# INCIDENT ACTION PLAN ALISAL FIRE

4 DAY PLAN P5PBT9 (0507)



# **OPERATIONAL PERIOD**

# **IAP** and Maps



10/22/2021 0700

to

10/26/2021 0700

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incid	ent Name:	HILL STANDARD CONTRACTOR OF THE STANDARD CONTRAC	2. Operational Period:	Date From:	10/22/2021	Date To:	10/26/2021
	ALISAL FII	RE		Time From:	0700	Time To:	0700
3. Obje	ctive(s):						
Leader	s Intent:						
Utilize t	he best combination of	f point protection, direction, directions in order	ct and indirect tactics with r to meet incident objectives	nindful considera	ation of the values	s at risk and	the
Manage	ement Objectives						
			hest priority through sound he highest priority during a			Principles. T	he safety of
Redu guida	uce the risk to public sa ance and coordination	afety personnel from t with Santa Barbara C	ne potential hazards of CO ounty Health Department.	VID-19 through Immediately rep	the implementation ort all possible ex	on of CDC a posures.	nd agency
• Minir	PROPERTY mize impacts and prote	ect life and property (p	rivate residences and critic	al infrastructure	) in the fire area.		z.
Make to ide	NATURAL RESOUR e reasonable efforts to entify sensitive natural	protect natural and cu	ultural resources while mini s at risk and coordinate all	mizing fire supp tactical operatio	ression impacts. ( ns.	Consult with	the READs
• Mair land	RELATIONSHIPS ntain and develop relat owners, and local age	ionships and partners ncies by coordinating	nips with stakeholders, coo incident management effor	perators, comm ts through timely	unity leaders/men	nbers, priva ormation sh	te aring.
	COST ctively manage cost by lent objectives.	selecting and implem	enting strategies and taction	cs that have a hi	gh probaility of su	iccess in me	eeting
Contro	l Objectives						
	o the fire within the cur	rent footprint					
1100		Tork Tookprints					
5 Sito	Safety Plan Required	43		***************************************			
	ved Site Safety Plan(						
	dent Action Plan	o, Loodiou di	***************************************				
	ICS 203	ICS 215A	☐ ICS 205 A				
	ICS 204	ICS 220	☐ Training Message				
	ICS 205	Facility Maps	Travel Map				
	ICS 206	Weather Forecast	Demob Plan		unty Health Mess	age 🔨 🕜	
	ICS 208	Fire Behavior	Finance Message	eterotoro.	3 214	() _	1
7. Pres	Visitor	andstrom	Position/Title: PSC	Signature:	Mac	. /	
	roved by Incident Co		Hector Medrano / Woody E		Janes	-HA	
ICS 20		***		- 9,		-17/	NIMS IAF
<b></b>		· · · · · · · · · · · · · · · · · · ·					THIIIO IAI



# INCIDENT Weather Forecast



FORECAST NO: PREDICTION FOR: 4 Day

SHIFT DATE: 10/22/21to 10/25/21

FORECAST ISSUED: 10/21/21 @ 1700

NAME OF FIRE: Alisal

UNIT: USFS (LPF)

SIGNED: Rich Thompson

**Incident Meteorologist** 

WEATHER DISCUSSION: Partly cloudy and slightly cooler conditions will prevail through the operation period. Afternoon relative humidity will drop into the 35-55% range at higher elevations with slightly higher relative humidity at lower elevations. Northerly winds will prevail in the morning and evening hours with some upvalley winds in the afternoon hours.

WEATHER FORECAST FOR TODAY:

WEATHER: Partly cloudy.

**MAX TEMPERATURES:** 64-72.

MIN HUMIDITY: Above 1000 feet: 35-55%.

Below 1000 feet: 50-70%.

20 FT WINDS:

RIDGETOP -0700-1100: Northwest to north 8-15 MPH Gust 20-25 MPH.

1100-1700: West to northwest 5-10 MPH Gust 12-18 MPH. 1700-1900: Northwest to north 10-18 MPH Gust 20-30 MPH.

Northwest to north 8-15 MPH Gust 20-25 MPH. SLOPE/VALLEY -0700-0900:

Upvalley 6-12 MPH Gust 12-18 MPH. 0900-1700:

1700-1900: Northwest to north 10-18 MPH Gust 20-30 MPH.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Partly cloudy.

**MAX TEMPERATURES:** 62 - 70.

MIN HUMIDITY: Above 1000 feet: 30-50%.

Below 1000 feet: 40-60%.

20 FT WINDS:

RIDGETOP -0700-1700: Northwest to north 10-18 MPH Gust 20-30 MPH.

> 1700-1900: Northwest to north 15-25 MPH Gust 30-40 MPH.

SLOPE/VALLEY -0700-1700: Northwest to north 6-12 MPH Gust 15-25 MPH.

1700-1900: Northwest to north 10-20 MPH Gusts 25-35 MPH.

EXTENDED OUTLOOK:

SUNDAY: Mostly cloudy. A chance of rain late in the afternoon, Highs 58-68, Min.

RH 50-70%. Northwest to north winds 6-12 MPH Gust 15-20 MPH

becoming south to southwest 8-15 MPH Gust 20-25 MPH in the afternoon.

Cloudy with rain. Rain possibly heavy at times. Highs 56-66. Min RH: 60-80%. Southeast to south winds 10-20 MPH Gust 25-35 MPH. MONDAY:

# **Aufire Behavior Forecast**

FORECAST NUMBER: 9 - 13 TYPE OF FIRE: Wildfire

FIRE NAME: Alisal OPERATIONAL PERIOD: 10/21-25/21

DATE & TIME ISSUED: October 19, 2021 TIME ISSUED: 1700

UNIT: Los Padres NF SIGNED: Isl Patrick Doyle, FBAN

#### **INPUTS**

#### WEATHER SUMMARY:

\*\*\* See Fire Weather Forecast for Details (see previous page) \*\*\*

Seasonal conditions – extreme drought conditions, below average precipitation for the month (25-50% normal) and the calendar year (50-70%) add up to decreased fuel moisture conditions (live fuel moistures 50-60%). This condition will prevail with similar temperatures, moderate daytime humidity and nighttime recovery rates from Wednesday through Sunday over fire. Precipitation on Sunday-Monday will reduce fire risk for a short-period and improve dead fuel moistures.

Fuels: Lower slopes consist of grasses and coastal sage scrub, with riparian vegetation in the draws. Most of the ridges consist of chaparral (chamise, manzanita, etc), interspersed with riparian vegetation. Fuel consumption was spotty and incomplete in patches or islands in the burned area above 1000' feet on the southside of ridge, below that fuel consumption has mostly complete with minimal activity on lower slopes. On north aspect of ridge, cooler oak woodlands with some chaparral areas have slowed fire spread.

Refugio RAWS (45223) Trend:	10 / 21 (Thu)	10 / 22 ((Fri)	10 / 23 ((Sat)	10 / 24 ((Sun)	10 / 25 ((Mon.)
ERC	15	16	16	16	0
FM100 (1 to 3 inches diameter)	13	13	14	13	17
FM1000 (3 to 8 inches diameter)	12	12	12	13	14
Probability of Ignition - %	36/ 33	36/ 32	41/ 38	31/ 28	16 / 14
(unshaded / shaded)	1			,	1

#### **OUTPUTS**

#### GENERAL:

Overall, fire behavior will be minimal, except for interior pockets of residual heat spreading to available vegetation and duff that may smoke and flareup. This activity will primarily occur on the upper slopes of Burch Mt. - South Pk. where fire is burning in timber litter and some riparian vegetation. Any new ignitions outside in lower slopes/valley, expect rapid rates of spread where alignment of wind, slope, fuels, and aspect. This will also increase potential torching and crowning, and spotting where it could occur.

Fuel Type (13 & 40)	Max. Rate of Spread (ch/hr)	Max. Flame Length (ft)	Spotting Distance (mi)
Grass (GR2), Dry Climate Grass	68	Up to 6 ft.	<0.2
Shrub (SH5), High Load, Dry Climate Shrub	105	Up to 18 ft.	<0.5
Timber (TL9) Very High Load Broadleaf Litter	12	Up to 5 ft.	<0.2

#### SPECIFIC FIRE BEHAVIOR:

#### Wednesday- Monday, October 21-25, 2021

### Lower slopes and drainages:

Little to no fire activity overall. Some isolated heat will continue to smolder, consume dead and down fuels with seasonally low fuel moistures in riparian vegetation in east flowing drainages on northern portion of fire. Watch out for any new activity near edge of fire that may threaten containment lines. Even though fire activity is greatly diminished, unseen small interior pockets of heat in lower slope drainages may flare up if available fuel is found but will diminish over the next 5-days as the very little heat and fuel available. What is left will become less available as heat goes out from suppression, consumption, or nighttime fuel moisture recovery.

#### Upper slopes.:

Very little-to-minimal fire activity will occur on upper slopes of fire, most isolated heat and activity will be in the timber stands near the ridgetop or unburned/partially burned islands on the west-end of ridge near DP-40. Due to gradually drying conditions, below average precipitation and extreme drought conditions expect smoldering duff, dead & down fuels with heat in them, such as stump-holes and interior islands to continue burning without suppression. Most will be interior and will not have much, if any potential, but ... aggressively suppress any new heat found near fires edge to mitigate any potential threats to containment.

#### **AIR OPERATIONS**

Gusty winds can potentially impair aerial support to ground resources, for fire activity support or if medivac is needed.

#### SAFETY

As fire activity winds down, do not let your guard down. Make sure work area is assessed for fire weakened trees and potential rolling hazards (such as rocks & logs) when mopping up and repair work.

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
ALISAL FIRE		- 1	Date From: 10/22/21 Time From: 0700	Date To: Time To:	10/26/21 0700		Α
4. Operations Personnel:					Page 1 of 1 Alph		Alpha
Operations Section Chief: Rob Haza	ard			Night Ops:			
Branch Director:				Safety:	Jon Lee		
Division/Group Supervisor: Drew Der	rick / Ben	Holme	es (t)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bolo	are 12 Hou	r **		
Resource Identifier	IA	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 LPF 319		10/26	KENNER, ANDREW	5	E-141	0700-1900	El Capitan ICP
ENG3 LPF 335		10/24	MITCHELL, JASON	4	E-8	0700-1900	El Capitan ICP
ENG3 LPF 342	Х	10/25	ADAIR, AUSTIN	4	E-204	0700-1900	El Capitan ICP
ENG3 LPF 346	Х	10/23	WEXLER, AARON	5	E-6	0700-1900	El Capitan ICP
ENG3 LPF 353		10/24	CHACON, EDUARDO	4	E-4	0700-1900	El Capitan ICP
ENG3 LPF 354		10/24	BARTIROMO, PAUL	5	E-5	0700-1900	El Capitan ICP
HC1 LOS PADRES IHC	Х	11/3	AOKI, MATTHEW	18	C-39	0700-1900	El Capitan ICP
HC1 VENTANA IHC		10/25	COOK, HAROLD	20	C-3	0700-1900	El Capitan ICP
TFLD (t) ZOLDOS	Х	10/25	ZOLDOS, BRETT	1	E-204.1	0700-1900	El Capitan ICP
TFLD SHUTT	Х	10/25	SHUTT, JEFF	1		0700-1900	El Capitan ICP
WT2 LPF 24	Х	10/24	HEARSON, TIMOTHY	2	E-265	0700-1900	El Capitan ICP
WTT2 ANF 212		10/26	HERNANDEZ, FREDDY	2	E-2	0700-1900	El Capitan ICP
WTT2 INF 31		11/1	SOLORIO, JOSEPH	2	E-262	0700-1900	El Capitan ICP
FEMP GONZALES		10/27	GONZALES, MICHAEL	1	O-85	0700-1900	El Capitan ICP
EMTF MINUTTI		10/28	MINUTTI, ARTURO	1	0-79	0700-1900	El Capitan ICP
	-	-					
		-					
		-					
6. Work Assignments:			L		L		

#### 6. Work Assignments:

TASK: Mop up 150 feet where terrain features can challenge containment lines.

PURPOSE: Extinguishment to stop any potential spread and eliminate all heat signatures.

END STATE: Control of the Alisal Fire.

# 7. Special Instructions:

Avoid sensitive resource areas identified by ORA / WHI stripe "Special Treatment Zone" flagging. Talk to a READ for further guidance. Coordinate with READS for suppression repair.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN	1	COMMAND	171.0500	CSQ	164.1500	192.8 (T16)	LPF Primary Command
LPF T3	3	TACTICAL	168.2625	CSQ	168.2625	NONE	
A/G TAC	12	TACTICAL	167.8375	CSQ	167.8375	NONE	ALL DIVS
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	

9. Prepared by: Name:

**Brian Talbott** 

RESL

Signature: Dom

ICS 204

Date/Time: 10/21/2021 2200

Personnel Count: 7

75

# **ASSIGNMENT LIST (ICS 204 WF)**

INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
ALISAL FIRE			Date From:	10/22/21	Date To:	10/26/21		1	
			Time From:	0700	Time To:	0700		L	
4. Operations Personnel:							Page 1 of 1	Lima	
Operations Section Chief: Rob Hazard					Night Ops:				
Branch Director:					Safety:	Rob Durtche	)		
Division/Group Supervisor: Ryan Riddle /	Jaso	n Swee	et (t)		Air Attack:				
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier	IA	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location	
ENG3 SBC 314 (Odd)		10/24	FRANSO	N, GREG	3	E-18	0700-0700	El Capitan ICP	
ENG3 SBC 318 (Even)		10/24	EITRIEM	, JASON	3	E-46	0700-0700	El Capitan ICP	
DOZ1 SBC 23		10/24	GAVLAK,	JOSEPH	2	E-23	0700-1900	El Capitan ICP	
CULS RIOS		10/30	RIOS, KA	THRYN E	1	O-267	0700-1900	El Capitan ICP	
CULS ZAVALLA		10/25	ZAVALLA	A, DESI P	1	0-21	0700-1900	El Capitan ICP	
HC1 SBC 11		10/25	MELLOR	, JAMES	20	C-8	0700-1900	El Capitan ICP	
WTS1 SBC 38		10/24	BAYLES, CH	RISTOPHER	1	E-19	0700-1900	El Capitan ICP	
		-					-		
							<u> </u>		
							<del> </del>		

**TASK:** Continue to construct direct line from Tajiguas Creek to Gaviota Pass. Identify contingency lines to Gaviota Peak. Cold trail fire's edge. Use direct line to stop fire where needed and tie heat sources back to cold black.

PURPOSE: Extinguishment to stop any potential spread and eliminate all heat signatures.

END STATE: Control of the Alisal Fire.

#### 7. Special Instructions:

Avoid sensitive resource areas identified by ORA / WHI stripe "Special Treatment Zone" flagging. Talk to a READ for further guidance. Coordinate with READS for suppression repair.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN	1	COMMAND	171.0500	CSQ	164.1500	192.8 (T16)	LPF Primary Command
SBC C3	2	COMMAND	153.9800	110.9 (T1)	153.9800	127.3 (T12)	
NIFC T3	6	TACTICAL	168.6000	CSQ	168.6000	NONE	
A/G TAC	12	TACTICAL	167.8375	CSQ	167.8375	NONE	ALL DIVS
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EMERGENCY	168,6250	CSQ	168,6250	110.9 (T1)	

9. Prepared by: Name:

Brian Talbott

RESL

Signature: 5 m m

ICS 204

Date/Time: 10/21/2021 2200

Personnel Count: 3

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			GIAINILIA		103 204	441)		RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
ALISAL FIRE			Date From:	10/22/21	Date To:	10/26/21		J
			Time From:	0700	Time To:	0700		3
4. Operations Personnel:							Page 1 of 1	Juliet
Operations Section Chief: Rob Hazard					Night Ops:			
Branch Director:					Safety:	Rob Durtche	•	
Division/Group Supervisor: Corey Stowe	/ Bren	t Mani	fred (t)		Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	are 12 Hour	. **		
Resource Identifier	IA	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
ENG3 SBC 329 (Even)		10/24	PORRAZ	ZO, SID	3	E-17	0700-0700	El Capitan ICP
ENG3 SBC 332 (Odd)		10/24	TANNER	R, BOB	4	E-16	0700-0700	El Capitan ICP
DOZ2 SBC 21		10/24	MONIOT	Γ, JEFF	1	E-22	0700-1900	El Capitan ICP
HC1 SBC 10		10/25	PERKINS	, TYSON	20	C-7	0700-1900	El Capitan ICP
LOAD SBC LOADER 12		10/25	HILL,	KYLE	1	E-10031	0700-1900	El Capitan ICP
WTT2 SBC 32		10/25	PICKET,	BRETT	1	E-21	0700-1900	El Capitan ICP
SOFR DURTCHE		10/27	DURTCH	IE, ROB	1	O-10039	0700-1900	El Capitan ICP
							+	
		-					<b>+</b>	
6. Work Assignments:								
TASK: Patrol, monitor, and mop up f needed and tie heat sources back to			eak to DIV J b	oreak along H	lwy 101. Cold	I trail fire's ed	ge. Use direct	line to stop fire where
PURPOSE: Extinguishment to stop a	any pot	tential	spread and el	iminate all he	eat signatures	i.		
END STATE: Control of the Alisal Fir	e.							
7. Special Instructions:								1111450000
Avoid sensitive resource areas ident	ified by	ORA	/ WHI stripe "	Special Trea	tment Zone" f	lagging. Talk	to a READ for	further guidance.
Coordinate with READS for suppress				au .				-,
8. Communications								
Name	Ch	Г	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
L	J.,	<u> </u>		10.1109	10110110	17,1104	17, 10110	140103

o. communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN	1	COMMAND	171.0500	CSQ	164.1500	192.8 (T16)	LPF Primary Command
SBC C3	2	COMMAND	153.9800	110.9 (T1)	153.9800	127.3 (T12)	
NIFC T1	5	TACTICAL	168.0500	CSQ	168.0500	NONE	
A/G TAC	12	TACTICAL	167.8375	CSQ	167.8375	NONE	ALL DIVS
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	

9. Prepared by: Name:

Brian Talbott

RESL

ICS 204

Date/Time: 10/21/2021 2200

Personnel Count: 31

SE	DENT RADIO CO	INCIDENT RADIO COMMUNICATIONS Incident Name				Date/Time Prepared	The state of the s	Oper	ational	Operational Period Date/Time	ate/Time
ne	PLAN (ICS 205)	\$ 205)	4	LISAL		10/19/2021 1200	1 1200	70	2112	021 07	10/21/2021 0700 - 10/26/2021 0700
			CONTROLL	LED CLASSIFIED INFORMATION/BASIC	INFORMA	TION/BASIC					
3	ization of any frequency other	quency other than	those listed on this for	orm are prohibi	ited, subje	ect to fines by t	he FCC a	nd d	emo	bilizati	form are prohibited, subject to fines by the FCC and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	<u>TX</u> Freq N or W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
_	COMMAND	LPF ADMIN NET	ALL DIVS	171.5500	CSQ	164.1500	Tone 16 192.8	Z	I	A	LPF ADMIN PRIMARY COMMAND
2	COMMAND	SBC C3	ALL DIVS	153.9800	Tone 1 110.9	155.7150	Tone 12 127.3	Z	T	A	SECONDARY COMMAND BACK UP ONLY
ო	TACTICAL	LPF T3	DIVA	168.2625	csa	168.2625	NONE	Z	I	A	
4	TACTICAL	LPF T4	DIVT	163.7125	CSQ	163.7125	NONE	Z	I	⋖	
2	TACTICAL	NIFC T1	DIV J	168.0500	CSQ	168.0500	NONE	Z	I	<	
9	TACTICAL	NIFC T3	DIVL	168.6000	CSQ	168.6000	NONE	Z	Ī	X	
7											
80									-		
6											
10											
11						Orași de Mario					
12	Air-to-Ground	A/G TAC	ALL DIVS	167.8375	CSQ	167.8375	NONE	Z	I	A	
13						MARILET INCOME	Execution of the				
14											
15	Air-to-Ground	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	I	A	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	Z	I	A	EMERGENCY ONLY
Prepare	Prepared By (Communications Unit Leader)	nit Leader)			Incident Loca	Incident Location:SANTA BARBAR Forest / Unit / Jurisdiction: Los Padres NF	orest / Unit	/ Juri	sdictio	n: Los P	adres NF
LPF (	Communications	LPF Communications Center: (805) 961-5727	161-5727		County: Santa Barbara State: CA	annur.	Latitude: " N		Long	Longitude: W	
The cor	The convention calls for frequency	ency lists to show four	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects	e (five digits for 70	0 MHz frequ	encies). The letter	"U", "N", or		the o	deviation	(Dev) column reflects

whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

# **MEDICAL PLAN (ICS 206)**

1. Incident Name:			2. Operational Perio	od:	Date From:	10/22/21	Date To:	10/26/21	
	AL FIRE	· · · · · ·			Time From:	0700	Time To:	0700	
3. Medical Aid Stations:	<del></del>				· · · · · · · · · · · · · · · · · · ·	<u> </u>	<del>                                     </del>		
Name			Location		Contact Num	<del> '-</del>	Parar	nedics	
Medical Unit Leader Ford	·	Base Car	np/El Capitan State Beach	ו	805-896-	6333		Yes	
·			<del></del>			·	<u> </u>		
4. Transportation (indicate ai	<del></del>	<u> </u>			<u> </u>		<u> </u>		
Ambulance Servi	ce		Location		Contact N		<del></del>	f Service	
American Medical Response			Hollister Rd Goleta Ca		SBCO Dispat	<del></del>	<del>                                       </del>	LS	
Calstar-7 System Air Ambuland	æ		anta Maria Airport		SBCO Dispat		<del> </del>	LS	
SBC Copter 3 Hoist	· · · · · · · · · · · · · · · · · · ·	S	anta Ynez Airport		SBCO Dispat	ch	A	LS	
5. Hospitals:	T			т _		<u> </u>			
	<del></del>	ddress,	Contact Number(s)/	T	ravel Time	Trauma	Burn		
Hospital Name		ong Helipad	Frequency	A	ir Ground	Center	Center	Helipad	
Santa Barbara Cottage Hospital		eblo, Santa 93102, Lat/Long: -119.7233598	(805) 682-7111	10 M	in. 20 <b>M</b> in.	Level 1			
Goleta Valley Cottage Hospital	Barbara, CA	son Ave, Santa 93111, Lat/Long: -119.8104104	(805) 681-6446	N/A	15 <b>M</b> in.				
The Grossman Burn Center at West Hills Hospital and Medical Center (verified)	West Hills, C	il Center Drive, A, Lat/Long: -118.6287791	(818) 676-4177	45 M	in. 2.5 Hrs.			<b>Z</b>	
				1					
6. Special Medical Emergence	y Procedure	es							
Line Emergency Crew Supervisor will contact Division complaint/condition and location Division Group Supervisor Contacts	patient	Injury Reporting Procedures  Nature of Injury: Location of Patient:							
Closest EMS resource     Communications Unit			Point of Contact:  Transportation Requested by: Air Ground						
Communications Unit Contacts:     Ground or Air ambulance as requi	ested.								
2. Operations 3. Safety			Point of Pick-Up:		Long:	· ,	<del></del>		
Medical Unit     Division Supervisor or designee will	serve as point (	of contact and	Patient Unit ID:				<del>_</del>		
run medical emergency on assigned	i channel.		Is an EMT with Patient: Age: Sex: M		No Femal				
A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the Graffic as needed for duration of the	e emergency. Command chan	,	All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log						
Camp Emergency Contact Medical Unit with patient com Medical staff will respond to stabilize t - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims		and location.	of events.						
☐ Check box if aviation as	sets are utiliz	zed for rescue. If a	ssets are used, coordinat	e with	Air Operation	S.			
7. Prepared by (Medical Unit	t Leader):	Jon Ford	,		······································	on sor	D	·	
8. Approved by (Safety Office		Jon Lee / Josh Ca	azier / Rob Durtche (t)	Sig	nature:				
ICS 206	NIMS LAP		Date/Tin	ne:					

VIE: 10/19/21 - 1600
`,
PREPARED DATE/TIME: 10/19/21 -
TIME: 10/19/27
9
×
~
ıi i
5
ш
5
0
LL.
0
0
ш
O.
Б
=
3
×
´=
0
O
O
>
PARED BY
0
Щ
0
Щ
300
9
5
Suam.
Section 1
CO
40
S
2
0
4
0
Ш
0
0
00
AIR OPERATIONS

1. INCIDENT NAME: ALISAL		2. OPERATIONAL PERIOD	DATE: 10/21-	26/2021 STA	RT TIME: 0700 EI	2. OPERATIONAL PERIOD DATE: 10/21-26/2021 START TIME: 0700 END TIME: 2100 SUNRISE: 0713 SUNSET: 1816	713 SUNSET: 1816
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Powerlines, extreme turbulence. SCE will be flying in and conducting repair activities in the fire area per the air ops maps. SCE has the fire frequencies and will make contact when operating.	Hazards, Air Opera e turbulence. SCE w SCE has the fire freq	tions Special Equipment, eill be flying in and conductuencies and will make con	ment <u>, etc.):</u> onducting repair activities ir ike contact when operating.	tivities in the perating.		ER3-	5. TFR #1/5248 118.175 Surface- 6500′ MSL
TRACK ALL RETARDENT DROPS. TRACK ALL WATER DROPS AND   Mail all costs to: 2021.Alisal.Finance@firenet.gov	ROPS. TRACK ALL I al.Finance@firenet	ER DROPS AND	REPORT ON COST SHEETS	SHEETS			
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# Base(s)	del / FAA N# /
ASGS: Seth Larson ASGS-T: Eric Panebaker	805-886-5850 970-623-9100	COMMAND- SBC 3		RX 153.9800 Tone 110.9 TX 155.7150	Air tankers & Lead planes	Assigned as needed.	
		Air/Ground CMD		Tone127.3	ATGS Aircraft	AA07	
		Air/Ground TAC		167.8375			
Helibase: Jererny Blake	805-980-5132	Rotor	125.1250				
SCE contact: Scott Brown	626-716-0850	Air Tactics		167.9500	Support	Communication Trailer E-152	-152
		CALCORD		156.0750 T 156.7	Equipment	Dumpster S-11 Toilets and Hand Wash Stations S-10 & S-11	tations S-10 & S-11
		Deck		163.1000			

HELICOPTERS (Use Additional Sheets As Necessary)

の工具に	T L	9. HELICOPIERS (USE Additional Sheets As recessing)	מושבורם אים	SCACOCOS: 1			1	-					
EAA N#	1	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	<u></u>	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS
			1					-					
N534HQ	2	BELL 205	KIZA	0200	0800	TANK, TROOP, CARGO HELITORCH							
(1-0)								+					
N612TA	2	BELL212HP	KIZA	0200	0800	TANK, CARGO, TROOP							
(228)								-					
N205KS	2	BELL 205 UH-1H	KIZA	0200	0800	Available for Night							
(308)						Sale Desay							

Time Pick Up	Jp PLANNED MISSIONS	SNOISS		
	Water dropp	Water dropping as needed/assigned	peut	
	Recon as planned	nned		
Missions and orderin	g process: Water of	frops as requested.	Order all aerial services through Aerial Supervis	Missions and ordering process: Water drops as requested. Order all aerial services through Aerial Supervision (if up); if no Aerial Supervision order all helicopters
through Helibase. (H	lelibase will call Ali	r Operations for any	through Helibase. (Helibase will call Air Operations for any unplanned operations).	
Location:	Latitude	Longitude	COMMENTS	Notes:
Santa Ynez Helibase	34 36.24	120 04.13	Santa Ynez Airport (123.825 Tower)	(80,
Finn Dip	34 29.79	120 05.19	T1/T2	852′
Reagan Dip	34 31.78	120 04.30	T2	2266′
Ŧ	34 30,280	120 01.713	T2/T3	1200' Dust abatement needed.
7	34 30.580	120 02.310	T2/T3	2000' Dust abatement needed.
		•		
Gap Check	34 28.900	120 13.800		
Green Check	34 32.000	120 11.300		
Tank Check	34 32.337	120 03.337		East of Reagan Dip
				ICS-220

# Alisal Fire Safety Message

10/21-26/2021

# "SEE IT....SAY IT!"

If you see a hazard or a dangerous situation developing, tell your supervisor and those around you.

# Crew Safety Is Dependent Upon Competent And Confident Leadership

Every Incident Supervisor Has The Responsibility To Confirm That Safe Practices Are Known And Observed

- > TAKE CHARGE of assigned resources
- > MOTIVATE crew members with a "can do" safety attitude
- > DEMONSTRATE INITIATIVE by taking action in the absence of orders
- > COMMUNICATE by giving specific instructions and asking for feedback
- > SUPERVISE at the scene of the action

### Major Hazards and Risks:

ENVIRONMENTAL HAZARDS — Be watchful for Bears, Mountain Lions, Rattlesnakes, Bees, and other insects that bite or sting. Don't leave food out and haul out your trash daily. Look before you step or place hands on the ground. Identify who on your crew is allergic to Bees and ensure medication is available. Don't touch any dead animals as they may have disease.

**DRIVING** – Defensive Driving techniques. Drive at posted or slower speed limits as conditions warrant. Be prepared for sudden, unexpected stops and expect the unexpected. Watch for sidewall damage from rocks. Night driving best to use low beams in smoke and or dust, with narrow roads pull to the right to let vehicles pass and use parking lights or daylights.

**HAZARD TREES** – Watch fire weaken trees such as Oaks, Sycamore and Eucalyptus trees. Remove hazard trees and or flag off area and inform crews working around your division. Don't take breaks around hazard tree areas, watch weather events around fire weakened trees.

# FINANCE MESSAGE

Fire Name: ALISAL FIRE

Fire Number: CA-LPF-002759

Accounting Code: P5PBT9 (0507)

Email: 2021.alisal.finance@firenet.gov Federal Finance Contact: 213-220-1817

CAL FIRE FSC: 805-503-3436 CAL FIRE TIME: 925-519-6317

# Finance Documents Needed upon "Check In" (If Not Already Submitted):

# Agency Equipment/ Crews:

 Manifest - showing employment type (GS or WG) or AD rates if applicable

# Overhead:

- AD/Casual Hire Form
- If regular Agency please ensure "GS" or "WG" is written on your first CTR

# Contract Equipment/ Contract Crews:

- Agreement
- Manifest
- Resource Order
- Inspections

# Cooperator:

- Cooperative Agreement
- Resource Order

# Please submit your CTR/Shift Tickets using email address

Don't Forget to put your RO # on your CTR/Shift Ticket - Final Travel CTR's must be signed by Supervisor on incident - Thank You

Please Include the Word "Equipment" for Federal Equipment or "Time" for Federal Overhead & Crews in the Subject Line of the Email

Federal Finance is located at El Capitan State Beach

Please come see us if you have any questions

# COVID-19 Testing & Voluntary Vaccinations

Mandatory Federal Mobilization and Demobilization testing COVID testing and voluntary vaccinations available to all personnel free of charge.

WHEN:

Monday, 10/18-Saturday, 10/23

**HOURS:** 

**Testing** 

Monday—Friday, 0730—1600 Saturday, 0730—1000

Vaccinations

Monday—Thursday, 0800—1100 Friday, 10/22, 1600—1900

VACCINES AVAILABLE:

Pfizer

Johnson & Johnson

WHERE:

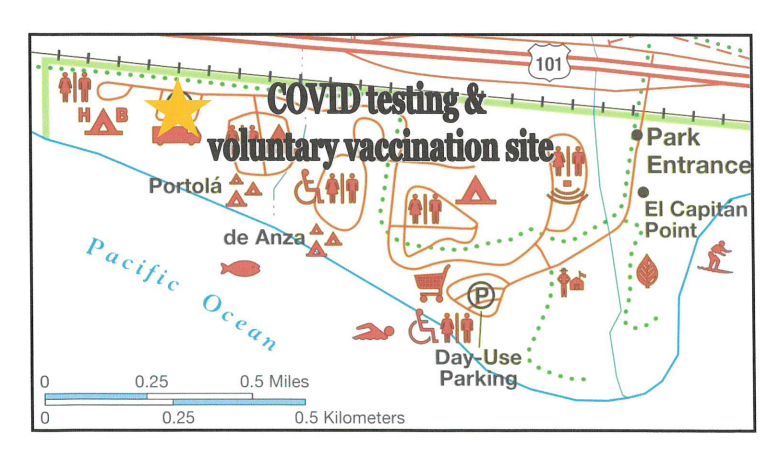
El Capitán State Beach 34.46323, -120.0320



COVID testing & vaccination clinic

#### **DIRECTIONS:**

Upon arriving at the park follow signs for testing.



	UNI	T LOG (ICS 214)				
l. Incident Name: ALISAL FIR	E	2. Operational Period:	Date From: Time From:	10/21/21   0700	Date To: Time To:	10/26/21 0700
B. Unit Name/Designators		4. Unit Leader (	Name and ICS	Position)		
. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME B	ASE	
<del></del>			<u> </u>			
<u> </u>						
<del>-</del> ,, - , - , - , - , - , - <del></del> , , <del></del> , , ,	<del></del>	·		· · · · · · -		
	<del></del>			· · · · · · · · · · · · · · · · · · ·	<del> </del>	· · · · · · · · · · · · · · · · · · ·
<u> </u>	<del></del>		<u> </u>	· · · · · · · · · · · · · · · · · · ·		<del>-</del> , ·
<del>, , , , , , , , , , , , , , , , , , , </del>				<del> </del>		<del></del>
<del> </del>	<u> </u>			······-	,	
			<u> </u>	<del></del>	, _	·
<del></del>	· ·		1			· ·
<del> </del>	· · · · · · · · · · · · · · · · · · ·		<del> </del>		<del></del>	· · · · · · · · · · · · · · · · · · ·
			<u> </u>	· <u>· · · · · · · · · · · · · · · · · · </u>	···, · · · · ·	
······································	* ·- · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	<del> </del>	<del></del>
	<del></del>		· · · ·		·	
				<del></del>	.,	<del>-,</del>
· · · · · · · · · · · · · · · · · · ·	<del></del>					
	· · · · · · · · · · · · · · · · · · ·			<del>',, ', ', ',</del>	<del>" \</del>	
,	· · · · · · · · · · · · · · · · · · ·					
6. Activity Log (Continue on Reverse)	· · · · · · · · · · · · · · · · · · ·			, <u>, , , , , , , , , , , , , , , , , , </u>		
TIME		MAJOR E	VENTS			
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·	<del> </del>	·		<u> </u>
		<del> </del>		<u> </u>		
· · · · · · · · · · · · · · · · · · ·			<del>''</del>	<u> </u>		
		<del></del>	· · · · · · · · · · · · · · · · · · ·			
<del></del>		······································	···			
		<del> </del>	·	<del></del>		
7. Prepared By:		Date/Time:			e-, ,	NIM

	UNIT LOG CONT. (ICS 214)				
1. Incident Name: ALISAL FIRE	2. Operational Period:	Date From: Time From:		Date To: Time To:	10/26/2 0700
. Activity Log	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
TIME	MAJOR E	VENTS			
					_
					•
		<del>* . * * * *</del>	·		-
	<del>, , , , , , , , , , , , , , , , , , , </del>			-	
			· •	·	
				<del></del>	
	· · · · · · · · · · · · · · · · · · ·			<del>, , , , , , , , , , , , , , , , , , , </del>	
				·• · · · · · · · · · · · · · · · · · ·	
		·-/-· · · ·	· · · · · · · · · · · · · · · · · · ·		
		<del>, ,,,</del>	• • • • • • • • • • • • • • • • • • • •		
			· · · · · · · · · · · · · · · · · · ·	• •	
				<del> </del>	
		·		•	
					··· - · · ·
	· · · · · · · · · · · · · · · · · · ·	. •	<del> </del>	<del></del>	
		·····			
				·	
· · · · · · · · · · · · · · · · · · ·		<del></del>	<del></del>	<del> </del>	<del></del>
		<del></del> ,		<del></del>	•
<del></del>	<del>, , , , , , , , , , , , , , , , , , , </del>	· · · · · · · · · · · · · · · · · · ·			
		<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del>.</del>	<del></del>
	· · · · · · · · · · · · · · · · · · ·				
	<del></del>				
······································		<del></del>	<del></del>		
7. Prepared By:	Date/Time:				