Sheep		Date From: Time From:	09/06/20 0700	Date To: Time To:	09/07/20 0700		Repair South	
4. Operations Personnel:				THE SHEET		Page 1 of 2		
Operations Section Chief: Tom Browning					Night Ops:			
Branch Director:					Safety:	Chuck Frank		
Division/Group Supervisor: Gary McLendon	***			Air	Branch Director:	Staci Dickso	n	
5. Resources Assigned:								
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
DOZ2 Sierra 1 W/LOWB	E-137 LMU	Kelly S	Straun	1		0700-1900	Susanville	
DOZ2 Sierra 2 W/LOWB	E-138 LMU	Ron T	aylor	1		0700-1900	Susanville	
DOZ E-7 Oilar Ag W/LOWB	E-9007	Joe Ma	ırcigan	2	9/18	0700-1900	Susanville	
SKD Sierra 3 W/LOWB	E-129	Rick N	1arino	1		0700-1900	Susanville	
SKD Sierra 1 W/LOWB	E-127	Dustin V	/alladon	1		0700-1900	Susanville	
EXCV Kirack W/LOWB	E-126			1		0700-1900	Susanville	
EXCV Sierra 1 W/LOWB	E-157	Wyatt	Taylor	1		0700-1900	Susanville	
DLIM	E-153					0700-1900	Susanville	
LOGL	E-154					0700-1900	Susanville	
СНІР	E-155					0700-1900	Susanville	
WT Esry	E-97	Jim	Esry	1		0700-1900	Susanville	
WTS2 UT-04	E-98			1	Alexander of the last	0700-1900	Susanville	
HEQB Blatney	O-107	Brian B	Blatney	1	-	0700-1900	Susanville	
HEQB Lally	0-124	Ranbi	r Lally	1	9/18	0700-1900	Susanville	
REAF Immel	0-67	Maria	Immel	1	9/12	0700-1900	Susanville	
REAF Martin	O-68	Jake N	Martin	1	9/12	0700-1900	Susanville	
REAF Merrifield	0-69	Jesse M	errifield	1	9/12	0700-1900	Susanville	
REAF Immeker	0-70	David Ir	nmeker	1	9/12	0700-1900	Susanville	

7. Special Instructions:

All areas flagged in Red and White candy stripe flagging should be avoided.

в.	Communications	
50.2		١

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F /
VFIRE 22	7	TACTICAL	154.2650	T6 - 156.7	154.2650	T6 - 156.7	
A/G CMD	13	A/G CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY

9. Prepared by: Name:

Duane Miller / Mike Velazquez

RESL

Signature: MULLV

ICS 204 NIMS IAP

Date/Time: 9/5/2020 1400

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		TO THE REAL PROPERTY.	2. Operation	al Period:			3. Branch	Division
Sh	еер		Date From: Time From:	09/06/20 0700	Date To: Time To:	09/07/20 0700		Repair South
4. Operations Personnel:			THE REAL PROPERTY.				Page 2 of 2	
Operations Section Chief: To	m Browning					Night Ops:		
Branch Director:						Safety:	Chuck Frank	
Division/Group Supervisor: Gar	ry McLendon	Maries in its state.			Ai	r Branch Director:	Staci Dickso	n
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
ARCH(t) Segroves		0-71	Adam 9	Segroves	1	9/7	0700-1900	Susanville
ARCH(t) Allen		0-72	Tyler	Allen	1	9/12	0700-1900	Susanville
6. Work Assignments: Continue fire suppression rep	pair on interior and	d contingenc	y lines.					
7. Special Instructions: All areas flagged in Red and \	White candy stripe	flagging sho	uld be avoided	•				
8. Communications		11-						
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1		MAND	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F /
VFIRE 22	7		TICAL	154.2650	T6 - 156.7	154.2650	T6 - 156.7	H/M
A/G CMD	13		CMD	169.1500	NONE	169.1500	NONE	
CALCORD	15		DICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16		SUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE
9. Prepared by: Name:			ke Velazquez	1.00.0200	RESL	Signature: 2		I V
ICS 204			Date/Time:	9/5/2020	1400	oignature		ersonnel Count: 2
				-1-1-320				z z z z z z z z z z z z z z z z z z z

	OFERAI	IONS SU	JMMAR	RY ICS	-220			repared 500	Saturday,	e Prepare			Prepared Ray Wilse	•
dont Nom	e / Number		Sunrise	Ctortun	Cutoff	Sunset		down				Opera		
				•	- ' '				Operational Period - Date Sunday September 6, 2020			Operational Period - Time 0700-2100		
										·		Pose		
•	•		•								ion	Resci	•	1
						KEN.				0/8056		۱		Night Holst
										40.500				NVG
A TO BE C	OLLECTED IN	V DEGREE	S. MINUT	ES, DECI	MAL MINUI	<u>ES</u> FORMAT.	Longitude	120° 34.67	Altitude:	12,500				Glenn Dupont Santa Barbara
rial Applicatio	n of Retardant /	Foam / Agent	within 300'	of Waterwa	ys, Bodies of	Nater, etc.	Namo		Centerpoint:					Santa Barbara
m / Agent is t formation: La	Jroppea Witnin I / Long, Estimai	i nese Areas i led Number of	mmediately FGallons an	noury une A d a Map De	tailing The Are	nde ine rollowing la.			NOTAMS:		Long		•	 These Alecceft:
		.:4 4:1.	ha hans	. Eit/-i-k	of the mi	iccion			Ī	124	1750	-		
s missio	n complex	ity and t	ne bene	HUHSK	or use mi	351011.			i					
	=-	-		 	T	444 / 544		· · · · · ·						
								ļ			 	i rai	nee	Phone
COMMAND		110-107.2			1 10-107.2							 		
	103.1300		109.	1500		E. SA1								<u> </u>
RY WING					-			5,60	,			 		
ics														
riefing	132.2750		132.2	2750		AM	HLCO	Ì						
						AM	AAML	<u></u>						
	163.1000													
		,,,			156.7 (6)		ATGS							
gency Only	168.6250	110.9 (1)	168.0	250										l. <u>.</u>
				1				T				1 00 4 1		• .
							FAA#	туре	Make/Model	Helipase	Avati	Start	Ke	marks
1	KMax	Susanville	0800	0830	Call	-ire CVVN								
												 		
			ļ									<u> </u>		
														
												·		
								L	<u> </u>					
ļ			L						tations			ļ į		
						XED WING (Us			[aa_1 ma]		A 10	1 00 1		
Туре	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	make/Model	Base	Avail	Start	Kemarks	
												 		
				-				-			 	 		
								 				 		
	Remarks, S K ALL DIP TRA TO BE CO iel Application / Agent is to commation: Le commatio	K ALL DIPSITE LOCAT TRACK ALL DRO TRACK ALL DRO TO BE COLLECTED II ial Application of Retardant / n / Agent is Dropped Within formation: Lat / Long, Estima is mission complex ies TX d 168.0750 COMMAND 169.1500 ACTICAL RY WING CS lefting 132.2750 163.1000 EDICAL 156.0750 gency Only 168.6250 Type Make/Model 1 KMax	Remarks, Safety Notes, Hazards, A K ALL DIPSITE LOCATIONS / NUM TRACK ALL DROPS FOR CO TO BE COLLECTED IN DEGREE: ial Application of Retardant / Foam / Agent in / Agent is Dropped Within These Areas li formation: Lat / Long, Estimated Number of is mission complexity and to ies TX Tone d 168.0750 T10-107.2 COMMAND 169.1500 FACTICAL RY WING CS Infing 132.2750 163.1000 EDICAL 156.0750 156.7 (6) Igency Only 168.6250 110.9 (1) Type Make/Model Helibase 1 KMax Susanville	Remarks, Safety Notes, Hazards, Air Opera K ALL DIPSITE LOCATIONS / NUMBER OF TRACK ALL DROPS FOR COST SHAF TO BE COLLECTED IN DEGREES, MINUT ial Application of Retardant / Foam / Agent within 300' in / Agent is Dropped Within These Areas Immediately formation: Lat / Long, Estimated Number of Gallons an is mission complexity and the bene ies TX Tone R d 168.0750 T10-107.2 170.4 COMMAND 169.1500 169. COMMAND 169.1500 169. CS iefing 132.2750 132.2 EDICAL 156.0750 156.7 (6) 156.1 EDICAL 156.0750 156.7 (6) 156.1 EDICAL 156.0750 150.0 (1) 168.1 Type Make/Model Helibase Avail 1 KMax Susanville 0800	Remarks, Safety Notes, Hazards, Air Operations Specification of Retardant / Foam / Agent within 300' of Waterwam / Agent is Dropped Within These Areas Immediately Notify the Administration: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and a Map Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Amap Destination: Lat / Long. Estimated Number of Gallons and Lat / Long. Estimated Number of Gallons and Lat / Long. Es	Remarks, Safety Notes, Hazards, Air Operations Special Equipment of the Communication of Retardant / Foam / Agent within 300° of Waterways, Bodies of the Agent is Dropped Within These Areas Immediately Notify the AGBD and Programation: Lat / Long, Estimated Number of Gallons and a Map Detailing The Areas imission complexity and the benefit/risk of the mission complexity and the benefit/risk of waterways. Bodies of Waterways and Property a	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. iel Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. in / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following ormation: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. is mission complexity and the benefit/risk of the mission. ies TX Tone RX Tone AM / FM d 168.0750 T10-107.2 170.4250 T10-107.2 FM command 169.1500 169.1500 FM command 169.1500 169.1500 FM command 169.1500 169.1500 FM ies 132.2750 AM ies 132.2750 AM ies 156.0750 156.7 (6) 156.0750 156.7 (6) FM ies 169.1500 FM HELICOPTERS (U Type Make/Model Helibase Avail Start Remarks 1 KMax Susanville 0800 0830 CalFire CWN FIXED WING (Us	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. Ial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. In / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Commission: Ial / Long, Estimated Number of Gallons and a Map Detailing The Area. Immission complexity and the benefit/risk of the mission. Ies TX Tone RX Tone AM / FM Position decreased in 168.0750 T10-107.2 The AOBD T10-107.2 FM AOBD T10-107.2 The AO	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. ITO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. In Agent to Bropped Within Timbes Areas Immediately Notify the AOBD and Provide the Following ormation: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone RX Tone AM / FM AOBD Staci (use page 2 if needed) Ites TX Tone AM AOBD Staci (use page 2 if needed) Ites TX Tone AM AOBD Staci (use page 2 if needed) Ites TX Tone AM AOBD Staci (use page 2 if needed) Ites TX Tone AM AOAML AOAML AOAML AOAML AOAML (use page 2 if needed) Ites TX Tone AM AOAML AOAM	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT. Isid Application of Rotardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. In / Agent is Oropped Within These Areas Immediately Notify the AOBIO and Provide the Following Committed of Laft Long, Estimated Number of Galfons and a Map Detailing The Area. Latitude Longitude 120° 34.67 Centerpoint: NOTAMS: It mission complexity and the benefit/risk of the mission. Latitude Longitude Longitude Longitude (use page 2 if needed) Longitude 120° 34.67 Centerpoint: NOTAMS: Frequency Latitude Longitude 120° 34.67 Allitude: Centerpoint: NOTAMS: Frequency Latitude Longitude 120° 34.67 Centerpoint: NOTAMS: Latitude Longitude 120° 34.67 Centerpoint: NOTAMS: Latitude Longitude 120° 34.67 Centerpoint: NOTAMS: Latitude Longitude 120° 34.67 Centerpoint: NOTAMS: Latitude 120° 34.	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. Is Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. In / Agent is Dropped Within Those Areas immediately Notify the AOBD and Provide the Following momentor: Left Comp. Estimated Number of Gallons and a Map Detailing The Area. In Mare Latitude 40° 22.60 Longitude 12° 34.67 Altitude: 12,500 Centerpoint: Name Latitude NOTAMS: Frequency 134 (use page 2 if needed) Frequency 134 http://tr.faa.gov/tfc. Longitude Frequency 134 http://tr.faa.gov/tfc. Longitude Frequency 134 http://tr.faa.gov/tfc. Research Re	Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. K ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. Isl Application of Retardant / Foam / Agent within 300' of Weterways, Bodies of Weter, etc. In / Agent is Dropped Within Those Areas Immediately Notify the AGBD and Provide the Following Demandon. Lalf Long. Edimented Number of Galtons and a Reap Detailing The Area. In mission complexity and the benefit/risk of the mission. It is 100, 100, 100, 100, 100, 100, 100, 100	Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. KALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL, MINUTES, FORMAT. Laid Againstand / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Fearn / Agant sethins 300° of Metance str. Aleganisation of Rostandar. / Rescription of Rescription of Rostandar. / Rescription of Rescription of Rostandar. / Rescription of Rescriptio	temarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. KALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROPS FOR COST SHARE PURPOSES. TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. Is Application of Potentian Fount / Application of Potentian Str. Fount / Application Applic

Lookouts Communications Escape Routes Safety Zones

SHEEP FIRE

Operation Period: 9/6-7/2020

SAFETY MESSAGE

Mop Up is Hazardous Work!

- Injury and accidents are common during the mop up phase.
- Gather situational awareness in your work area and communicate it.
- Reduce risk by identifying and mitigating hazards.
- Stay focused on task, don't let the routine nature of the assignment allow your mind to wander resulting in a loss of situational awareness.
- Take frequent breaks, stay hydrated, and manage fatigue.

MAJOR HAZARDS AND RISKS

Fatigue	Hazard Trees	Heavy Equipment
Driving	Communications	Hot/ Dry Conditions
Heated Related Illness	Wildlife	Complacency

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

Hazard Tree Felling

- ➤ Felling a hazard tree requires accurate risk assessment and complexity analysis, and demands the sawyer's full situational awareness. In all cases, remember to establish and maintain a secure felling area.
- Do not bypass hazard trees without taking some action such as felling or establishing a No-Work-Zone.
- > Degree of hazard varies with tree size, species, and type/location of defect:
- Stem defects resulting in tree failure
- Weakened sapwood resulting in loss of control when falling trees and limits solid wood for wedging.
- Overhead hazards such as split tops, widow makers, and other trees hung up in the tree that you are cutting.

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

<u>Heat Stroke:</u> This is a life-threatening medical emergency!!

Victims generally have hot, dry, red skin, and possible convulsions. (In some cases they may sweat profusely, so an altered consciousness mimicking intoxication may be the defining symptom). These symptoms can progress to unconsciousness and death!

Treatment – Initiate emergency medical procedures outlined in incident Med Plan. Immediately cool individual's body by pouring water over them, especially the head and upper body. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

CIIMT 10 Safety Officers: Frank Pingiczer, Chuck Frank, Robert Hilfer(t)

INCIDENT RISK ANALYSIS (ICS 215A) Sheep Fire 09/6-7/2020

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNING	GS / REMEDIES
All	HOT AND DRY CONDITIONS	 Near or record temperatures for the next fe Ensure adequate hydration and nutrition, both Pace your work activities. Go slow to go fast. Take breaks as needed 	on the fire and in camp.
Ali	HEAT RELATED ILLNESS (HRI)/ DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks. Follow HRI protocols in IRPG pg. 109-110. Recognize symptoms of HEAT RELATED II. Lack of energy, headaches, dizziness, lack of habits, hot skin, and lack of sweating. 	
All	HAZARD TREES	Follow "Hazard Tree Safety" guidelines, IRP Post lookouts, road guards, spotters in areas v Establish trigger points for disengagement du Limit exposure to work area as much as possi	where mop up is happening. ring high wind events.
All	DRIVING	 Practice Defensive Driving Techniques. Be aware of livestock and wildlife in area. Use spotters when backing. Always use headlights. Use warning lights when working on roads or Observe posted speed limits. Watch for kids in and around schools. Holiday Weekend, Hunting Season 	
D, N & S Repair	HEAVY EQUIPMENT OPERATIONS- DOZERS/ MASTICATORS/ EXCAVATORS	Ensure communications are established with a Use hand signals if other communications are Maintain a 50'-100' at a minimum exclusion. Limit personnel in area when equipment is we	unavailable. area around equipment.
A,B,D, F/H,M	MOP-UP	 Conduct thorough briefing for all personnel (i) Use all required PPE, including eye protection Maintain proper spacing and overhead clearar Be alert for hazard trees, stump holes, and ash Minimize exposure to smoke. 	n. nce.
All	COVID	Maintain 6' foot distance whenever possible, Utilize frequent handwashing or hand sanitize Disinfect common touch surfaces multiple tim Follow state, county and local public health g Monitor for symptoms, follow reporting process.	er, nes a day. uidelines.
All	CUMULATIVE FATIGUE	Monitor you self and each other. Set a reasonable work pace and allow for bread Get appropriate amount of rest. Manage you of	aks as needed.
All	COMPLACENCY	Stay focused on the mission at hand. Try a different way to do a normal task. Stay extra diligent on your Situational Awares Constantly monitor yourself and each other.	
A,B,D,/, H,M	CHAIN SAW OPERATIONS	 Follow "Procedural Felling Operations" IRPO Look up, look down, look around for hazard t Only fall and buck trees within your expertise Ensure proper use of all required PPE. Use falling modules for hazard tree removal it 	tree indicators. e and training level.
S. Repair	CHIPPING OPERATIONS	 Ensure JHA is reviewed and signed by all per Only qualified personnel will feed the chipper Ensure appropriate PPE is used. Do not walk in front of chipper discharge. 	sonnel involved in chipping operations.
ICS 215a	Sheep	DATE PREPARED: September 5, 2020 TIME PREPARED: 1900 HOURS	OPERATIONAL PERIOD 9/6-7/2020 0700-0700 Prepared by Robert Hilfer (1)

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening	
□ Immediately separate yourself from other	rs.
□ Notify supervisor if you or others experie	ence:
o Cough, more than expected	
o Shortness of breath or difficulty b	breathing
o New loss of taste or smell	
o Fever o Chills	
o Sore throat o Muscle pain	to include this are and town out or much or etic or assert
Review and follow crew and division pla	ans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline	
	en, especially before and after eating or entering a public place
and after coughing or sneezing.	
□ Avoid handshakes and communal use ite	ms.
	nand wipes. Inform supervisor of needed resupply.
☐ Disinfect high touch surfaces often:	11-1
o Radios, phones, doors, pumps, fu	iel cans, etc.
Social Distancing and Protective Equ	ipment
□ Initiate, practice, and remind others of so	
□ Conduct briefings and conversations out	
☐ Utilize face coverings as a tool when pra-	
☐ Clean or replace dirty face coverings, equ	uipment, and PPE.
Communications	
	nplicate communications. Ensure effective sender/receiver
messaging.	iplicate communications. Elistic effective sender/receiver
essaga.g.	
Protect yourself, your crew, and your	
Find more information: https://www.nwcg.	.gov/coronavirus
WILDLAND FIRE	E COVID-19 SCREENING TOOL
WILDLAND FIRE	ECOVID-19 SCREENING TOOL
Have you in the past 14 days, had	contact with a person known to be infected with the
	onavirus (COVID-19)?
	s, have you had any of the following symptoms?
	or of the life to be a life of
+ Cough more than expected?	+ Shortness of breath or difficulty breathing?
+ Fever? Chills?	+ Sore throat?
+ Nausea or vomiting?	+ Diarrhea?
+ New loss of taste or smell?	+ Fatigue, outside your normal for firefighting?
+ Headache, outside your normal for fir	
+ Congestion or runny nose, outside yo	
+ Muscle pain, outside your normal for	tiretighting?

MEDICAL PLAN (ICS 206)

Seep	1. Incident Name:					2. Oper	ational Perio	od:	Date From:	9/6/20	Date To:	9/7/20	
Name	\$	heep							Time From:	0700	Time To:	0700	
Medical Unit	3. EMS / Ambulance Services	3 ;											
Medic 1	Name			_		Location			Contact Nun	nber/Freq	Parar	nedics	
SEMSA Ambulance Susanville, Ca. SIFC (S30) 257-5575 Ves 4. Air Rescue / Air Ambulance Services: Name Phone / Frequency SEMSA Air 1 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS CareFlight 4 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS CareFlight 4 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day Hoist BLS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day Hoist BLS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day Hoist BLS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day Hoist BLS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Bury Center Helipad Frequency Air Ground Conter Conter Conter Conter Conter Insuma Conter Conter Conter Conter Conter Conter Insuma Conter Cont	Medical Unit			Sus	sanv	rille Base	e Camp		Walk-	Up	Yes		
4. AIR Rescus / Air Ambulance Services: Name	Medic 1			DP 17				Comm	and		Yes		
Name Phone / Frequency Type of Aircraft & Capability SEMSA Air 1 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS CareFlight 4 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS CalFire C202 Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Medical Ship ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Hoist ALS 5. Hospitals: Address Contact Number(s) Travel Time Lat & Long Helipad Frequency Air Ground Center 1800 Spring Ridge Dr. (530) 252-2098 10 Mins. 30 Mins. Level 4 Day Mins Air Ground Center Center Helipad Enlow Medical Center 1930 Explanate Chilo, o.a (530) 332-7740 10 Mins. 30 Mins. Level 4 Day Mins Air Ground Center N 3 94 45,500 x W 121 51.100 11 Mins. 30 Mins. 2 Hrs. Level 2 Day Mins N 3 93 45,500 x W 121 51.100 11 Mins N 30 Mins. 2 Hrs. Level 2 Day Mins N 3 93 45,500 x W 121 51.100 11 Mins N 30 Mins. 2 Hrs. Level 2 Day Mins N 3 93 45,500 x W 121 51.100 11 Mins N 30 Mins. 2 Hrs. Level 2 Day Mins N 3 93 35.50 x W 119 47.74 Day Mins N 3 93 35.50 x W 119 47.74 Day Mins N 3 93 35.50 x W 119 47.74 Day Mins N 3 93 35.50 x W 119 47.74 Day Mins N 3 93 320 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 320 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 320 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x W 121 27 32" Tylvx 155.340 11 Hr. 6 Hr Level 1 Day Mins N 3 93 20 x	SEMSA Ambulan	ce			Sus	Susanville, Ca. SIFC				257-5575		Yes	
SEMSA Air 1 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS	4. Air Rescue / Air Ambulanc	e Services	:										
CareFright 4 Command or (530) 257-5575 ALS Day and Night Medical Ship ALS Califre C202 Command or (530) 257-5575 Day and Night Medical Ship BLS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Hoist ALS 5. Hospitals: Address Contact Number(s) Travel Time Trauma Burn Conter Conten Conten	Name			P	hon	e / Frequ	iency		Type of Air	rcraft & Ca	pability		
Califire C202 Command or (530) 257-5575 Day Holist ALS Santa Barbara Fire "Copter 4" Command or (530) 257-5575 Day and Night Holist ALS 5. Hospitate: Address Contact Number(s) Travel Time Trauma Burn Center Helipad Frequency Air Ground Center Helipad Center Center Helipad Center Center Helipad Center Center Center Center Helipad Center	SEMSA Air 1			Comm	and	or (530) 257-5575 ALS Da				ALS Day and Night Medical Ship			
Santa Barbara Fire *Copter 4* Command or (530) 257-5575 Day and Night Holst ALS 5. Hospitals: Address Contact Number(s) Travel Time Trauma Traum	CareFlight 4	Command			or (530)	257-5575		ALS Day and	l Night Med	dical Ship	ALS		
S. Hospitals: Address Contact Number(s) Travel Time Trauma Center Helipad Lat & Long Helipad Frequency Air Ground Center Center Helipad 1800 Spring Ridge Dr. Susanville, Ca. N 40 28:250 x W120 37:728 1530 Esplanade Chico, ca (530) 332-7740 N 30 Mins. 2 Hrs. Level 2	CalFire C202			Comm	and	or (530)	257-5575		D	ay Hoist		BLS	
Address Contact Number(s) Travel Time Trauma Center Lat & Long Helipad Frequency Air Ground Center Center Center Susawrille, Ca (530) 252-2096 10 Mins. 30 Mins. Level 4 1800 Spring Ridge Dr. Susawrille, Ca (530) 332-7740 30 Mins. Level 4 1800 Spring Ridge Dr. Susawrille, Ca (530) 332-7740 30 Mins. Level 4 1800 Spring Ridge Dr. Susawrille, Ca (530) 332-7740 30 Mins. Level 2 1800 Spring Ridge Dr. N 40 26 250 x W120 37.728 (530) 332-7740 30 Mins. Level 2 1800 Spring Ridge Dr. N 39 44.500 x W 121 51.100 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Spring Ridge Dr. N 39 31.52 x W 119 47.74 (775) 982-2005 30 Mins. 1.5 Hrs. Level 2 1800 Mins. N 39 Mins. 1.5 Hrs. Level 2 1800 Mins. N 39 Mins. 1.5 Hrs. Level 2 1800 Mins. N 39	Santa Barbara Fire *Co	a Fire "Copter 4" Comman			and	or (530)	257-5575		Day ar	nd Night Ho	oist	ALS	
Hospital Name Lat & Long Helipad Frequency Air Ground Center Center Helipad Banner Lassen Medical Center 1800 Spring Ridge Dr. Susanvilla, Ca (530) 252-2096 N 40 26.250 x W120 37.728 Enloe Medical Center 1530 Esplanade Chico, ca (530) 332-7740 N 39 44.500 x W 121 51.100 Renown Regional Medical Center 1530 Esplanade Chico, ca (530) 332-7740 U.C. Davis Medical Center 2315 Skotkon Blvd. N 39 31.52 x W 119 47.74 U.C. Davis Medical Center 2315 Skotkon Blvd. N 38 33' 29" x W 121 27' 32" Tw/Rx 155.340 N 38 33' 29" x W 121 27' 32" Tw/Rx 155.340 Alr Holst site location site: Lat / Long / Elevation: Center Center Helipad Center (Sa) Milns. 10 Milns. N Milns. Level 2							_						
Hospital Name		Addr		ess	C	Contact N	lumber(s)	Т	ravel Time	Tenuma	Pum		
Banner Lassen Medical Center N 40 26.250 x W120 37.728 1530 Esplanade Chico, ca (530) 332-7740 30 Mins. Level 4	Hospital Name	Lat &	Long	Helipad		Frequ	uency	A	ir Ground			Helipad	
Enloe Medical Center 1530 Esplanade Chico, ca (530) 332-7740 30 Mtns. 2 Hrs. Level 2	Banner Lassen Medical Center	Susanville, Ca			(530) 2	52-2096	10 M	Ins. 30 Mins.	Level 4				
Enlow Medical Center N 39 44.500 x W 121 51.100 Renown Regional Medical Center 1155 Mill St, Reno, Ca.89502 (775) 982-2005 N 39 31.52 x W 119 47.74 U.C. Davis Medical Center 2315 Stockton Blvd. Sacramento, Ca. 95817 N 38 33' 29" x W 121 27' 32" Tx/Rx 155.340 1 Hr. 6 Hr Level 1 2315 Stockton Blvd. Sacramento, Ca. 95817 N 38 33' 29" x W 121 27' 32" Tx/Rx 155.340 1 Hr. 6 Hr Level 1 24						(500) 0	20. 7740	<u> </u>					
Renown Regional Medical Center Columbia	Enloe Medical Center	<u> </u>			(530) 3	32-7740	30 M	tns. 2 Hrs.	Level 2				
Renown Regional Medical Center N 39 31.52 x W 119 47.74 U.C. Davis Medical Center 2315 Stockton Blvd. Sacramento, Ca. 95817 N 38 33' 29" x W 121 27' 32" Tx/Rx 155.340 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Alr Holst site location site: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Equipment Available on site: Ambulance ETA: Alr Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature:						(775) 0	D2 200E	-		ļ			
U.C. Davis Medical Center Sacramento, Ca. 95817 3790 Burn (916) 734- Bu	Renown Regional Medical Center					(775) 9	52-2005	30 M	ins. 1.5 Hrs.	Level 2		2	
6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holst site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Alir Ground 8. Prepared by (Medical Unit Leader): Patrick Young Signature: S	U.C. Davis Medical Center	2315 Sacran	Stockt nento,	on Blvd. Ca. 95817	379	0 Bu	rn (916) 734- 36	11	ir. 6 Hr	Level 1			
Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature: Signature: Signature:		L		V 121 27' 32"				L		<u> </u>			
Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Frank Pingiczer		y Procedui	res			Update	and discuss	with	assigned res	ources da	ily		
Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:													
Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Alr Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature: Signature:	1												
7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:	Helispot: Lat / Long / Elevation:					· · · ·							
Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:	☐ Check box if aviation ass	sets are utili	zed fo	or rescue. If as	sets	are use	d, coordinate	with.	Air Operations	s.			
Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:	7. Remote Aid Stations												
Ambulance ETA: 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:		Point of C	onta	ct:	,		· ·						
8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:		Equipmen	nt Ava	ilable on site:	:								
9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:		Ambuland	e ET	A:		Air			Ground				
9. Approved by (Safety Officer): Frank Pingiczer Signature:	8. Prepared by (Medical Unit	- 1	Patri	ck Young			•	Sign	ature:	n	7		
	9. Approved by (Safety Office	Br):							121	pl			
	ICS 206						Date/Time	·		08/15/2	2020		

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: Sheep Incident Channels 4. Communications			2. Date/Time Prepared Date: Time:	09/05/2020 1930	3. Operation Date From: Time From:	09/06/20	Date To: Time To:	09/07/20 0700		
1. Com	munications					•				
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1	COMMAND	NIFC C3	CMD C3	170.4250	T10-107.2	168.0750	T10-107.2	THOMPSON PEAK - DIV F / H / M		
2	COMMAND	NIFC C46	CMD C46	172.0875	T10 - 107.2	162.1750	T10 - 107.2	PEG LEG MTN DIV B / D		
3	COMMAND	NIFC C32	CMD C32	171.0875	T10 - 107.2	164.0125	T10 - 107.2	RED ROCK - DIV A / B / M		
4	COMMAND	NIFC C16	NIFC C16	169.3375	T10 - 107.2	165.7750	T10 - 107.2	SHAFER - DIV F / H / M		
5	LMU T2	LMU T2	LMU CONTACT	151.2500	T2-123.0	159.4050	T2-123.0	LMU TONE 2 - DYER		
6	LMU T7	LMU T7	LMU CONTACT	151.2500	T2-123.0	159.4050	T7-167.9	LMU TONE 7 - ROOP		
7	TACTICAL	VFIRE 22	NORTH & SOUTH REPAIR	154.2650	T6-156.7	154.2650	T6 - 156.7			
8	TACTICAL	VFIRE 23	DIV D	154.2950	T6 - 156.7	154.2950	T6 - 156.7			
9	TACTICAL	VFIRE 24	DIV A	154.2725	T6 - 156.7	154.2725	T6 - 156.7			
10	TACTICAL	VFIRE 25	DIV B	154.2875	T6 - 156.7	154.2875	T6 - 156.7			
11	TACTICAL	VFIRE 26	DIV F / H	154.3025	T6 - 156.7	154.3025	T6 - 156.7			
12	TACTICAL	NIFC T3	DIV M	168.6000	T10-107.2	168.6000	T10-107.2			
13	A/G CMD	A/G CMD	ALL DIVS	169.1500	NONE	169.1500	NONE			
14										
15	MEDICAL	CALCORD	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7			
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY		
17										
18										
19										
20	AIRGUARD	AIRGUARD	AIRGUARD	168.6250	NONE	168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY		
5. Spec	ial Instructions									

Sheep Fire Incident Training Program

- A TNSP is assigned to this incident and will be performing the majority of duties "virtually".
 - Please <u>RE-REGISTER</u> to get credit for this assignment under the type 2 complexity.
 - Please follow the directions on the registrations form in regards to your Taskbook and Redcard.
 - Call or text Brad Smith (TNSP) 209-770-4809 or Mike Dunkel 661-599-0571 (TNSP-t) with any questions.



Trainee check in form



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES AREP on the Sheep Fire Kit Bailey 530-307-1307





California Interagency Incident Management Team 10 WATER USAGE LOG

UEST#		I.e Strike	I.e Strike Team 1110C, Acme Water Tenders			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **	
,						
		51 B				

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

Sheep Fire Suppression Repair Plan

Repair Specifications

The following guidelines are to be applied when implementing fire suppression repair on the incident.

OBJECTIVES

Minimize surface and gully erosion.

- Minimize sediment delivery to stream channels.
- Restore conditions to pre-fire drainage patterns.

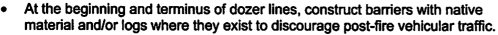
GENERAL GUIDELINES

Hand and Dozer Lines

Install and construct water bars on firelines according to the following guidelines. (See diagram below)

Prevailing Gradient	Maximum waterbreak spacing		
0 - 10%	175 Feet		
11 - 25%	125 Feet		
26 - 50%	80 Feet		
> 50%	50 Feet		

Note: Modify spacing to take best advantage of rocks, brush clumps and natural drainage as discharge outlets and to avoid unstable terrain.



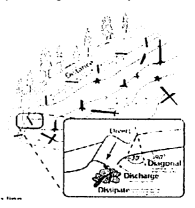
- Water bar and remove berms. See above for spacing guidelines.
- Pick up and remove all garbage, flagging, litter and unneeded equipment.
- Breach trenches approximately every 100 feet in logical locations such as dipe in the line.
- The water-bar should be no more than two (2) feet in total height from the bottom of the dip to the top of the water-bar.
- Where lines cross drainages, loose soil and woody debris should be removed 15 feet on both sides to restore the channel and to ensure that the material will not roll back into the channel.
- Prevent fire lines and trails from becoming unauthorized OHV motorized routes.
- **Encourage MIST techniques to rehab fire operations in RNAs**

Trail and Road Repair

- All system roads identified for rehabilitation will be graded after suppression and repair activities are concluded.
- Re-establish and repair suppression-damaged drainage structures to pre-fire conditions.
- Channel and system trail crossings created during suppression operations will be returned to pre-fire conditions.
- Remove all slash and debris from culvert inlets / outlets that accumulated as a result of fire suppression efforts
- Remove new fill material and restore disturbed channels to their natural shape.
- Where lines cross hiking trails, remove suppression debris, rocks, brush and re-establish trail subgrade and tread.
- Where vegetative material was cut and deposited adjacent to roads it shall be lopped and scattered to a depth within 18" of the soil surfaces.
- Unauthorized routes / roads that were opened for suppression activities will be closed to prevent future use.

Camps and Drop Points

- Remove all flagging, garbage, litter and unneeded equipment.
- As much as practical, restore sites to pre-fire conditions. Comply with all conditions of any Land Use Agreements



Date & Time order was Placed:	Order # (DIVS+#)			
		(Driver/Helo/DIVS to pick up)		
		Lat:		
]	Long:		
Order received in Communications by (Name):	Time:			
Order shipped to line by (Name): (Send this sheet to	Time:			

#	# Item							
1	1,000 Foot Hose Lay includes the following: Amount							
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hose; 10, 1½" Gated Wyes; 10, 1½" to 1" reducers, 10, 1" nozzles							
 	2 2,000 Foot Hose Lay includes the following: Amount							
	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hose; 20, 1%" Gated Wyes; 20, 1%" to 1" reducers, 20, 1" nozzles							
3	3,000 Foot Hose Lay includes the following: Amount							
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls Hose; 30, 1%" Gated Wyes; 30, 1%" to 1" reducers, 30, 1" nozzles							
			<u> </u>					
#	Item	[A		144	I a			
4	Hose (50') garden, ¾"	Amount		Item	Amount			
	Hose (100'), 1"			Gas Unleaded (Gallons)				
_				Fuel, Diesel (Gallons)				
	Hose (100'), 1%"			Oil 2 Cycle (Pints)				
	Nozzle, Garden, ¾" Nozzle, Forester, 1"			Bar Oil (Qts)				
				Drip Torch (ea)				
	Nozzle, KK Type, 1"	-		Drip Torch Mix 3.5:1.5 (gallon)				
	Nozzle, KK Type, 1½"	- 		Fuses (Boxes or Cases?)				
	Wye, Gated, %"	· · · · · · · · · · · · · · · · · · ·		Flare Gun Rounds (12/BX)				
	Wye, Gated, 1"			Cartridge #6 purple (box)				
	Wye, Gated, 1½"			Batteries "AA" PKGs (24/PKG)/BX	<u> </u>			
_		nline-Tee, 1x1x%" 40 Ribbon, Flagging (Specify Color						
	5 Inline-Tee, 1x1x1" 41 Water, Cubies							
	6 Inline-Tee, (1¼" x 1") 42 Water, Bottled, Cases							
	7 Reducer, 1"x ¾" 43 Gatorade, Cases							
	8 Reducer, 1½"x 1" 44 MRE's (12/BX)							
	Increaser, %" x 1"			Heavy Mill Plastic				
_	Increaser, 1"x 1%"			Washcloth, waterless, cleansing				
_	Foam 5 gal			Wrap, Structure 54"x 300'				
	Foam 4 oz (For Backpack Pump)			Sprinkler Kit				
_	Backpack Pump	<u> </u>		Mark 3 Pump				
	Pumpkin (Gallons?)	<u></u>		Mark 3 Pump Kit - w/10 gal mixed fuel				
	Porta-Tank (Gallons?)			Chainsaw Kit				
	Shovel			Mop-Up Kit, 3-Wand				
	Pulaski		53	Pump Kit, Lightweight, 2 Cycle				
	Combi Tool			Gas, Raw and 2 qts 2-cycle oil, ea				
29	McCloud		55	Lightweight Pump Kit-Cache w/5gal fuel				

Sheep Fire Remote Demob Instructions

The Sheep Fire is using a remote demob process to limit personal exposure; please follow these steps:

- Complete the Incident Remote Demob Form when you are notified about upcoming demob. The Demob Unit will contact you with the next steps in the demob process.
- If traveling by air, complete the Incident Remote Travel Request form at least 48 hours before your 14 day, or last planned work shift.

The Incident Remote Demob Form and Incident Remote Travel Request Form are accessed by scanning the QR code below, or using the following URL:

https://sites.google.com/view/incident-data



UNIT LOG (ICS 214)						
1. Incident Name: Sheep		2. Operational Period:	Date From: Time From:	A COMMAND A C. II.	/7/20 0700	
3. Unit Name/Designators		4. Unit Leader (
5. Personnel Assigned/Designators			_			
NAME		ICS POSITION		HOME BASE		
			 			
		**************************************	1			
		····	-			
			+			
			 			
			-			
	-					
					-	
6. Activity Log (Continue on Reverse)	·					
TIME		MAJOR E	VENTS			
		-				

7. Prepared By:		Date/Time:			N:MS IAP	

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

	"MEDICAL EME	RGENCY" TO INITIA	TE RESPONSE FROI	M IMT COMMUNICATIONS/DIS	SPATCH.
Use	the following	items to comm	unicate situati	on to communications	dispatch.
Ex: "Commu 2. INCIDENT S Ex: "Commun	inications, Div. Alpha. Star TATUS: Provide incident nications, I have a Red pri	PISPATCH (Verify correct to nd-by for Emergency Traffic." I summary (including number pority patient, unconscious, str	of patients) and command s ruck by a falling tree. Reque	(NO. #1 (1995) #1)	(Let./Long.) This will be the
Trout Meadow Me	edical, IC is TFLD Jones. E	MT Smith is providing medic	al care."		
	ergency / Transport Priority	Ex: Unconscious, difficulty PRIORITY Ex: Significant trauma, GREEN / PRIORITY	culty breathing, bleeding sev f 2 Serious Injury or illr unable to walk, 2° – 3° burn	injury or illness. Evacuation need the property, 2° – 3° burns more than 4 palm siness. Evacuation may be DELAY as not more than 1-3 palm sizes. Non-Emergency transport	zes, heat stroke, disoriented.
	Injury or Illness & nism of Injury				ry of Injury or Illness s, Struck by Falling Tree)
	ort Request				nce / Short Haul/Hoist
Patier	nt Location			Descriptive L	mbulance / Other ocation & Lat. / Long.
Incid	ent Name			Geographic	WGS84) Name + "Medical"
					Meadow Medical)
On-Scene Inc	cident Commander			Incident	e IC of Incident within an (Ex: TFLD Jones)
	ent Care			(Ex:	f Care Provider EMT Smith)
3. INITIAL PAT	TENT ASSESSMENT:	Complete this section for each			
The second secon	on: (NO NAMES OR CF			tor Local Govern	ment
Assessment:	Age:	Weight:	Chief Complaint:		
(If Pertinent to In	njury) Skin Signs	s: I	evel of Consciousness:	B/P: HR:	RR:
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loca	ation (if different): (Des	criptive Location (drop po	int, intersection, etc.) or	Lat. / Long.) Patient's ETA to Evac	uation Location:
Helispot / Extrac	ction Site Size and Haz	ards:			
5 ADDITIONAL	RESOURCES / EQUI	MENT NEEDS.			
3. ADDITIONAL	RESOURCES / EQUI	FMENT NEEDS:			
Example: Parame	edic/EMT, Crews, Immobili	zation Devices, AED, Oxyge	n, Trauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, HA.	ZMAT. Extrication
6. COMMUNICA	ATIONS: Identify State	e Air/Ground EMS Frequ	encies and Hospital Co	ontacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMINAND					
AIR-TO-GRND					
TACTICAL					-
7. CONTINGEN	CY: Considerations: If p	orimary options fail, what a	ctions can be implemented	d in conjunction with primary evacuat	ion method? Be thinking
ahead.			- ~		•
8. ADDITIONAL	. INFORMATION: Upda	tes/Changes, etc.			
REMEMBER:		of resources ordere			
		o your level of train	ning.		
	Be Alert. Keep (Think Clearly. A				