INCIDENT ACTION PLAN PINE INCIDENT

CA-LAC-144343





* CORRECTED *

OPERATIONAL PERIOD

to

5/14/2021

0700



5/15/2021

0700

			-	-

INCIDENT OBJECTIVES (ICS 202)

	2. Operational Period:	Date From:	5/14/2021	Date To:	5/15/2021
Incident Name:	Z. Operational Ferrou.	Time From:	0700	Time To:	0700
PINE		(mile r. com			
Objective(s):					
<u>anagement Objectives</u> rovide for emergency personnel and public sa	fety at all times.				
Protect property, improvements, and infrastructi	ure.				
Ensure repopulation takes place in a quick, effic	cient, and effective manner.				
Ensure coordinated, timely and accurate releas	e of public information.				
Foster and maintain relationships with all coope	erators and stakeholders.				
Protect economic, natural, cultural and heritage	e resources.				
Maintain fiscal accountability and keep costs co	ommensurate with values at ris	K.			
control Objectives Keep the fire East of Jesus Canyon Road					
Keep the fire South of Highway 138					
Keep the fire West of Oasis Road					
Keep the fire North of Panorama Motorway					
Troop the me transfer					
General Situational Awareness:	are antique final hade active 3	rea for fire histor	v and droughts	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	ry and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness:	receptive fuel beds, active a	ea for fire histor	ry and drought s	stressed tree	es.
General Situational Awareness: Rocky and rugged terrain, critically dry and		ea for fire histor	ry and drought s	stressed tree	es.
General Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required?	receptive fuel beds, active and the second	ea for fire histor	y and drought s	stressed tree	es.
General Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:		ea for fire histor	ry and drought s	stressed tree	es.
General Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan			e Suppression R		es.
Seneral Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan	Yes □ No				es.
Seneral Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220	Yes □ No □ Phone List				es.
Seneral Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220 ICS 205 Incident Map	Yes □ No □ Phone List □ Training Message □ Travel Map				es.
Seneral Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220 ICS 205 Incident Map ICS 206 Weather Foreca	Yes No Phone List Training Message Travel Map Demob Plan	Fir			es.
General Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220 ICS 205 Incident Map ICS 206 Weather Foreca	Yes No Phone List Training Message Travel Map Demob Plan Finance Message	Fir	e Suppression Ri		es.
General Situational Awareness: Rocky and rugged terrain, critically dry and 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at: 6. Incident Action Plan ICS 203 ICS 215A ICS 204 ICS 220 ICS 205 Incident Map ICS 206 Weather Foreca	Yes No Phone List Training Message Travel Map Demob Plan Finance Message	Fir	e Suppression Ri		es.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

i. Incident Name:		2. Operational	Period: Date From:		Date To:	5/15/2021
PINE			Time From:	0.00	Time To:	0700
3. Incident Commander	(s) and Command	Staff:	7. Operation Section			
IC/UC's	Tom Stukey		Operations	Mike Inman		
Deputy			Deputy Operations			
Safety Officer	John Hamer		Night Ops			
Information Officer			Staging Area			
Liaison Officer	CSR Mackey		Branch			
1. Agency/Organization			Division/Group	А	Pat Sprengel	
Agency/Organization	Nar		Division/Group	Z	Chad Hunter	
LAC	Jon O'Brien		Division/Group			
CAL Fire	Duran Goddy		Division/Group			
ANF	Seth Mitchell		Division/Group			
BDC	Chris Gormon		Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
	Al Yanagisawa		Division/Group			
Deputy	Richard Stillwagor	1	Division/Group			
Resource Uni	t Juan Padilla / Patr	rick O'Neill (t)	Division/Group			
Situation Uni	t John Hamer / Jay	Sartoris (t)	Branch	1		
Documentation Uni	t		Division/Group			
Demobilization Uni	t		Division/Group	0		
GISS	3		Division/Group	0		
FBAN	Garett Hazelton		Division/Group	p		
IME.	Γ		Division/Group	р		_
Training Tech Spe	C		Air Operations B		Director:	
			Air Suppo	ort Group Supervisor		
			Air Tactio	ał Group Supervisor		
6. Logistics Section				Helibase Manage	1	
Chie	of Scott Garner					
Supply Un	it			nistration Section:		
Facilities Un	it Daniel Sheng			ef Muriel Jones / Ja-	ck Franklin	
Ground Support Un	ıt Mark Martinez		Time Un			
Communications Un	it Travis Wight		Procurement Un			
Medical Un	it Eric Goetz		Comp/Claims Ur			
ORDI	M Juan Cueva		Cost Ur	nit Tammy Hasert		
				Si	A carllo	
Prepared By: Name:	Yanagisawa / Stillwag		: PSC	Signature: //.	telling	
ICS 203		Date/Time:	5/13/202	21 2300 hours	7	NIMS

.DISCUSSION...

Warm and dry conditions with gusty south to southwest winds are expected through the period. The winds will increase through the day, becoming southerly and gusty in the afternoon, strongest on Saturday. Lighter winds are expected for the overnight period. Afternoon humidities will be in the lower teens on Friday, and may rise a small amount on Saturday, by a percent or two. The overnight recoveries should also rise slightly as the marine layer deepens, but are likely to remain in the 35-40 percent range. More significant changes are expected for Sunday, with highs near 70 degrees, and humidities potentially rising around 20 percent for both the daytime and overnight periods. However, gusty onshore flow will continue.

.FRIDAY...

Sky/weather.....Sunny.

Max temperature.....82-85.

Min humidity......10-12 percent.

Eye level winds.....Southwest 3-5 mph becoming south 4-8 mph with gusts to 10 mph in the afternoon.

Ridgetop......Southwest 6-12 mph becoming south 10-20 mph with gusts to 25 mph in the afternoon.

.FRIDAY NIGHT...

Sky/weather.....Clear.

Min temperature.....57.

Max humidity......35-40 percent.

Eye level winds.....South 4-8 mph with gusts to 12 mph in the evening, becoming southwest 4-6 mph overnight.

Ridgetop......South 10-20 mph with gusts to 25 mph in the evening evening becoming southwest 10-15 mph overnight.

FORECAST NUMBER: 002 TYPE OF FIRE: Wildfire FIRE NAME: Pine OPERATIONAL PERIOD: May 14, 2021 UNIT: LAC TIME ISSUED: 1700 May 13, 2021 SIGNED: GARRETTO MAS A 7000 Typed/printed: Garrett Hazelton FBAN(T)

INPUTS

WEATHER SUMMARY:

Day: Sunny with temps around 83° RH min 10% Eye Level Winds: Southwest in the morning 3 to 5 mph then South at 4 to 8mph with gust to 10 mph. Ridgetop Winds: Southwest 6 to 12 mph then increasing to 10 to 20 mph with gusts to 25 mph in the afternoon.

Night: Clear temps around 57° RH min 35% *Eye Level Winds*: South 4 to 8 mph with gusts to 12 mph in the evening diminishing to 4 to 6 mph overnight. *Ridgetop Winds*: South 10 to 20 mph with gusts to 25 mph in the evening diminishing to 10 to 15 mph overnight.

Extended: The onshore winds are forecasted to continue to thru Saturday with Sunday returning to temps in the 70s and Rh near 50%

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fire activity was minimal with no increase in acreage. Larger fuels will be entering into the latter stages of complete burn down; with isolated pockets of latent heat left in the 100hr and 1000hr fuels. Suppression efforts have been successful in lessening threats to the fire line from any remining heat in the larger fuels.

Fuels:

South end of the fire is a blend of Pinyon-juniper and Yucca with annual grasses understory fuels then transition to sparse grasses and desert shrubs to the north. There is a recent burn scar on the north end that limits fire spread. Lack of rain this season has resulted in 100hr and 1000hr fuels setting record low values.

SPECIFIC:

Probability of Ignition: 100% at peak weather conditions

Spotting Potential: 1/4 mile possible from ridge tops when supported with wind.

All Divisions: As the fire is entering into the smoldering phase the threat of vertical whirls caused by the solar heating of the recent burn area can move an ember across the fire line into unburned fuels and generate an unplanned ignition. Any unplanned ignition that are within the heavy fuels could be resistant to control efforts with supported by the strong afternoon winds. The area adjacent to the burn scar should be better suited for directed attack given the lighter fuel loading.

AIR OPERATIONS: Watch for snags and burned trees if dropping water around crews.

SAFETY:

As the larger fuels burn down be alert for ash pots and smoldering material that can cause burns.

Do Not Delete this Sheet! This a template for your 204s.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
PINE		Date From:	05/14/21	Date To:	05/15/21		Α
1 11 V Ben		Time From:	0700	Time To:	0700		^
4. Operations Personnel:						Page 1 of 1	Alpha
4. Operations Personnel: Operations Section Chief. Mike Inmar	<u> </u>			Night Ops:			
Branch Director:	•			Branch Safety:			
Division/Group Supervisor: Pat Spreng	ما			Air Attack:			
5. Resources Assigned:		** Resources	Below in Bolo	d are 12 Hour	. **		
Resource Identifier	ALS L		ader	Personnel	Request #	Hours	Reporting Location
S/T CRW T1 LAC 1178G	- -		ernandez	18	C-14	0700-1900	ICP
S/T ENG T3 BDU 9310C	+ +		. Wetherholt	22	E-18	0700-0700	ICP
			emm	22	E-19	0700-0700	ICP
S/T ENG T3 BDU 9350C S/T ENG T6 LAC 1147F	+		eJong	12	E-50	0700-1900	ICP
ENG T3 ANF 37	++		rton	4		0700-1900	ICP
WT LAC 130			by	2	E-51	0700-0700	ICP
			arrio	2		0700-1900	ICP
WT ANF 237	+		Hamer	1		7100	ICP
SOFR Hamer	+	301111	- idilloi	· ·			
	+	- 		 	_		
	 						
			_				
6. Work Assignments:		_					
Complete and validate any hand a							
Mop up minimum 300ft from struct	ure perim	eter					
Mitigate any interior smokes							
Validate and report damages or ar		ies at risk					
Identify any suppression repair ne	eds						
7. Special Instructions:							
Watch your speed on dirt road and	I maintain	pedestrian situati	on awareness	•			
8. Communications		T	Du Éssa	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq		158.6100	T14 - 151.4	
LAC V-1	1	COMMAND	152.1500	T14 - 151.4	154.0700	T14 - 151.4	
LAC V-8D	2	TACTICAL	154.0700	T14 - 151.4		T14 - 151.4	
LAC V-13D	14	Air-to-Ground	159.0900	T14 - 151.4		T14 - 151.4	
LAC BLU11	15	ADMIN	470.5875	CSQ	473.5875	T1 - 110.9	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	11-110.9	1 7 7
9. Prepared by: Name:	Juan F	'adılla		RESL	Signature:_	lista	Wil

Date/Time: 5/13/2021

2200

Personnel Count:

Do Not Delete this Sheet! This a template for your 204s.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
PINE			Date From:	05/14/21	Date To:	05/15/21		·· 7
			Time From:	0700	Time To:	0700		Z
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Mike Inma	ın				Night Ops		Laurence Control	
Branch Director:					Branch Safety			
Division/Group Supervisor: Chad Hun	ter				Air Attack.			
5. Resources Assigned:		**	Resources E	Selow in Bolo	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
CRW BDU Pilot Rock 1			Pete		18	C-11	0700-1900	ICP
CRW BDU Pilot Rock 2			Sk		18	C-12	0700-1900	ICP
S/T ENG T3 LAC 1151C			J. St		22	E-53	0700-1900	ICP
S/T ENG T3 VNC 9324C			R.Szczetanek		17	E-22	0700-1900	ICP
WT LAC 128			Bro		2	E-52	0100 1100	ICP
WT BDC 304			Jerl		2	E-60	0700-1900	ICP
WT BLM WT 3690			Thom		2	E-61	0700-1900	ICP
SOFR Hamer			John I		1		0100-1900	ICP
		+						
		1						
		-						
			ļ					
	_	-	-				-	
C Mark Assistantanta								
6. Work Assignments:		- 11						
Complete and validate any hand								
Mop up minimum 300ft from struc	ture peri	neter						
Mitigate any interior smokes								
Validate and report damages or lo		at risk						
Identify any suppression repair no	eds							
7. Special Instructions:								
Watch your speed on dirt road an	d maintai	in pede	strian situatio	n awareness.				
S. C								
8. Communications	CL	Т.	Function	Dv ====	Dy To	Ty Eros	Tx Tone	Notes
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq		Moles
LAC V-1	1		OMMAND ACTICAL	152.1500	T14 - 151.4	158.6100 154.4300	T14 - 151.4	
LAC V-11D LAC V-13D	14	-		154.4300 159.0900	T14 - 151.4	159.0900	T14 - 151.4	
LAC BLU11	15	Air	-to-Ground ADMIN	470.5875	CSQ	473.5875	T14 - 151.4	
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	1
9. Prepared by: Name:		Padilla		100.0230	RESL	100.0230	11-110.9	7/1
J. Fepared by Home.	Judii	1 401116	<u> </u>		(\ 	Signature:	(hol	Allh
ICS 204			Date/Time:	5/13/2021	2200	g	/	rsonnel Count: 82

Community Comm	Marin maga	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared	T.	Operat	onal Per	ind Data/Limo
Commission of any frequency other transmission of any frequency other transmission of any frequency other transmission of any other frequency of the property of the	O	OMMUNICAT	IONS PLAN	Q	Ш Z		5/13/21	1600		CVE	1 0700 E/4E/04 0700
Complete	5	lization of any fro	equency other tha	in those listed on this	form are prohi	bited, su	biect to fines h	W the ECC	ק ק	7/E	10/01/2/10/01/01
2.1500 Tone 14 158.6100 Tone 14 W H A H A 1.0700 Tone 14 N H A Tone 15 N H A Tone 15 N M H A T	5 5	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	TonaMIAC	TX Freq N or W	Tx Tone/NAC	Dev P	Mode	Ulization from the incident
2.1500	Zh2 Ch8	ADMIN	LAC BLUE11	IC/LA	470.5875	CSQ	2	Tone 14	- 1	∑ <	
2.1500 Tone 14 158.6100 Tone 14 N H A H A 151.4 N H A		いいのでは、大きなないのでは、				2000年の	STANDER STANDARD	151.4	_	_	
1514 150.0100 151.4 N H A 1.0700 Tone 14 154.0700 Tone 14 N H A 1.4300 CSQ 154.4300 Tone 14 N H A 1.51.4 N H A 1.52.0900 Tone 14 N H A 1.52.0 CSQ 168.6250 Tone 1 1.0900 Tone 14 Tone 14 N H A 1.0900 Tone 14 Tone 14 N H A 1.0900 Tone 14 Tone 14 N H A 1.0900 Tone 14 N H A	CH Zn4	COMMAND	LAC V-1	OPERATIONS	152 1500	Tone 14	750 6400	Tone 14			
1514 134.0700 1514 N H A H A H A H A H A H A H A H A H A H	Ch8	TACTICAL	LAC V-8D	DIV A	154 0700	151,4 Tone 14	130.0100	151.4 Tone 14	\rightarrow	-	
154.4300	Zn4 Ch11	TACTICAL	I AC V-11D	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	45.07.00	151.4	154.0700	151.4		_	
.0900 Tone 14 159.0900 Tone 14 N H A 16250 CSQ 168.6250 Tone 14 Incident Location Llano County, LAC State: CA Latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: White For 700 MAH 7 For a latitude: "N Longitude: "N Longitude	5		ב ב ב	7 10	154.4300	CSO	154.4300	151 4			
.0900 Tone 14 159.0900 Tone 14 N H A 6250 CSQ 168.6250 Tone 1 N L A frictional Location Llano County LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For County LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For County LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For County LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For County LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For County LAC State: CA Latitude: "N Longitude: White For Tone 14 Tone											
.0900 Tone 14 159.0900 Tone 14 N H A 155.050 CSQ 168.6250 Tone 14 Incident Location Llano County, LAC State: CA Latitude: "N Longitude: White For 700 MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For Ton MH 2 For East Latitude: "N Longitude: White For East Latitude: "N Longitude: "N Longitud									-	_	
.0900 Tone 14 159.0900 Tone 14 N H A 6250 CSQ 168.6250 Tone 1 N L A incident Location Llano County, LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the case of the county LAC State: CA Latitude: "N Longitude: White for 700 MH 2 for each of the case of the c									+	-	
.0900 Tone 14 159.0900 Tone 14 N H A 159.0900 Tone 14 N H A 10090 Tone 14 N L A 10090 Tone 14 N L A 10090 Tone 14 N L A 100900 Tone 14									`		
.0900 Tone 14 159.0900 Tone 14 N H A 1514 N H A Incident Location Llano County, LAC State: CA Latitude: "N Longitude: Windie for 700 MH-7 Focusion Latitude: "N Longitude:											
.0900 Tone 14 159.0900 Tone 14 N H A .6250 CSQ 168.6250 Tone 1 N L A tricident Location Llano County, LAC State: CA Latitude: "N Longitude: Wildlife for 700 MH 2 for contact to the state of the state									_	-	
.0900 Tone 14 159.0900 Tone 14 N H A 6250 CSQ 168.6250 Tone 1 N L A frictional Location Llano County LAC State: CA Latitude: "N Longitude: Wildlife for 700 MH 2 for County LAC State: CA Latitude: "N Longitude: Wildlife for 700 MH 2 for County LAC State: CA Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for 700 MH 2 for Castational Latitude: "N Longitude: Wildlife for Castational Latitude: "N Longitude: William Latitude: "N Longitude: William Latitude: "N Longitude: William Latitude: "N Longitude: William Latitude: "N Longitude: "N Longitude: "N Longitude: "N Longitude: "N Longitude: "N L						-				-	
.0900 Tone 14 159.0900 Tone 14 N H A 15250 CSQ 168.6250 Tone 1 N L A 100 Incident Location Llano County, LAC State: CA Latitude: "N Longitude: Wildlife for 700 MHz Footnament									-	_	
.0900 Tone 14 159.0900 Tone 14 N H A 1514 N H A 1514 N L A 1016 Incident Location Llano County LAC State: CA Latitude: "N Longitude: Wildlife for 700 MHz food and 1500 MHz fo	COLUMN TO SERVICE STATE OF THE								+	_	
.0900 Tone 14 159.0900 Tone 14 N H A A											
.6250 CSQ 168.6250 Tone 14 A A Incident Location Latitude: "N Latitude: "N Longitude: White for 700 M412 feet	_										
.6250 CSQ 168.6250 Tone 1 N L A Incident Location Llano County LAC State: CA Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: "N Longitude: Wildlife for 700 MH-1 Forgetting County LAC States (A Latitude: "N Longitude: "N		Air-to-Ground		ALL PERSONNEL	159.0900	Tone 14	159 0900	Tone 14	┿-	-	
incident Location Llano County LAC State: CA Latitude: "N Longitude: W		EMERGENCY	AIR GUARD	ALL PERSONNEL	168 G2E0	4 0	000000	151.4 Tone 1	-		
Grant Grunbaum County, LAC State: CA Latitude: "N Longitude: W	Prepare	d By (Communications L	Jnit Leader)			200	168.6250	110.9	J Z	⋖	EMERGENCY ONLY
The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequency). The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequency).	Gran	t Grunbaum			<u> </u>	ncident Lacat		Llano			
The conversion is equerify lists to show four digits after the decimal place (five digits for 700 MHz from the conversion of the conversio	The co	Ovention calle for free				County, LAC S	state: CA	-atitude: " N		ongitude	*
		" calls for frequency	vency lists to show four	r digits after the decimal place	Se (five digits for 70)	O MAH's Front	The Later			n	

Whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Tx reversed.

Tx reversed.

MEDICAL PLAN (ICS 206)

1. Incident Name:	Pine I	ncident	2. Operations		Date From: 0 Time From: 0		Date To: 05 Time To: 07	
3. Medical Aid Sta	itions:							
Namo			Location		_	ontact r(s)/Frequency		nedics on ite?
Name Sq 4124		SBCoFD F\$13 1043		Pinion CA	Numbe	(S)/Frequency	3	ite :
		36001 0 1313 1041	ICP	rinon,ca.				□ No
ESU 93			IUP					
. Transportation	(indicate	air or ground):				not o at		
			Location			ontact r(s)/Frequency	Level	of Service
AMR 113 (Gro	und)	SBCoFD FS13 1043	33 Mountain Ave.	Pinion,CA.	Gusman (818	3) 731-3814		
LACoFD (AIR)	ΛLS	Contact Comman	d and Control		(32	3) 881-6183		S 🗵 BLS
5. Hospitals:								
osp.taio.	Δ	ddress,	Contact	Trav	/el Time	_	D	
Hospital Name		& Longitude if lelipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
'almdale Regional MC	1 00 3 8 6	vledical Center Dr.	requency			Yes	☐ Yes	□ Yes
(LCH)		almdale,CA. F95'/W118 08. 7 3'	(661) 382-5200	15	45	Level:	□ No	□ No
an Antonio Community	999 58	in Bernardino Rd	1			☐ Yes	□ Yes	☐ Yes
Hospital (SAC)		Upland,CA. 5 15'/W117 38.18'	(909) 985-2811	15	45	Level	□ No	⊠ No
ntelupe Valley Hospital		West Avenue J	10			⊠ Yes	□ Yes	Yes
(AVII)		incaster, CA. 28'/W118 09:52'	(661) 723-7181	15	50	Level: 2	_ □ No	□ No
irossman Burn Center		Aedical Center Dr. r Hills CA. 91307	(040) 570 4000			□ Yes	⊠ Yes	☑ Yes
		2.10/W118 37.47	(818) 678 4000	10	25	Level:	_	□ No
LAC + USC		North State Street	12271 226 2622			⊠ Yes		⊠ Yes
Medical Center		Angeles: 90033 .345 / W 118 12.48	(323) 226-2622	15	45	Level: 1	□ No	□ No
ncident Report, pag L. Contact Communia. "Stand- Incident Status: a. Severity b. Nature c. Transport d. Patient e. Incident f. Incident g. Patient 3. Initial patient ass 4. Develop transport	dical emerges 118-11 hications by for Emerge of injury/il ort request Location (t name (Get t Comman Care (proving system) crt plan und, Need for addition for addition for system himation es/changes	rgency follow the 8-9 of the IRPG. ergency Traffic" ency (Red/Yellow / Iness/MO1 (Air, ground) Lat/Long, WGS84) eographic name + m der vider name) Refer to Page 106 I for hoist, drop poir onal resources acies , etc.	Green) nedical)	NATURE O LOCATION TRANSPOR POINT OF I WGS84 LA PATIENT U IS AN EMT AGE ALL EMER investigation 1. Incident 2. Operatin 3. Safety (RED (Immedia F EMERGENC) OF PATIENT RETATION REQUE PICKUP T NIT ID REMINDER WITH PATIENT SEX: GENCIES—Secon. Keep an actions	LON DO NOT GIVE T: YES NO MALE Cure the area and	GROUND THE NAME OVE FEMALE didentify with	REEN (Mino
7. Prepared by (Med	dical Unit L	eader): Name:	A Linton MEDL(t)	1				
8. Approved by (Sa			the state of the s		and the second desiration of the second seco	gnature:	John.	THE PARTY OF THE PARTY OF THE PARTY.
			- Company			9.101010.	<u> </u>	
ICS 206	I IA	P Page	Date/Time:	05/14/20	4.1			

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:	2. Operational Period: Date From: 05/14/21 Date To: 05/15/21 Time From: 0700 Time To: 0700
PINE	
3. Safety Message/Expanded Safety Mes	sage, Safety Plan, Site Safety Plan:
SPECIFIC HAZARDS AND RIS	SKS:
Downed Power Lines	
Roadway Safety	
Rattlesnakes	
Trip Hazards	
Communications	
Fatigue & Over Exertion	
3	or DDC
COVID-19 Prevention & Prop	er pre
NARRATIVE	
• Don appropriate PPE in the o	perational area and within the ICP.
Be sure all personnel have be	een briefed. Be sure to check communications on your
	assignments. Be sure you can hear and be heard.
	ed hazard areas within operational area.
	ional Awareness and report hazards.
4	rest cycles during the operational period: maintain
hydration and food intake.	
 Contact your supervisor and it 	ncident safety officer of any injury or illness.
• Ask if you do not know – Ask	questions in unfamiliar situations. The only dumb
question is the one not asked.	
4	
COVID-19 PREVENTATIVE M	FASURES
OOVID-131 KEVENTATIVE III	
Adhere to agency COVID 19	policies and procedures to minimize risk of spread.
Assess crew members and y	ourself for signs and symptoms throughout the shift.
4. Site Safety Plan Required? Yes N	
Approved Site Safety Plan(s) Located	
5. Prepared by: Name: John Hamer	Position/Title: Safety Officer Signature:
ICS 208 IAP Page	Date/Time: 5/13/21

LACOFD FINANCE MESSAGE



- ALL LA COUNTY FIRE RESOURCES ASSIGNED TO THE PINE INCIDENT ARE TO COMPLETE A FORM 662
- > INCIDENT # CA-LAC-144343
- ► BACKFILLED EMPLOYEES MUST SUBMIT A 662 ALSO





INCIDENT ACTIVITY REPORT TYPE OR PRINT LEGIBLY FOR COST RECOVERY

									I Last Doc	1000000	
incid	Incident Name		Incident#	ł	Tequest #:		Incident Assignment	1.	States from 1 - 109 Sager Sever Park from 5	one in 100 Spanial State and Alak	Amprile)
PINE INCIDENT	TN	CA-LAC-144343	44343								
	Employee Name:	33	Employee	5	Committed to incident	to incident	Returned to Quarters	o Quarters:	Incident Time:	Time:	Total incident
Employee #:	Last	First	Title/Rank:	CHALT ELL DOOR	Date	Time	Date	Time	Regular Hrs	OT Hrs	Hours:
											(
											4
											,
											i
											ı
Vehicle/Equip Type:	County Vehicle #	Unit ID: (WT73 E27 CC13-4)	Vehicle !	Vehicle License #:	Odome	Odometer Start	Odome	Odometer End:	Vehicle/Equip Total Miles:	o Total Miles:	Vehicle/Equip Tota! Hours:
(cean)										1	
										1	
										,	
31										1	
										-	
					:					1	
										ı	
Describe Inci	Describe Incident Activities/Additional Assignment Information: Control of the East Fact State Bopping (IMT), Deviced Side of Banket Water Englishment Control of the East Fact State Bopping (IMT), Deviced Side of Banket Water Englishment Control of the East Fact State Bopping (IMT), Deviced Side of the East State Bopping (IMT), Deviced	ssignment i	nformation: B Staging Banktil, Water	Fr42							
Report						Supervisory					
Prepared By:					1	Deproved by					

Attach a copy of the signed/approved timecard, or IPFIRS Screen #17, for each reported employee that includes the incident time described above.

Send package ASAP to: Cost Recovery Unit - Financial Management Division

Signature:

Employee #:

Date:

Signature:

Employee #:

Date

			4
			ь

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From: Time From:	5/14/21 0700	Date To: Time To:	5/15/21 0700
PINE		mile i form.	3100	1,,110 10.	
6. Activity Log	144 IOR F	VENITO			
TIME	MAJOR E	VENIS			
			-		
	4 2				
	Data/Times				Ielf.
7. Prepared By:	Date/Time:				Fells.

	UNIT	LOG (IC	S 214)				
1. Incident Name:			ational Period:	Date From:	5/14/21	Date To:	5/15/21
PINE				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position		
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:				NIMS I