







# INCIDENT ACTION PLAN ALISAL FIRE

OPERATIONAL PERIOD 10/15/2021 0700 - 10/16/2021 0700

# FRIDAY-SATURDAY

ALISAL FIRE CA-LPF-002759 P5 PBT9 (0507)

	Training
MAPs	
IAP'S	
Swaps and extend	
DMOB LIST	
	Trainee Exit

NOTES									

- (19103000) -

**INCIDENT OBJECTIVES (ICS 202)** 

			/		
1. Incident Name:	2. Operational Period:	Date From:	10/15/2021	Date To:	10/16/2021
ALISAL FIRE		Time From:	0700	Time To:	0700
3. Objective(s):			-		
Leaders Intent: Utilize the best combination of point protection, directly probability of success of firefighting actions in order	ct and indirect tactics with mi to meet incident objectives.	indful consideratio	on of the values	s at risk and	I the
Management Objectives  SAFETY  Provide for firefighter and public safety as the hig fire personnel, the public, and the employees is the Reduce the risk to public safety personnel from the guidance and coordination with Santa Barbara Co	he highest priority during all page of COVI	phases of the inci ID-19 through the	dent. implementatio	n of CDC a	<b>1</b> 000000000000000000000000000000000000
<ul> <li>PROPERTY</li> <li>Minimize impacts and protect life and property (property)</li> </ul>					
<ul> <li>NATURAL RESOURCES</li> <li>Make reasonable efforts to protect natural and cu Consult with the READs to identify sensitive natural</li> </ul>	ltural resources from high-in ral and cultural resources at	tensity fire while r	minimizing fire s te all tactical o	suppression perations.	n impacts.
<ul> <li>RELATIONSHIPS         Maintain and develop relationships and partnersh landowners, and local agencies by coordinating in     </li> </ul>	nips with stakeholders, coope ncident management efforts	erators, communit through timely an	y leaders/mem d accurate info	bers, privat	e aring.
<ul> <li>COST  Effectively manage cost by selecting and implement incident objectives.</li> </ul>	enting strategies and tactics	that have a high p	probaility of suc	cess in me	eting
Control Objectives					
- Keep the fire North of Pacific Ocean					
- Keep the fire South of Alisal Lake					
Keep the fire East of US Hwy 101					
Keep the fire West of DP Canyon					
5. Site Safety Plan Required?	Yes □ No			5	
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
☑ ICS 203 ☐ ICS 215A	☐ ICS 205 A				
☑ ICS 204 ☑ ICS 220	Training Message				
ICS 205	Travel Map				
ICS 206 Weather Forecast	Demob Plan	districts.	Health Messag	ge	
ICS 208 Fire Behavior	Finance Message	ICS 214	1 0	1	
	Position/Title: PSC3	Signature:	John	Som	19
	Jerry McGowan / Woody Enos	Signature:	Luck	000	X DAIC
ICS 202					NIMS IAP

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

			eriod: Date From:	10/15/2021	Date To:	10/16/2021
1. Incident Name:		. Operational P	Time From:	0700	Time To:	0700
ALISAL F 3. Incident Commander		266-	7. Operation Section			
	Jerry McGowan / Woo			Chris Childers / Bil	ly See / Travis 7	hane (t)
	Matt Farris / Ken Kemp		Buy operations		,	
Deputy		otor / Gartio	Planning Ops	Chad Cook		
	John Nickey / Todd Mo	ott	Night Ops	Peter Tolosano		
	Kristen Allison / Derek					
Human Resources						
Liaison Officer	Celeste Prescott / Jake	e Fuller	Branch		James Courtrig	ht/Hector Medreno(t)
4. Agency/Organization	Representatives:		Division/Group	T	Tony Zavalla/B	
				_		ela Chongpintchai(t)/
Agency/Organization	Name		Division/Group	A	N Kostechko (r	
	Mark Hartwig		Division/Group	E	Rob Hazard / E	
	Rich Brittingham			Refugio Structure		SERGIO SANCH
CHP	Mike Logie / Mike Wol		Branch	ll e		evor Johnson(t)
LPF Agency Admin	Chris Stubbs / Darryl F	lodges(t)	Division/Group	J		ILBERT Romaio
SCE	Scott Brown		Division/Group	L		eet(t)/Reposa(night)
Cal Fire	Mike Salas		Division/Group	101 GRP		Dan Kamakani (t)
CA Park Service	T. Butzke		Division/Group	Tajiguas GRP	Scot Aldarete	11.100 - 600
OES	John Salvate		Division/Group	Contingency -	Tim Himmelric	+ UNSTAGGED
Lead READ	Patrick Lieske		Division/Group			
			Branch	Law	Erik Raney	
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Robert Burnside		Division/Group			
Deputy	Carol O'Bryan		Division/Group			
Resource Unit	Danny Douglas / Kelly Abasolo (t) / Ethan Ro		Division/Group			
Situation Unit	Rob Verdie / Jonathar	Roberts (t)	Branch			
Documentation Unit	Debra Parckard		Division/Group			
Demobilization Unit			Division/Group			
GISS	Annette Navarre / Dia Travis Coughlin	na Beasley (t) /	Division/Group			
FBAN	Partick Doyle (t)		Division/Group			
IMET	Rich Tompson		Division/Group			
Training Tech Spec	Robert Rivelle (v)		Air Operations Br	anch		alen Young
	Ulysses Huerta / Jaco	b Huerta	Air Suppor	rt Group Supervisor	Curt Warner /	Eric Panebaker (t)
Air Resource Advisor	Amber Ortega		Air Tactica	al Group Supervisor	r <u>l</u>	
6. Logistics Section				Helibase Manager	r	
Chief	Rich Davis / Dan Turr Webster	er / Jerry				
Supply Unit	Marty Lee / Manny Bo	ouslaugh		istration Section:		
Facilities Unit	Nick Sablan	1701-1701-1701-1701-1701-1701-1701-1701		f Amy Lee (v) / Lee	Piper (t) / Dave	Dukart
Ground Support Unit	David Trussell		Time Uni	t Ariana Rivera		
	Kody Kerwin / Jay Manr	ning / Jeff Carter	Procurement Uni	t		
	Jon Ford / Josh Rame		Comp/Claims Uni	t Jodi Grover		
Food Unit	Sam Catanich		Cost Uni	t		
	Sara Felix		EQTF	Nicole Williams		
Prepared By: Name:		Position/Title:	PSC3	Signature:	ulun	il
ICS 203		Date/Time:	10/14/2021	1 2300 hours		NIMS I



#### INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Alisal

PREDICTION FOR: 0700-0700

SHIFT DATE: 10/15/21 to 10/16/21

FORECAST ISSUED: 10/14/21 @ 1700

UNIT: SIGNED:

Rich Thompson

Incident Meteorólogist

WEATHER DISCUSSION: Warm and dry conditions will prevail across the incident through the operational periods. At the higher elevations, winds will generally remain southeasterly although the winds will shift to a northwesterly direction in the late afternoon and evening hours. At lower elevations, north to northeast winds can be expected during the night and morning hours with weak upvalley winds in the afternoon and evening hours.

WEATHER FORECAST FOR TODAY:

WEATHER:

Mostly sunny.

**MAX TEMPERATURES:** 

73-83.

MIN HUMIDITY:

Above 1000 feet:

12-18%

Below 1000 feet:

15-25%

20 FT WINDS:

RIDGETOP -

0700-0900: East to southeast 6-12 MPH Gust 15-20 MPH

0900-1600:

Southeast to south 4-8 MPH Gust 10-15 MPH. 1600-1900: West to northwest 5-10 MPH Gust 12-18 MPH.

SLOPENALLEY -

0700-1000: North to northeast 3-6 MPH Gust 8-15 MPH.

1000-1700: Upvalley 4-8 MPH Gust 12-18 MPH.

1700-1900: North to northeast 4-8 MPH Gust 10-15 MPH.

WEATHER FORECAST FOR TONIGHT:

WEATHER:

Mostly clear.

MIN TEMPERATURES:

50-60.

MAX HUMIDITY:

Above 1000 feet: 15-20% lowering to 8-15% overnight.

Below 1000 feet:

18-28% lowering to 10-15% overnight.

20 FT WINDS:

RIDGETOP -

1900-2300: Northwest to north 6-12 MPH Gust 15-25 MPH.

2300-0300: East to southeast 4-8 MPH Gust 10-15 MPH.

0300-0700: East to southeast 5-10 MPH Gust 12-18 MPH

SLOPENALLEY -

1900-2300: Northwest to north 6-12 MPH Gust 15-25 MPH.

2300-0700: North to northeast 3-6 MPH Gust 8-15 MPH.

EXTENDED OUTLOOK:

SATURDAY:

Continued warm and dry with relative humidity dropping into the lower teens and single digits. At the ridges, weak southeasterly winds will continue while weak diurnal winds are expected at lower elevations.

SUNDAY-MONDAY:

Noticeably cooler with higher relative humidity. Gusty northwest to north

winds, especially during the late afternoon and evening hours.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 03 TYPE OF FIRE: Wildfire FIRE NAME: Alisal OPERATIONAL PERIOD: 10/15-10/16 Day/Night DATE ISSUED: Thursday, October 14, 2021 UNIT: Los Padres NF SIGNED: /si Patrick Doyle, FBAN

WEATHER SUMMARY

(See Fire Wx Forecast)

WEATHER Mostly sunny.

HUMIDITY (minimum) Low (0-1000') / High (>1000') Elevation: 12-18% / 15-25%

MAX TEMP 73°-83°

20 FOOT WINDS (Afternoon) 4-8 mph, with G12-18 mph (see Fire Wx Forecast for specifics)

Ridgetop: Not as windy as yesterday, but watch for wind switches through day (E to SE to S to W/NW).

TOPOGRAPHY: Elevation: Sea Level-to-2,600'. Slopes: 0%-70%+ (0-35°degrees+).

FUELS:	Fuel Model	
Grass & Shrub	GR2 & SH5	Live fuel
Timber	TU5	moistures (FM)
FDFM (1hr)	3 %	fully cured out at
10-hr (%)	5 %	lower and upper
100-hr (%)	8 %	elevations.
1000-hr(%)	12 %	ERC: 83
Live (Seasonal) Fuels (grasses)		BI: 163
Refugio RA	WS (WIMS ID: 45223)	Elevation: 1465 ft

Fire Behavior (for new starts or unburned areas)

**Probability of Ignition**: 87% Unshaded / 79% Shaded **Spotting Distance:** 0.01-0.5 mile (short range) Values below use **40% slope** and assume upslope spread.

Day									
Fuel Model	Fuel Model	FL (Ft.)	ROS (Ch/Hr)						
Grass	GR2	1-7	81						
Shrub	SH5	1-20	109						

#### FIRE BEHAVIOR

#### GENERAL:

- Fire activity will be picking up as expected for a diurnal burn period, with increased activity indicator's showing between 11am-1pm, with torching and potential for spotting increasing significantly after 1-2pm. Southerly winds during this period will provide wind/slope/aspect alignment for activity on westside of Alisal fire.
- Live fuel moistures from the Refugio sampling site are around 50%, well below critical levels
- Watch out for multiple wind-switches today, with greater upslope diurnal influence today.

#### SPECIFIC:

- DIV L & T: Fire spread will continue to look for opportunities to flank to the west. Particularly in midslope area where rock formations and less dense fuel composition is more receptive to surface spread. Watch out for this evening winds switching around sunset to E/NE with downslope winds below the ridge.
- DIV A: Minimal to moderate activity depending on patches or islands of unburned fuel. Watch out for upslope activity near ridgetop with flareups, torching or running sending spots across the line. Extremely dry fuels. Expect with lower windspeed then yesterday, fire will be backing-flanking more actively especially in chaparral, midslope-to-ridgetop.
- DIV E & J: Pockets of fuels and hold-over heat will continue to provide challenges today. Watch out for fire activity in hardwoods (Coastal Live oak) for fire-weakened trees and holding heat without showing.

  DIV 101 Group: Minimal activity. Smoldering and creeping in isolated pockets of fuels and jackpots.

AIR OPERATIONS: Clear skies after inversion lifting in afternoon.

Sunrise: 7:04am, Sunset: 6:23pm Day length: 11hr 19min

SAFETY: Standard Firefighting Order #3- "Base all actions on current and expected behavior of the fire." Don't base all of your actions on the current "smoldering and creeping", base your actions on the expectation that if there is spot, roll out or an escape, fire behavior will be "moderate to high".

## ACCICAIMENT LIST (ICC 204 ME)

CONTROLLED UNCLASSIFIED

	<i>I</i> -	433	IGNMENT LIST	(105 202	# AAL)		RMATION//BASIC
1. Incident Name:	2. Operational Period:			3. Branch	Division		
ALISAL FIRE		Date From: 10/15/21	Date To:	10/16/21		Т	
			Time From: 0700	Time To:	0700	1	8
4. Operations Personnel:		<u> </u>			Page 1 of 1	Tango	
Operations Section Chief: Chris Childe	ly See	/ Travis Thane (t)	Night Ops:	Peter Tolosa	no		
Branch Director: James Courtright/Hector			Medreno(t)	Branch Safety:			
Division/Group Supervisor: Tony Zavalla	/Brian	Pratt(	t)	Air Attack:			
5. Resources Assigned:		** R	Resources Below in Bold	are Night Sh	ift **	-	
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 ALTA IHC	ınl	10/24	BOGDANOFF, BRYAN	20	C-5	0700-0700	ICP
HC1 BLACK MOUNTAIN IHC -> L	1/10	10/24	GILL, MATT	20	C-6	0700-0700	ICP
HC1 TAHOE IHC	1	10/25	GREENBERG, TOBIAS	20	C-13	0700-0700	ICP
HC1 AMERICAN RIVER IHC -> L		10/25	WHITE, BRAD J	20	C-22	0700-0700	ICP
ENG3 HTF 353		10/27	HIGGINS, DUSTIN	5	E-186	0700-0700	ICP
ES6 XBO 6239F		10/25	WILLIAMS, RYAN	16	E-108	0700-0700	ICP
ES6 OES 4814 F	Х	10/25	ALLEN, CHRIS	16	E-109	0700-0700	ICP
DS2 KRN 9360L	Х	10/24	REBELLO, PATRICK	5	E-25	0700-0700	ICP
DS2 FKU 9438L	X	10/25	LOWRY, BRAD	1	E-96	0700-0700	ICP
DOZ2 PNF 1		10/27	QUINN, DAN	2	E-88	0700-0700	ICP
DOZ2 ANF 10		10/25	HEINEMANN, CRAIG	2	E-89	0700-0700	ICP
DOZ2 PVT JOHNSON		10/25		2	E-90	0700-0700	ICP
DOZ2 LPF 4		10/24	KELLEY, SEAN	2	E-12	0700-0700	ICP
HEQB SAYLES		10/27	SAYLES, BRIAN	1	O-35	0700-0700	ICP
HEQB MILLER		10/24	MILLER, JAKE SCOTT		O-36	0700-0700	ICP
REAF GALBRAITH II			SEE CHECKIN	1	O-18	0700-0700	ICP
D022 SNF2		-	JOSF Cornell	4	E-188		
ENG 6 ST EOS 1807	F	1.5	ehr.	<u> </u>			
6. Work Assignments:							
TASK: Continue to patrol, monitor, ar fireline from DIV break toward Hwy 1 black. ENG B LOF 3 PURPOSE: Extinguishment to stop a	01. Co	ld trail	fire's edge. Use direct line	to stop and f	ire where nee		

END STATE: Control of the Alisal Fire.

#### 7. Special Instructions:

Be aware of residents and personnel evacuating the fire area. Identify and plan for point protection. Identify hazard locations. Avoid sensitive resource areas identified by ORA / WHI stripe "Special Treatment Zone" flagging. Talk to a READ for further guidance.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	COMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3	2	CMD; BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
NIFC T2	11	TACTICAL	168.2000 N	CSQ	168.2000 N	156.7 (T6)	
A/G CMD	13	AIR TO GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14	AIR TO GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15	EMERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7 (T6)	(), )
	Dann	v Douglas			Signature: \	AN V	

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 113

Date/Time: 10/14/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	<i>F</i> -1	SSIGNIMEN				INFOR	
I. Incident Name:		2. Operation	nal Period:	TO SECURITION OF THE SECURITIO		3. Branch	Division
ALISAL FIRE		Date From:	10/15/21	Date To:	10/16/21	1	A
		Time From:	0700	Time To:	0700	u	
. Operations Personnel:						Page 1 of 2	Alpha
Operations Section Chief: Chris Childe	ers / Bill	y See / Travis Tha	ne (t)	Night Ops:	Peter Tolosai	10	
Branch Director: James Cour	tright/H	ector Medreno(t)		Branch Safety:			
Division/Group Supervisor: J Hidalgo/A	ngela Cl	nongpintchai(t)/ N	Kostechko	Air Attack:			
. Resources Assigned:	Ī	** Resources B		are Night Sh	ift **		
Resource Identifier	24HR	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
IC1 INYO IHC	1	10/22 WALSH,	TRISTAN	21	C-17	0700-0700	ICP
IC1 CRANE VALLEY IHC	† †	10/23 DUNLAP,	MATTHEW	23	C-20	0700-0700	ICP
IC1 CHIEF MOUNTAIN IHC	10/18	10/25 FISHER,	JOSEPH	20	C-19	0700-0700	ICP
ICS1 RRU 9313G	1100		I, ALDO F	36	C-27	0700-0700	ICP
IC1 GROVELAND CREW 4->	+		TIMOTHY	20	C-16	0700-0700	ICP
IC2 SUNDOWNERS		10/25 ORELLAN		20	C-4	0700-0700	ICP
IC2IA VANDENBERG CREW 2			KS, JESSE	15	C-14	0700-0700	ICP
S3 ANF 1621C	-		A, VICTOR	24	E-1	0700-0700	ICP
NG3 LPF 353	+		EDUARDO	4	E-4	0700-0700	ICP
NG3 LPF 335	1		L, JASON	4	E-8	0700-0700	ICP
- Gaz + haldes			, DUSTIN	4	E-16	0700-0700	ICP
NG3 SBC 332	1~	44493	,, 5001114	3	E-17	0700-0700	ICP
		44493		3	E-18	0700-0700	ICP
NG3 SBC 314			NOT EXIST		E-47	0700-0700	ICP
NG3 SBC 334			ANDREW	5	E-141	0700-0700	ICP
NG3 LPF 319	++		DANIEL	5	E-128	0700-0700	ICP
NG3 BDF 54	+			5	E-131	0700-0700	ICP
NG3 BDF 13			MICHAEL	4	E-130	0700-0700	ICP
NG3 BDF 338	+		S, PEDRO		E-130	0700-0700	ICP
NG3 BDF 317		10/25 MANDOI	INI, PAUL	4	E-129	0700-0700	ICF
6. Work Assignments: FASK: Hold Camino Cielo Ridge Resources back to cold black. Patrol a PURPOSE: Extinguishment to stophortherly fire spread.	nd mop	up around structur	es.				ere needed to tie he
			•	minate heat t	o allow sale re	epopulation of i	nouses and stop
AND				minate heat t	o anow sale re	epopulation of i	nouses and stop
END STATE: Control the Alisal Fire	·			minate heat t	o anow sale re	ероривноп ог	nouses and stop
END STATE: Control the Alisal Fire 7. Special Instructions: Be aware of residents and personn	el evacu	ating the fire area.	Identify and pl	an for point p	protection. Idea	ntify hazard loc	ations.
END STATE: Control the Alisal Fire 7. Special Instructions: Be aware of residents and personn	el evacu	ating the fire area.	Identify and pl	an for point p	protection. Idea	ntify hazard loc	ations.
END STATE: Control the Alisal Fire  7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider  TFLD: 0135	el evacu	ating the fire area.	Identify and pl	an for point p	protection. Idea	ntify hazard loc	ations.
ND STATE: Control the Alisal Fire Special Instructions: Be aware of residents and personn Avoid sensitive resource areas identifications  Communications	el evacu	ating the fire area.	Identify and pl	an for point p	protection. Idea	ntify hazard loc	ations.
END STATE: Control the Alisal Fire Y. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider TFLD: 0135 B. Communications	el evacu	ating the fire area.  ORATWHI stripe  HAEL G  Function	Identify and pl	an for point pment Zone" fl	orotection. Idea lagging. Talk to Tx Freq	ntify hazard loc a READ for fu	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY
END STATE: Control the Alisal Fire  7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider  TFLD: 0135  8. Communications  Name  PF ADMIN NET	el evacu	ating the fire area.  ORATWHI stripe  HAEL G  Function  COMMAND	Identify and pl	an for point pment Zone" fl	Tx Freq	ntify hazard loc a READ for fu Tx Tone 192.8 (T16)	ations.  In the guidance.  Notes  LPF ADMIN; PRIMARY COMMAND
END STATE: Control the Alisal Fire  7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider  T.F.L.D. 0 135 B. Communications Name  PF ADMIN NET BBC C3	ch ch	ating the fire area.  ORATWHI stripe  HAEL G  Function  COMMAND  CMD; BACK UP	Rx Freq	Rx Tone  CSQ 110.9 (T1)	Tx Freq	Tx Tone 192.8 (T16) 127.3 (T12)	ations.  In the guidance.  Notes  LPF ADMIN; PRIMARY COMMAND
END STATE: Control the Alisal Fire C. Special Instructions: Ge aware of residents and personn Avoid sensitive resource areas ider T. F. D	ch c	ating the fire area.  ORATWHI stripe  HAEL G  Function  COMMAND  CMD; BACK UP  TACTICAL	Rx Freq 171.5500 N 153.9800 N 163.7125 N	Rx Tone CSQ 110.9 (T1) CSQ	Tx Freq 164.1500 N 155.7150 163.7125 N	Tx Tone 192.8 (T16) NONE	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMAN
END STATE: Control the Alisal Fire 7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider TFLD: 0135 B. Communications Name LPF ADMIN NET SBC C3 LPF F4 NG CMD	Ch 1 2 7 13	Function COMMAND CMD; BACK UP TACTICAL AIR TO GROUND	Rx Freq 171.5500 N 163.7125 N 167.8125 N	Rx Tone CSQ 110.9 (T1) CSQ CSQ	Tx Freq 164.1500 N 155.7150 163.7125 N 167.8125 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMAN
END STATE: Control the Alisal Fire  7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider  TFLD: 0 135  8. Communications Name  PF ADMIN NET  BBC C3  PF F4  VG CMD  AVG TAC	Ch 1 2 7 13	Function COMMAND CMD; BACK UP TACTICAL AIR TO GROUND	Rx Freq 171.5500 N 153.9800 N 163.7125 N 167.8125 N	Rx Tone CSQ 110.9 (T1) CSQ CSQ CSQ	Tx Freq 164.1500 N 155.7150 167.8125 N 169.1500 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMAN
END STATE: Control the Alisal Fire  7. Special Instructions: Be aware of residents and personn Avoid sensitive resource areas ider  TFLD: 0135  3. Communications  Name  LPF ADMIN NET  SBC C3  LPF F4  N/G CMD  A/G TAC  CALCORD	ch c	Function COMMAND CMD; BACK UP TACTICAL AIR TO GROUND AIR TO GROUND EMERGENCY	Rx Freq 171.5500 N 163.7125 N 167.8125 N	Rx Tone CSQ 110.9 (T1) CSQ CSQ CSQ 156.7 (T6)	Tx Freq 164.1500 N 155.7150 163.7125 N 167.8125 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMANI
END STATE: Control the Alisal Fire	ch c	Function COMMAND CMD; BACK UP TACTICAL AIR TO GROUND AIR TO GROUND EMERGENCY Douglas	Rx Freq 171.5500 N 153.9800 N 163.7125 N 167.8125 N	Rx Tone CSQ 110.9 (T1) CSQ CSQ CSQ 156.7 (T6) RESL	Tx Freq 164.1500 N 155.7150 167.8125 N 169.1500 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE 156/7 (T6)	ations.  Irther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMANI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1. Incident Name:				2. Operational Period:			Division
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21		A
			Time From:	0700	Time To:	0700	•	A
4. Operations Personnel:							Page 2 of 2	Alpha
Operations Section Chief: Chris Chile	ders / Bil	ly See	/ Travis Tha	ne (t)	Night Ops:	Peter Tolosa	no	
Branch Director: James Col	urtright/l	lector	Medreno(t)		Branch Safety:			
Division/Group Supervisor: J Hidalgo/	Angela C	hongp	intchai(t)/ N	Kostechko	Air Attack:			
5. Resources Assigned:		** R	esources Be					
Resource Identifier	24HR	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 MDF 56		10/25	POLLEY, N	<b>MATTHEW</b>	5	E-120	0700-0700	ICP
GDR HUCKABY		10/27	STINDS	, DAVID	2	E-10023	0700-0700	ICP
WITZ SBC 32 NO SHOW .	Х	10/25	PICKET,	BRETT	1	E-21	0700-0700	ICP
WTT2 BDF 232	<b>T</b>	10/25	HERRERA	, RAMON	2	E-35	0700-0700	ICP
WTT2 LOOMIS FIRE 42		10/27	JEAN L	OOMIS	2	E-121	0700-0700	ICP
WTT2 TRI-STATE FIRE		10/27	GONZALEZ,		2	E-122	0700-0700	ICP
HEQB BEERY			BEERY, CHE		1	0-43	0700-0700	ICP
HEQB LONG			LONG,		1	O-93	0700-0700	ICP
HC1 PALOMAR IHC		10/17		DEREK	21	C-1	1900-0700	ICP
HC1 LAGUNA IHC	+	10/17	KRALIN		20	C-2	1900-0700	ICP
ENG3 LPF 342	+	10/24	ZOLDOS		5	E-204	1900-0700	ICP
ENG3 LPF 343		10/24		NICK	5	E-7	1900-0700	ICP
ENG3 LPF 346	_	10/24	WEXLER		5	E-6	1900-0700	ICP
ENG3 LPF 354		10/24	BARTIRO		5	E-5	1900-0700	ICP
REAF GALBRAITH II		10/21	SEE CH		1	O-18	0700-0700	ICP
EMP GONZALES			GONZALES		1	O-85	0700-0700	ICP
EMTF MINUTTI	-	10/28	MINUTTI,		1	0-79	0700-0700	ICP
LIVITI WIIIVOTTI		10/20	WINTO I II,	MILIONO		0.10	0700 0700	101
			WILLIAMS,	PATRICK D		O-32	0700-0700	ICP
6. Work Assignments: TASK: Hold Camino Cielo Ridge F sources back to cold black. Patrol PURPOSE: Extinguishment to sto	and mop	up arc	l mop up from	n the DIV brea		Rd. Construc	direct line whe	ere needed to tie he
SOFR WILLIAMS  6. Work Assignments:  TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol  PURPOSE: Extinguishment to stonortherly fire spread.  END STATE: Control the Alisal Fire	and mop p any po	up arc	l mop up from	n the DIV brea		Rd. Construc	direct line whe	ere needed to tie he
6. Work Assignments:  TASK: Hold Camino Cielo Ridge Facurces back to cold black. Patrol  PURPOSE: Extinguishment to sto  northerly fire spread.	and mop p any po	up arc	l mop up from	n the DIV brea		Rd. Construc	direct line whe	ere needed to tie he
6. Work Assignments: TASK: Hold Camino Cielo Ridge F sources back to cold black. Patrol PURPOSE: Extinguishment to sto northerly fire spread. END STATE: Control the Alisal Fir	and mop op any po re. nel evacu	up ard tential o	I mop up from und structure damage arou	n the DIV brea es. nd homes, eli	minate heat t	Rd. Constructor allow safe reprotection. Idea	direct line whe	ere needed to tie he nouses and stop ations.
6. Work Assignments: TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread. END STATE: Control the Alisal Fire. 7. Special Instructions: Be aware of residents and person Avoid sensitive resource areas identified B Hook  I H	and mop op any po re. nel evacu	up aro	I mop up from und structure damage arou	n the DIV brea es. nd homes, eli	minate heat t	Rd. Constructor allow safe reprotection. Idea	direct line whe	ere needed to tie he nouses and stop ations.
F. Work Assignments:  TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread.  END STATE: Control the Alisal Fire.  T. Special Instructions:  Be aware of residents and person Avoid sensitive resource areas identified Book  HEGB HOUK  HEGB(+) LIBBY  B. Communications	nel evacuentified by	up arotential of	i mop up from bund structure damage aroun he fire area. If WHI stripe "	n the DIV breads.  Ind homes, elicated and period and p	minate heat t lan for point p ment Zone" fl	Rd. Construct o allow safe re protection. Idea agging. Talk to	epopulation of h	ere needed to tie he nouses and stop ations. arther guidance.
6. Work Assignments:  TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread.  END STATE: Control the Alisal Fire.  7. Special Instructions:  Be aware of residents and person Avoid sensitive resource areas identified Bureau Hour.  Itea B(t) UBBY  8. Communications  Name	and mop op any po re.  nel evacuentified by Ch	up arotential of	I mop up from bund structure damage arous he fire area. I	n the DIV breads.  Ind homes, elicated and percentage of the second seco	minate heat t lan for point p ment Zone" fl	Rd. Construction allow safe reportection. Idea agging. Talk to	epopulation of he entify hazard local o a READ for fu	ere needed to tie he nouses and stop ations. In the guidance.  Notes  LPF ADMIN; PRIMARY COMMAND
6. Work Assignments:  TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread.  END STATE: Control the Alisal Fire.  7. Special Instructions: Be aware of residents and person Avoid sensitive resource areas identified Bureau Head (1)  HEAD (1) LUBBY  8. Communications  Name  LPF ADMIN NET	end mop op any po re.  nel evacuentified by Ch 1	up arotential of tential of tenti	I mop up from bund structure damage arous he fire area. I WHI stripe	n the DIV breads.  Ind homes, elicondentify and postpecial Treat  Rx Freq  171.5500 N	minate heat t lan for point p ment Zone" fl  Rx Tone  CSQ	Rd. Construction allow safe reportection. Idea agging. Talk to	t direct line wherepopulation of here epopulation of here epopulat	ere needed to tie he nouses and stop ations. In the guidance.  Notes  LPF ADMIN; PRIMARY COMMAND
G. Work Assignments:  TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread.  END STATE: Control the Alisal Fire.  T. Special Instructions:  Be aware of residents and person Avoid sensitive resource areas identified B I HOUK.  ILEG B(t) LIBBY  B. Communications  Name  PF ADMIN NET  SBC C3  LPF F4	re.  nel evacuentified by  Ch  1	up arotential of tential of tenti	I mop up from bund structure damage arous he fire area. If WHI stripe " Gunction DMMAND D; BACK UP	n the DIV breads.  Ind homes, elicited and possible and p	minate heat t  lan for point p ment Zone" fl  Rx Tone  CSQ  110.9 (T1)	Rd. Construct o allow safe re protection. Idea agging. Talk to  Tx Freq 164.1500 N 155.7150	t direct line wherepopulation of heretify hazard locate a READ for full transfer full	ere needed to tie he nouses and stop ations. In the guidance.  Notes  LPF ADMIN; PRIMARY COMMAND
6. Work Assignments: TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread. END STATE: Control the Alisal Fire. T. Special Instructions: Be aware of residents and person Avoid sensitive resource areas identified B Hook HEGB (+) LIBBY 8. Communications Name LPF ADMIN NET SBC C3 LPF F4 A/G CMD	ch 1 2 7	up arotential of tential of tenti	t mop up from bund structure damage aroun the fire area. It WHI stripe " function DMMAND D; BACK UP ACTICAL O GROUND	n the DIV breads. Ind homes, elicited and possible and possible and possible and possible are at the control of	lan for point pment Zone" fl  Rx Tone  CSQ 110.9 (T1)  CSQ	Rd. Construction allow safe reprotection. Idea agging. Talk to Tx Freq 164.1500 N 155.7150 163.7125 N	t direct line wherepopulation of here the population of here the pop	ere needed to tie he nouses and stop ations. In ther guidance.  Notes  LPF ADMIN; PRIMARY COMMANI
6. Work Assignments: TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread. END STATE: Control the Alisal Fire. 7. Special Instructions: Be aware of residents and person Avoid sensitive resource areas identified B Houk HEGB HOUK  JECON BEST OF THE SEC C3  LPF ADMIN NET SBC C3  LPF F4  A/G CMD  A/G TAC	cand mopping any poore.  The second of the s	p arotential of tential of tentia	t mop up from bund structure damage around the fire area. It will stripe "Common the fire area. It will stripe are area. It will stripe area. It will stripe are area. It will stripe area.	n the DIV breads. Ind homes, elicities and possible dentify and possible	In for point present Zone fill Rx Tone CSQ 110.9 (T1) CSQ CSQ CSQ	Rd. Construction allow safe respection. Idea agging. Talk to Tx Freq 164.1500 N 155.7150 163.7125 N 167.8125 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE	ere needed to tie he nouses and stop ations. In ther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMAND
6. Work Assignments: TASK: Hold Camino Cielo Ridge Fources back to cold black. Patrol PURPOSE: Extinguishment to stonortherly fire spread. END STATE: Control the Alisal Fire. T. Special Instructions: Be aware of residents and person Avoid sensitive resource areas identified B Hook HEGB (+) LIBBY 8. Communications Name LPF ADMIN NET SBC C3 LPF F4 A/G CMD	cand moppop any poore.  The second of the se	p arotential of tential of tentia	t mop up from bund structure damage aroun the fire area. It WHI stripe " function DMMAND D; BACK UP ACTICAL O GROUND O GROUND O GROUND	n the DIV breads. Ind homes, elicited and possible and po	In for point present Zone fill Rx Tone CSQ 110.9 (T1) CSQ CSQ CSQ	Rd. Construction allow safe response or tection. Idea agging. Talk to Tx Freq 164.1500 N 155.7150 163.7125 N 167.8125 N 169.1500 N	Tx Tone 192.8 (T16) 127.3 (T12) NONE NONE	ere needed to tie he nouses and stop ations. In ther guidance.  Notes  LPF ADMIN; PRIMARY COMMAND  SECONDARY COMMAND

7

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

7100					CNI-		
1. Incident Name:					3. Branch	Division	
ALISAL FIRE			Date To:	10/16/21		E	
		Time From: 0700	Time To:	0700			
		Page 1 of 1				Echo	
onnel:  Chris Childers / Billy See / Travis Thane (t)  Night Ops: Peter Tolos.					ino		
Division/Group Supervisor: Rob Hazard / Brent Manfred Air Attack:							
	** R	esources Below in Bold	are Night Sh	ift **			
24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
	10/24		20	C-3	0700-0700	ICP	
		AOKI, MATTHEW	20	C-15	0700-0700	ICP	
	10/25	ACOSTA, JOSH	20	C-18	0700-0700	ICP ·	
	10/25	JOHNSON, BRIAN	16	C-21	0700-0700	ICP	
X	10/24	BRANT, JEREMY R	38	C-23	0700-0700	ICP	
Х	10/26	OLSON, DAN	17	E-10018	0700-0700	ICP	
Х	10/27	BOWE, SEAN	18	E-10017	0700-0700	ICP	
X	10/24	SHALHOOB, ERIC	18	E-28	0700-0700	ICP	
X	10/24	MONIOT, JEFF	1	E-22	0700-0700	ICP	
Х	10/24	GAVLAK, JOSEPH	2	E-23	0700-0700	ICP	
	10/26	HERNANDEZ, FREDDY	2	E-2	0700-0700	ICP	
AX	10/25	TERRELLO, CRAIG	2	E-100	0700-0700	ICP	
	10/25	WALTON, MARK	2	E-101	0700-0700	ICP	
Х	10/25	HURL, RUSSELL	2	E-102	0700-0700	ICP	
	10/25	COON, MIKE	2	E-104	0700-0700	ICP	
	10/25	DUNN, BRAD	2	E-103	0700-0700	ICP	
	10/25	BROWN JR, JAY S	1	0-34	0700-0700	ICP	
		SEE CHECKIN	1	O-18	0700-0700	ICP	
	X X X X X X	Tright/Hector / Brent Manfr ** R 24HR LWD 10/24 10/25 10/25 X 10/26 X 10/27 X 10/24 X 10/24 X 10/24 X 10/24 X 10/24 X 10/25 10/25 10/25 10/25 10/25 10/25 10/25	rs / Billy See / Travis Thane (t) tright/Hector Medreno(t) / Brent Manfred  ** Resources Below in Bold 24HR LWD Leader  10/24  AOKI, MATTHEW  10/25 ACOSTA, JOSH  10/25 JOHNSON, BRIAN  X 10/24 BRANT, JEREMY R  X 10/24 BRANT, JEREMY R  X 10/27 BOWE, SEAN  X 10/27 BOWE, SEAN  X 10/24 MONIOT, JEFF  X 10/24 GAVLAK, JOSEPH  10/26 HERNANDEZ, FREDDY  10/25 TERRELLO, CRAIG  X 10/25 WALTON, MARK  X 10/25 HURL, RUSSELL  10/25 COON, MIKE  10/25 BROWN JR, JAY S	Date From: 10/15/21 Date To: Time From: 0700 Time To:  Pres / Billy See / Travis Thane (t) Pers / Billy See / Travis Thane (t) Pers / Billy See / Travis Thane (t) Person Manfred  ** Resources Below in Bold are Night Shareh Safety:    Air Attack:	Date From: 10/15/21	Date From: 10/15/21	

#### 6. Work Assignments:

TASK: Patrol, monitor, and mop up from Echo break along fire perimeter to DIV J. Secure and hold Camino Cielo Ridge road. Patrol and mop up from the DIV break to Refugio Rd. Construct direct line where needed to tie heat sources back to cold black. Patrol and mop up around structures.

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

END STATE: Control of the Alisal Fire.

#### 7. Special Instructions:

Be aware of residents and personnel evacuating the fire area. Identify and plan for point protection. Identify hazard locations.

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

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	COMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3	2	CMD; BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
VFIRE 24	10	TACTICAL	154.2725 N	156.7 (T6)	154.2725 N	156.7 (T6)	
A/G CMD	13	AIR TO GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14	AIR TO GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15	EMERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7 (76)	
	Dann	y Douglas			Signature:	1/0/1/	JL
ICS 204		Date/Time:	10/14/2021	2200		Pe	rsonnel Count: 184

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ers / Bil tright/k		Date From: Time From:	10/15/21 0700	Date To: Time To:	10/16/21 0700	l	Refugio Structure
			0700	Time to.	0700		STRUCTURE
	ly See					Page 1 of 1	ondotare
	iy See	/ Travic That	no (*)	Night One:	Peter Tolosa		
ungnur	Jacker.		ile (t)	Branch Safety:	reter 10103a	110	
AL	rector	Medieno(t)					
IK T	** 0	Da	Januaria Dala		:54 **	<u> </u>	
04110						l.laa	Describe Leasting
-				<del></del>			Reporting Location
-							ICP
X	-						ICP
		CHAPMAN	N, SCOTT	18			ICP
	10/24				E-150	0700-0700	ICP
	10/24				E-190	0700-0700	ICP
Х	10/26	ZIMMERM	AN, KURT	2	E-36	0700-0700	ICP
	10/26	LIBRA,	RUDY	2	E-85	0700-0700	ICP
	10/27	LEON/DE	LOSRIOS	2	E-86	0700-0700	ICP
X	10/25	COOK,	JOHN	2	E-99	0700-0700	ICP
					E-114	0700-0700	ICP
	10/28	STANLE	Y, ERIC	2	O-10013	0700-0700	ICP
212		Kyle	Hu	2	E-1003		
	24HR X X	24HR LWD X 10/24 X 10/25 10/24 10/24 X 10/26 10/27 X 10/25 10/27 10/25	** Resources Be 24HR LWD Lea  X 10/24 MARTIN,  X 10/26 DYKHOU  10/25 CHAPMAI  10/24  X 10/26 ZIMMERM  10/26 LIBRA,  10/27 LEON/DE  X 10/28 STANLE	## Resources Below in Bold  24HR LWD Leader  X 10/24 MARTIN, DAVID E  X 10/26 DYKHOUSE, RICK  10/25 CHAPMAN, SCOTT  10/24  X 10/26 ZIMMERMAN, KURT  10/26 LIBRA, RUDY  10/27 LEON/DELOSRIOS  X 10/28 STANLEY, ERIC	## Resources Below in Bold are Night Sh  24HR LWD Leader Personnel  X 10/24 MARTIN, DAVID E 18  X 10/26 DYKHOUSE, RICK 18  10/25 CHAPMAN, SCOTT 18  10/24  X 10/26 ZIMMERMAN, KURT 2  10/26 LIBRA, RUDY 2  10/27 LEON/DELOSRIOS 2  10/25 COOK, JOHN 2  10/28 STANLEY, ERIC 2	## Resources Below in Bold are Night Shift **    24HR   LWD	## Resources Below in Bold are Night Shift **    24HR   LWD

#### 6. Work Assignments:

**TASK:** Move systematically to protect all structures within the functional group. Mop up in areas that are adjacent to homes to eliminate any structure loss. Coordinate with DIVS when moving through.

PURPOSE: Eliminate any loss to structures, outbuildings, and improvements.

END STATE: Control of the Alisal Fire.

#### 7. Special Instructions:

Be aware of residents and personnel evacuating the fire area. Identify and plan for point protection. Identify hazard locations.

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

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	COMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3	2	CMD; BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
VFIRE 26	12	TACTICAL	154.3025 N	156.7 (T6)	154.3025 N	156.7 (T6)	
A/G CMD	13	AIR TO GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14	AIR TO GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15	EMERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7 (T6)	)
	Dann	y Douglas			Signature:	LAVO	
ICS 204		Date/Time:	10/14/2021	2200	`	Per	rsonnel Count: 64

NIMS IAP

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21	88	J
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	Juliet
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Thai	ne (t)	Night Ops:	Peter Tolosa	no	
Branch Director: Jeff Shea / T	revor J	ohnso			Branch Safety:			
Division/Group Supervisor: Joe Tieso	1 911	REE	IT KOM	ero(t)	Air Attack:			, , , , , , , , , , , , , , , , , , ,
5. Resources Assigned:		** R	esources Be	low in Bold	are Night Sh	ift **		
Resource Identifier	24HR	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STG TUU 9413G 24 hr.	X	10/26	FACIO, E	DWARD	33	C-10002	0700-0700	ICP
ES3 CNF 6631 C		10/25	DESONSI	A, KEVIN	27	E-42	0700-0700	ICP
ENG3 CLE 63		10/19	CAPPS	S, TIM	3	E-9	0700-0700	ICP
ENG3 SNF 52		10/25	CASTENED	OA, JASON	5	E-119	0700-0700	ICP
ENG3 MDF 354		10/24	BREAKFIE	LD, WES	5	E-185	0700-0700	ICP
DOZ2 PVT KIRKLAND	Х	10/25	KIRKLAND	), SHANE	2	E-98	0700-0700	ICP
DOZ2 PVT BENNETT	Х	10/25	BENNETT,	CARSON	2	E-97	0700-0700	ICP
DOZ2 PVT KIRKLAND 151		10/25	ORTEGA,	RICHARD	2	E-151	0700-0700	ICP
WTS1 PVT PHELAN BROS	X	10/26	RAMIREZ	, OSCAR	2	E-116	0700-0700	ICP
KLACKEAGLES	FRI	m	101 Ge1	Ρ.				
	<del> </del>							
6. Work Assignments:								
TASK: Patrol, monitor, and mop up sources back to cold black.	from DI	V E br	eak to DP-93	. Cold trail fire	e's edge. Use	direct line to s	stop fire where	needed and tie heat
PURPOSE: Extinguishment to stop	any pot	ential	spread and el	liminate all he	at signatures	<b>.</b>		
END STATE: Control of the Alisal Fi								
7. Special Instructions:								
Avoid sensitive resource areas iden	tified by	ORA	/ WHI stripe "	Special Treat	ment Zone" f	lagging. Talk to	a READ for fu	rther guidance.
The section of the se		. 100 E						
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	C	DMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
VFIRE 22	8	T,	ACTICAL	154.2650 N	156.7 (T6)	154.2650 N	156.7 (T6)	
A/G TAC	14	AIR T	O GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15	EM	ERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7 (T6)	
AIRGUARD	16	EM	ERGENCY	168.6250 N	CSQ	168.6250 N	110.9 (T1)	
9. Prepared by: Name:	Dann	y Doug	glas		RESL	Signature:	COOK I	
100 204			Date/Time:	10/14/2021	2200	Signaturo	Pa	rsonnel Count: 81
NIMS IAP			Date/ IIIIG.	TOTALIZATION		CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		445			1100 200		INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21	11	0
			Time From:	0700	Time To:	0700	10	
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Tha	ne (t)	Night Ops:	Peter Tolosa	no	-
Branch Director: Jeff Shea / 1	revor.	Johnso	on(t)		Branch Safety:			
Division/Group Supervisor: T.Gilliam/J S	weet(t	)/Repo	sa(night)		Air Attack:			
5. Resources Assigned:		** R	esources Be	elow in Bold	are Night Sh	ift **		
Resource Identifier	24HR	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Locatio
HCS1VNC 1594G CRW 12/13  2	NA		ENNEKIN	IG, JOHN	38	C-26	0700-0700	ICP
HCS1 FKU 9434G	X	10/26	CASTILLO	, ROBERT	39	C-10000	0700-0700	ICP
HC1 SBC 10		10/25	PERKINS	S, TYSON	20	C-7	0700-0700	ICP
HC1 SBC 11		10/25	MELLOF	R, JAMES	20	C-8	0700-0700	ICP
HC1 LAC 12		10/25	HANSON,	CHRISTIAN	18	C-29	0700-0700	ICP
ES3 XSK 3201C -> (0)	Х	10/16	PLUMME	R, SHAWN	20	E-138	0700-0700	ICP
ES3 XTB 4237C	Х	10/19	IICHAELSO!	N, JONATHA	20	E-139	0700-0700	ICP
ES3 TUU 9410C	Х	10/27	WIGH	T, JON	18	E-10016	0700-0700	ICP
ES3 FKU 9430C	X	10/26	HOGAN,	SHAWN A	18	E-10015	0700-0700	ICP
DS2 SLU 9347L	Х		ERMIGAR	AT, LOUIS	8	E-24	0700-0700	ICP
DOZ2 SBC 22			LINANE	, MARK	2	E-44	0700-0700	ICP
DOZ2 PVT DENNIS 343		10/26	BROWN	N, MATT	2	E-149	0700-0700	ICP
DOZ2 SBC 24 NOT ON	MCID	DUT.	SEE CH	HECKIN	1	E-	0700-0700	ICP
WTT2 SBC 26 -> TUIGUAS	tochr	10/25	MOOR	E, MIKE	1	E-20	0700-0700	ICP
WTT2 OES 12		10/25	EWING	, TODD	2	E-79	0700-0700	ICP
READ SHERIDAN			SEE CI	HECKIN	1		0700-0700	ICP
SOFR OSBORNE			OSBORNI	E, MATT M	1	O-155	0700-0700	ICP
6. Work Assignments: TASK: Continue to construct direct I	ine fron	n Hwy	101 to Canad	da Del Molino	. Identify cont	ingency lines	to Gaviota Pea	k. Cold trail fire's
edge. Use direct line to stop fire whe	ге пее	ded an	d tie heat sou	urces back to	cold black.			
PURPOSE: Extinguishment to stop	any pot	ential s	spread and e	liminate all he	at signatures			
END STATE: Control of the Alisal Fil			_					
AMBRICAN KINDR	P	eom	T					**************************************
Re aware of residents and personne Avoid sensitive resource areas ident  SBC WT 39	ified by	ORA	he fire area. I					
8. Communications			****					
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	CC	DMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3			; BACK UP			155.7150		

ICS 204

10

13

14

15

Danny Douglas

**TACTICAL** 

AIR TO GROUND

**EMERGENCY** 

AIR TO GROUND | 167.8125 N

VFIRE 24

A/G CMD

A/G TAC

NIMS IAP

CALCORD

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Divisions and above

Divisions and above

Personnel Count: 229

156.7 (T6)

NONE

NONE

156.7 (T6)

154.2725 N

169.1500 N

168.6250 N

Date/Time: 10/14/2021 2200

156.7 (T6)

CSQ

CSQ

156.7 (T6)

154.2725 N

167.8125 N

169.1500 N

168.6200 N

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
ALISAL FIRE			Date From: 10/15/21	Date To:	10/16/21	10	101 GRP
			Time From: 0700	Time To:	0700	88	IUI GRE
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Thane (t)	Night Ops:	Peter Tolosa	ano	
Branch Director: Jeff Shea / T	revor.	Johns	on(t)	Branch Safety:			
Division/Group Supervisor: Greg Covey	/ Dan l	Kamak	ani (t)	Air Attack:			
5. Resources Assigned:		** R	esources Below in Bold	are Night Sh	ift **		
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STG BDU 9352G	Х	10/26	SABINO, ARNOLD D	40	C-10001	0700-0700	ICP
HC2IA BLACK EAGLES 2 ->> 5		10/25	SANTOYO-GALLEGOS, GUSTAVO	18	C-9	0700-0700	ICP
ES3 TCU 9440C	Х	10/26	IMLACH, B J	20	E-117	0700-0700	ICP
ES3 OES 6848C LIKE VASSI	чх	10/21	ROSENTHAL, BENJAMIN	20 72	E-137	0700-0700	ICP
WTT2 ANF 25		10/25	UNKOVICH, AARON	2	E-3	0700-0700	ICP
WTT1 6240	Х	10/28	PIMENTEL, BRANDON	2	E-87	0700-0700	ICP
WTT1 PVT ARBOR 115	Х		ESTRADA, LOU	2	E-115	0700-0700	ICP
FMOD LEPLEY			ALLEN, BROOK	2	O-10012	0700-0700	ICP
AMBU MEDIC 45	Х	-		2	E-142	0700-0700	ICP
ENGS ST KSK 321	olc		Ferm L				
						-	
	-						
			L				

#### 6. Work Assignments:

TASK: Patrol and mop up from north of Dos Pueblos along Hwy 101. Extinguish all smokes and eliminate all heat sources. Backhaul unused equipment.

PURPOSE: Extinguishment to stop further spread and limit 911 calls to dispatch regarding smoking material.

END STATE: Control of the Alisal Fire for safe repopulation and travel along the highway system and roads.

#### 7. Special Instructions:

Watch for traffic on the highway. Be aware of residents and personnel evacuating the fire area. Identify and plan for point protection. Identify hazard locations.

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

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	COMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3	2	CMD; BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
VFIRE 23	9	TACTICAL	154.2950 N	156.7 (T6)	154.2950 N	156.7 (T6)	
A/G CMD	13	AIR TO GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14	AIR TO GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15	EMERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7((T6)	/ 0
	Dann	y Douglas	A		Signature:(	More	<u> </u>
ICS 204		Date/Time:	10/14/2021	2200		Pei	rsonnel Count: 108

NIMS IAP

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21	8	Tajiguas GRP
			Time From:	0700	Time To:	0700	80	rajiguas GRP
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Tha	ne (t)	Night Ops:	Peter Tolosa	no	
Branch Director: Jeff Shea / T	revor J	lohnso	on(t)		Branch Safety:			
Division/Group Supervisor: Scot Aldaret	е				Air Attack:			
5. Resources Assigned:		** R	esources Be	low in Bold	are Night Sh	ift **		
Resource Identifier	24HR	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG1 SBC 11 ERITEIN	Х		MILLS,	VICKI	3	E-33	0700-0700	ICP
ENG1 SBC 17	Х		OLMSTEA	.D, CHRIS	3	E-34	0700-0700	ICP
DOZ2 PVT WYATT		10/27	WYATT,	JESSE	2	E-144	0700-0700	ICP
77	۸.,	01.5						
	Au	SML	THE	<u> </u>	_			
		SBO	-11	E.33	(12hr)			
			2318	E-34 E-46				
		0.00	- 010	C 70				
WT SEC 26 1	Zhv.					E.70		
INT CLASS 1 FRM (						E.100		
WT BOODALLS FROM	E					E.101		
•						-/-		
DOZZ AFV 44						143		**************************************
HEOR COLEMAN	-					145.1		
	-							
6. Work Assignments:					السسسا		L	
TASK: Specific plan has been devel	oned w	ith loor	al recources t	o control fire i	in landfill area			
PURPOSE: Extinguish the fire in the			ai resources t	o control life	iii iariaiiii aree			
END STATE: Full extinguishment wi			atal containme	ent				
END STATE. Full extinguishment wi	ui eiivii	Onnei	itai containin	ont,				
7. Special Instructions:								**************************************
7. Openia monacione.								
		-					***************************************	
8. Communications								<b>,</b>
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LPF ADMIN NET	1	CC	DMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	LPF ADMIN; PRIMARY COMMAND
SBC C3	2		; BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
LPF F4	7		ACTICAL	163.7125 N	CSQ	163.7125 N	NONE	
A/G CMD	13		O GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14		O GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15		ERGENCY	168.6250 N		168.6200 N	156.7 (T6)	
		/ Doug			. , ,	Signature:	111/20	9
ICS 204		3		10/14/2021	2200	7	Per	rsonnel Count: 8
NIMS IAP						CON		SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Group
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21	00	Contingency
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Childe				ne (t)		Peter Tolosa	no	
Branch Director: Jeff Shea / T		lohnso	on(t)		Branch Safety:			
Division/Group Supervisor: Tim Himmel	rich				Air Attack:	*#**	Ι	
5. Resources Assigned:				low in Bold				5 " 1 "
Resource Identifier	24HR			der	Personnel	Request #	Hours	Reporting Location
DOZ2 AFV 44 TUI QUAS			ESCOBEDO		2	E-143	0700-0700	ICP
HEQB COLEMAN -> TIJIQUA		10/27	COLEMA	N, ALANI	1	E-143.1	0700-0700	ICP
	<b>_</b>							
	-							
	<del> </del>							
6. Work Assignments: TASK: Scout and plan for contingen		حالم م م		101 at Caviate	a. Diot ridge o	wetome and a	at infa to Situat	ion Unit
The second of th	200		west of mwy	IOT at Gaviou	a. Flot huge s	ysterns and y	et illio to Situat	ion onic.
PURPOSE: PACE map and info to VEND STATE: Control of the Alisal File								
END STATE: CONTOLOR THE AIRSALFIE	G.							
7. Special Instructions:					· · · · · · · · · · · · · · · · · · ·			
, openia monantino.								
8. Communications				I	T = =	T = =	Γ = -	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes  LPF ADMIN; PRIMARY
LPF ADMIN NET	1	CC	DMMAND	171.5500 N	CSQ	164.1500 N	192.8 (T16)	COMMAND
SBC C3	2	CME	); BACK UP	153.9800 N	110.9 (T1)	155.7150	127.3 (T12)	SECONDARY COMMAND
A/G CMD	13	-	O GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14		O GROUND	169.1500 N	CSQ	169.1500 N	NONE	Divisions and above
CALCORD	15		ERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156/7 (T6)	<b></b>
	Dann	y Doug				Signature:	MACK	
ICS 204			Date/Time:	10/14/2021	2200			rsonnel Count: 3
NIMS IAP						CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Branch
ALISAL FIRE			Date From:	10/15/21	Date To:	10/16/21		Law
			Time From:	0700	Time To:	0700		CCI AA
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Thai	ne (t)	Night Ops:	Peter Tolosa	no	
Branch Director:					Branch Safety:			
Division/Group Supervisor: Erik Raney					Air Atlack:		r	
5. Resources Assigned:	<u> </u>			low in Bold				_
Resource Identifier	24HR	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
							-	
	-						<b> </b>	
	-							
	-	$\vdash$					<del> </del>	
6 Mark Assissments	<u> </u>		L				1	
6. Work Assignments:								
7. Special Instructions:								
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
rvanie	1011	<del>                                     </del>	anouon	- WILEA		121104	12 10116	.10.03
	<del>                                     </del>	<del>                                     </del>						
A/G CMD	13	AIR T	O GROUND	167.8125 N	CSQ	167.8125 N	NONE	Divisions and above
A/G TAC	14	AIR T	O GROUND	169.1500 N	CSQ	169.1500 N	NONE /	Divisions and above
CALCORD	15	EM	ERGENCY	168.6250 N	156.7 (T6)	168.6200 N	156.7 (T6)	
	Danny	y Doug				Signature:	MOU	_
ICS 204			Date/Time:	10/14/2021	2200		Pei	rsonnel Count: 0
NIMS IAP		100000				CON	TROLLED LINCLASS	RIEIED INFORMATION//PASIC

AIR OPERATIONS SUMMARY PREPARE

IV PREPARED BY: Jeremy Blake PREPARED DATE/TIME: 10/14/21 - 1600

START TIME: 0700 END TIME: 2100 SUNRISE: 0706 SUNSET: 1828 5. TFR #1/2687 118.175 Surface- 7500' MSL critical: SBC COPTER3-Hoist 4. MEDEVAC A/C: NOTE: Powerlines, extreme turbulence.
TRACK ALL RETARDENT DROPS. TRACK ALL WATER DROPS AND REPORT ON COST SHEETS 2. OPERATIONAL PERIOD DATE: 10/15/21 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 1. INCIDENT NAME: ALISAL

# Avail / Type/ Make-Model / FAA N# / Base(s) Breifing AM Freq: 125.1250 AA07 B47 8. FIXED-WING ATGS Aircraft Air tankers & Lead planes Other 164.1500/ 16 STD RX 171.550/ 156.0750/ 167.8125 169,1500 163.100 167.9500 156.7 FIN X Rotor 132.7250 AM COMMAND- LPF ADM AIR/GROUND TAC Air/Ground CMD 7. FREQUENCIES CALCORD Air / Air DECK 575-574-8720 805-693-0458 805-980-5132 Mail all costs to: 2021.AlisalLPF@gmail.com Phone Santa Ynez HB (123.825 Tower) Helibase: Jeremy Blake AOBD: Galen Young 6. PERSONNEL Melibase (T): AOBD-T: ASGS-T: ASGS:

3. HELICOPTERS (Use Additional Sheets As Necessary)

	[ <u>"</u>		1	T	Π	Τ	Τ		<u>~</u>	<u>«</u>
	REMARKS	TANK	TANK	TANK	TANK	TANK	TANK	LONGLINE	TANK, 24 HOUR	TANK, 24 HOUR
	START	0800	0800	0800	0800	0800	0800	0800	0800	0800
	AVAIL	0700	0200	0200	0020	0020	0200	0200	0020	0020
	BASE	KIZA	KIZA	KIZA	KIZA	KIZA	KIZA	KIZA	SBA	SBA
	MAKE/MODEL	CH54B	CH54B	SH-3H	CH-47	CH-47D	S-61A	KMAX	S-61	CH47
	Ţ	-	-	-	-	-	1	1	-	-
	FAA N#	HT716HT	HT715HT	HT613CK	N562AJ	HT404AJ	HT1043T	HB803RA	N261CG (HT-61)	N42CU (HT-47)
	REMARKS	TANK, CARGO, TROOP	TANK, CARGO, TROOP	TANK, CARGO, 24 HOUR HOIST	LONGLINE, RAPPELL, CARGO, TROOP	Available for Night Water Drops	TANK, TROOP, CARGO HELITORCH	HELCO, 24 HOUR		
	START	0800	0800	0800	0080	0800	0800	0800		
Hecessar	AVAIL	0200	0020	0020	0020	0020	0020	0020		
I Sheets As I	BASE	KIZA	KIZA	KIZA	KIZA	KIZA	KIZA	SBA		
9. HELICOP I ERS (USe Additional Sheets As Necessary)	MAKE/MODE L	BELL212HP	BELL 205	BELL 205	BELL205	BELL 205 UH- 1H	BELL 205	S-76		
Z E	¥	2	2	2	2	2	2	2		
S. TITLICO	FAA N#	N612TA (528)	N386HQ (530)	N911KP (copter3)	N205RH	N205KS (308)	N534HQ (527)	N76CG (COPTER 76)		

TANK, 24 HOUR				
0800				
0200				
SAB				
CH47				
-				
N43CU (HT-55)				
TANK,PSD,LONGLINE, RECON, HELITORCH	HELCO, RECON, LONGLINE	RECON, LONGLINE, STEP		
0800	0800	0800		
0200	0200	0020		
KIZA	KIZA	KIZA		
BELL 407	Astar B3	Astar B3		
е	3	3		
N911FS	N877XL	N354E		

Time Pick Up	p PLANNED MISSIONS	SSIONS		
	Water droppin	Water dropping as needed/assigned	рец	
	Recon as planned	ned		
issions and ordering	g process: Water di	Cops as requested. Operations for any	Missions and ordering process: Water drops as requested. Order all aerial services through Aerial Supervis through Helibase. (Helibase will call Air Operations for any unplanned operations)	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. (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)	(880,
Alisal Dip	34 32.76	120 07.99	T1/T2	617/
Florence Dip	34 29.62	120 03.20	T1/T2	535
Edwards Dip	34 29.47	119 58.63	T1/T2	961′
Finn Dip	34 29.79	120 05.19	T1/T2	852′
Regan Dip	34 31.78	120 04.30	T2	2266′
Hollister Dip	34 28.36	120 15.76	T1/T2	420'
Gap Check	34 28.900	120 13.800		
Green Check	34 32.000	120 11.300		
Tank Check	34 32.337	120 03 337		Fact of Bogan Din



## SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

QRF Night Heli Ops: Three type-1 helicopter comprise this group of Quick Response Force aircraft. They are tanked helicopters with 2000–3000-gallon capacity and are retardant capable. The pilots utilize night vision goggles. They are able to determine where heat is and also differentiate between fire heat and a human form on the landscape during night operations. Keep an appropriately safe distance from all helicopter water drop whether day or night. The consequences of a direct hit to a human could be deadly. Post-drop areas will be wet and slippery and retardant areas even more so. Move away from being below these large drops to avoid being swept downhill.

### Downhill Line Construction:

Before accepting an assignment where downhill line construction will be used review the <u>IRPG Checklist for Downhill</u> Line Construction on Page 9.

Consider these critical points below:

Have a candid discussion with overhead and your crew before committing to the assignment.

Use experienced personnel to scout the project before committing. Be sure to utilize LCES for all personnel including your lookout.

Use direct line, one foot in the black, if possible and if indirect line is constructed complete all line before firing.

Avoid chutes or chimneys

Ground truth escape routes to safety zones before committing to the mission.

When in doubt find a different tactic that works.

Hazmat Sites: Within the Alisal fire foot print we have one known HazMat Site at the Recovery Facility. This area is off limits to everyone but the necessary personnel. STAY AWAY!!!

For other location keep these items in mind:

- Think safety first and foremost. Assess the situation and make that appropriate contacts.
- Attempt to identify substance using 2112 ERA, use binoculars to remain at a distance.
- Anticipate weather influences. Precipitation and wind could enlarge the scene.
- Establish command and assign a dedicated safety officer.
- Communicate changes and make special note of responder exposures.
- Use the 'thumb" rule if unclear on safe distances to isolate.
- Position vehicles facing away from the scene to make an organized rapid exit if needed.
- Develop a plan of action for area security.
- Use Pages 36-37 of IRPG on HazMat Incident Operations for a more complete list of step-by-step best practices.

Safety Officers

Team Safety Officers: John Nickey SOF1, Todd Mott SOF2.

		CC CC W END	INCIDENT BADIO COLLEGIONIC ATIONS (Incident Name	Incident Name			Date/Time Prepared		Opera	tional	Period	Operational Period Date/Time
		ביין ואסוסים					(	(				
		PLAN (ICS 205)	205)	ALISAL	SAL		10/14/2021 1800	1800	20,	15/20	024 0	10/15/2021 0700 - 10/16/2021 0700
	mani Seri Seri Seri	ation of any freq	Utilization of any frequency other than	those listed on	this form are prohibited		ct to fines by th	ne FCC al	nd de	ome	biliza	subject to fines by the FCC and demobilization from the incident.
Zn	ZnCh	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A	Mode A, D or M	Remarks
	-	COMMAND	LPF ADMIN NET	ALL BRANCHES	171.5500	CSQ	164.1500	Tone 16 192.8	Z	ェ	A	LPF ADMIN PRIMARY COMMAND
	2	COMMAND	SBC C3	ALL BRANCHES	153.9800	Tone 1 110.9	155.7150	Tone 12 127.3	z	I	⋖	SECONDARY COMMAND BACK UP
	3											
	4											A CONTRACTOR OF THE PROPERTY O
	5											
	9											
	7	TACTICAL	LPF F4	DIV A, TAJIGUAS GROUP	163.7125	CSQ	163.7125	NONE	z	ェ	A	
	00	TACTICAL	VFIRE 22	r aid	154.2650	Tone 6 156.7	154.2650	Tone 6 156.7	Z	エ	⋖	
	6	TACTICAL	VFIRE23	101 GROUP	154.2950	Tone 6 156.7	154.2950	Tone 6 156.7	Z	エ	4	
19	10	TACTICAL	VFIRE24	DIV L, DIV E	154.2725	Tone 6 156.7	154.2725	Tone 6 156.7	Z	I	A	
	11	TACTICAL	NIFC T2	LAID	168.2000	CSQ	168.2000	Tone 6 156.7	Z	エ	A	
	12	TACTICAL	VFIRE26	REFUGIO STRUCTURE GROUP	154.3025	Tone 6 156.7	154.3025	Tone 6 156.7	z	I	4	
	13 /	Air-to-Ground	A/G CMD	ALL DIVS	167.8125	CSQ	167.8125	NONE	Z	I	V	
	14	Air-to-Ground	A/G TAC	ALL DIVS	169.1500	CSQ	169.1500	NONE	Z	I	A	
	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	V	<b>EMERGENCY ONLY</b>
Pre	pared	Prepared By (Communications Unit Leader)	Juit Leader)	The second		Incident Loca	ncident Location:SANTA BARBAR4 Forest / Unit / Jurisdiction: Los Padres NF	Forest / Unit	/ Juri	sdictic	on: Lo	s Padres NF
×	J Kloc	Kerwin, COMIL	(925) 953-3044	Kody Kerwin, COML (925) 953-3044 Communications: (310) 780-3945 or sees State: CA	0) 780-3945	County: Santa Barbara		Latitude: " N		Lon	Longitude: W	W
Ĕ,	e con	vention calls for frequ	Jency lists to show fou	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	MHz frequ	uencies). The lette	r "U", "N", o	, .	in the	devia	tion (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 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.

### FINANCE MESSAGE



Fire Name: ALAZAR 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: 925-5196317

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

Please email these documents or scan the QR Code below, attach & submit.											
Aç	gency Equipment/	O	verhead:	C	ontract Equipment/	C	ooperator:				
Cr	ews:	0	AD/Casual Hire Form	Co	ontract Crews:	0	Cooperative				
0	Manifest - showing employment type (GS or WG) or AD	0	If regular Agency please ensure "GS" or "WG" is written on	0 0	Agreement Manifest Resource Order	0	Agreement Resource Order				
	rates if applicable		your first CTR	0	Inspections						

## Please submit your CTR/Shift Tickets using email address

<u>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</u>

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

Please come see us if you have any questions

## ALISAL FIRE DEMOB LIST

## Friday, October 15, 2021

TENTATIVE RELEASE DATE	REQUEST NUMBER	TENTATIVE RELEASE TIME	ITEM CODE	RESOURCE NAME
10/15/2021	E-124	07:00	ES1	CA-XSLC 1471A
10/15/2021	E-31	07:30	ES3	CA-XSD 6412C
10/15/2021	E-136	08:00	ES3	CA-XCZC 2328C
10/15/2021	O-182	08:00	DIVS	DAVID NEELS

1. Incident Name:       2. Operational Period:       Date From:       10/15/21       Date To:       10/16/21         ALISAL FIRE       Time From:       0700       Time To:       0700	UNIT LOG CONT. (ICS 214)										
6. Activity Log  TIME MAJOR EVENTS  MAJOR EVENTS	1. Incident Name: ALISAL FIRE										
	6. Activity Log										
7. Propaged By:  Describe:	TIME		MAJOR E	VENTS							
7. Prepared By.  Date/Time											
7. Prepared By.  Date/Time											
7. Propared By.  Date/Time											
7. Prepared By:  Data/Time											
7. Prepared By:  Data/Time											
7. Prepared By:  Data/Time		<del> </del>									
7. Prepared By:  DeterTime		1									
7. Prepared By:  DeterTime											
7. Prepared By:  DeterTime:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:						***************************************					
7. Prepared By:											
7. Prepared By:											
7. Prepared By:  Date/Time:											
7. Prepared By:											
7. Prepared By:			***								
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:											
7. Prepared By:											
7. Prepared By:											
7. Prepared By:											
7. Prepared By:											
7. Prepared By:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By:  Date/Time:											
7. Prepared By: Date/Time:											
THE STATE OF THE S	7 Prepared By:		Data/Time:								

UNIT LOG (ICS 214)										
1. Incident Name: ALISAL FIRE		2. Operational Period:	Date From: Time From:	10/15/21 0700	Date To: Time To:	10/16/21 0700				
3. Unit Name/Designators		4. Unit Leader (I	4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators										
NAME		ICS POSITION		HOME E	BASE					
			<u> </u>							
			ļ							
			ļ.,							
			<u> </u>							
6. Activity Log (Continue on Reverse)			<del> </del>							
TIME		MAJOR EV	ENTS							
		THE THE TAX TAX AND TA								
		7 AURIL - 17 TK - 18 AURIL -								
7. Prepared By:		Date/Time:				NIMS IAP				

MEDICAL PLAN(206) INCIDENT NAME: DATE PRE ALISAL FIRE October 1													
	~~~		INCIDENT	MEDICA	L AID STATIONS								
MEDICAL AID	STAT	IONS				LOCATION	N				Yes	ALS	No
Medical Supp		Γrailer				TBD		*					
MED	L				8	305-896-63	33		,		Х		
			TR	ANSPOR	TATION								
					BULANCE								
NA	ME				LOCATIO	N			PHONE			ALS	
Ambulance A	MR	Medic 45			101 Grou	ID		805	-245-342	24	Yes		No
7 (Inbalance 7	NIVII (	Wedic 45				-			21001		^		
t													
			<u> </u>	IR AMBU	II ANCE								
NAME		PHONE #		AIN AINDO		OCATION	/ TYPE	n				ALS	
									w.m		Yes		No
000 000 000 000 000					V	A:	411 1- :- 4 1				.,		
SBC Copter 3 Hoist		805-284-1848		5	anta Yn	ez Airpor	WHOIST	Rescue			X		
Calstar-7 System Air		202 000 0000		Sa	nta Mari	ia/ Private	e Air am	bulance	9				
Ambulance		805-938-9038	100 100			SCHOOL CORE LINES WERE STORE	200 C 100 C				Х		
				HOSPIT	ALS								
NAME		ADDRESS		TRAVI	EL TIME	PHC	DNE	TRA	AML	HEL	IPAD		JRN
				AIR	GRND	<b></b>		YES	NO	YES	NO	YES	NO
Goleta Valley Cottage		351 S Patterson Av			10								1
Hospital	E	3arbara, CA 93111, 34.4334194, -119.8		N/A		805-681	1-6469		Х		X		X
Santa Barbara Cottage		04.4004104, -119.0	104104						<del> </del>				
Hospital		0 West Pueblo, San		12	20	805-68	2-7111	LVL					
	CA	93102, Lat/Long: 3- 119.723359-						1		X			X
Grossman Burn Center	7	325 Medical Center	*	45	2								
	We	est Hills, CA 91307 3		45 Min	3 Hr.	888-67	6-2876		x	Х		X	
	<u> </u>	-118.6374999		LEDOEN	OV DDO	OFFILE						<u></u>	
LINE "AACE	DICAL	L-EMERGENCY" PLA	EDICAL EN	IERGEN	CY PRO							8.3	
THAE MIET	JICA	L-EIVIERGEINCT PLA	114:			LINE	"NON-E	MERGE	ICY INC	CIDENT	" PLAN	<u>:</u>	
- Crew Supervisor to contact Divi	sion S	upervisor/Operations wi	th:		- Crew St	upervisor to	contact D	ivision Sup	ervisor w	ith:			
		n and Location via Tactica 2-Yellow Patients trigge			Patient Complaint, Condition and Location via Tactical or Command     Tac								
Incident (IWI).	ieu oi	2-renow ratients trigge	i incident with	111	frequency. <b>Priority 3-Green, (Minor)</b> Patients <u>do not</u> trigger Incident within Incident (IWI).								
- Division Supervisor/Operation	contac	ts Communications/Disc	natch:		- Division Supervisor to contact Communications/dispatch:								
		will run "Medical –Emer											
Command frequency.						Command frequency.							
<ul> <li>Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.</li> </ul>					<ul> <li>Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.</li> </ul>								
<ul> <li>Communication contacts Medical Unit Leader on the Command frequency</li> </ul>					<ul> <li>Communications contacts Medical Unit Leader on the Command</li> </ul>								
or cell phone (626) 632-0838 (Medical Emergencies Only).					frequency or cell phone (626) 632-0838 (For medical related incidents only).								
POC* (Point of Contact) and/or Operations					IN-CAMP – 24 HOUR MEDICAL								
				- Contact 911 and Medical Unit (626) 632-0838 with:									
				۰	Patient Co	omplaint, (	Condition a	ind Locat	ion				
^													
	(												
11							. ^						
9. PREPARED BY					10. REV	/IEWED BY	AH	7	20				
Jon Ford (MEDL)	4		and the same of th		Safety C		which	h	11				The state of the s
ICS 206	V								1/				

#### Medical Incident Report

FOR ANON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR AMEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

#### Use the following items to communicate situation to communications/dispatch.

#### 1.CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2.INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLDJones. EMT Smith is providing medical care."

			X2 882							
Severity of Emergency    DRED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE   Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.										
AND	TYELLOW / PRIORITY 2 S	erious Injury or illness. Eva	acuation may be DELAYED	if necessary						
Transport Priority		le to walk, 2° – 3° burns not more		n noodoodiy.						
(priority 1, 2, 3)	GREEN / PRIORITY 3 Win	nor Injury or illness. Non-Ei	mergency transport	1						
	Ex: Sprains, strains, minor h		mergency transport							
Nature of Injury or Illness	The state of the s		Brief Summar	y of Injury or Illness						
Mechanism of Injury	a			s, Struck by Falling Tree)						
Transport Request			Air Ambulan	ce / Short Haul/Hoist						
Transport Request			Ground A	mbulance / Other						
Patient Location			Descriptive Location	on & Lat. / Long. (WGS84)						
Incident Name				Name + "Medical" Meadow Medical)						
On-Scene Incident Commander				e IC of Incident within an Ex: TFLD Jones)						
Crew Patient Care				Care Provider						
			(Ex:	EMT Smith)						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)  Agency Affiliation: (NO PATIENT NAMES)  Federal  Contractor  Local Government										
Agency Almadon: (NO PATIENT NA	MES) Federal	Contractor	Local Governm	ent						
Patient Assessment: Age:	Weight:	Chief Complaint:								
(If pertinent to Injury) Skin Signs:	(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:									
			and the same	rio pirationo.						
Treatment:										
4. TRANSPORT PLAN:										
Evacuation Location (drop point, inter	rsection, helispot, Lat. / Long, ha	zards) Patient's ETA	to Location:							
5. ADDITIONAL RESOURCES / EQU										
Paramedic / EMT - Crews - Immobilization	n Devices - AED - Oxygen - Trau	ıma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication						
6. COMMUNICATIONS: Identify Sta	ate Air/Ground EMS Frequencie	es and Hospital Contacts a	s applicable							
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *						
COMMAND				Totiento						
AIR-TO-GRND	AIR-TO-GRND									
TACTICAL										
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?										
Be thinking ahead.										
8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
			15							
REMEMBER:Confirm ETA's of reso	ources ordered. Act according	to your level of training								
Be Alert - Keep Calm - Think Clearl										
*** Follow up with MEDL upon return to ICP ***										