INCIDENT ACTION PLAN SHEEP INCIDENT

CA-LMU_004725



3 DAY IAP



9/9/2020 0700

to

9/12/2020 1900

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:			2. Ope	rational Period:	Date Fr	om: 9/9/	/2020	Date To:	9/12/2020
	Sheep				Time Fr	om: 03	700	Time To:	1900
3. Objective(s):	- 10								
Management Obje	ctives								
		nd public safety thr	ough so	und risk manager	nent pract	ices including r	mitigat	ions for CC	OVID-19
		d tactics that have urces by developing					fe, pro	perty, infra	sstructure,
		ive relationships bo ofessional engager		assigned resource	s, cooper	ators, stakehol	ders, a	and affecte	d
- Keep costs con	nmensura	ate with the values	at risk b	y using thoughtfu	business	processes.			
Control Objectives	ŧ								
 Keep the fire w 	thin exis	ting containment fe	eatures t	o prevent further:	spread an	d threats to val	ues at	risk.	
- Be prepared to	support !	the local units with	initial at	tack by maintaining	g a high s	tate of readine	\$5		
	V-2 (* 1-7)						_		
General Situations	I Awaren	ess:							
Steep and rugg	ed terrain	n, critically dry and	receptiv	ve fuel beds, activ	e area for	fire history and	droug	ght stresse	d trees.
In the COVID-1	9 enviror	ment, high density	y popula	tions or large grou	ps are pa	rticularly at risk	. To h	elp protect	yourself,
your family and	to ensur	e all employees re	turn hon	ne safely, make s	ure to prac	tice social dist	ancing	I	•
 Enhanced hygi 	ene (esp	ecially handwashin	g), PPE	& monitoring pra-	tices help	limit the infect	ion ra	te of first re	esponders.
5. Site Safety Plan Re	quired?		Yes 🗆	No					
	Plan(s) Lo	cated at:							
Approved Site Safety	in								
	-	ICS 215A		Water Log		Supply Order Fo	rm		
	×			Training Message		Suppression Rep	oain Pla	n	
6. Incident Action Pla		ICS 220							
6. Incident Action Pla ICS 203		ICS 220 Safety Message	ō	Travel Map		COVID-19 Messi	age		
ICS 204				Travel Map Demob Plan	2	COVID-19 Messi ICS 214	age		
6. Incident Action Pla ICS 203 ICS 204 ICS 205		Safety Message					age		
6. Incident Action Pla ICS 203 ICS 204 ICS 205 ICS 206		Safety Message Weather Forecast	Positio	Demob Plan	Signatu	ICS 214 WF206 8 Line Ire:	1.104		
6. Incident Action Pla ICS 203 ICS 204 ICS 205 ICS 206 ICS 208	ent Comm	Safety Message Weather Forecast Fire Behavior	Positie	Demob Plan Finance Message	Signatu	ICS 214 WF206 8 Line Ire:	age	>	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Sheep		Operational Period: Date From Time From		Date To:	9/12/2020 1900
3. Incident Commander(s) and Cor	nmand Staff-	7. Operation Section		Time soc	1300
	Isaac Thorton (530) 310-2211	The second second second	T		
Sneep branch	1984C 100(100 (330) 310-221	Planning Op			
foliabi Differen		Framing Up	-		
Safety Officer			_		
Information Officer	Leah Sundberg / Erin Escotto	(t) Branci	CALFIRE		
, mijosmatibis Omices	Lean Sanoberg / Erin Escotto	Division/Grou	_	Zach Hollister	
a demand Manual Control Manual Control	athress.		+		222
4. Agency/Organization Represent		Division/Group		Mark Rotlisber	ger
Agency/Organization	Name	Division/Group			
		Branci			
		Division/Group		Kris Larson / C	hristian Venderslice (t
		Division/Group	+		
		Division/Group	2		
		Division/Group			
		Staging Are	1		
		Division/Group			
		Division/Group	>		
		Division/Group	9		
		Division/Group	5		
		Branci	,		
		Division/Group			
		Division/Group			
5. Planning Section		Division/Group			
Chief		Division/Group			
Deputy		Divition/Group			
Resource Unit		Division/Group	 		
Situation Unit		Branc			
Documentation Unit		Division/Group	-		
Human Resources Specialist		Division/Group			
GISS		Division/Group			
FBAN		Division/Group		-	
IMET		Branci			
SCKN		Division/Group	+	_	
Training Tech Spec		Division/Group			
ITSS		Division/Group		_	
		Division/Group		27	
5, Logistics Section		Air Operations Bran		Director:	
			oort Group Supervisor		
	Abby Dawson (530) 310-2210) Air Tact	ical Group Supervisor		
Ordering Manager			Helibase Manager	1	
Facilities Unit		8. Finance/Adminis	VIII.		
Security Manager		LMU Financi	Evelyn Glenn (530)	257-4172	
Ground Support Unit		Time Uni	t		
Communications Unit		Equipment Time	Steve Diaz		
Communication Tech		Personnel Time	Joann Solus		
Medical Unit		Comp/Claims Uni	t		
Motel Unit	Leslie Gibbons (530) 249-805	2. Cost Uni	t		
Food Unit Leader			1		
Prepared By: Name:	Positio	on/Title: PSC	Signature		
ICS 203	Date/	51	() () () () () () () () ()		NO.



Sheep Fire Weather Forecast



FORECAST NO: 13 UNIT: CA-PNF

SHIFT DATE: Wednesday, September 9th, 2020

PREDICTION FOR: 0700 Wed-0700 Sat

FORECAST ISSUED: 1930 hrs. 09/08/20

Incident Meteorologist: Christian Cassell

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

(240) 778-5305 / Christian Cassell anoaa.gov

... Critical Fire Weather Conditions Remain Through Today Across the Fire Area...

WEATHER DISCUSSION: Critical fire weather conditions continue through today and tonight. While humidity will be very low today with very poor humidity recovery tonight due to a very dry air mass remaining over the region, easterly to southeasterly winds will continue to be gusty at times but also gradually diminish. Temperatures will also begin to moderate back towards normal. More tranquil weather returns by Thursday and persists through Friday and possibly Saturday with high pressure building overhead, with a return of afternoon zephyr winds each afternoon by Thursday afternoon. For up-to-date forecast information, please submit a Spot Forecast Request via www.weather.gov/spot.

Today and Tonight (0700-0700):

Weather: Sunny, Clear tonight, Smoky at times.

Temperatures: Highs 70-80°. Lows 45-60°, coldest valley bottoms. Humidity: Minimum 7-12%, Maximum 12-30%, highest valley bottoms.

20 Foot Winds:

Valleys/Lower Slopes: East 10 to 15 mph. Gusts to 25 mph. Winds gradually diminishing to

downslope/downvalley 2 to 4 mph after midnight.

Upper Slopes & Ridges: East 10 to 20 mph. Gusts to 30 mph in the morning and afternoon.

Transport Wind: East 15 to 25 mph decreasing to 10 to 15 mph tonight.

LAL: 1. Che of Wetting Rain (> or = to 0.10"): 0%

Afternoon Mixing Height: 3,500 feet agl.

Thursday and Thursday Night (0700-0700);

Weather: Sunny. Clear at night. Smoky at times.

Temperatures: Highs 76-86°. Lows 49-61°, lowest valley bottoms. Humidity: Minimum 8-13%. Maximum 18-50%, highest valley bottoms.

20 Foot Winds:

Lower Slopes: East 10 to 15 mph becoming Upslope/Upvalley 4 to 8 mph in the afternoon. West wind 6 to 10

mph developing around 1800 or 1900 before becoming downslope/downvalley 2 to 4 mph by

midnight.

Upper Slopes: East to Southeast 10 to 15 mph diminishing to 4 to 8 mph in the afternoon. West wind 7 to 12 mph

developing by mid-afternoon before diminishing to 3 to 6 mph by midnight.

Transport Wind: East 10 mph becoming Light and Variable in the afternoon through overnight.

LAL: 1 Che of Wetting Rain (> or = to 0.10"): 0%

Afternoon Mixing Height: 9,000 feet agl

Friday and Friday Night (0700-0700):

Weather: Sunny. Clear at night. Smoky at times.

Temperatures: Highs 78-88°. Lows 50-65°, lowest valley bottoms.

Humidity: Minimum 15-20%. Maximum 18-50%, highest valley bottoms.

20 Foot Winds:

Lower Slopes: Upslope/Upvalley 4 to 8 mph becoming West to Southwest 8 to 13 mph late afternoon and

evening, then becoming downslope/downvalley 2 to 4 mph.

Upper Slopes: South to Southwest 4 to 8 mph becoming West 10 to 15 mph with gusts to 20 mph in the late

afternoon and evening, then becoming downslope/downvalley 2 to 4 mph.

Transport Wind: Light winds.

LAL: 1 Afternoon Mixing Height: 10,000 feet agl Che of Wetting Rain (> or = to 0.10"): 0%

FIRE BEHAVIOR FORECAST

	MOUTO
UNIT: Plumas National Forest	SIGNED: Isi Xen Larson, FBAN
DATE ISSUED: September 8, 2020	TIME ISSUED: 1600
FIRE NAME: Sheep	OPERATIONAL PERIOD: Sept 9, 0700 - Sept 12, 0700
FORECAST NUMBER: 21	TYPE OF FIRE: Wildland Fire

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Wednesday, 09/09; Sunny. Clear at night. Max. Temp. 70-80°. Min. Temp. 45-60°. Min. RH 7-12%. Max. RH 12-30%. 20 ft. ridgetop winds E 10-20 mph, gusts to 30; slope winds E 10-15, gusts to 25, downslope 2-4 overnight.

Thursday, 09/10: Sunny. Clear at night. Max. Temp. 76-86°. Min. Temp. 49-61°. Min. RH 8-13%. Max. RH 18-50%. 20 ft. upper slope winds E-SE 10-15 mph, then W 7-12 in the afternoon; lower slope winds E 10-15 mph, turning W 6-10 late afternoon, then downslope 2-4 overnight.

Friday, 09/11: Sunny. Clear at night. Max. Temp. 78-88°. Min. Temp. 50-65°. Min. RH 15-20%. Max. RH 18-50%. 20 ft. upper slope winds S-SW 4-8 mph, then W 10-15, gusts to 20; lower slope winds upslope/upvalley 4-8 mph, then W-SW 8-13 mph afternoon/evening, becoming downslope 2-4 overnight.

FIRE BEHAVIOR

Daytime, 09/09

Timber fuel type: potential head rate of spread 20-40 chains/hour, flame length 6-10 feet. Spotting distance to ¾ mile. Torching and occasional crown fire runs likely. Probability of ignition 90-100%.

Grass/shrub fuel type: potential head rate of spread 50-80 chains/hour, flame length 8-12 feet. Spotting distance to ¼ mile. Heavier brush stands could produce flame lengths of 12-20 feet during the peak of the burning period.

Daytime, 09/10-11

Timber fuel type: potential head rate of spread 10-30 chains/hour, flame length 6-8 feet. Spotting distance to ½ mile. Torching and occasional crown fire runs may occur. Probability of ignition 80-100%.

Grass/shrub fuel type: potential head rate of spread 30-50 chains/hour, flame length 6-10 feet. Spotting distance to ¼ mile. Heavier brush stands could produce flame lengths of 12-20 feet during the peak of the burning period.

Nighttime

Most nighttime activity is expected to be backing and flanking fire. The potential worst-case fire behavior will be a head rate of spread of 2 - 5 chains/hour and a flame length of 1-4 feet for a surface fire. Probability of ignition 30-40%. Spotting is negligible.

AIR OPERATIONS

09/09	Sunrise:	06:38	Sunset:	19:20	
09/10	Sunrise:	06:39	Sunset:	19:18	
09/11	Sunrise:	06:39	Sunset:	19:17	
00/12	Sunrise	06:40	Sunset	19:15	

SAFETY

The fire perimeter has been holding for over a week with no growth. ERC values for Westwood Raws are above the 90th percentile level nearing the 97th percentile. Be prepared to take action on new starts as necessary. When new fires occur, complete an accurate size-up and ensure LCES.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

I. Incident Name:		2. Operation	al Period:	3. Branch	Division		
Sheep		Date From: Time From:	09/09/20 0700	Date To: Time To:	09/12/20 1900	CALFIRE	B/D
I. Operations Personnel:						Page 1 of 1	Bravo/Delta
Operations Section Chief:					Night Ops:		
Branch Director:				750	Safety:		
Division/Group Supervisor: Zach Hollister					Branch Director:		
5. Resources Assigned:							
Resource Identifier	Request #	-	ider	Personnel	LWD	Hours	Reporting Location
NG3 LMU E 2289	E-9045	A. Th	ornhill	3	*	TBD	
ENG3 LMU E 2292	E-9065	Nep	tune	5	(90)	TBD	
NG3 LMU E 2281	E-9040	Klein	felter	3	*	TBD	
RW2 Antelope 3	C-9001	P ₂	ark	14	*	TBD	
WT Lepage 66	E-50029	Jim L	epage	1	9/6	TBD	
WT Viewland	E-9067	Don t	Dunlap	1	9/15	TBD	
McLane E-5003		Sill N	Iclane	1	9/7	TBD	
5. Work Assignments: Mop and Patrol at least 200' 7. Special Instructions: dentify equipment left on the line and work	with DIVS to fa	acilitate backha	ul to CalFire H	Q			
5. Communications		745		122	* * * * * * * * * * * * * * * * * * * *		ACC.
Name C		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tane	Notes
JMU T2		2 / COMM	151.2500	T2-123.0	159.4050	T2-123.0	LMU TONE 2 - DYER
CDF T8 3		TICAL	151.3700	192.8 (T16)	151,3700	192.8 (T16)	NU mer tie
CDF A/G 2 4		GROUND	159.2625	T16-192.8	159.2625	T16-192.8	CAL FIRE A/G
CALCORD 1		DICAL	156.0750	T6-156:7	156.0750	T6 - 156.7	FOR MEDICAL EVAC
AIRGUARD 16	5 AIR	GUARD	168.6250		168.6250	T1 - 110.9	ONLY ONLY
CS 204	, i	Date/Time:	9/8/2020	RESL 1400	Signature:_		ersonnel Count: 2

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2, Operation	onal Period:			3, Branch	Division
Shee	р	Date From Time From	P-5000000000000000000000000000000000000	Date To: Time To:	09/12/20 1900	CALFIRE	F/H
4. Operations Personnel:						Page 1 of 1	Faxtrot/Hotel
Operations Section Chief:					Night Ops		
Branch Girector:				1.00	Safety		
Division/Group Supervisor: Mark	Rotlisberger			Air	Branch Director		
5. Resources Assigned:							
Resource Identifier	Requ	est#	Leader	Personnel	LWD	Hours	Reporting Location
ENG3 LMU E 2272	E-9	064	Haugh	3.	- 27	TBD	
ENG3 LMU E 2261	E-9	041 Ti	m Acker	5	14	TBD	
ENG3 LMU E 2273	E-9	068 Jan 5	uyderhond	5		TBD	
CRW2 Antelope 2	C-9	003	fansen	14	77	TBD	
CRW2 Antelope 4	C-9	002	O'Niel	14		TBD	
WT E-16 Kirack	E-9	016	Tayler	1	9/15	TBD	
WT E-15 Impact	E-9	015	Potter	2		TBD	
WT Susanville Towing	E-9	072 Je	ohn Hay	1		TBD	
				-			
6. Work Assignments:							
Mop and Patrol at least 2001							
7. Special Instructions: Identify equipment left on the	line and work with Div	/S to facilitate back	thaul to CalFire H	łQ.			
8. Communications							
Name	Ch.	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LMU T2	1 L	MUT2/COMM	151.2500	T2-123.0	159.4050	T2-123.0	LMU TONE 2 - DYER
CDF T8	3	TACTICAL	151,3700	T16-192.8	151.3700	192.8 (T16)	CAL FIRE TACTICAL - ALL
CDF A/G 2	4 A	IR TO GROUND	159.2625	T16-192.8	159.2625	T16-192.8	CAL FIRE A/G
CALCORD	15	MEDICAL	156.0750	T6-156.7	158.0750	T6 - 156.7	FOR MEDICAL EVAC
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	FOR EMERGENCY USE ONLY
9. Prepared by: Name:				RESL	Signature:_		3.5
ICS 204		Date/Tir	ne: 9/8/2020	1400		P	ersonnel Count: 45
NIMS U.F						CONTROLLED UNI	CLASSIFIED INFORMATION//BASI

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:		2. Operation	al Period:	3. Branch Division			
Sheep	Sheep Date From: 09/09/20 Date To: 09/1 Time From: 0700 Time To: 15						A/M
Operations Personnel:						Page 1 of 1	Alpha/Mike
Operations Section Chief:					Night Ops.		
Branch Director:	ar a	POST MEDIA		7.66	Safety:		
Division/Group Supervisor: Kris Larson / C	Christian Vendersli	ce (t)		Air	Branch Director:		
i. Resources Assigned:							
Resource Identifier	Request #		ader	Personnel	LWD	Hours	Reporting Location
RW T2 Tom Ferry	C-28		co Garcia	20	9/19	TBD	
CRW TZ GH Ranch	C-26		Bacon	20	9/19	TBD	
NG3 Rogue River	E-133	1 2 1 2 3 3 1 1 2	n Huttima	3	9/10	TBD	
NG4 Outback 3	£-50007	Marty	Lorentz	3	9/14	TBO	
NG6 Inbound #1	E-84	Ross N	ettleship	2	9/11	TBD	
XCV2 Ben's Truck W/LOWB	E-114	Luke	Stanton	2	9/16	TBD	
WT Northstate 96	E-96	Turk	Munk	1	9/10	TBD	
WT Esry	E-97	Jim	Esry	1		TBD	
HEQB Lally	0-124	Rant	oir Lally	1	9/18	TBD	
OFR Tyrrell	0-98	Micha	el Tyrrell	1	9/17	TBD	
FLD Stearns	0-88.30	Nate	Stearns	1	9/13	TBD	
. Work Assignments: Nop up and patrol to the extent necess ack haul excess equipment and trash Special Instructions: ay special attention to fire weakened			th or around				
i. Communications							
Varne		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MU T2		T2/COMM	151 2500	T2-123.0	159.4050	T2-123.0	LMU TONE 2 - DYER
R5 T4		CTICAL	166-5500	N/O LUE	166.5500	NONE	DIVISION AM
AG 14	+	VG 14	167.5000	NONE	167.5000	NONE	ENRISHED CONTROL
CALCORD	127	EDICAL.	156.0750	T6-156.7	156.0750	T6 - 156.7	FOR MEDICAL EVAC FOR EMERGENCY US
AIRGUARD	16 Alf	RGUARD	168.6250		168,6250	T1 - 110.9	ONLY OR
CS 204		Date/Time	: 9/8/2020	1400	Signature:_	Pi	ersonnel Count:

INCIDENT RISK ANALYSIS (ICS 215A) Sheep Fire 09/9-12/2020

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNI	NGS / REMEDIES
All	HAZARD TREES	Follow "Hazard Tree Safety" guidelines, IR Post lookouts, road guards, spotters in area Establish trigger points for disengagement of Limit exposure to work area as much as post	s where mop up is happening. during high wind events.
All	HEAVY EQUIPMENT OPERATIONS- EXCAVATORS	Ensure communications are established wit Use hand signals if other communications a Maintain a 50'-100' at a minimum exclusio Limit personnel in area when equipment is	are unavailable, on area around equipment.
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 Observe posted speed limits. Watch for kids in and around schools.	or traveling in smoke.
All	MOP-UP	Conduct thorough briefing for all personne Use all required PPE, including eye protect Maintain proper spacing and overhead clea Be alert for hazard trees, stump holes, and a Minimize exposure to smoke.	tion.
All	COVID	Maintain 6' foot distance whenever possible Utilize frequent handwashing or hand sanite Disinfect common touch surfaces multiple Follow state, county and local public health Monitor for symptoms, follow reporting process.	izer, times a day. h guidelines.
All	CUMULATIVE FATIGUE	Monitor you self and each other. Set a reasonable work pace and allow for b Get appropriate amount of rest. Manage yo	reaks 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 Awa Constantly monitor yourself and each other	
All	PUBLIC IN FIRE AREA	 As things get back to normal expect more p Educate public on fire area closure and the Notify Sheriff's office if needed. 	
All	CHAIN SAW OPERATIONS	Follow "Procedural Felling Operations" IR Look up, look down, look around for hazar Only fall and buck trees within your expert Ensure proper use of all required PPE. Use falling modules for hazard tree remove	rd tree indicators. tise and training level.
All	HEAT RELATED ILLNESS (HRI)/ DEHYDRATION	Drink 2 to 1 water to sports drinks. Take frequent breaks. Follow HR1 protocols in IRPG pg. 109-11 Recognize symptoms of HEAT RELATED Lack of energy, headaches, dizziness, lack habits, hot skin, and lack of sweating	of rest, no hunger, poor cating
NCIDENT	Sheep	DATE PREPARED: September 8, 2020	OPERATIONAL PERIOD 9/9-12/20/20 0700-0700 Prepared by Robert Hilfer (p CHMT10
		TIME PREPARED: 1900 HOURS	

Lookouts Communications Escape Routes Safety Zones

SHEEP FIRE

Operation Period: 9/9-12/2020

SAFETY MESSAGE

Transition Day- Be Prepared For Change

- · Ensure you are getting complete briefings.
- · Validate the plan to ensure it matches the current situation.
- Pass on Situational Awareness gained from previous operational periods.
- Know the who, what, when, where, why and how?
- Ask for clarification if something does not make sense or if there
 are questions. You are probably not the only person with that
 concern or question.
- If you see something, say something!

 MAJOR HAZARDS AND RISKS

Fatigue Hazard Trees Heavy Equipment

Driving Communications Steep Terrain

Heated Related Illness Wildlife Complacency

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

Hazard Tree Safety

- Inspect area for hazard trees before starting work. Are there trees that have been falling, leaning, hung up, or have broken tops? Are there high risk species? How long has the fire been burning in the area?
- Identify hazards and fell or avoid the hazard and flag.
- Take down hazard trees only with qualified sawyers and then only if necessary.

Planning for Medical Emergencies

Ask and be able to answer these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more guidance.

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

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
☐ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat o Muscle pain
☐ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline
Properly wash or sanitize your hands often, especially before and after eating or entering a public place and after coughing or sneezing.
□ Avoid handshakes and communal use items.
Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
☐ Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
□ Initiate, practice, and remind others of social distancing.
 Conduct briefings and conversations outdoors and at least 6 feet apart.
□ Utilize face coverings as a tool when practical.
□ Clean or replace dirty face coverings, equipment, and PPE.
Communications
□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.
Protect yourself, your crew, and your camp!
Find more information: https://www.nwcg.gov/coronavirus
WILDLAND FIRE COVID-19 SCREENING TOOL
Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?
Today or in the past 24 hours, have you had any of the following symptoms?
your or in me him as noused my along and as me some a subsection

- + 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 firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

MEDICAL PLAN (ICS 206)

1. Incident Name:			2.	Operational Perio	d:	Date From:	9/9/20	Date To:	9/12/20
S	heep					Time From:	0700	Time To:	1900
3. EMS / Ambulance Services	:								
Name			Loc	cation		Contact Nun		0.000000.00	nedics
SEMSA Ambulan	ce		Susan	ville, Ca.		LMU Local	T2 or T7		Yes
4. Air Rescue / Air Ambulanc	e Services	5:							
Name		F	hone /	Frequency		Type of Air	rcraft & Ca	pability	
SEMSA Air 1		LMU Local	T2 or 7	77 or (530) 257-55	75	ALS Day and	Night Me	dical Ship	ALS
CareFlight 4		LMU Local	T2 or 7	17 or (530) 257-55	75	ALS Day and	Night Me	dical Ship	ALS
CalFire C202		LMU Local	T2 or 7	77 or (530) 257-55	75	D	ay Hoist		BLS
Santa Barbara Fire "Co	opter 4"	LMU Local	T2 of T	77 or (530) 257-557	75	Day ar	nd Night H	oist	ALS
5. Hospitals:									
		Address	Con	tact Number(s)	Т	ravel Time	Trauma	Burn	
Hospital Name	Lat 8	& Long Helipad		Frequency	A	ir Ground	Center	Center	Helipad
Banner Lassen Medical Center		Spring Ridge Dr. Susanville, Ca	(5	530) 252-2096	10 N	tins. 30 Mins.	Level 4		
	N 40 26	.250 x W120 37.728						255	177
Enloe Medical Center	1530 E	splanade Chico, ca	(5	530) 332-7740	30 N	Mos. 2 Hrs.	Level 2	П	
Enide Medical Center	N 39 44.	500 x W 121 51,100			30 14	21110.			520
Denous Regional Medical Contes	1155 Mil	St, Reno, Ca.89502	(7	775) 982-2005	30 N	tins. 1.5 Hrs.	Level 2		12
Renown Regional Medical Center	N 39 31	1.52 x W 119 47.74			30 11	1.51113.	Leverz		148
U.C. Davis Medical Center	200	5 Stockton Blvd. mento, Ca. 95817	3790 E	ER (916) 734- Burn (916) 734- 3636	11	Hr. 6 Hr	Level 1		
	N 38 33	29" x W 121 27' 32"	1	Tx/Rx 155.340					
6. Special Medical Emergence	y Procedi	ures	Up	date and discuss	with	assigned res	ources da	illy	
Fireline EMT / Medic's Division / Branch Location									
Air Hoist site location site: Lat / Long / Elevation:									
Helispot: Lat / Long / Elevation:									
☐ Check box if aviation ass	ets are ut	ilized for rescue. If a	ssets ar	re used, coordinate	with	Air Operations	3.		
7. Remote Ald Stations									
	Point of	Contact:							
	Equipme	ent Available on site):						
	Ambular	nce ETA:	A	ir		Ground			
8. Prepared by (Medical Unit	Leader):	Patrick Young			Sign	nature:	Co		
9. Approved by (Safety Office	er):	Frank Pingiczer			Sign	nature: M	h		
ICS 206				Date/Tim	10:	()	08/15/	2020	
A CONTRACTOR OF THE PARTY OF TH					-	V	V		

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 MEDIC				NDER BY NAME AND POSIT INT COMMUNICATIONS/DI	
Use				n to communications	
1. CONTACT C Ex: "Commit 2. INCIDENT S	OMMUNICATIONS / I inications, Div. Alpha. Sta TATUS: Provide incider nications. I have a Red to	DISPATCH (Verify correct fr and-by for Emergency Traffic.*	requency prior to starting of patients) and command suck by a falling free. Reques	report)	
Severity of Em	ergency / Transport Priority	Ex: Unconscious, diffic Ex: Unconscious, diffic Ex: Significant traums, GREEN / PRIORITY 3	fe or limb threatening is ally breathing, bleeding saw 2 Serious Injury or Illn unable to walk, 2" = 3" burn.	injury or Illness. Evacuation necessity 2 - 2 hums more than I pain sess. Evacuation may be DELAY and more than I-3 pain sizes. Non-Emergency transport	izes, heat stroke, disoriented
	Injury or Illness & nism of Injury			(Ex: Unconsciou	ory of Injury or Illness is, Struck by Falling Tree)
	ort Request				nce / Short Haul/Hoist Ambulance / Other
Patier	nt Location				ocation & Lat. / Long. (WGS84)
Incid	lent Name			(Ex: Trou	c Name + "Medical" t Meadow Medical)
On-Scene Inc	cident Commander			Incident	ne IC of Incident within an (Ex: TFLD Jones)
Pat	ient Care				of Care Provider : EMT Smith)
		Complete this section for each p	settent as applicable įstart witt	the most severe patient)	
	on: (NO NAMES OR C				nment
Assessment:	Age:	Weight,	Chief Complaint:		
(If Pertinent to I	Injury) Skin Sign	nst: E	evel of Consciousness:	B/P; HR	RR:
Treatment					
4. TRANSPORT	T PLAN:				
Evacuation Loc	ation (if different): (De	scriptive Location (drop po	Int. Intersection, etc.) or	Let. / Long.) Patient's ETA to Eve	cuation Location:
Helispot / Extra	ction Site Size and Ha	zards:			
	L RESOURCES / EQU				
Example: Param	edic/EMT, Crews, immob	ilization Devices, AED, Oxygn	n, Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled litter, Hi	AZMAT, Extrication
		te Air/Ground EMS Frequer Receive (RX)	Tons/NAC *	Transmit (TX)	Tone/NAC *
Function COMMAND	Channel Name/Numb	er Receive (RX)	1 Grigina Au	1-ansanin (170)	70.0010
AIR-TO-GRND					
TACTICAL					
7. CONTINGER	NCY: Considerations; I	f primary options fall, what a	ections can be implemente	d in conjunction with primary evacu	ation method? Se thinking
B. ADDITIONA	L INFORMATION: Up	dates/Changes, etc.			
REMEMBER:		of resources order to your level of train Calm.			

Think Clearly. Act Decisively.

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 201	6. Pres	5. Spec	20	19	18	17	16	15	14	13	12	11	10	9	60	7	6	Ų,	á	w	2	m	Ch#	4. Com	1. Incid
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ared by (Communica	5. Special instructions	AIRGUARD				AIRGUARD	MEDICAL					PNF CONTACT	PNF CONTACT	A/G 14	TACTICAL	TACTICAL	COMMAND	AIR TO GROUND	TACTICAL	LMU T7 / COMM	LMU T2 / COMM	Function	4. Communications	1. Incident Name: Sheep Incident Channels
CLASSIFIED INFO	tions Unit Leader		AIRGUARD				AIRGUARD	CALCORD					PNF FN T1	PNF FN T5	AG 14	NIFC T3	R5 T4	NIFC C32	CDF A/G 2	CDF T8	FWO TZ	LMU T2	Name		nels
MATION//BASIC	6. Prepared by (Communications Unit Leader): Name: RICK STONE		AIRGUARD				AIRGUARD	MEDICAL					PNF FOR NET	PNF FOR NET	NORTH A/G	UNNASSIGNED	DIV A/M	CMD C32	CDF A/G 2	ALL CDF DIV	LMU CONTACT	LMU CONTACT	Assigned To		2. Date/Time Prepared Date: Time:
			168.6250				168,6250	156.0750					170,5500	170.5500	167.5000	168,6000	166,5500	171.0875	159.2625	151.3700	151.2500	151,2500	Rx Freq		09/08/
Name and Address of the Parket			NONE					T6-156.7					NONE	NONE	NONE			T10 - 107.2	T16-192.8	T16-192.8	T7-167.9	T2-123.0	Rx Tone		3. Operational Period: 2020 Date From: 09/09/20 1930 Time From: 0700
Date/Time	Signature:		168.6250				168.6250	156.0750					164.8750	164.8750	167.5000	168.6000	166.5500	164.0125	159.2625	151.3700	159.4050	159.4050	Tx Freq		al Period: 09/09/20 0700
9/4/20			T1-110.9				T1-110.9	T6 - 156.7					T1-110.9	T5-146 2	NONE	10-107.2		T10 - 107.2	T16-192.8	192.8 (T16)	17-167.9	T2-123.0	Tx Tone		Date To: Time To:
2020			FOR EMERGENCY USE ONLY				FOR EMERGENCY USE ONLY	FOR MEDICAL EVAC					PNF FN TONE 1	PNF FN TONE 5		UNNASSIGNED TACTICAL	DIVISION A/M	RED ROCK - DIV A / B / M	CAL FIRE A/G	CAL FIRE TACTICAL - ALL DIVISIONS	LMU TONE 7 - ROOP	LMU TONE 2 - DYER	Notes		09/12/20

09/09/2020

DEMOB SHEEP US-CA-PNF-001299

0700	E-22.2	ENGINE 9873
0700	E-22.3	ENGINE 3112
0700	E-22.4	ENGINE 1414
0715	E-9042	ENGINE 2283
0715	E-22.6	WT 7531 - WEST SHORE
0715	E-9017	WT - KIRACK
0730	E-9018	WT - THOMPSON
0730	E-137	DOZER – SIERRA 1
0730	E-138	DOZER – SIERRA 2
0745	E-126	EXCAVATOR - KIRACK
0745	E-157	EXCAVATOR – SIERRA 1
0745	E-127	SKIDDER – SIERRA 1
0800	E-128	SKIDDER - TAYLOR
0800	E-129	SKIDDER – SIERRA 3
0815	E-420	SKIDSTEER - SOFT TRACK 3
0815	E-153	DELIMBER
0830	E-154	LOG LOADER
0830	E-155	CHIPPER

		UNIT LO	OG (ICS 214)				
1. Incident Name: Sheep 3. Unit Name/Designators			2. Operational Period:	Date From: Time From:	The second second second second	Date To: 9/12 Time To: 190	
			4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/I	Designators						
NAME			ICS POSITION		HOME BA	SE	
Estate vide as	Tila S						
6. Activity Log (Continue	on Reverse)			MIN AL PLAN			
TIME		MAJOR EVENTS					
7 Prenared Ru			Date/Time:				

UNIT LOG CONT. (ICS 214)											
Incident Name: Sheep	Operational Period:	Date From	9/9/20 0700	Date To:	9/12/20 1900						
6. Activity Log											
TIME	MAJOR E	VENTS									
7. Prepared By:	Bate/Time				Case C						