





INCIDENT ACTION PLAN ALISAL FIRE

OPERATIONAL PERIOD 10/18/2021 0700 - 10/19/2021 0700

MONDAY-TUESDAY

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

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

NOTES

INCIDENT OBJECTIVES (ICS 202)

1 Inci	ident Name:			2.0	anational Dariadi	Data		10/10/2004	Data Ta	40/40/000
1. 11101		LISAL F	IDE	2. 0	perational Period:	Date I		10/18/2021	Date To:	10/19/202
2 Ohi	ective(s):	LIGAL	INC			Time	From:	0700	Time To:	0700
<u>Leade</u> Utilize	ers Intent: the best comb	oination o	of point protection, dire ghting actions in orde	ect and r to me	indirect tactics with met incident objectives.	indful co	nsiderat	ion of the values	s at risk and	I the
Profire	personnel, the	nter and public, a	and the employees is afety personnel from	the hig the pot	oriority through sound hest priority during all ential hazards of COV Health Department. In	phases o	of the inc	cident. e implementatio	n of CDC a	en version in constitue versionalism. • constituent
• Min	PROPERTY imize impacts		ect life and property (orivate	residences and critica	ıl infrastrı	ucture) i	n the fire area.		
Mak Con	NATURAL F re reasonable result with the R	efforts to	protect natural and c	ultural ural and	resources from high-ir d cultural resources at	ntensity fi t risk and	re while coordin	minimizing fire sate all tactical op	suppression perations.	ı impacts.
Maii lanc	RELATIONS ntain and deve downers, and le	elop relat	ionships and partners ncies by coordinating	hips wi	th stakeholders, coop It management efforts	erators, o	commun timely a	nity leaders/mem and accurate info	bers, privat	e aring.
	COST ectively managed dent objectives		selecting and implen	nenting	strategies and tactics	that hav	e a high	probaility of suc	cess in me	eting
Contro	ol Objectives						***************************************			
- Kee	p the fire withi	n the cur	rent fire footprint.							
E Cita	Cafabi Dlam F		10	V 5	7 N-					
	Safety Plan F ved Site Safet			Yes [J NO					
	dent Action P		s) Localed at.							
	ICS 203		ICS 215A		ICS 205 A		HR M	essage		
[0]	ICS 204		ICS 220		Training Message		11111	oodgo		
192	ICS 205	(3)	Facility Maps		Travel Map	$\bar{\Box}$				
	ICS 206		Weather Forecast		Demob Plan		Count	y Health Messag	ge	
()	ICS 208	[2]	Fire Behavior		Finance Message	(-7	ICS 2		100	
7. Prep	ared By:	Carol	O'Bryan		on/Title: PSC	Signat		Caus	015	
8. App	roved by Incid		17.	Jerry I	McGowan / Woody Enos			down 1	1º Mo	
ICS 20	2			95%		250		0	V	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

ALISAL	FIRE		Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command Sta	ff:	7. Operation Secti	on:		
IC/UC's	Jerry McGowan / Wood	y Enos	Day Operations	vis Thane (t)		
D4	Matt Farris / Ken Kemp	ter /	DI	Chad Cash / Shaa		
				Chad Cook / Shan	ie Santos (t)	
	John Nickey / Todd Mot		Night Ops			
	Kristen Allison / Derek 1	Isigner (v)				
Human Resources						
	Celeste Prescott / Jake	Fuller	Branch	<u></u>	James Cou	
4. Agency/Organization			Division/Group	T		a / Brian Pratt(t)
Agency/Organization	Name		Division/Group	A		ngela Chongpintchai(t)
SBC Agency Admin	Mark Hartwig		Division/Group	E	Rob Hazard	d / Brent Manfred
SBSO	Rich Brittingham		Division/Group			
CHP	Mike Logie / Mike Wolfe	~	Branch	- 11		Trevor Johnson (t)
LPF Agency Admin	Chris Stubbs / Daryl Ho	dges(t)	Division/Group	J	·	Gilbert Romero (t)
SCE	Scott Brown		Division/Group	L	Tyler Gillian	n
Cal Fire	Mike Salas		Division/Group			
CA Park Service	T. Butzke		Division/Group			
OES	John Salvate		Branch			
Lead READ	Patrick Lieske		Division/Group	Repair North		FLD) / R Dary (TFLDt)
COVID Advisor	Genevieve Harman		Division/Group	Repair South	C Beery (H	EQB) / R Long (HEQBt)
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Carol O'Bryan		Division/Group			
Deputy			Division/Group			
Resource Unit	Danny Douglas / Kelly M Ethan Robertson (t) / Ki	Mosinski / m Lawton (t)	Division/Group			
	Rob Verdie / Jonathan F		Branch			
Documentation Unit			Division/Group			
Demobilization Unit	Joii Abasolo (t)		Division/Group			· · · · · · · · · · · · · · · · · · ·
	Annette Navarre / Diana Melanie Hans	Beasley (t) /	Division/Group			
FBAN	Partick Doyle (t)		Division/Group			
IMET	Rich Tompson		Division/Group			
Training Tech Spec	Robert Rivelle (v)	33377	Air Operations Bra	anch	Director:	Galen Young
ITTS	Ulysses Huerta / Jacob	Huerta	Air Support	Group Supervisor	Curt Warne	r / Eric Panebaker (t)
Air Resource Advisor	Amber Orlega		Air Tactical	Group Supervisor		- CARCOTTON OFFICE OF THE PROPERTY
6. Logistics Section				Helibase Manager		
Chief	Rich Davis / Dan Turner Webster	/ Jerry				
Supply Unit	Marty Lee / Manny Bous	slaugh	8. Finance/Admini	stration Section:		
Facilities Unit	Nick Sablan		Chief	Amy Lee / Lee Pip	er (t) / Dave	Dukart
Ground Support Unit	David Trussell		Time Unit	Ariana Rivera		
Communications Unit	Kody Kerwin / Jay Mannin	g / Jeff Carter	Procurement Unit			
	Jon Ford / Josh Ramey		Comp/Claims Unit	Jodi Grover		
	Sam Catanich			Abby Filkoski		
	Sara Felix			Nicole Williams	10	0
Ordennar					# 7 1 F	



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: 0700-0700

SHIFT DATE: 10/18/21 to 10/19/21

FORECAST ISSUED: 10/17/21 @ 1700

NAME OF FIRE: Alisal

UNIT: USFS (LPF)

SIGNED:

Rich Thompson

Incident Meteorologist

WEATHER DISCUSSION: Cool and windy conditions will prevail through the operational periods. Gusty northwest to north winds will continue through this evening with gusts 25-40 MPH likely. Relative humidity will remain drop to moderate levels this afternoon with moderate to good recovery tonight.

WEATHER FORECAST FOR TODAY:

WEATHER:

Partly cloudy. Patchy drizzle early.

MAX TEMPERATURES:

58-68.

MIN HUMIDITY:

35-55%.

20 FT WINDS:

RIDGETOP -

0700-1700: Northwest to north 10-20 MPH Gust 22-30 MPH.

1700-1900: Northwest to north 15-25 MPH Gust 25-35 MPH.

SLOPENALLEY -

0700-1700: Northwest to north 8-15 MPH gusts 20-25 MPH.

1700-1900: Northwest to north 12-22 MPH Gust 25-35 MPH.

WEATHER FORECAST FOR TONIGHT:

WEATHER:

Mostly clear.

MIN TEMPERATURES:

44-54

MAX HUMIDITY:

Above 1000 feet:

40-60%.

Below 1000 feet:

70-90%.

20 FT WINDS:

RIDGETOP -

1900-2300: Northwest to north 18-28 MPH Gust 30-40 MPH.

2300-0300:

North to northeast 8-15 MPH Gust 18-25 MPH.

0300-0700: East to southeast 4-8 MPH Gust 10-15 MPH.

SLOPE/VALLEY -

1900-2300:

Northwest to north 15-25 MPH Gust 30-40 MPH. 2300-0300: North to northeast 8-15 MPH Gust 18-25 MPH.

0300-0700: North to northeast 5-10 MPH Gust 12-18 MPH.

EXTENDED OUTLOOK:

TUESDAY:

Mostly clear skies. Highs in the upper 50s and 60s. Relative humidity dropping to 35-55% with moderate to good overnight recovery. Typical

diurnal winds will prevail.

WEDNESDAY-THURSDAY:

Mostly clear. A slight warming trend is expected both days with highs climbing into the mid 60s to mid 70s by Thursday. With the warmer temperatures, relative humidity will be a bit lower. Typical diurnal winds will continue with some gusty northerly winds during the evening and

overnight hours.

FIRE BE	EHAVIOR FORECAST
FORECAST NUMBER: 06	TYPE OF FIRE: Wildfire
FIRE NAME: Alisal	OPERATIONAL PERIOD: 10/18-10/19 Day/Night
DATE ISSUED: Sunday, October 17, 2021	TIME ISSUED: 2000
UNIT: Los Padres NF	SIGNED: Isl Patrick Doyle, FBAN

WEATHER SUMMARY

(See Fire Wx Forecast)

WEATHER: Partly cloudy.

HUMIDITY (minimum): 35-55% (up 15-30)

MAX TEMP: 58°-68° (down 10-12)

20 FOOT WINDS (PM Ridgetop): NW-N 10-20mph (up 5-8), with G22-30 mph (up 7-8)

Ridgetop: Lot windier than yesterday (NW to N). Moderate humidity and good nighttime recovery.

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

FUELS*: Fuel Me	odels, Fuel Mois	tures, NFDR Indices
Grass & Shrub	GR2 & SH5	Live fuel
Timber	TL7	moistures (FM)
FDFM (1hr)	7 % (▲ 2)	fully cured out at
10-hr (%)	12 % (▲ 8)	lower and upper
100-hr (%)	10 % (4)	elevations.
1000-hr(%)	12 % (▲ 1)	ERC: 16 (down 49
Live (Seasonal) Fuels (grasses)	fully cured	BI: 49 (down 81)

Refugio RAWS (WIMS ID: 45223) Elevation: 1465 ft

Fire Behavior (for new starts or unburned areas) Probability of Ignition: 47% Unshaded / 59% Shaded Spotting Distance: 0.01-0.8 mile (short range) Values below use 40% slope and assume upslope spread.

Day									
Fuel Model	Fuel Model	FL (Ft.)	ROS (Ch/Hr)						
Grass	GR2	1-8	134						
Shrub	SH5	1-23	183						
Timber	TL9	1-7	23						

* ▲ = Up; ▼ = Down; NC = No Change

FIRE BEHAVIOR

GENERAL:

- Cooler weather with moderate-to-high humidity will continue to put a lid on any fire activity. Expect smoldering and some duff-creep in edges of burned/unburned edges. Also, hold-over heat will be primarily in heavier fuels, such as logs and stumps. Think about where the fire will be in a couple days as things begin to warm and dry out again.
- Watch out today for gusty winds today. When working around fire-weakened trees.
- Even with cooler conditions, much higher humidity over the next couple days, remember that live fuel moistures are critically low ~50-60 LFMC. Large diameter dead thousand-hour fuels (8-12" dia.) are exceptionally low, near record minimums for this time-of-year.

SPECIFIC:

- DIV A & T: Minimal activity. Watch for any new activity where cold front wind switch to the NW-N. Today, with much greater wind speeds and gusts impacting area on the northside of ridge that has been sheltered from the winds over the last week or so.
- DIV L: Drainage bottoms where heavier fuels are in riparian areas may hold-over heat, or in unburned islands and patches of underburned/preheated fuels.
- DIV E & J: Minimal activity. Pockets of fuels and hold-over heat. Interior pockets of heat will continue to consume and burn out. Smoldering and creeping in isolated pockets of fuels and jackpots.

AIR OPERATIONS: Partly cloudy but should not adversely affect air operations should be good all day. Day length: 11hr 13min Sunrise: 7:07am, Sunset: 6:20pm

SAFETY: Watch out when working around fire weakened trees, and on steep slopes where material that may have been destabilized from fire coming down with high winds today.

CONTROLLED UNCLASSIFIED

	IQIAINEIAI EIQI	1100 20-	INFORMATION//BASIC				
1. Incident Name:		2. Operational Period:			3. Branch	Division	
ALISAL FIRE	Date From: 10/18/21	Date To:	10/19/21	0	7		
			Time From: 0700	Time To:	0700	1 '	ı
4. Operations Personnel:					**************************************	Page 1 of 1	Tango
Operations Section Chief: Chris Childe	ers / Bi	lly See	/ Travis Thane (t)	Night Ops:			
Branch Director: James Cour				Branch Safety:	Jon Lee		
Division/Group Supervisor: Tony Zavalla	a / Bria	n Prati	t(t)	Air Attack:			
5. Resources Assigned:		**	Resources below in bole	are 12 hou	**		
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 ALTA IHC		10/24	BOGDANOFF, BRYAN	20	C-5	0700-1900	ICP
HC1 GROVELAND CREW 4		10/25	MARKIN, TIMOTHY	20	C-16	0700-1900	ICP
HC1 ARROYO GRANDE IHC		10/29	HERNANDEZ, PHILLIP	20	C-37	0700-1900	ICP
HC2IA VANDENBERG CREW 2		10/24	HENDRICKS, JESSE	15	C-14	0700-1900	КР
ENG3 LPF 319		10/26	KENNER, ANDREW	5	E-141	0700-1900	ICP
ENG3 HTF 353		10/27	HIGGINS, DUSTIN	5	E-186	0700-1900	ICP
ENG6 NORWOOD FPD E 7		10/29	GARCIA, MARK M	5	E-231	0700-1900	ICP
ENG6 LONE PEAK FD		10/29	WILLDEN, CHRIS	3	E-232	0700-1900	ICP
ENG6 BTF E-671		10/29	CHAPPELL, DANIEL	4	E-233	0700-1900	ICP
DOZ2 LPF 4		10/24	KELLEY, SEAN	2	E-12	0700-1900	ICP
DOZ2 ANF 10		10/25	HEINEMANN, CRAIG	2	E-89	0700-1900	ICP
DOZ2 SNF 2		10/28	CORNELL, JEFF	4	E-188	0700-1900	ICP
DOZ2 LPF 3		10/28	KENNEDY, SEAN	2	E-236	0700-1900	ICP
WT3 PVT VALLEY FARMS		10/29	EVANS, L D	1	E-226	0700-1900	ICP
TFLD PIEHL		10/28	PIEHL, TED D	1	O-134	0700-1900	ICP
REMS 1		10/29	WELCH, CHRIS	4	O-228	0700-1900	ICP
SOFR DURTCHE		10/27	DURTCHE, ROB	1	O-10039	0700-0700	ICP

6. Work Assignments:							

Work Assignments:

TASK: Continue to patrol, monitor, and mop up from the DIV A / T break to DP-40. Scout to connect fireline to DIV L. Construct direct fireline from DIV break toward Hwy 101. Cold trail fire's edge. Use direct line to stop fire where needed to tie heat sources back to cold

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.

READS Steve Galbraith (ARCH), Esther Morgan (ARCH), Nicole Molinari (REAF) and Lead REAF Patrick Lieske will be in DIV A and DIV

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SBC C3	2	COMMAND	153.9800	110.9 (T1)	153,9800	127.3 (T12)	
NIFC T5	7	TACTICAL	166.7250	CSQ	166.7250	NONE	
A/G CMD	10	COMMAND	167.8125	CSQ	167.8125	NONE	
A/G TAC N	11	TACTICAL	169.1500	CSQ	169.1500	HONE	USE IN DIVS A & E & T
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156,0750	156.7 (T6)	SOE III DIVONUE UT
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (71)	

Danny Douglas Signature:

ICS 204 Date/Time: 10/17/2021 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NO PARILLE DE LA CONTRACTOR DE LA CONTRA			1.0000			CWIATION//BASIC		
1. Incident Name:	2. Operational F	Period:			3. Branch	Division		
ALISAL FIRE			Date From: 10	0/18/21	Date To:	10/19/21	,	Α.
			Time From:	0700	Time To:	0700	U	A
4. Operations Personnel:	t						Page 1 of 1	Alpha
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Thane ((t)	Night Ops:			
Branch Director: James Cour	tright				Branch Safety:	Jon Lee		
Division/Group Supervisor: J Hidalgo/A	ngela C	hong	ointchai(t)		Air Attack:			
5. Resources Assigned:	1	##	Resources belo	w in bolo	are 12 hour	**		
Resource Identifier	24HR	LWD	Leader		Personnel	Request #	Hours	Reporting Location
HC1 VENTANA IHC		10/25	COOK, HAR	OLD	20	C-3	0700-1900	ICP
HC1 INYO IHC		10/22	WALSH, TRIS	STAN	21	C-17	0700-1900	ICP
HC1 CHIEF MOUNTAIN IHC		10/18	FISHER, JOS	SEPH	19	C-19	0700-1900	ICP
HC1 CRANE VALLEY IHC		10/23	DUNLAP, MAT	THEW	23	C-20	0700-1900	ICP
HC2 SUNDOWNERS		10/25	ORELLANA, I	OUIS	20	C-4	0700-1900	ICP
ES3 ANF 1621C		10/24	ALANANZA, V	CTOR	24	E-1	0700-1900	ICP
ENG3 LPF 335		10/24	MITCHELL, J.	ASON	4	E-8	0700-1900	ICP
ENG3 MDF 56		10/25	POLLEY, MAT	THEW	5	E-120	0700-1900	ICP
ENG3 BDF 54		10/25	DIAZ, DAN	IEL	5	E-128	0700-1900	ICP
ENG3 BDF 317		10/25	MANDOLINI,	PAUL	4	E-129	0700-1900	ICP
ENG3 BDF 338		10/25	BARBAS, PE	DRO	4	E-130	0700-1900	ICP
ENG3 BDF 13		10/25	GOMEZ, MIC	HAEL	5	E-131	0700-1900	ICP
ENG6 NMN E61		10/29	WILLIAMS, JU	STING	3	E-230	0700-1900	ICP
WTT1 MONROVIA 101		10/26	LIBRA, RU	IDY	2	E-85	0700-1900	ICP
WTT2 TRI-STATE FIRE		10/27	GONZALEZ, GE	RARDO	2	E-122	0700-1900	ICP
FEMP GONZALES		10/27	GONZALES, M	ICHAEL	1	O-85	0700-1900	ICP
EMTF MINUTTI		10/28	MINUTTI, AR	TURO	1	0-79	0700-1900	ICP
SOFR WILLIAMS		10/27	WILLIAMS, PAT	RICK D	1	0-32	0700-1900	ICP
6. Work Assignments:								

6. Work Assignments:

TASK: Mop up 100 feet where terrain features and heat signatures can challenge containment lines.

PURPOSE: Extinguishment to stop any potential damage around homes, eliminate heat to allow safe repopulation of houses and stop northerly fire spread.

END STATE: Control 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.

READS Steve Galbraith (ARCH), Esther Morgan (ARCH), Nicole Molinari (REAF) and Lead REAF Patrick Lieske will be in DIV A and DIV T. Chumash ENG 801 will be in DIV A and J.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SBC C3	2	COMMAND	153.9800	110.9 (T1)	153.9800	127.3 (T12)	
LPF T3	3	TACTICAL	168.2625	CSQ	168.2625	NONE	
A/G CMD	10	COMMAND	167.8125	CSQ	167.8125	NONE	
A/G TAC N	11	TACTICAL	169.1500	CSQ	169.1500	NONE	USE IN DIVS A & E & T
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	(10,9 (T/1)	

9. Prepared by: Name: Danny Douglas RESL Signature: Signature: Personnel Count: 16-

NIMS IAP

		ASS	IGNMENT LIST	(ICS 204	4 WF)	CONTRO	LLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:	2. Operational Period:			3. Branch	Division		
ALISAL FIRE			Date From: 10/18/21	Date To:	10/19/21		pag.
			Time From: 0700	Time To:	0700	1	E
4. Operations Personnel:						Page 1 of 1	Echo
Operations Section Chief: Chris Child	lers / Bi	lly See	e / Travis Thane (t)	Night Ops:			
Branch Director: James Cou	_			Branch Safety:	Jon Lee		
Division/Group Supervisor: Rob Hazard	d / Brent	Manf	red	Air Attack:			
5. Resources Assigned:		thrik	Resources below in bold	are 12 hour	r **		
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 FULTON IHC		10/25	ACOSTA, JOSH	20	C-18	0700-1900	ICP
HC1 BIG BEAR IHC		10/26	JOHNSON, BRIAN	19	C-21	0700-1900	ICP
ALISAL ENG TF #1			TANNER, BOB	10		0700-1900	ICP
ENG3 LPF 353		10/24	CHACON, EDUARDO	4	E-4	0700-1900	ICP
ENG3 LPF 354		10/24	BARTIROMO, PAUL	5	E-5	0700-1900	ICP
ENG3 LPF 346		10/24	WEXLER, AARON	5	E-6	0700-1900	ICP
ENG3 LPF 342		10/24	ZOLDOS, BRETT	5	E-204	0700-1900	ICP
WTT2 ANF 212		10/26	HERNANDEZ, FREDDY	2	E-2	0700-1900	ICP
WTS1 SBC 38+50. Repair		10/24	MBAYLES, CHRISTOPHI	1	E-19	0700-1900	ICP
WTT2 SBC 32+ So. Repair		10/25	PICKET, BRETT	1	E-21	0700-1900	ICP
EMTF PRADO		10/28	PRADO, ANTHONY	1	O-78	0700-1900	ICP
EMPF GRIFFITHS		10/28	GRIFFITHS, ERIC	1	O-86	0700-1900	ICP
NITTS E L	-						
WTT2 Fireline	+				E-102		
	+						
	1						
6. Work Assignments:							
TASK: Mop up 100 feet where terra	in featur	es and	heat signatures can chall	enge containi	ment lines.		
PURPOSE: Extinguishment to stop							
END STATE: Control of the Alisal F				3			
				-			
7. Special Instructions:							
Avoid sensitive resource areas iden	tified by	ORA /	WHI strine "Special Treatr	nent Zone" fi	agging Talk to	2 DEAD to- 4	urthor avid
Coordinate with READS for suppres			Time surper Openial Heati	HOLL ZONE 18	agging. Talk (C	a NEMD 101 TL	aruler guidance.
	p						
3. Communications							

0	Camma	inications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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 CMD	10	COMMAND	167.8125	CSQ	167.8125	NONE	
A/G TAC N	11	TACTICAL	169.1500	CSQ	169.1500	NONE	USE IN DIVS A & E & T
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (76)	-522
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	

Signature:_

Danny Douglas

Date/Time: 10/17/2021 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS IAP

	A	ASS	IGNMENT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:	2. Operational Period:			3. Branch	Division		
ALISAL FIRE			Date From: 10/18/21	Date To:	10/19/21	01	J
			Time From: 0700	Time To:	0700		3
4. Operations Personnel:						Page 1 of 1	Juliet
Operations Section Chief: Chris Child	ers / Bi	ly See	/ Travis Thane (t)	Night Ops:			
Branch Director: Jeff Shea /	Trevor .	Johnso	on (t)	Branch Safety:	Jon Lee		
Division/Group Supervisor: Pat Byde / 0	Gilbert I	Romer	o (t)	Air Attack:			
5. Resources Assigned:		ww	Resources below in bol	d are 12 hou	, test		
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HCS1 SLU 9344G (CCC) 12.h	·X		ORTEGA / RAMIREZ	40	C-24	0700-0700	ICP
HC2IA BLACK EAGLES 2		10/25	SANTOYO-GALLEGOS, G	18	C-9	0700-1900	ICP
ES3 CNF 6631 C		10/25	DESONSIA, KEVIN	27	E-42	0700-1900	ICP
DOZ2 PVT BENNETT	X	10/25	BENNETT, CARSON	2	E-97	0700-0700	ICP
EXCA PVT BENNETT		10/29	JOLLEY, WILLIAM	2	E-257	0700-1900	ICP
EXC PVT KIRKLAND		10/30	FISHER, BRANDON	2	E-258	0700-1900	ICP
WTS1 PVT PHELAN BROS 12 h	X	10/26	RAMIREZ, OSCAR	2	E-116	0700-0700	ICP
HEQB BROWN		10/25	BROWN JR, JAY S	1	O-34	0700-1900	ICP
EMTF MARVIN		10/29	MARVIN, CHRIS	1	O-103	0700-1900	ICP
						1.11-1.2	
6. Work Assignments:		L			L	1	
TASK: Patrol, monitor, and mop up needed and tie heat sources back t	from DI o cold b	V E bro lack.	eak to DIV J break along h	lwy 101. Colo	l trail fire's ed	ge. Use direct I	ine to stop fire where
PURPOSE: Extinguishment to stop	any po	tential	spread and eliminate all he	eat signatures			
END STATE: Control of the Alisal F	ire.						

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.

Chumash ENG 801 will be in DIV A and J. Tribal Liaison Pete Zavilla and Culturalist Elena Rios will be in DIV J and L.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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 CMD	10	COMMAND	167.8125	CSQ	167.8125	NONE	
A/G TAC S	12	TACTICAL	167.8375	CSQ	167.8375	NONE	USE IN DIVS J & I
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110/9 (71)	
9. Prepared by: Name:	Danny	Douglas		RESL	Signature:	MAL	

Date/Time: 10/17/2021 2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	`			THE TOTAL PROPERTY.
ALISAL FIRE						3. Branch	Division
ALISAL FIRE			Date From: 10/18/21	Date To:	10/19/21	1 11	L
			Time From: 0700	Time To:	0700		
4. Operations Personnel:						Page 1 of 1	Lima
Operations Section Chief: Chris Childe				Night Ops:			
Branch Director: Jeff Shea / T		Johns	on (t)	Branch Safety:	Jon Lee		
Division/Group Supervisor: Tyler Gilliam	1			Air Attack:			
5. Resources Assigned:		WW	Resources below in bol	d are 12 hou	r **		
Resource Identifier	24HR	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 BLACK MOUNTAIN IHC		10/25	GILL, MATT	23	C-6	0700-1900	ICP
HC1 AMERICAN RIVER IHC (ad)	ke, M	10/25	WHITE, BRAD J	2019	C-22	0700-1900	ICP
HCS1VNC 1594G CRW 12/13	-	10/26	ENNEKING, JOHN	38	C-26	0700-1900	ICP
HC1 LAC 12		10/25	HANSON, CHRISTIAN	18	C-29	0700-1900	ICP
ES3 XRI 6074C	Х	10/26	MAJCHRZAK, JAMES	20	E-95	0700-0700	ICP
DOZ2 SBC 22		10/26	LINANE, MARK	2	E-44	0700-1900	ICP
DOZ2 PVT KIRKLAND	Х	10/25	KIRKLAND, SHANE	2	E-98	0700-0700	ICP
FEMP STEICHEN		10/29	STEICHEN, ALEX	1	O-84	0700-1900	ICP
AMBU MEDIC 45	Х	-	AMR	2	E-142	0700-0700	ICP
SOFR RUSSELL		10/27	RUSSELL, JEFFREY S	1	O-10017	0700-0700	ICP
EMTF Habke					0-104		
6. Work Assignments:							

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.

Tribal Liaison Pete Zavilla and Culturalist Elena Rios will be in DIV J and L.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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 CMD	10	COMMAND	167.8125	CSQ	167.8125	NONE	
A/G TAC S	12	TACTICAL	167.8375	CSQ	167.8375	NONE	USE IN DIVS J & L
CALCORD	15	EMERGENCY	156.0750	156.7 (T6)	156.0750	156.7 (16)	OSE IN DIVO SAE
AIRGUARD	16	EMERGENCY	168.6250	csq	168.6250	110,9 (71)	

Date/Time: 10/17/2021 2200

Danny Douglas

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation			3. Branch	Division					
ALISAL FIRE			Date From:	10/18/21	Date To:	10/19/21		Danair Namb		
T			Time From:	0700	Time To:	0700		Repair North		
4. Operations Personnel:							Page 1 of 1			
Operations Section Chief: Chris Childe	rs / Bil	ly See	/ Travis Tha	ne (t)	Night Ops:	-				
Branch Director:					Branch Safety:					
Division/Group Supervisor: M. Greer (TF	LD) / R	Dary	(TFLDt)		Air Attack:					
5. Resources Assigned:		**	Resources t	below in bol	d are 12 hour	. trit				
Resource Identifier	24HR	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
GRD PVT VMS CONSTR		10/28	MUZYM	(A, VIC	2	E-210	0700-1900	ICP		
GDR HUCKABY		10/27	STINDS	, DAVID	2 .	E-10023	0700-1900	ICP		
WTT2 BDF 232		10/25	HERRERA	A, RAMON	2	E-35	0700-1900	HEP DEMOB		
WTT1 MRA		10/26	ZIMMERM	AN, KURT	2	E-36	0700-1900	ICP		
WTT1 PVT K.K.'S WATER		10/28	SHINKL	E, ZACH	2	E-123	0700-1900	ICP		
WTS2 PVT CLASS 1	X	10/25	TERRELL	O, CRAIG	2	E-100	0700-0700	ICP		
HEQB HOUK		10/26	HOUK, N	AICHAEL	1	0-44	0700-1900	ICP		
HEQB(T) LIBBY		10/26	LIBBY,	, FRED	1	O-69	0700-1900	ICP		
	-									

6. Work Assignments:										
TASK: Conduct suppression repair in accordance with the suppression repair plan. Coordinate with Resource Advisors and specific										
agencies on expectations. This will also include roads and potential damages not represented in the plan.										
PURPOSE: Repair the damage caus										
END STATE: Restore the lands to a	n accep	otable s	standard follo	wing each ag	gencies' exped	ctations.				
7. Special Instructions:										
Aurid anniki a manusa aran idan	ified by	OBA	NAMEL Administra	Canaial Tract	mant Zana" fl	againg Talk to	a DEAD for fu	other auidance		
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	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SBC C3	2		MMAND	153.9800	110.9 (T1)	153.9800	127.3 (T12)			
LPF T4	4		CTICAL	163.7125	CSQ	163.7125	NONE			
A/G CMD	10		DMMAND	167.8125	CSQ	167.8125	NONE			
CALCORD	15		RGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
AIRGUARD	16		RGENCY	168.6250	CSQ	168.6250 /	140,9 (11)			
9. Prepared by: Name:		/ Doug			RESL		200			
Topal and a year.		9				Signature:				
ICS 204			Date/Time:	10/17/2021	2200		Pe	rsonnel Count: 14		

NIMS LAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division			
ALISAL FIRE			Date From:	10/18/21	Date To:	10/19/21		Damain Carab		
			Time From:	0700	Time To:	0700		Repair South		
4. Operations Personnel:							Page 1 of 1			
Operations Section Chief: Chris Childe	ers / Bi	lly See	/ Travis Th	ane (t)	Night Ops:					
Branch Director:					Branch Safety:					
Division/Group Supervisor: C Beery (HE	QB) / F				Air Attack:					
5. Resources Assigned:			Resources	below in bol	d are 12 hou	Г**				
Resource Identifier	24HR	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
HC1 SBC 10		10/25	PERKIN	S, TYSON	20	C-7	0700-1900			
HC1 SBC 11		10/25	MELLO	R, JAMES	20	C-8	0700-1900			
WTS2 PVT RBI		10/25	COOP	i, Mike	2	E-104	0700-1900			
DOZ2 SBC 21	X	10/24	MONIC	T, JEFF	1	E-22	0700-0700			
DOZ1 SBC 23	X	10/24	GAVLAK	, JOSEPH	2	E-23	0700-0700			
LOAD SBC LOADER 12			HILL,	KYLE	1	E-10031	0700-1900			
Aqua Truck	-				-	E-99				
WT91 98C 38						E-19				
WTT2 SBC 32					-	E-21				
	 	\vdash								
	 									
***************************************				***************************************						
			100							
6 Work Assignments:										
6. Work Assignments:										
TASK: Conduct suppression repair in accordance with the suppression repair plan. Coordinate with Resource Advisors and specific agencies on expectations. This will also include roads and potential damages not represented in the plan.										
PURPOSE: Repair the damage cause	sed by	fire sup	pression act	tivities.						
END STATE: Restore the lands to an acceptable standard following each agencies' expectations.										
7. Special Instructions:						12.6				
Ti opeoidi mondonons.										
Avoid sensitive resource areas ident	ified by	ORA	WHI string "	Special Treat	ment Zone" fl	agging Talk to	a DEAD for fu	thos ouidanes		
Coordinate with READS for suppress	sion rer	nair.	TTTT Suipe	орсона теан	ment Zone n	agging. Talk to	a NEAD IOI IOI	mer guidance.		
8. Communications										
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SBC C3	2		MMAND	153.9800	110.9 (T1)	153.9800	127.3 (T12)			
VFIRE 26	8		CTICAL	154,3025	156.7 (T6)	154.3025	156.7 (T6)			
A/G CMD	10		MMAND	167.8125	CSQ	167.8125	NONE			
CALCORD	15		RGENCY	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
AIRGUARD	16		RGENCY	168.6250	CSQ	168.6250	110:9 (11)			
9. Prepared by: Name:	Danny	Dougla			RESL	6	Ald			
ICS 204			Data/Time:	10/17/2024	2200	Signature:	MAN			
NIMS IAP			Date/Time:	10/17/2021	2200		Pers	sonnel Count: 46		

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 10/17/21 - 1600 PREPARED BY: Galen Young

START TIME: 0700 END TIME: 2100 SUNRISE: 0706 SUNSET: 1822 # Avail / Type/ Make-Model / FAA N# / 5. TFR #1/2687 118.175 Surface- 7500' MSL North Rotor: 125.1250 South Rotor: 132.7250 4. MEDEVAC A/C: critical: SBC COPTER3-Hoist Base(s) AA07 8. FIXED-WING ATGS Aircraft Air tankers & Lead planes Other 169.1500 167.8375 RX 153.9800 Tone 127.3 156.0750 155.7150 167.8125 163.100 167.9500 T 156.7 Tone 110.9 F TRACK ALL RETARDENT DROPS. TRACK ALL WATER DROPS AND REPORT ON COST SHEETS ¥ 2. OPERATIONAL PERIOD DATE: 10/18/21 AM 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): AIR/GROUND TAC (N)
AIR/GROUND TAC (S) COMMAND- SBC 3 Air/Ground CMD 7. FREQUENCIES CALCORD Air / Air DECK DECK Mail all costs to: 2021. Alisal. Finance @firenet.gov 805-478-1231 970-623-9100 805-693-0458 805-980-5132 575-574-8720 Phone NOTE: Powerlines, extreme turbulence. Santa Ynez HB (123.825 Tower) 1. INCIDENT NAME: ALISAL ASGS: Curt Warner ASGS-T: Eric Panebaker Helibase: Jeremy Blake AOBD: Galen Young 6. PERSONNEL AOBD-T:

•	
=	
æ	
iñ	
**	
Ø	
a)	
*	
•	
a	
_	
~	
-	
97	
a	
~	
ທ	
-	
a.	
·	
ക	
I Sheets As Necessary	
-	
10	
~	
=	
a	
-	
-	
0	
-	
-=	
-	
•	
77	
_	
es	
-	
-	
o)	
in	
\neg	
-	
HELICOPTERS (Use Additional	
40	
w	
-	
ш.	
111	
-	
_	
_	
0	
=	
\mathbf{c}	
7	
C	
=	
-	
ш	
_	
-	
-	
6	
-	

	RKS	~	_	>	~		INE		
	REMARKS	TANK	TANK	TANK	TANK		LONGLINE		
	START	0800	0800	0800	0800		0800		
	AVAIL	0200	0020	0020	0020		0200		
	BASE	KIZA	KIZA	KIZA	KIZA		KIZA		
	MAKE/MODEL	CH54B	CH54B	CH-47	CH-47D		KMAX	2 4	2
	ΥT	1	1	1	1		1	- 1	¥
	FAA N#	HT716HT	HT715HT	N562AJ	HT404AJ		HB803RA		
	REMARKS	TANK, CARGO, TROOP HT716HT	TANK, CARGO, TROOP		Available for Night Water Drops	TANK, TROOP, CARGO HELITORCH		TANK,PSD,LONGLINE RECON, HELITORCH	HELCO, RECON, LONGLINE
1)	START	0800	0080		0080	0080		0080	0800
Vecessan	AVAIL	0200	0020		0020	0020		0020	0200
I Sheets As I	BASE	KIZA	KIZA		KIZA	KIZA		KIZA	KIZA
9. HELICOPTERS (Use Additional Sheets As Necessary)	MAKE/MODE L	BELL212HP	BELL 205		BELL 205 UH- 1H	BELL 205		BELL 407	Astar B3
PTER	ŢΤ	2	2		2	2		т	က
9. HELICO	FAA N#	N612TA (528)	N386HQ (530)		N205KS (308)	N534HQ (527)		N911FS	N877XL

Water dropping as needed/assigned Recon as planned	Time	Pick Up	PLANNED MISSIONS	SNOIS		
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 will call Air Operations for any unplanned operations). Air operations or any unplanned operations or any unplanned operations. Location: Santa Vinez Helibase will call Air Operations for any unplanned operations: Santa Vinez Helibase will call Air Operations for any unplanned operations. COMMENTS Notes: Santa Vinez Helibase and Air			Water droppin	ng as needed/assig	pau	
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). Condition: Location: Latitude LONGILUDE COMMENTS Notes: Notes: Santa Ynez Helibase. (Helibase will call Air Operations for any unplanned operations: 120 04.13 Santa Ynez Airport (123.825 Tower) 680' Notes: Alsal Dip 34 32.76 120 05.39 T1/T2 677' Accompany Edwards Dip 34 29.47 119 58.63 T1/T2 961' Finn Dip 34 29.79 120 05.19 T1/T2 2266' Hollister Dip 34 28.36 120 10.30 T1/T2 420' Gap Check 34 28.30 120 13.800 T1/T2 420' Green Check 34 32.000 120 13.800 East Of Regan Dip East of Regan Dip			Recon as planr	ned		
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 will call Air Operations for any unplanned operations). Order all aerial services through Aerial Supervision (if up): if no Aerial Supervision order all helicopters through 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) 680' Alisal Dip 34 29.75 120 07.99 T1/T2 535 Edwards Dip 34 29.77 119 58.63 T1/T2 852' Finn Dip 34 29.78 120 04.30 T2 2266' Hollister Dip 34 28.36 120 15.76 T1/T2 420' Gap Check 34 28.300 120 13.800 120 13.300 120 13.300 Tank Check 34 32.337 120 03.337 East of Regan Dip East of Regan Dip						
Latitude Longitude COMMENTS lelibase 34 36.24 120 04.13 Santa Ynez Airport (123.825 Tower) 34 32.76 120 07.99 T1/T2 34 29.62 120 03.20 T1/T2 34 29.79 120 05.19 T1/T2 34 29.79 120 04.30 T2 34 29.78 120 15.76 T1/T2 34 28.36 120 15.76 T1/T2	Missions an through Hel	nd ordering p libase. (Helil	base will call Air (ops as requested. Operations for any	Order all aerial services through Aerial Supervi: unplanned operations).	ion (if up); if no Aerial Supervision order all helicopters
lelibase 34 36.24 120 04.13 Santa Ynez Airport (123.825 Tower) 34 32.76 120 07.99 T1/T2 34 29.62 120 03.20 T1/T2 34 29.47 119 58.63 T1/T2 34 29.79 120 05.19 T1/T2 34 29.79 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.30 120 15.76 T1/T2 34 28.900 120 13.800 120 11.300 34 32.337 120 03.337 120 03.337	Location:		Latitude	Longitude	COMMENTS	Notes:
34 32.76 120 07.99 T1/T2 34 29.62 120 03.20 T1/T2 34 29.47 119 58.63 T1/T2 34 29.79 120 05.19 T1/T2 34 31.78 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.900 120 13.800 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337	Santa Ynez	Helibase	34 36.24	120 04.13	Santa Ynez Airport (123.825 Tower)	680′
34 29.62 120 03.20 T1/T2 34 29.47 119 58.63 T1/T2 34 29.79 120 05.19 T1/T2 34 31.78 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.900 120 13.800 120 11.300 34 32.000 120 11.300 120 03.337	Alisal Dip		34 32.76	120 07.99	T1/T2	617,
34 29.47 119 58.63 T1/T2 34 29.79 120 05.19 T1/T2 34 31.78 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.900 120 13.800 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337	Flores Dip		34 29.62	120 03.20	T1/T2	535
34 29.79 120 05.19 T1/T2 34 31.78 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.900 120 13.800 34 28.900 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337	dwards Di	d	34 29.47	119 58.63	T1/T2	961′
34 31.78 120 04.30 T2 34 28.36 120 15.76 T1/T2 34 28.90 120 13.800 34 28.900 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337	inn Dip		34 29.79	120 05.19	T1/T2	852′
34 28.36 120 15.76 T1/T2 34 28.900 120 13.800 34 28.000 120 11.300 34 32.337 120 03.337	Reagan Dip		34 31.78	120 04.30	72	2266′
34 28.900 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337	Hollister Dig	2	34 28.36	120 15.76	11/12	420′
34 28.900 120 13.800 34 32.000 120 11.300 34 32.337 120 03.337						
34 32.000 120 11.300 34 32.337 120 03.337	Sap Check		34 28.900	120 13.800		
34 32,337 120 03.337	Green Check	¥	34 32.000	120 11.300		
	Tank Check		34 32.337	120 03.337		East of Regan Dip

ICS-220

Date: 10/18-19/2021

Operational Period: Day/Night 0700-0700



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



COMPLACENY

- Defined = A feeling of being satisfied and not wanting to make it better.
- Your goal is to <u>NEVER</u> be satisfied with your safety.
- Keep your edge by asking these 3 questions.
 - 1. What could go wrong?
 - 2. What more can I do to ensure our safety?
 - 3. What may I be unaware of that could compromise our safety?
- Look up, look down, look all around to maintain your situational awareness.
 MAJOR HAZARDS AND RISKS

DRIVING	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
LONG EMS TRANSPORT	COVID-19	COMPLACENCY

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

Driving:

- Its Monday, with increased traffic tempers will flair.
- Be patient with other drivers and yourself.
 If you have a meeting or deadline try to give yourself extra time in advance.
- There is no need to hurry. Our number one priority is Fire Fighter and Public Safety.
- Do you really need to make that pass?
- Take your time getting to the fire line and coming back from the fire line.
- Increase your following distances, this will give you a margin if others are following you too close.
- If the roads are dusty, slow down and increase you following distance.
- Reduce distractions. Set cell phones aside, mute if needed or turn off entirely.
- Eliminate objects from the dash of your vehicle. These are also distractions.
- Don't cut corners, use the outside of lanes on tight turns and slow down to avoid collisions.
- Clean your windshield. You can't be a good driver if you can't see.

Common Denominators of Fire Behavior on Tragedy Fires:

- Most incidents happen on smaller fires or on isolated portions of larger fires.
- Most fires are innocent in appearance before "flareups" or "blow-ups". In some cases, tragedies occur in the mop-up stage.
- Flare-ups generally occur in deceptively light fuels.
- Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes.
- Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying aircraft have been known to cause flare-ups.

Safety Officers: John Nickey(SOF1), Todd Mott(SOF2), Jon Lee (SOF2)

N	INCIDENT RADIO COMMUNICATIONS Incident Name	MMUNICATIONS	Incident Name			Date/Time Prepared		Oper	ational	Operational Period Date/Time	
	PLAN (ICS 205)	3 205)				40/47/2024		5	4012	ACOCIONION AOVO MCC	700
		(200	CONTROLLED	ON ASSISTED INFORMATIONIDASIO	NEODMA.	101111202	0001	2	7/0	00/0 1202/61/01 - 00/0 1202/81/01	0/00
	lization of any freq	frequency other than	those listed on this f	orm are prohibited		5	Also ECC 2	70	Own	the state of the second to the definition of the second to	4000
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W		TX Freq N or W	Tx ne/NA(Dev	Pwq.	Mode Remarks	
_								T	\dagger	Σ	
2	COMMAND	SBC C3	ALL DIVS	153.9800	Tone 1	155.7150	Tone 12	Z	=	A	
က	TACTICAL	LPF T3	DIVA	168.2625	CSQ	168.2625	NONE	Z	ェ	A	
4	TACTICAL	LPF T4	REPAIR GROUP NORTH	163.7125	csa	163.7125	NONE	z	I	A	
2	TACTICAL	NIFC T1	r aid	168.0500	CSQ	168.0500	NONE	z	I	A	
9	TACTICAL	NIFC T3	DIVE, DIV L	168.6000	CSQ	168.6000	NONE	z	Ŧ	A	
7	TACTICAL	NIFC T5	L AIQ	166.7250	CSQ	166.7250	NONE	z	T	A	
80	TACTICAL	VFIRE26	REPAIR GROUP SOUTH	154.3025	Tone 6 156.7	154.3025	Tone 6 156.7	Z	I	A	
თ	TACTICAL	NIFC T2	INTITIAL ATTACK	168.2000	csa	168.2000	NONE	z	I	A	
10	Air-to-Ground	A/G CIMID	ALL DIVS	167.8125	csa	167.8125	NONE	z	ェ	A	
-	Air-to-Ground	A/G TAC N	ALL DIVS	169.1500	csa	169.1500	NONE	z	I	A	
12	Air-to-Ground	AG TAC S	ALL DIVS	167.8375	CSQ	167.8375	NONE	z	I	A	
13								\vdash	\vdash		
4									-		
15	Air-to-Ground	CALCORD	MEDEVAC	156.0750	Tone 6 156,7	156.0750	Tone 6 156.7	z	I	A	Π
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	CSO	168.6250	Tone 1 110.9	z	I	A EMERGENCY ONLY	NLY
Prepa	Prepared By (Communications Unit Leader)	Jnit Leader)			Incident Loca	Incident Location: SANTA BARBAR Forest / Unit / Jurisdiction: Los Padres NF	Forest / Unit	/Jun	sdictic	n: Los Padres NF	
Xoo	Kody Kerwin, COML		Communications: (310) 780-3945		COUNTY SATER BUTCHER State: CA	State: CA	Latitude: " N		Long	Longitude: W	
The	The convention calls for frequency lists to show four digits after the de	nency lists to show for	and lowing the the desired	o feer dinite for 70	C 8.81 Jan 62.2.		101 CH UN 122				Ī

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 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.



Human Resources Message

Alisal Fire October 18, 2021

Disrespect and Bullying

Never, EVER, tolerate disrespectful people, including those who are not only disrespectful to you but also others.

Never tolerate a bully. Disrespectful people and bullies show no regard for people, laws, morality or the social norm.

If you have experienced disrespect or bullying on the job, whether towards you or somebody else. Not only is it against policy, in some circumstances it's against the law. So, if you see something, say something.

Be safe ~ Have a great shift.



0

HRSP: Adam Alvarez - 707) 373-8715

Hours: 0600 - 2200

Access Interactive Incident Maps on your Mobile Device



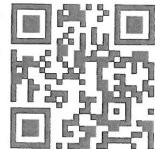
NIFC Account Request Form

STEP ONE

Request a NIFC Account if you do not already have one

STEP TWO

Request Access to Alisal Incident Data Sharing Group



Alisal Incident Data Request Form

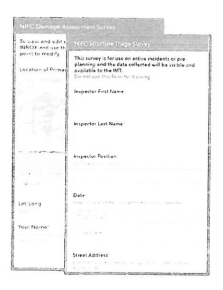




ArcGIS Collector

Operations & Suppression Repair Mobile Data Collection / Viewer

- Download the ArcGIS Collector app
- Log in with your NIFC Account
- Scroll to "Groups," choose '2021 Alisal Mobile Editing"
- To add offline areas before heading out to the field, tap the three dots next to the map, choose "Add Offline Area"
- Change 'Level of detail' to "Small Building" or "Building," pan bounding box to desired area and click "Download Area" Note: more than one offline area may be added if needed.





Survey123

Structure Triage & Damage Assessment Digital Surveys

- Download the ArcGIS Survey123 app
- Log in with your NIFC Account
- Click the profile icon in the upper right hand corner, choose "Download Surveys"
- Search "Alisal"
- Download "Alisal Fire Damage Assessment Survey" and/or "Alisal Fire – Structure Triage Survey"



Training Specialist Alisal Fire

The Training Specialist is working remotely. Training Specialist Contact Information for the Alisal Fire is:

- Bob Rivelle
- If any Trainee or Trainer has any questions or concerns, call/text: 707.498.1761 anytime.
- Email: robert_rivelle@nps.gov

How to register as a Trainee:

- 1. Use the QR code below to register. If you're unable to register using the QR code, please call 707.498.1761 anytime.
- 2. Once registered, you will receive text and email updates.

How to close-out your training assignment:

- 1. Trainer: Complete and Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 2. Trainer: Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 3. **Trainee:** Text or email a photo of your individual performance rating (ICS 225) to the Training Specialist.
- 4. Trainee: Complete the Trainee exit questions at the QR code below.
- 5. Trainee: Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment.
- 6. Done, except for safe travels home!

Trainee Registration



Trainee Exit Questions



COVIID-19 Testing & Voluntary Vaccinations

Mandatory Federal Mobilization and Demobilization testing

WHEN:

Monday, 10/18-Friday, 10/22

HOURS:

Testing
Monday—Friday, 0800—1600

<u>Vaccinations</u>
Monday—Thursday, 0800—1100
Friday, 10/22, 1600—1900

VACCINES AVAILABLE:

Pfizer Johnson & Johnson WHERE:

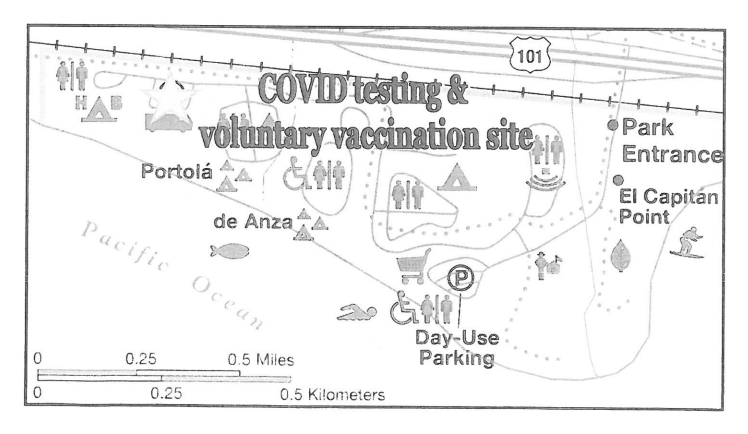
El Capitán State Beach Amphitheater 34.46323, -120.0320



COVID testing & vaccination clinic

DIRECTIONS:

Upon arriving at the park follow signs for

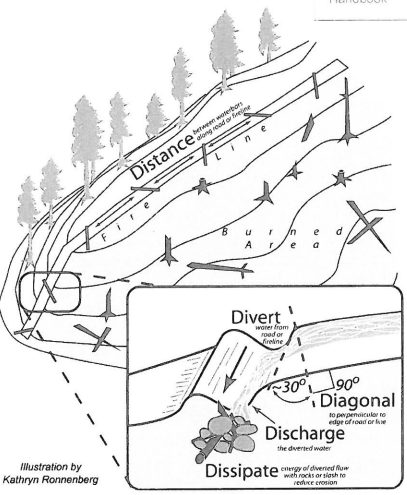


Fireline slope Maximum Distance Apart

%	(feet)
1-6	300
7-9	200
10-14	150
15-20	90
21-40	50
41-60	25

Recommended spacing for waterbars on firelines.

Waterbars should be no further apart than this, but they may be closer. When in doubt, put in more. From: UDSA-Forest Service, "Sale Administrator's Handbook"



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/	Overhead:	Contract Equipment/	Cooperator:
Crews:	 AD/Casual Hire Form 	Contract Crews:	 Cooperative
 Manifest - showing employment type (GS or WG) or AD rates if applicable 	 If regular Agency please ensure "GS" or "WG" is written on your first CTR 	AgreementManifestResource OrderInspections	Agreement Resource Order

Please submit your CTR/Shift Tickets using email address

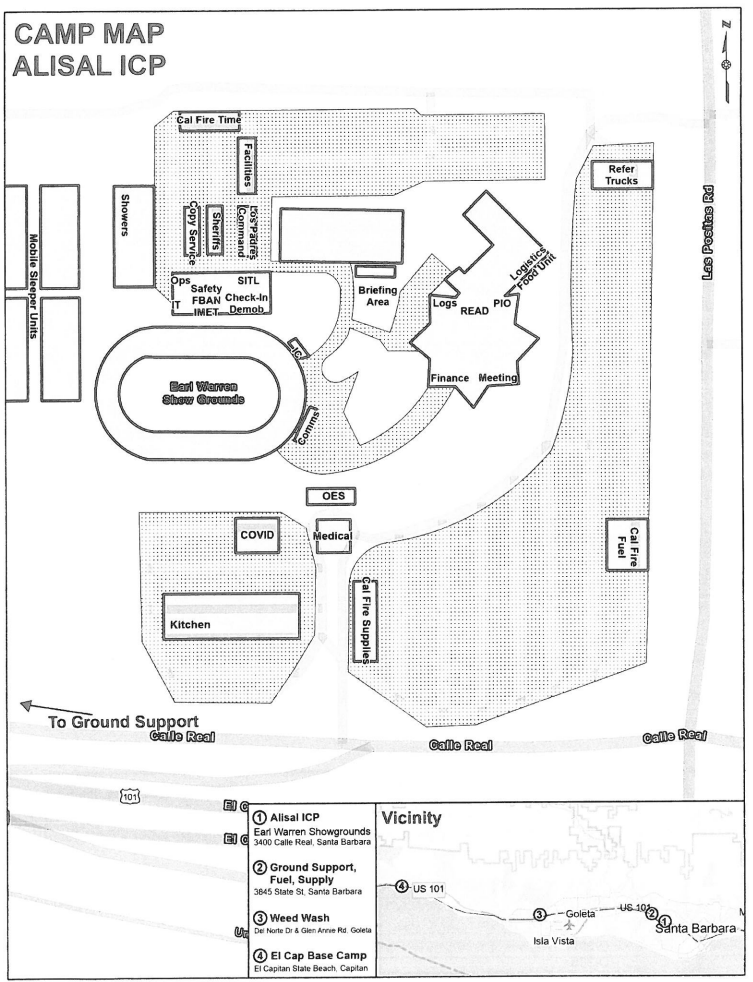
Don't Forget to put your RO # on your CTR/Shift Ticket - Final Travel CTR's must be signed by Supervisor on incident - Thank You

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

Please come see us if you have any questions

Please Email Resource	Order to Finance
O-18	E-4
O-19	E-12
O-28	E-35
O-30	E-128
O-31	C-22
0-34	O-124
O-56	
O-66	
O-184	
0-207	
O-208	

Please Come to Finance to Resolve Issues
E-152
E-142
E-132
E-153



ALISAL FIRE TENTATIVE DEMOB LIST 10/18/2021

TENTATIVE RELEASE DATE	REQUEST NUMBER	TENTATIVE RELEASE TIME	EITEM CODE	RESOURCE NAME
10/18/2021	C-28	07:00	HCS1	1171G
10/18/2021	E-87	07:00	WTT1	TI 6240
10/18/2021	C-10003	07:00	HCS1	9342G
10/18/2021	E-7	07:10	ENG3	LPF 343 (CA-LPCC)
10/18/2021	E-10027	07:20	ES3	SBC S/T 9322C
10/18/2021	O-178	07:20	DIVS	ESTABROOK, ADAM J
10/18/2021	E-86	07:30	WTT1	OCF 66 (CA-FKCC)
10/18/2021	E-10029	07:40	ES3	OES - 6849C
10/18/2021	C-25	07:40	HCS1	9351G
10/18/2021	E-110	08:00	ES6	ENG6 S/T 1807F
10/18/2021	E-121	08:00	WTT2	LOOMIS 42 FIRE CONTROL
10/18/2021	C-1	08:00	HC1	PALOMAR IHC
10/18/2021	E-102	08:20	WTT2	FIRELINE TRUCKING
10/18/2021	E-108	08:40	ES6	OES S/T 6829F
10/18/2021	E-27	08:40	ES3	S/T 9350C (CA-BDCC)
10/18/2021	E-91	08:40	ES3	S/T MVU 9330C
10/18/2021	E-119	09:00	ENG3	SNF 52
10/18/2021	E-9	09:20	ENG3	CLE 63
10/18/2021	E-93	09:40	ES3	S/T 9461C (CA-BECC)
10/18/2021	E-99	09:40	WTRK	AQUA TRUCK INC
10/18/2021	E-185	09:40	ENG3	MDF 354
10/18/2021	E-26	10:00	ES3	S/T 9411C (CA-TUCC)
10/18/2021	O-30	17:00	DIVS	REPOSA III, RICHARD

UNIT LOG CONT. (ICS 214)									
Incident Name: ALISAL FIRE		2. Operational Period:	Date From: Time From:	10/18/21 0700	Date To: Time To:	10/19/21 0700			
6. Activity Log			· · · · · · · · · · · · · · · · · · ·						
TIME		MAJOR E	VENTS						
	+								
	<u> </u>								
	+								
				~~					
	-								
					**				
						-			
	+								
				W					
	 								
	 	· · · · · · · · · · · · · · · · · · ·							
	1								
				WW					
		A CONTRACTOR OF THE CONTRACTOR			The American				
7. Prepared By:		Date/Time:				NIMS IAP			

	UNIT	LOG (ICS 214)				
1. Incident Name:	Siene - Season - Sea	2. Operational Period:	Date From:	10/18/21		10/19/21
ALISAL FIRE			Time From:		Time To:	0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME BA	SE	
			<u> </u>			
			 			
					-	
			 			
6. Activity Log (Continue on Reverse)					Average .	
TIME		MAJOR E	VENTS			
11112						
					1000	
						· · · · · · · · · · · · · · · · · · ·

	1					
		3		1		
7. Prepared By:	Sec. 20. 1 (1.10) (1.10)	Date/Time:				NIMS LAP

MEDICAL PLAN(206)		INCIDENT NAME: ALISAL FIRE			17, 202	TIME P	REPARED: 700		OPERA 18/21-			
		IN IN	CIDENT	MEDICA	AL AID S	TATIONS						
MEDICAL AID	STA	TIONS				LOCATION				T	ALS	
Medical Supplies/ R	N Tr	eatment@ICD			Tieles De					Yes		No
Medical Supplies@El	Cani	tan State Reach		C		ooth next to OES line Medic 951-				X		
	oup	tan otate beach			Unitact Fire	line Medic 951-	496 0398			X		
			TR	ANSPO	RTATION					<u> </u>		
					BULANC							
N	AME				LOCATIO	ON		PHONE		Τ	ALS	
			+							Yes		No
Ambulance ,	AMR	Medic 45			DIV. L		AMR S	5-245-34 SUPERV MEDIC (ISOR	х		
NASSE			, A	AIR AMBL	JLANCE							-
NAME PHONE #					L	OCATION / TYP	PΕ			Yes	ALS	No
SBC Copter 3 Hoist 805-284-1848				S	anta Yne	ez Airport/Ho	st Rescue			X		
Calstar-7 System Air Ambulance 805-938-9038				Sa	inta Mari	a/ Private Air	ambulance	е		Х	+	
											+	
				HOSPIT	TALS							-
NAME		ADDRESS			EL TIME	PHONE	TRAI	UMA	HEL	IPAD		JRN NTER
0-1-1-1/-110-11	+	351 S Datterson Aug C		AIR	GRND		YES	NO	YES	NO	YES	NO
Goleta Valley Cottage Hospital	E	351 S Patterson Ave, Santa Barbara, CA 93111, Lat/Long: 34.4334194, -119.8104104		N/A	10	805-681-646	9	x		×		х
Santa Barbara Cottage Hospital	40 CA	0 West Pueblo, Santa B 93102, Lat/Long: 34.42 -119.7233598	arbara.	12	20	805-682-711	1 LVL		×			x
Grossman Burn Center	7 We	325 Medical Center Dr. st Hills, CA 91307 34.20 -118.63749999	#200 055556,	45 Min	3 Hr.	888-676-287	6	x	×		х	
		MEDI	CAL EM	ERGEN	CY PROC	EDURES						
LINE "MEI	DICAL	-EMERGENCY" PLAN:										

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1-Red & 2-Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
 - Division Supervisor or POC* will run "Medical -Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (530) 277-1213 (Medical/Emergencies Only).

POC* (Point of Contact) and/or Operations

9. PREPARED BY Jon Ford (MEDL)

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3-Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of
 - Communications contacts Medical Unit Leader on the Command frequency or cell phone (530) 277-1213

IN-CAMP - 24 HOUR MEDICAL

Contact 911 and Medical Unit (530) 277-1213

Patient Complaint, Condition and Location

10. REVIEWED BY

Safety Officer

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL 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 TFLD Jones. EMT Smith is providing medical care."

This	will be the Trout	Weadow Wedical Inciden	ii, IC is TPLD Jones. Elen Shiiin k	s providing incordar care.					
Severity of Emergency	□RE8	O / PRIORITY 1 Life of Unconscious, difficulty	or limb threatening injury or breathing, bleeding severely, 2° –	illness. Evacuation need is 3° burns more than 4 palm sizes,	IMMEDIATE heat stroke, disoriented.				
AND	DAEI	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
Transport Priority	Ex	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
(priority 1, 2, 3)		EEN / PRIORITY 3 Mi : Sprains, strains, minor I		mergency transport					
Nature of Injury or Illness &					of Injury or Illness Struck by Falling Tree)				
Mechanism of Injury					e / Short Haul/Hoist				
Transport Request					bulance / Other				
Patient Location					n & Lat. / Long. (WGS84)				
Incident Name				(Ex: Trout A	Name + "Medical" Neadow Medical)				
On-Scene Incident Command	der				IC of Incident within an ix: TFLD Jones)				
Crew Patient Care					Care Provider				
3. INITIAL PATIENT ASSESSE	SENT: Complete	this section for each nation	at as anniicable (start with the most s		MT Smith)				
Agency Affiliation: (NO PATIEN		Federal	Contractor	Local Governme	ent				
		184-1-14	Chief Compleint						
Patient Assessment:	Age:	Weight:	Chief Complaint:						
(If pertinent to Injury) Skin S	igns: (color/mo	isture/temp)	Level of Consciousness:	BP: HR:	Respirations:				
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point	t, intersection, i	helispot, Lat. / Long, h	azards) Patient's ETA	to Location:					
5. ADDITIONAL RESOURCES	EQUIPMENT	NEEDS:							
Paramedic / EMT - Crews - Immob			auma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication				
6. COMMUNICATIONS: Identi	fy State Air/Gr	ound EMS Frequenci	ies and Hospital Contacts a	s applicable					
Function Channel Na	ne/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerati Be thinking at	ons: If primary onead.	ptions fail, what action	s can be implemented in conjur	nction with primary evacuation i	nethod?				
8. ADDITIONAL INFORMATIO	N: Updates/Char	nges, etc.							
REMEMBER: Confirm ETA's Be Alert - Kee		ordered. Act accordi Clearly - Act Decisiv	vely	v up with MEDL upon return	to ICP ***				