INCIDENT ACTION PLAN

2024 SQF LIGHTNING AND BOREL INCIDENT

Lightning CA-SQF-001247 P5R3DR Borel CA-SQF-001362 P5R4MY







OPERATIONAL PERIOD

7/31/2024 0700

to

8/1/2024 0700









INCIDENT OBJECTIVES (ICS 202)

2. Ope	rational Period:	Date From:	7/31/2024	Date To:	8/1/2024						
		Time From:	0700	Time To:	0700						
1115											
ategies a	and tactics that mitig	gate known and a	nticipated haz	ards.							
ented aç	gencies, local stake	holders, affected	communities, a	and the pub	lic by						
res to the	e local communities	, wilderness value	es, and infrastr	ucture in the	e fire areas.						
Protect and or minimize the effects of the wildfires to the cultural, heritage, and natural resources in the areas.											
Effectively manage and track costs for all incidents delegated to the Incident Management Team (IMT).											
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Voc □	No IZ										
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\checkmark	ICS 214										
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		-	(3	.)	NIMS IAP						
r	res to the	ented agencies, local stakeles to the local communities es to the cultural, heritage, ents delegated to the Incider £37, 23S07, and 22S12. East of 34E08 and 34E15. Sast of the Kern River.	ategies and tactics that mitigate known and a ented agencies, local stakeholders, affected ees to the local communities, wilderness value es to the cultural, heritage, and natural resounts delegated to the Incident Management Telegated of 34E08 and 34E15. South of the South ast of the Kern River. Yes □ No ☑ ICS 214 ▼ Training Message □ Travel Map ▼ Demob Plan ▼ Finance Message Position/Title: PSC Signature:	Time From: 0700 ategies and tactics that mitigate known and anticipated hazented agencies, local stakeholders, affected communities, are to the local communities, wilderness values, and infrastructes to the cultural, heritage, and natural resources in the areants delegated to the Incident Management Team (IMT). 37, 23S07, and 22S12. East of 22S12. South of Sherman East of 34E08 and 34E15. South of the South Fork of the Kast of the Kern River. Yes □ No ☑ ICS 214 Training Message □ Travel Map ☑ Demob Plan ☑ Finance Message Position/Title: PSC Signature:	Time From: 0700 Time To: ategies and tactics that mitigate known and anticipated hazards. ented agencies, local stakeholders, affected communities, and the publes to the local communities, wilderness values, and infrastructure in the es to the cultural, heritage, and natural resources in the areas. Ints delegated to the Incident Management Team (IMT). 37, 23S07, and 22S12. East of 22S12. South of Sherman Pass. East of 34E08 and 34E15. South of the South Fork of the Kern River. ast of the Kern River. Yes □ No ☑ ICS 214 Training Message □ Travel Map ☑ Demob Plan ☑ Finance Message Position/Title: PSC Signature:						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:	7/31/2024	Date To:	8/1/2024
2024 SQF Lightn		_ operational i	Time From:	0700	Time To:	0700
3. Incident Commande		Staff:	7. Operation Sect		Time 10.	0100
	Chris Fogle, James C	ourtright, Jake				
	Cagle, Brian Santiago		Operations	Lamont, Diaz, Sto	ut, Kolaks(t), Canning(t)
	Norm Walker		Deputy Operations			
Safety Officer	Tom Sherman, Jeff	Pilotto	Night Ops			
	Steve Rasmussen,		Staging Area			
	Kevin Klar, Jeff Willi		Borel Branch	1	Harold Co	ok (t)
4. Agency/Organization	n Representatives:		Division/Group	A	Garrett Du	nn, Grant Miller (t)
Agency/Organization	Nam	e	Division/Group	W	Justin Foy	e, Tim Lavin (t)
AA USFS	Cavan Fitzsimmons	, A. Edwards (t)	Division/Group	Night A/W	David Wini	nacker
AA BLM	Gabe Garcia, Neil C	craig (t)	Division/Group	Contingency	S. Tomlins	on, J. Harlan (t)
USFS LEO	Ty Davis		Division/Group			
Kern County Fire	Joe Appleton		Branch	III III	Seth Mitch	nell
Tulare County Sheriff	Josh Howser		Division/Group	AA	Michael Le	hman
Tulare County Fire	Jesse Renteria		Division/Group	DD	Sean Gast	
Tribal Liason	William Garfield		Division/Group	PP	Unstaffed	
Cal OES	Javier Lara, Van On	ro	Division/Group	Tulare	Brian Duffy	
CCC	Chad Harris		Division/Group			
SCE	Troy Whitman		Division/Group			
National Guard	Jim Mahoney		Division/Group			
CalTrans	Domenico Caminity		Division/Group			
Lead READ	Todd Ellsworth		Division/Group			
			Borel Branch	٧	Bill Sanbo	org
	<u></u>		Division/Group	D	Danny Gue	errero, K. Ownsbey
5. Planning Section:			Division/Group	Н	Steve Trac	y, Brian Franco (t)
Chief	Steve Anderson, Ga	ary Bishop	Division/Group	L	Anthony R	apoza. Jason McAhren(
Deputy			Division/Group	Night D/H/L	A. Ochter	
Resource Unit	J. Shennum, J. Kan Regner (t), M. Dunk		Division/Group			
Situation Unit	C. Brenzel, G. Brey	ər	Branch			
Documentation Unit			Division/Group	DINS	Brian Pow	ers
Demobilization Unit			Division/Group			
GISS	Dustin Glasgow, Ste	ephen Levitt	Division/Group			
FBAN	Dan Felix		Division/Group			
IMET	Pete Curran		Division/Group			
Training Tech Spec	Steve Tolen		Air Operations Br	anch	Director:	Daniel Diaz
Human Resources	Janine Summy, Ster	rling Flores	Air Support	Group Supervisor	John Stead	dman
	Rudy Barrera, Blake D			Group Supervisor		
6. Logistics Section				Helibase Manager	E. Martine:	z, C. Bradley
Chief	R. Lajoie, R. Sheets	s, J. Rough				•
Supply Unit	Jim Lamont, Skip Irl	and	Finance Section			
	Maria Torres, James		Chief	Debra York		
Ground Support Unit				Diane Mendez		
Communications Unit			Procurement Unit			
	E. Nelson, S. Hamil		Comp/Claims Unit	Russel Kraus		
	,		1	Sam Rapphahi, I	Daulton But	herford a
Prepared By: Name:	Steve Anderson	Position/Title:	PSC	Signature:	my P	1
				2300 hours	1 1	

FIRE WEATHER FORECAST

NAME: SQF LIGHTNING/BOREL FORECAST #15 UNIT: CA-SQF-001247/001462

SHIFT: WEDNESDAY, JULY 31, 2024

TIME / DATE ISSUED: 1700hrs Tue 7/30/24 SIGNED: Pete Curran - IMET

WEATHER DISCUSSION

A warming trend starts today under building high pressure with 3-5 degrees increase over yesterday. Temperatures will continue to build thru the weekend with triple digit heat over the lower elevations possible by Sunday and Monday. West winds will prevail over the fire complex today with light easterly diurnal flow expected after midnight. Increasing monsoonal flow will bring a chance of thunderstorms as early as Thursday afternoon over the higher elevations, with more widespread thunderstorm activity expected on Friday.

WEDNESDAY: Warmer, sunny and dry. Gusty ridgetop winds.

MAXIMUM TEMPERATURE AT 5000FT (deg F): MINIMUM RELATIVE HUMIDITY:

75-85 degrees (upper/lower elevations) 18%-32% (lower/upper)

20 FOOT WINDS:

Morning: Terrain-driven down slope winds 6-9mph G12mph early, then west 12-18mph with gusts to 20-25mph 2pm-8pm.

TRANSPORT WIND: West 10-15mph

CHANCE OF WETTING RAIN: 0

INVERSION: Moderate thermal inversion trapping smoke and haze in lower elevations lifting by 1300hrs

WEDNESDAY NIGHT: Clear, warm and dry. Gusty west winds diminishing after 10pm.

MINIMUM TEMPERATURE AT 5000FT (deg F): MAXIMUM RELATIVE HUMIDITY:

53-60 (upper/lower elevations) 27%-50% (upper/lower elevations)

20 FOOT WINDS:

Terrain driven downslope winds 6-12mph. Ridgetops West 12-16mph

TRASNPORT WIND: West-southwest 8-12mph

CHANCE OF WETTING RAIN: 0

MOONLIGHT IILUMINATION: 17% (Waning Crescent)

INVERSION: Thermal inversion developing after 2200hrs.

THURSDAY OUTLOOK:

Warmer with slight chance of afternoon thunderstorm.

Temps: 78-88 (5000ft) RH Min: 25-35% Wind: West 6-9 G22mph

Email Weather Observations to: firewxobs@gmail.com

Current Local Weather Observations Around SQF Complex Fires – Scan:



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 16	TYPE OF FIRE: Wildfire								
FIRE NAME: SQF Lightning - Trout, Long & Borel Fires	OPERATIONAL PERIOD: July 31, 2024								
DATE ISSUED: July 30, 2024	TIME ISSUED: 1900 hours.								
UNIT: CA-SQF-001247, CA-SQF-001362	SIGNED: Dan Felix FBAN								
INPUTS									

WEATHER SUMMARY

- Warmer, sunny and dry, gusty ridgetop winds.
- Max temps: 75-85°. Nighttime min temps: 53-60°.
- Min RH: 18-32%. Nighttime max RH: 27-50%.
- Winds-slope/valley: Terrain 6-9 mph, gusts to 12mph early. Then W 12-18mph gusts 20-25mph after 1400.
 Nighttime: Terrain 6-12mph, Ridgetops 12-16mph. Moonlight Illumination 17%

FIRE BEHAVIOR

GENERAL:

Fire behavior. Conditions remain conducive for active fire behavior in any areas where slope, wind and solar heating align. Any unlined areas will continue to spread, areas with a grass producing rapid rates of spread. Areas that have moved into timber understory will experience reduced spread rates but will produce higher intensity fire.

Fuels are approaching critically dry levels. Live fuel moistures are estimated at 100% and 1000 hr. dead fuels at 10%. Fuels include grass, grass with shrubs, shrubs, and timber with understory. The grass is the major driver of spread, areas with little grass require high winds for rapid rates of spread.

Topography. All fires are burning in *steep, rugged terrain* characterized by deep v-notch drainages, prominent ridges, and meadows. The Borel is in the Kern River drainage at elevations between 2000-6000'+ and slopes between 40-90%. The Trout and Long are burning in So. Fork Kern River tributaries. Elevation ranges on these two fires are between 7000-9500', and slopes range from 10-100%. All three fires have all aspects represented.

SPECIFIC FIRE BEHAVIOR:

Borel:

DIV A is mostly lined and concerns have been mitigated. DIV D south of Bodfish the conditions have moderated, however potential for further spread from interior unburned fuels continues. In DIV H has progressed into the South Fork of Erskine Creek but has held so far. It is entering the Piute Fire from 2008 and will be burning in grass and shrub fuels, this may offer better opportunity for control. DIV L has not progressed significantly where there is open line, and that is expected to allow time for that line to be completed. DIV W continues to back downhill and into the wind near the indirect dozer line. Wind direction is favorable to mitigate spotting concerns.

Expect moderate nighttime fire behavior under diurnal winds. Better RH recovery will aid in suppression efforts.

Trout: Interior pockets will continue to burn out, and this will continue the potential for short range spotting. However, discontinuous fuels surrounded by rock will limit continuous spread. Heavy dead and down materials are the major receptive fuels.

Long: No problems are anticipated.

AIR OPERATIONS

Morning inversions and strong afternoon winds aloft may limit air operations.

SAFETY

"The opportunity of defeating the enemy is provided by the enemy himself." – Sun Tzu Taking advantage of those opportunities has gotten this fire to this state, and helps keep all of you safer.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:	3. Branch	Division		
2024 SQF Light	tning and	Bore	el .	Date From: 07/31/24 Date Time From: 0700 Time		08/01/24 0700	1	A
4. Operations Person	nnel:						Page 1 of 2	Alpha
Operations Section Chief: L	amont, Dia	z, Sto	ıt, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: H	arold Cook	(t)	economica de la comoción de la comoc		Branch Safety:	Ron Garcia		Market Market Control (Market
Division/Group Supervisor: G	arrett Duni	n, Gra	nt Mill		Air Attack:		9,0 111,000	COPPERATOR TO THE COMMENSAGE AND ACCOUNTS AN
5. Resources Assigned	d:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2 CNA CREW 501			8/9	STEVE GALLEGOS	21	C-66	0700-0700	CAMP 9 ICP
CRW2 CNA CREW 502			8/9	STEVE GALLEGOS	21	C-66	0700-0700	CAMP 9 ICP
CRW2 ALPINE 25 (C-2	5)		7/31	JORGE MACIEL	20	C-39	0700-1900	CAMP 9 ICP
ENG3 S/T 5650C *IA			8/9	JERRY OLSON	26	E-105	0700-1900	CAMP 9 ICP
EST3 VCN 9325C			8/9	MATTHEW FALAT	16	E-20002	0700-0700	CAMP 9 ICP
EST3 OES 1880C			8/12	RICHARD DIEDI	22	E-77	0700-0700	CAMP 9 ICP
ENG3 7375 (E-111)			8/5	BRONSON J ANDERSON	5	E-94	0700-1900	CAMP 9 ICP
ENG3 GRAND FPD E34	42		8/11	RYAN MCNERTNEY	4	E-139	0700-1900	CAMP 9 ICP
ENG3 SQF E-343 (E-16	55)		8/5	COLTON J BUEHLER	5	E-95	0700-1900	CAMP 9 ICP
DZR2 SHANNON BRO	THERS CA		8/7	JOHN SHANNON	2	E-25	0700-1900	CAMP 9 ICP
WTT2 BDF 212 (E-67)			8/1	CRISTIAN GARCIA	2	E-100	0700-1900	CAMP 9 ICP
CHP2 PVT TREE GUYS	3 155		8/13	BLEU LUNA	3	E-155	0700-0900	CAMP 9 ICP
EMPF TRGOVAC (0-19	92)	х	8/1	LISA TRGOVAC	1	0-75	0700-1900	CAMP 9 ICP
EMPF LOOMIS		Х	8/2	DANIEL LOOMIS	1	0-182	0700-1900	CAMP 9 ICP
EMTF MARCON			8/12	ROBERT MARCON	1	O-133	0700-1900	CAMP 9 ICP
EMTF GARNICA (O-168	8)		8/1	JACOB GARNICA	1	0-76	0700-1900	CAMP 9 ICP
SOFR HARSTON (O-13	39)		8/4	KEITH HARSTON	1	0-77	0700-1900	CAMP 9 ICP
SOFC BOCHNIAK (O-2	:04)		8/4	KENNETH BOCHNIAK	1	0-77	0700-1900	CAMP 9 ICP
6. Work Assignments:			-		4		df.	

6. Work Assignments:

Conduct direct attack operations and prep fire line along Kern Canyon Rd.

Utilize either the Kern River or Hwy 178 for fire operation boundaries since these features switch locations throughout the canyon.

Hold and improve current fire lines already burned especially the lines located around structures.

Scout and establish tactical lines for containment.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communication	ns							
Name	Ch	Function	Rx Freg	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T1	P2.4	TACTICAL	168.0500	0.0	168.0500	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:				od:		Division	
2024 SQF Lightning	and Bore	el	Date From: 07/31/ Time From: 0700		Date To: 08/01/24 Time To: 0700		Α
4. Operations Personnel:	- 17					Page 2 of 2	Alpha
Operations Section Chief: Lamont	Diaz, Sto	ut, Kol	aks(t), Canning(t)	Night O	os:		
Branch Director: Harold (Cook (t)		Properties of Charles and American Control of Color	Branch Safe	ty: Ron Garcia		
Division/Group Supervisor: Garrett	Dunn, Gra	nt Mill	er (t)	Air Atta	ok:	· «/	TO MEMORE SHE MAN
5. Resources Assigned:		**	Resources Below in	Bold are 12 H	our **		
Resource Identifier	ALS	LWD	Leader	Personne	el Request#	Hours	Reporting Location
AMB2 AMBULANCE 2	Х	8/3	RYAN PATTERSO	N 2	E-113	0700-1900	CAMP 9 ICP
REAF BEIDL		8/7	JACQUELINE BEI	DL 1	O-294	0700-1900	CAMP 9 ICP
REAF (t) KNIGHT		8/9	JONATHAN KNIG	HT 1	O-339	0700-1900	CAMP 9 ICP
ARCH VERDUGO		8/14	ALEXANDER VERDU	IGO 1	O-87	0700-1900	CAMP 9 ICP
ARCH WINGATE			ERNEST WINGAT	E 1		0700-1900	CAMP 9 ICP
						-	
	-					-	
6. Work Assignments:		-			1,		

Conduct direct attack operations and prep fire line along Kern Canyon Rd.

Utilize either the Kern River or Hwy 178 for fire operation boundaries since these features switch locations throughout the canyon.

Hold and improve current fire lines already burned especially the lines located around structures.

Scout and establish tactical lines for containment.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8.	Co	mm	uni	cati	ons
v.				Juli	VIIO

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T1	P2.4	TACTICAL	168.0500	0.0	168.0500	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL

2200

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF Lightning and	Bore	əl	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	1	W
4. Operations Personnel:						Page 1 of 2	Whiskey
Operations Section Chief: Lamont, Dia	z, Sto	ut, Kol	laks(t), Canning(t)	Night Ops:			
Branch Director: Harold Cook		74.4	* 100 s Toberform 1864 Sections 1861 S	Branch Safety:	Ron Garcia	.,	~
Division/Group Supervisor: Justin Foye	, Tim l	_avin (t)	Air Attack:	A Pelindra oli Olimarke rindrina Amazani		and a second of the second
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CST1 LAC 1178G		8/7	DAVE HERNANDEZ	38	C-6	0700-0700	CAMP 9 ICP
CRW1 VENTANA		8/6	MICHAEL SHIFFRAR	20	C-45	0700-1900	CAMP 9 ICP
CR2I VNC C12		8/10	JIMMY HIDALGO	22	C-20007	0700-1900	CAMP 9 ICP
CR2I GOLDEN EMPIRE		8/8	HANIEL LEWIS PRESTA	21	C-11	0700-1900	CAMP 9 ICP
CRW2 COSTA PACIFICA		7/31	ANTONIO RIGHT	20	C-17	0700-1900	CAMP 9 ICP
ENG3 S/T 9410C		8/7	JARED KRUM	17	E-20010	0700-1900	CAMP 9 ICP
ENG3 S/T BDF 6603C		8/6	ANTHONY WHITE	27	E-111	0700-1900	CAMP 9 ICP
ENG3 SQF E-323 (E-167)		8/5	UAN MARTIN ANDRAD	5	E-87	0700-1900	CAMP 9 ICP
ENG3 SQF E-325 (E-169)		8/5	LIAM EDWARD CHAPN	-5	E-88	0700-1900	CAMP 9 ICP
DZR2 CONNER CONSTRUCTION		7/31	TIM CONNER	2	E-74	0700-1900	CAMP 9 ICP
DZR2 PRICE CONSTRUCTION		8/1	JACK PRICE	2	E-73	0700-1900	CAMP 9 ICP
DOZ2 5240L		8/7	PATTRICK REBEL	2	E-29	0700-1900	CAMP 9 ICP
FMOD UNDERDOG TIMBER 269		8/5	DANIEL O'RILEY	2	O-269	0700-1900	CAMP 9 ICP
FMOD UNDERDOG TIMBER 270		8/5	RICHARD BROWN	2	O-270	0700-1900	CAMP 9 ICP
FMOD TG		8/12	ABRAHAM FREUND	2	O-176	0700-1900	CAMP 9 ICP
FELB SPALDING		8/4	MICHAEL SPALDING	1	O-200	0700-1900	CAMP 9 ICP
WTT2 PVT NAT. FIRE SUP.		8/10	JESSE ADAMS	2	E-191	0700-1900	CAMP 9 ICP
WTT2 WT 1132	j,	8/11	TYLER KOWALSKI	2	E-119	0700-1900	CAMP 9 ICP
6. Work Assignments:							

6. Work Assignments:

Conduct direct attack.

Scout and establish tactical lines for containment.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T5	P2.8	TACTICAL	166.7750	0.0	166.7750	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Jon Regner

RESL

Date/Time: 7/30/2024 2200

Signature:

Personnel Count: 192

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

				CHARLETT EIGT	(,		RMATION//BASIC
1. Incident Name:			-	2. Operational Period:			3. Branch	Division
2024 SQF Lig	htning and	l Bore	el .	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	- 1	W
4. Operations Pers	onnel:			Time Tom. Groo	11110 10.	0700	Page 2 of 2	Whiskey
Operations Section Chief:	Lamont, Dia	z, Sto	ut, Ko	laks(t), Canning(t)	Night Ops:	eranus.		
Branch Director:					Branch Safety:	Ron Garcia	9 (, W)	
Division/Group Supervisor:	Justin Foye	, Tim L	.avin (t)	Air Attack:	TOTAL THE WATER HAVE THE PROPERTY OF A DESCRIPTION		
5. Resources Assign				Resources Below in Bol	d are 12 Hou	ur **		
Resource Identifier		ALS	LWD Leader		Personnel	Request#	Hours	Reporting Location
WTS2 PVT 49ER			8/12	DICK SASSER	1	E-215	0700-1900	CAMP 9 ICP
HEQB NICHOLLS (O	-147)		8/2	NATHAN NICHOLLS	1	O-81	0700-1900	CAMP 9 ICP
HEQB MATTHEWS (THEWS (O-150) 8/1 LOGAN MATTH		LOGAN MATTHEWS	1	O-82	0700-1900	CAMP 9 ICP	
HEQB URICH (0-175)		8/2 NICHOLAS URIC		1	O-83	0700-1900	CAMP 9 ICP
EMPF WEST (O-191)		Х	8/1	BRANDON WEST	1	O-80	0700-1900	CAMP 9 ICP
EMPF KORTEKAAS		Х	8/12	JOSHUA KORTEKAAS	1	O-65	0700-1900	CAMP 9 ICP
EMPF SMOCK		Х		THOMAS SMOCK	1	O-63.2	0700-1900	CAMP 9 ICP
EMPF WILSON		Х	8/11	DAVID WILSON	1	O-63	0700-1900	CAMP 9 ICP
EMTF KRAFT (O-161)		7/31	JAMISON KRAFT	1	O-79	0700-1900	CAMP 9 ICP
EMTF CASTANEDA			8/12	ANTHONY CASTANEDA	1	O-143	0700-1900	CAMP 9 ICP
EMTF GERACCI				JAMISON GERACCI	1	O-63.3	0700-1900	CAMP 9 ICP
EMTF MCCUNE				AIDAN MCCUNE	1	O-63.4	0700-1900	CAMP 9 ICP
AMB2 AMBULANCE	2	Х	8/3	RYAN PATTERSON	2	E-113	0700-1900	CAMP 9 ICP
REAF BEIDL			8/7	JACQUELINE BEIDL	1	O-294	0700-1900	CAMP 9 ICP
REAF (t) KNIGHT			8/9	JONATHAN KNIGHT	1	O-339	0700-1900	CAMP 9 ICP
ARCH VERDUGO			8/14	ALEXANDER VERDUGO	1	O-87	0700-1900	CAMP 9 ICP
ARCH WINGATE				ERNEST WINGATE	1		0700-1900	CAMP 9 ICP
6 Work Assignments		<u></u>						

6. Work Assignments:

Conduct direct attack.

Scout and establish tactical lines for containment.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T5	P2.8	TACTICAL	166.7750	0.0	166.7750	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Jon Regner

RESL Signature:

Date/Time: 7/30/2024 2200

Personnel Count:

unt: 18

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
2024 SQF Lightning a	and Bore	el	Date From: 07/31/24	Date To:	08/01/24		Night A/W		
			Time From: 0700	Time To:	Time To: 0700		Hight AW		
4. Operations Personnel:						Page 1 of 1			
Operations Section Chief: Lamont,	Diaz, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:					
Branch Director: Harold C	BUILDS FOR DOLLERS SHOWING	R480/F1/197A	y 1007 y 10 receipt 1000 (som a superior y menometry or constitution	Branch Safety:	Ron Garcia	MANAGEMENT STATE OF THE CONTROL OF T	regression to the majority regression and the second		
Division/Group Supervisor: David W	innacker		СПО на доже добинения подруга и постоя на подруга на подруга на подруга на подруга на подруга на подруга на под	Air Attack:					
5. Resources Assigned:	Resources Below in Bo	ld are 12 Ho	ur **						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
CRW2 CNA CREW 501		8/9	STEVE GALLEGOS	21	C-66	0700-0700	CAMP 9 ICP		
CRW2 CNA CREW 502		8/9	STEVE GALLEGOS	21	C-66	0700-0700	CAMP 9 ICP		
EST3 VCN 9325C		8/9	MATTHEW FALAT	16	E-20002	0700-0700	CAMP 9 ICP		
EST3 OES 1880C		8/12	RICHARD DIEDI	22	E-77	0700-0700	CAMP 9 ICP		
ENG3 E168		8/8	KURT ZIMMERMAN	4	E-73	1900-0700	CAMP 9 ICP		
TASK T/F BOREL #1			SEAN RILEY	24		1900-0700	CAMP 9 ICP		
EMPF DRAKE	Х	8/9	SCOTT DRAKE	1	O-62	1900-0700	CAMP 9 ICP		
EMTF GODINEZ		8/9	JORGE GODINEZ	1	O-58	1900-0700	CAMP 9 ICP		
SOFR RANGEL (O-180)		8/1	MICHAEL RANGEL	1	O-90	1900-0700	CAMP 9 ICP		
						-			
	_								

6. Work Assignments:

Conduct point protection and direct attack.

Coordinate with local jurisdictional agencies in implementing an appropriate structure protections strategy.

Coordinate with Borel Night Division to keep fire out of the communities of Bodfish, Lake Isabella, and Squirrel Mountain Valley.

Conduct point protection around structures and other critical values at risk.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communication	S	m	O	ti	a	ic	n	u	n	ľ	m	0	C	3.	1
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	А	BRECKENRIDGE
NIFC T6	P2.9	TACTICAL	168.2500	0.0	168.2500	0.0	А	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Jon Regner

RESL

Signature:

Personnel Count: 1

ICS 204

Date/Time: 7/30/2024 2200

1. Incident Name:			2. Operational Period:				3. Branch	Division
2024 SQF Ligh	tning and	d Borel	Date From: Time From:	07/31/24 0700	Date To: Time To:	08/01/24 0700	I	Contingency
4. Operations Perso	nnel:						Page 1 of 1	
Operations Section Chief: L	amont, Di	az, Stout, Kol	aks(t), Cann	ing(t)	Night Ops:			
Branch Director:	larold Coo	ok (t)	***************************************		Branch Safety:	Ron Garcia		
Division/Group Supervisor:	S. Tomlinso	on, J. Harlan (t)	. x: 4 - 8 - 62 - 194 - 1971 - 6	Air Attack:	WON'N 'Y NOW! MY MON YOU'N		00mm 2000 000mb
5. Resources Assigne	d:	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT LONESTAR	R 48	8/11	MICHAEL	HAUGHT	2	E-48	0700-1900	CAMP 9
DOZ2 PVT SUMMIT 17	76	8/11	ZACK H	ENSLEY	2	E-176	0700-1900	CAMP 9
DOZ2 PVT MOORE 17	5	8/12	DAGAN S	SANDERS	2	E-175	0700-1900	CAMP 9
6. Work Assignments	:							
7. Special Instructions								
8. Communications				1	T			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7		(T6) 156.7	+	BRECKENRIDGE
NIFC T1	P2.6	TACTICAL	168.0500	0.0	168.0500	0.0	Α	CONTINGENCY FOR BRAN
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	_	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	:	Jon Regner			RESL	Signature:	1K	
ICS 204			Date/Time:	7/30/2024	2200		Pe	ersonnel Count: 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF Lightning and	Bore	el	Date From: 07/31/24 Time From: 0700	Date To:	08/01/24 0700	III	AA
4. Operations Personnel:			Time From: 0700	Time to.	0100	Page 1 of 2	Alpha-Alpha
Operations Section Chief: Lamont, Dia	z, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: Seth Mitche		arter at harmonistant account and	appropria e con en	Branch Safety:	PRIVATE AND AND PART OF THE PA	and a supplication and an experience of the first subsequence and a subsequence of the construction of the	
Division/Group Supervisor: Michael Leh	man			Air Attack:		W/ Y//	960
5. Resources Assigned:	ww	Resources Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 MILL CREEK IHC		8/1	ADAM RUELAS	18	C-29	0700-1900	KENNEDY MEADOWS
CR2I SPRINGVILLE		8/3	MICHAEL DALE INGRAM	22	C-45	0700-1900	KENNEDY MEADOWS
CRW2 J & SONS CONTRACTING		7/31	JUAN SIADANA	20	C-26	0700-1900	KENNEDY MEADOWS
CRW2 SZ FORESTRY		7/31	JORGE NAVEJAS	20	C-24	0700-1900	KENNEDY MEADOWS
CRW2 WILLAMETTE VALLEY RE		7/31	JORDYN MONTANO	20	C-27	0700-1900	KENNEDY MEADOWS
ENG3 KS JOX E58		8/11	ERIC BARNUM	3	E-1	0700-1900	KENNEDY MEADOWS
ENG3 SOUTH METRO 2279		8/10	THOMAS ROGERS	4	E-2	0700-1900	KENNEDY MEADOWS
DZR2 BDF DOZER 3		8/2	ONATHAN W CONNELL	3	E-104	0700-1900	KENNEDY MEADOWS
DZR2 STF 52		8/3	CRAIG MARTIN	0	E-105	0700-1900	KENNEDY MEADOWS
WTT2 SQF 24		7/31	JOEL VILLAGOMEZ	2	E-56	0700-1900	KENNEDY MEADOWS
WTT2 CNF 245		8/1	JOSHUA CRADDOCK	2	E-68	0700-1900	KENNEDY MEADOWS
CHP2 PVT CECIL LOGGING 212		8/11	PAUL BLAINE	3	E-212	0700-1900	KENNEDY MEADOWS
CHP2 PVT CECIL LOGGING 213		8/11	EDGAR HERNANDEZ	3	E-213	0700-1900	KENNEDY MEADOWS
HEQB CHANEY		7/30	SCOTT CHANEY	1	O-149	0700-1900	KENNEDY MEADOWS
EMPF BAVERY	Х	8/7	ADRIAN BAVERY	1	O-271	0700-1900	KENNEDY MEADOWS
EMPF PILON	Х	7/31	BRIAN PILON	1	O-145	0700-1900	KENNEDY MEADOWS
EMPF VILLA	Х	8/1	DANIEL VILLA	1	O-146	0700-1900	KENNEDY MEADOWS
EMPF HAUKOM	Х	7/31	CRAIG HAUKOM	1	O-159	0700-1900	KENNEDY MEADOWS
6. Work Assignments:	4	•	-	,			

6. Work Assignments:

Hold and mop-up Sherman Pass Road from Bald Mountain to indirect line and improve former line to Sirretta Pass.

Backhaul excess hose and equipment. Inventory and locate accountable property.

Chip all material along road systems that were created during suppression operation.

7. Special Instructions:

Identify Drop Points and Helispot locations. Notify REAFs prior to heavy equipment use.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you worked on the Trout Fire.

Backhaul all trash to Troy Meadows Spike or to Camp 9. Do NOT leave trash at drop points or at portable toilet locations.

Date/Time: 7/30/2024

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	Α	SHERMAN PEAK
NIFC T4	8	TACTICAL	166.7250	0.0	166.7250	0.0	Α	TROUT FIRE
A/G CMD N	14	A/G CMD	172.4375	0.0	172.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

2200

9. Prepared by: Name: Jon Regner RESL

Signature: Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF Lightning and	d Bore	el	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	III	AA
4. Operations Personnel:						Page 2 of 2	Alpha-Alpha
Operations Section Chief: Lamont, Dia	z, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: Seth Mitche	:II	CANADA STORMAN STANDAR STANDAR STANDAR	эдэн соон бөгөөгөө он нэг эссэх ховоос хов соон на наса чинийн на насыгаа жана соон за сахилаа с	Branch Safety:	A ANTONIO DE LA CITAL DE ALA MANTE AL ANTONIO		The state of the s
Division/Group Supervisor: Michael Leh	visor: Michael Lehman				NAMES OF THE PARTY OF THE PARTY OF THE PARTY.		от не при
5. Resources Assigned:		state	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EMTF BAELZ		7/31	STANLEY BAELZ	1	O-92	0700-1900	KENNEDY MEADOWS
EMTF ORTIZ	IZ 7/31 JOHN		JOHN ORTIZ	1	O-97	0700-1900	KENNEDY MEADOWS
EMTF MARKARIAN 7/31		7/31	BRETT MARKARIAN	1	O-160	0700-1900	KENNEDY MEADOWS
EMTF SANDERS		8/4	JOSH SANDERS	1	0-144	0700-1900	KENNEDY MEADOWS
AMB2 AMBULANCE 1	Х	7/28	MARC JESSNER	2	E-55	0700-1900	KENNEDY MEADOWS
	-					-	
	+						
						1	-
						III.	
				-			
6. Work Assignments:		1					

Hold and mop-up Sherman Pass Road from Bald Mountain to indirect line and improve former line to Sirretta Pass.

Backhaul excess hose and equipment. Inventory and locate accountable property.

Chip all material along road systems that were created during suppression operation.

7. Special Instructions:

Identify Drop Points and Helispot locations. Notify REAFs prior to heavy equipment use.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you worked on the Trout Fire.

Backhaul all trash to Troy Meadows Spike or to Camp 9. Do NOT leave trash at drop points or at portable toilet locations.

	-				_	- 4	
R.	C	om	m	HIT	ica	tio	ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	Α	SHERMAN PEAK
NIFC T4	8	TACTICAL	166.7250	0.0	166.7250	0.0	Α	TROUT FIRE
A/G CMD N	14	A/G CMD	172.4375	0.0	172.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name	e:	Jon Regner			RESL		1.	
					Signature:	///		

2200

Date/Time: 7/30/2024

ICS 204

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:					3. Branch	Division
2024 SQF Lightning a	nd Bore	el	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	111	DD
4. Operations Personnel:						Page 1 of 1	Delta-Delta
Operations Section Chief: Lamont, D	Diaz, Sto	ut, Ko	laks(t), Canning(t)	Night Ops:			
Branch Director: Seth Mitc	hell		emmone menemen i ami i i i i i i i i i i i i i i i i i	Branch Safety:	V resident in the tell fill fill the tell fill and the tell fill the tel		
Division/Group Supervisor: Sean Gas	t	11 3114	10.1 (a.a. 1.10)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)	Air Attack:	37 BC (CARC OC CROSCOCO	at the control of the	 Адумирация 4-10 4 с с с + + 1 Россия в продости по в продости по предости по
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WFM1 BLACK HILLS		8/1	LEE DUEKER	10	O-306	0700-1900	KENNEDY MEADOWS
WFM2 SUMMIT		8/7	SYLVESTER RUIZ	9	O-310	0700-1900	KENNEDY MEADOWS
SMOD CALAVERAS		8/7	SETH GREEN	11	O-311	0700-1900	KENNEDY MEADOWS
EMPF HETTINGA	Х	8/11	ALLE HETTINGA	1	O-64	0700-1900	KENNEDY MEADOWS
EMPF BARTOW	Х		MARINA BARTOW	1	O-64.2	0700-1900	KENNEDY MEADOWS
EMTF SCHNEIDER			/IACKENZIE SCHNEIDE	F 1	O-64.3	0700-1900	KENNEDY MEADOWS
EMTF MITCHELL			ZACHERY MITCHELL	1	O-64.4	0700-1900	KENNEDY MEADOWS
AMB2 AMBULANCE 1	Х	7/28	MARC JESSNER	2	E-55	0700-1900	KENNEDY MEADOWS
		-					
		-				-	
6 Work Assignments:						t _i	

Construct direct line from Bald Mountain ridgeline to Sirretta Pass utilizing MIST tactics as appropriate.

As necessary conduct strategic burnout operations to secure lines.

7. Special Instructions:

Identify Drop Points and Helispot locations. Notify REAFs prior to heavy equipment use.

EMERGENCY

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

168.6250

Indicate on CTR/ETRs that you worked on the Trout Fire.

16

Backhaul all trash to Troy Meadows Spike or to Camp 9. Do NOT leave trash at drop points or at portable toilet locations.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
NIFC C6	1	COMMAND	168.4750	(T6) 156.7	165.4000	(T6) 156.7	Α	SHERMAN PEAK			
NIFC T1	5	TACTICAL	168.0500	0.0	168.0500	0.0	Α	TROUT FIRE			
A/G CMD N	14	A/G CMD	172.4375	0.0	172.4375	0.0	Α				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC			

9. Prepared by: Name:	Jon Regner		RESL	1/1/		
				Signature: ///		_
ICS 204	Date	Time: 7/30/2024	2200		Personnel Count:	36

0.0

168.6250

(T1) 110.9

AIRGUARD

EMERGENCY

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
	ining one	d Davel				00104104	3. Branch	DIVISION
2024 SQF Ligh	uning and	u borei	Date From:		Date To:	08/01/24	l III	PP
			Time From:	0700	Time To:	0700	.	
4. Operations Person			esymmetrics.				Page 1 of 1	Papa-Papa
Operations Section Chief: L			aks(t), Cann	ing(t)	Night Ops:		CONTROL DE SECUENCIA DE SECUENCIA DE SECUENCIA DE CONTROL DE CONTR	
Branch Director: S		ell	no Teo	Obly design a series of a series of the seri	Branch Safety:	od		B. W. P. W. WOO
Division/Group Supervisor: L		+			Air Attack:			
5. Resources Assigne	dc		Resources I	Below in Bol	d are 12 Hou			^
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
SOFC MARTINEZ		7/31	PEDRO N	ARTINEZ	1	0-142	0700-1900	KENNEDY MEADOWS
SOF2 DAVIS		8/1	STEVE	N DAVIS	1	0-174	0700-1900	KENNEDY MEADOWS
READ CHASE		8/3	CLARA	CHASE	1	0-343	0700-1900	KENNEDY MEADOWS
REAF(t) MONTOYA		8/11	NICOLE I	MONTOYA	11		0700-1900	KENNEDY MEADOWS
					-			
		-						
6. Work Assignments:		1 1			l			
Monitor and patrol by ai								
7. Special Instructions	:							
8. Communications	TT							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	+	(T6) 156.7	165.4000	(T6) 156.7	A	SHERMAN PEAK
NIFC T3	7	TACTICAL	168.6000	0.0	168.6000	0.0	A	LONG FIRE
	14	A/G CMD	172.4375	0.0	172.4375	0.0	A	LONG FIRE
A/G CMD N		+	156.0750				 	MEDEVAC
CALCORD	15	TACTICAL		(T6) 156.7		(T6) 156.7	A	EMERGENCY
AIRGUARD	16	EMERGENCY		0.0	168.6250	(T1) 110.9	A	EWIERGENCY
9. Prepared by: Name:		Jon Regner			RESL	Olawa-tura	10	
100 004			D ('	7/00/000	0000	Signature:	1/-	
ICS 204			Date/Time:	7/30/2024	2200	- 6	Per	sonnel Count: 4

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
2024 SQF Ligh	itning an	d Borel	Date From:		Date To:	08/01/24	111	Tulare
			Time From:	0700	Time To:	0700		
4. Operations Perso							Page 1 of 1	
Operations Section Chief:	Accessed to the Section of the Add that the Section of the Section	THE REPORT OF THE PROPERTY OF	aks(t), Cann	ing(t)	Night Ops:	en al de libre al commune anne anne antice en escrib	AND BUTCHHARMER IN A SANIO SANAYA	
Branch Director: ;	Seth Mitch	ell			Branch Safety:			
Division/Group Supervisor:	Brian Duffy	/			Air Attack:		THE PROPERTY OF THE PROPERTY OF THE PROPERTY AND THE PROP	AND COLOR OF COLOR OF COLOR CO
5. Resources Assigne	ed:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2 OAK VALLEY 8	3		RICARDO	CASTILLO	20	E-TBD	0700-1900	KENNEDY MEADOWS
		-						
							-	
6. Work Assignments								
7. Special Instruction	s: 							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	1	COMMAND	168.4750	(T6) 156.7		(T6) 156.7	A	SHERMAN PEAK
NIFC T5	9	TACTICAL	166.7750	0.0	166.7750	0.0	Α	
A/G CMD N	14	A/G CMD	172.4375	0.0	172.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name: Jon Regner					RESL	Signature:	N	
ICS 204			Date/Time:	7/30/2024	2200	/	Pe	ersonnel Count: 20

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

								THIS THOUGH BAGIN
1. Incident Name:				2. Operational Period:			3. Branch	Division
2024 SQF Lig	htning and	Bore	el	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	V	D
4. Operations Pers	onnel:						Page 1 of 2	Delta
Operations Section Chief:	Lamont, Dia	z, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:	No.		
Branch Director:	THE RESIDENCE OF PERSONS ASSESSMENT ASSESSME		A CONTRACTOR OF A PROPERTY.	Makanta dan a mentebidia serkatahahan menantahannan an arena ana proposonya ya annana annan ya	Branch Safety:	Ron Garcia		
. www.nr.nev.w v	rision/Group Supervisor: Danny Guerrero, K. Ownsbey						* A. A	W 1930 - 12 tot 1000 off YMPA - 12 fMA-10-1000 -
5. Resources Assigned: ** Resources Below in Bol						ur **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 ARROYO GRA	ANDE		8/7	BENJAMIN HOLMES	23	C-43	0700-1900	CAMP 9 ICP
CRW1 KLAMATH IH	C		8/8	PATRICK GRIMES	22	C-2	0700-1900	CAMP 9 ICP
CRW1 TAHOE IHC			8/8	ERIC RICE	22	C-1	0700-1900	CAMP 9 ICP
CST1 SLU 9349G				JOSHUA BLOCK		C-20001	0700-0700	CAMP 9 ICP
CR2I TEHACHAPI VALLEY			8/9	AUSTIN LACKEY	25	C-12	0700-1900	CAMP 9 ICP
CRW2 PONDEROSA	TIMBERLAN	ı	7/31	ARTURO CONCHAS	20	C-15	0700-1900	CAMP 9 ICP
CRW2 BLACK EAGL	.ES 3 (C-12)		8/2	NATTHEW JOSEPH DIA	22	C-55	0700-1900	CAMP 9 ICP
TASK T/F BOREL #3				JON MITAELSON	17		0700-1900	CAMP 9 ICP
TASK T/F CND 6100				JAMES ROOFFENER		E-135	0700-1900	CAMP 9 ICP
ENG3 S/T CNF 66310	C		8/11	TIMOTHY KRALING	26	E-109	0700-1900	CAMP 9 ICP
EST3 BDU 9352C			8/9	JON WIGHT		E-20000	0700-0700	CAMP 9 ICP
ENG3 SNF 331			8/9	NOE OLVERA		E-21	0700-1900	CAMP 9 ICP
ENG3 SQF 322			8/7	CORY RICE	5	E-7	0700-1900	CAMP 9 ICP
FMOD A&F ENTERP	RISES		8/12	JAMES PARNELL	3	0-175	0700-1900	CAMP 9 ICP
DZR2 KRN 4963			8/8	KENNY CARVER	2	E-84	0700-1900	CAMP 9 ICP
DZR2 KRN 4956			8/8	MICHAEL BROOKS	2	E-85	0700-1900	CAMP 9 ICP
DOZ2 DOZER 39 8/10 WILL BE		WILL BERNHARDT	3	E-39	0700-1900	CAMP 9 ICP		
WTT2 PVT 310 DUST	CONTROL		8/11	JOSH JOHNSON	2	E-182	0700-1900	CAMP 9 ICP
6 Work Assignment	e.							

6. Work Assignments:

Scout and establish tactical lines to keep fire out of Bodfish and surrounding community.

Construct direct line towards Div H break to mitigate fire spread.

Coordinate with REAFs if operations threaten environmentally sensitive areas.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	A	BRECKENRIDGE
NIFC T2	P2.5	TACTICAL	168.2000	0.0	168.2000	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL

2200

Signature:

Personnel Count: 194

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

						*	,		
1. Incident Name:				2. Operation	al Period:	Security and		3. Branch	Division
2024 SQF Lig	htning and	Bore	el	Date From:	07/31/24	Date To:	08/01/24	V	D
				Time From:	0700	Time To:	0700	v	D
4. Operations Pers	onnel:							Page 2 of 2	Delta
Operations Section Chief:	Lamont, Dia	z, Sto	ut, Kol	aks(t), Cannii	ng(t)	Night Ops:			
Branch Director:	Bill Sanborg	}	of the Park of Land Wall and an even or		o operation beautiful beau	Branch Safety:	Ron Garcia	THE SPORT OF MAIN PRODUCTION OF STATE STAT	PARRICLE NO CONTRACTOR DE CONT
Division/Group Supervisor:	Danny Guer	rero, k				Air Attack:			
5. Resources Assigned: ** Resources Below in Bo				d are 12 Hou	ır **				
Resource Identifier		ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
TFLD FOSTER 8/2		8/2	DAVID F	OSTER	1	O-15	0700-1900	CAMP 9 ICP	
TFLD SMITH III (O-218)			8/1	GAREY S	MITH III	1	O-86	0700-1900	CAMP 9 ICP
REMS RANGER MOUNTAIN RES			8/2	JOSHUA	BANEZ	4	O-189	0700-1900	CAMP 9 ICP
EMPF KIRK (O-220)		Х	8/3	ADAM	KIRK	1	0-73	0700-1900	CAMP 9 ICP
EMPF ESTRADA (T)		Х	8/12	ROBERT E	STRADA	1	O-147	0700-1900	CAMP 9 ICP
EMTF BOTHWELL			8/9	CAMERON B	OTHWELL	1	O-144	0700-1900	CAMP 9 ICP
EMTF WHITWORTH	(0-247)		8/6	QUINCEY WI	HITWORTH	1	0-74	0700-1900	CAMP 9 ICP
AMB2 AMBULANCE	3	Х	8/11	MARTIN MO	NDRAGON	2	E-115	0700-1900	CAMP 9 ICP
READ THOMAS			8/7	DANIELLE	THOMAS	1	O-324	0700-1900	CAMP 9 ICP
READ LUDT			8/8	BRIAN	LUDT	1	O-323	0700-1900	CAMP 9 ICP
REAF REINHOLT				TYLER RE	INHOLT	1	O-140	0700-1900	CAMP 9 ICP
		-							
6 Work Assignment	e.								

6. Work Assignments:

Scout and establish tactical lines to keep fire out of Bodfish and surrounding community.

Construct direct line towards Div H break to mitigate fire spread.

Coordinate with REAFs if operations threaten environmentally sensitive areas.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

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4. 4								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T2	P2.5	TACTICAL	168.2000	0.0	168.2000	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL

2200

Signature: Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF Lightr	ning and Bor	el	Date From: 07/31/24 Time From: 0700	Date To:	08/01/24 0700	V	н
4. Operations Personi	nel:					Page 1 of 2	Hotel
Operations Section Chief: La	mont, Diaz, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: Bil	I Sanborg		na trond word. M	Branch Safety:	* '***	STOLEN STOTE OF STORE ST	
Division/Group Supervisor: Steve Tracy, Brian Franco (t)				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA 9322G		8/7	TYLER GILLIAM	33	C-20006	0700-1900	CAMP 9 ICP
EST3 9320C		8/8	LUKE ROBERTS	17	E-30	0700-0700	CAMP 9 ICP
ENG S/T ORC 1411C	. X	8/6	BRYAN MAHON	22	E-112	0700-0700	CAMP 9 ICP
EST3 9421C		TBD	not checked in		E-20006		CAMP 9 ICP
EST6 5177F (E-186)		8/7	LAWRENCE FRENCH	22	E-98	0700-0700	CAMP 9 ICP
DOZ2 PVT B&C DEMOL	ITION 178	8/12	NATHAN CAGLIA	2	E-178	0700-1900	CAMP 9 ICP
DOZ2 PVT VARIAN 174		8/12	CRAIG VARIAN	2	E-174	0700-1900	CAMP 9 ICP
DOZ2 PVT HUCKABY 4	7	8/11	TOM HUCKABY	2	E-47	0700-1900	CAMP 9 ICP
DOZ2 PVT CECIL LOGO	SING	8/8	JUSTIN CECIIL	2	E-26	0700-1900	CAMP 9 ICP
DOZ3 PVT AG SOLUTIO	NS 46	8/10	RHETT MASON	2	E-46	0700-1900	CAMP 9 ICP
DOZ3 PVT H3 DOZER		8/10	MATTHEW HOOPER	3	E-45	0700-1900	CAMP 9 ICP
DOZ3 PVT SHANNON 4	3	8/10	CHUCK SANDBORG	2	E-43	0700-1900	CAMP 9 ICP
DOZ3 PVT SHANNON 4	0	8/12	BILL SHANNON	2	E-40	0700-1900	CAMP 9 ICP
WTT2 WT811		8/11	DANIEL METZGER	2	E-201	0700-1900	CAMP 9 ICP
WTT2 CNF WT222		8/8	NICK PENTECOST	2	E-120	0700-1900	CAMP 9 ICP
WTT2 TNF 231		8/5	NATHANIEL VANORDER	2	E-159	0700-1900	CAMP 9 ICP
WTS2 PVT KB 125		8/10	JAMES DAVIS	1	E-125	0700-1900	CAMP 9 ICP
WTS2 PVT KB 126		8/10	KYLE LAWLESS	1	E-126	0700-1900	CAMP 9 ICP
6 Mark Assignments:	,	-				1000	

6. Work Assignments:

Scout and assess for opportunities to construct handline to prevent fire spread to the East.

Coordinate with REAFs if operations threaten environmentally sensitive areas.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T3	P2.6	TACTICAL	168.6000	0.0	168.6000	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Jon Regner

RESL Signature:

Date/Time: 7/30/2024 2200

Personnel Count: 119

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:						3. Branch	Division	
2024 SQF Lig	htning and	Bore	el	Date From: 07/31/24	Date To:	08/01/24	\ \/	
				Time From: 0700	Time To:	0700	V	н
4. Operations Pers	onnel;		- 100				Page 2 of 2	Hotel
Operations Section Chief:	Lamont, Dia	z, Sto	ıt, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director:	Bill Sanborg	J		1 NCD - HAR PONT	Branch Safety:			w
Division/Group Supervisor:	Steve Tracy,	Brian	Franc	o (t)	Air Attack:	***************************************		** POCKENSONS AND ** MACROSHIP AND
5. Resources Assign	red:		**	Resources Below in Bol	d are 12 Hou	Ir **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
TFLD (T) NEEDHAM			8/11	DAVID NEEDHAM	1	0-29	0700-1900	CAMP 9 ICP
HEQB (T) LEWELLY	N		8/6	MICHAEL LEWELLYN	1	0-31	0700-1900	CAMP 9 ICP
REMS XOR 1		Х	8/13	JOE MATHIAS	4	E-153	0700-1900	CAMP 9 ICP
EMPF SMITH (O-274) X 8/7		MICHAEL SMITH	1	0-85	0700-1900	CAMP 9 ICP		
EMPF DAVENPORT X 8/13		BARRETT DAVENPORT	1	O-189	0700-1900	CAMP 9 ICP		
EMPF ORNELAS		Х	8/13	PABLO ORNELAS	1	O-188	0700-1900	CAMP 9 ICP
EMTF BATES			8/12	ETHAN BATES	1	O-61	0700-1900	CAMP 9 ICP
EMTF SHIPHERD (O	-275)		8/7	KENTON SHIPHERD	1	O-84	0700-1900	CAMP 9 ICP
AMB2 AMBULANCE	3	Х	8/11	MARTIN MONDRAGON	2	E-115	0700-1900	CAMP 9 ICP
SOFR PORT (O-163)			8/1	DAVID PORT	1	O-70	0700-1900	CAMP 9 ICP
READ THOMAS			8/7	DANIELLE THOMAS	1	0-324	0700-1900	CAMP 9 ICP
READ LUDT			8/8	BRIAN LUDT	1	O-323	0700-1900	CAMP 9 ICP
REAF REINHOLT				TYLER REINHOLT	1	O-140	0700-1900	CAMP 9 ICP
REAF TAKENAKA 8/8		8/8	KELLEN TAKENAKA	1	O-251	0700-1900	CAMP 9 ICP	
C Mark Assissment				·				

6. Work Assignments:

Scout and assess for opportunities to construct handline to prevent fire spread to the East.

Coordinate with REAFs if operations threaten environmentally sensitive areas.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

R	Commi	ınica	tions
O.	VUIIIIIII	uuva	UVIIO

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T3	P2.6	TACTICAL	168.6000	0.0	168.6000	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL

2200

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	· w.		3. Branch	Division
2024 SQF Lightning and	Bore	1	Date From: 07/31/24	Date To:	08/01/24	.,	•
			Time From: 0700	Time To:	0700	V	L
4. Operations Personnel:				11 880		Page 1 of 2	Lima
Operations Section Chief: Lamont, Dia	z, Sto	ıt, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: Bill Sanborg]			Branch Safety:	Ron Garcia		
Division/Group Supervisor: Anthony Ra	poza.	Jason	McAhren(t)	Air Attack:	* NOTES OF SERVICE SECTION AND SECTION ASSESSMENT	and the Annual Section of the Annual Section S	MORPHI - SERVICE CONCERNATION OF MEMORPHY ACTUAL CONCERNS NOT
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Ho	ar **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CST1 TUU 9414G		8/8	ADRIAN ENCINIA		C-20000	0700-0700	CAMP 9 ICP
CST1 SLU 9346G		8/9	JEREMY BRANT	35	C-20003	0700-0700	CAMP 9 ICP
CST1 BDU 9355G		8/9	JASON MAHAN	33	C-20002	0700-0700	CAMP 9 ICP
CRW1 OLD CAJON		8/7	TRAVIS VANHULTEN	22	C-5	0700-1900	CAMP 9 ICP
CRW1 PILOT ROCK 2		8/9	BRIAN NICHOLSON	24	C-20004	0700-1900	CAMP 9 ICP
CRW1 PILOT ROCK 3		8/9	ALEX RODRIGUEZ	18	C-20005	0700-1900	CAMP 9 ICP
CR2I IRON MOUNTAIN		8/8	SAUL ESQUIBEL	21	C-3	0700-1900	CAMP 9 ICP
CRW2 FALCON RESOURCES (C-		7/30	LEO CERVANTES	20	C-37	0700-1900	CAMP 9 ICP
CRW2 TRI-CITIES (C-28)		7/31	LUIS LOPEZ	20	C-40	0700-1900	CAMP 9 ICP
9346C			see check-in			0700-0700	CAMP 9 ICP
9355C			see check-in			0700-0700	CAMP 9 ICP
EST3 9330C		8/9	SEAN HUNTER	17	E-20005	0700-0700	CAMP 9 ICP
ENG3 PLATTE CANYON E33		8/10	KEVIN CASHMAN	4	E-5	0700-1900	CAMP 9 ICP
ENG3 KNP 72 (E-108)		8/2	RMANDO JOEL ALVARI	5	E-89	0700-1900	CAMP 9 ICP
ENG3 ARVADA 59 (E-109)		8/4	MATT BRUNGARDT	4	E-90	0700-1900	CAMP 9 ICP
DOZ2 SNF 2		8/7	JOSHUA C PERKINS	3	E-28	0700-1900	CAMP 9 ICP
DOZ2 PVT CALANCHINI 42		8/10	VIC CALANCHINI	2	E-42	0700-1900	CAMP 9 ICP
DOZ2 PVT NAGLE DOZER		8/11	TATE NAGLE	2	E-41	0700-1900	CAMP 9 ICP

6. Work Assignments:

Conduct direct attack.

Construct line around the community of Breckenridge Meadow and prepare for possible point protection.

Scout and establish tactical lines for containment.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8.	Cor	nm	uni	cati	ons
	- 10.0	A.46 44	***	-	-

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T4	P2.7	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

Date/Time: 7/30/2024

9. Prepared by: Name:

Jon Regner

RESL Signature:

2200

J

Personnel Count: 230

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				ON ENTIRE E	1.00 20	,	INFO	RMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Division
2024 SQF Lig	htning and	d Bore	el	Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	V	L
4. Operations Pers	onnel:						Page 2 of 2	Lima
Operations Section Chief:	Lamont, Dia	az, Sto	ut, Ko	laks(t), Canning(t)	Night Ops:			
Branch Director:			w 4.	The second of th	Branch Safety:	Ron Garcia	Marine Ma	1996 - 14 an arrived recommended residences entres enteres enteres en
Division/Group Supervisor:	Anthony Ra	apoza.	Jason	McAhren(t)	Air Attack:			tt die Etrobe de van eer van de Stall die 1914 de versiche Hoore verstermen verstermen verstermen verstermen.
5. Resources Assign				Resources Below in Bol	d are 12 Hou	ur **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ3 PVT FISKS DO	ZER		8/10	STEVE SKERCE	2	E-44	0700-1900	CAMP 9 ICP
WTS2 KOONTZ			8/5	RICK FERNANDEZ	1	E-22	0700-1900	CAMP 9 ICP
WTS2 PVT SCHLITZ	127		8/10	FRANK SCHLITZ	1	E-127	0700-1900	CAMP 9 ICP
WTT2 WT 221			8/12	FABIAN GOMEZ	2	E-158	0700-1900	CAMP 9 ICP
TFLD (T) LARSON			8/7	MICHAEL LARSON	1	0-121	0700-1900	CAMP 9 ICP
REMS SMOKEY MO	JNTAIN		8/12	KEVIN YANCY	4	0-112	0700-1900	CAMP 9 ICP
EMPF ROTHWEILER		Х	8/8	TERRE ROTHWEILER	1	O-145	0700-1900	CAMP 9 ICP
EMTF SPELLMAN (C)-224)		8/8	RONALD SPELLMAN	1	O-91	0700-1900	CAMP 9 ICP
EMTF CASILLAS			8/9	CHRISTIAN CASILLAS	1	O-60	0700-1900	CAMP 9 ICP
AMB2 AMBULANCE	3	Х	8/11	MARTIN MONDRAGON	2	E-115	0700-1900	CAMP 9 ICP
SOFR PORT (O-163)			8/1	DAVID PORT	1	O-70	0700-1900	CAMP 9 ICP
· ·		-						
		+						
6. Work Assignment	s:							

6. Work Assignments:

Conduct direct attack.

Construct line around the community of Breckenridge Meadow and prepare for possible point protection.

Scout and establish tactical lines for containment.

7. Special Instructions:

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All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

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134	Communications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
NIFC T4	P2.7	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Jon Regner

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 7/30/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
2024 SQF Lightnin	g and Bore	el	Date From: 07/31/24	Date To:	08/01/24	. V	Night D/H/L
			Time From: 0700	Time To:	0700	· V	Night D/H/L
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Lamo	nt, Diaz, Sto	ut, Kol	aks(t), Canning(t)	Night Ops:			
Branch Director: Seth	Mitchell		is accesses to cassagent in manufacturens and an enterior and in the interior deposits.	Branch Safety:	11.11.11. 11.11.11.11.11.11.11.11.11.11.	00000 CANDON CONTROL OF THE CONTROL	te Cocces July a 1994 - Anna and Control of the State Edited Anna Alba Anna and Coccessors
Division/Group Supervisor: A. Oc	hter	JID A.A	N. A. DE T. CHAMBING TOPHODOL	Air Attack:		**************************************	**************************************
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		11 12 11 11
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CST1 SLU 9346G		8/9	JEREMY BRANT	35	C-20003	0700-0700	CAMP 9 ICP
CST1 BDU 9355G		8/9	JASON MAHAN	33	C-20002	0700-0700	CAMP 9 ICP
CST1 SLU 9346G		8/9	JEREMY BRANT	35	C-20003	0700-0700	CAMP 9 ICP
CR2I DALTON		8/11	ANTHONY ROVIDA	18	C-8	1900-0700	CAMP 9 ICP
CRW1 ORC EL TORO CRE	W 2A	8/7	BRANDEN DAVIS	24	C-4	1900-0700	CAMP 9 ICP
EST3 BDU 9352C		8/9	JON WIGHT	0	E-20000	0700-0700	CAMP 9 ICP
TASK T/F BOREL #2		8/10	RICHARD ZINCHUK	24	O-34	1900-0700	CAMP 9 ICP
DOZ2 PVT BRAUN 117		8/11	ERIC EMERALD	2	E-117	1900-0700	CAMP 9 ICP
DOZ2 SDU 3342			see check-in		E-32	0700-0700	CAMP 9 ICP
DOZ2 SDU 3341			see check-in		E-31	0700-0700	CAMP 9 ICP
EMPF LOPEZ (O-221)	Х	8/12	MARCO LOPEZ	1	O-87	1900-0700	CAMP 9 ICP
EMPF BARROS (O-222)	Х	8/7	NOLAN BARROS	1	O-88	1900-0700	CAMP 9 ICP
SOFR WOODS (O-179)		8/1	FREDERICK WOODS	1	O-89	1900-0700	CAMP 9 ICP
A 144 . 1 . 4		1		4		1	

6. Work Assignments:

Conduct point protection and direct attack.

Coordinate with local jurisdictional agencies in implementing an appropriate structure protection strategy.

Coordinate with Borel Night Division to keep fire out of the communities of Bodfish, Lake Isabella, and Squirrel Mountain Valley.

Conduct point protection around structures and other critical values at risk.

7. Special Instructions:

Identify helispots and drop points as necessary.

All streamside pumps and associated jerry cans need to be placed in an EPA approved spill containment basin.

Indicate on CTR/ETRs that you work on the Borel Fire.

Request approval for firing operations through Operations.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C37	P2.1	COMMAND	171.0375	(T6) 156.7	164.0125	(T6) 156.7	Α	BRECKENRIDGE
R5 T5	P2.12	TACTICAL	167.1125	0.0	167.1125	0.0	Α	
A/G TAC S	P2.13	A/G TAC	165.4375	0.0	165.4375	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY

9. Prepared by: Name:

Jon Regner

Signature:

RESL

Date/Time: 7/30/2024 2200

Personnel Count: 17

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
2024 SQF Lig	htning and	Borel	Date From:	07/31/24	Date To:	08/01/24		DINS
			Time From:	0700	Time To:	0700		DINO
4. Operations Pers	onnel:		***		,,		Page 1 of 1	
Operations Section Chief:	Lamont, Dia	z, Stout, K	olaks(t), Canr	ning(t)	Night Ops:		fir	
Branch Director:				100.000	Branch Safety:	19 46, 2000 17, 201 (1990) 19 (1990)		Accord recovered Act States 38 (April 100)
Division/Group Supervisor:	Brian Power	'S			Air Attack:			
5. Resources Assign	ed:	*	Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier		ALS LWI) Lea	ader	Personnel	Request #	Hours	Reporting Location
RTF 9			CL	JLP	30		0700-1900	
ANTHROPOLOGIST			JUA	REZ	2		0700-1900	
SOFR LOPEZ			LO	PEZ	1		0700-1900	
K9 HOLCOM			HOL	COMB	5		0700-1900	
DAMAGE INPECTION	N SPEC.		J. SAI	LDANA	6		0700-1900	
6. Work Assignment	s:		•				,	721
7. Special Instruction	ns:							
8. Communications				1 _				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	#N/A							
	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	#N/A							
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERGENC		0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Nam	e:	Jon Regne	er		RESL	Signature:	De	
ICS 204			Date/Time:	7/30/2024	2200		Pei	rsonnel Count: 44

		ACIF ACIC	ANALIS OF		000			Imer	HING LICEDALCA	Date	Date Liebaled		P.	Prepared by	
	AIR	AIR OPERALIONS SUMMART	AS SOIMIN		103-550			_	1800	Tuesday	Tuesday, July 30, 2024	2024	John	John Steadman	_
Incident	Name and	Incident Name and Incident Number	-	Sunrise	Startup	Cutoff	Sunset	Shu	Shutdown	Operation	Operational Period - Date	- Date	Operational Period -	al Period	- Time
200	2024 SQF LIGHTNING	GHTNING		0601	0631	1928	1958	9	19:30:00	Wednesd	Wednesday, July 31, 2024	, 2024	07	0700-0700	
General R	emarks, Sa	rfety Notes, Haz	ards, Air O	perations 5	pecial Equ	ipment, etc	ان	MRBL	MRB Locations	SQFL	SQF Lightning TFR	FR	Borel TF	Borel TFR Information	ation
TRACK	ALL DIPS	TRACK ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS OF TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DR	VIMBER OF	DROPS /	3ALLONS	NAKEN.		Name Latitude	Name Stine (Day)	Reduest #	Polv	NA	Radius:		N.S.
R2	508 Comple	R2508 Complex Caution Military Route/Deconflict On Air Gi	litary Route	//Deconflic	t On Air (Suard		Longitude 35 40.751	35 40.751	Altitude:	13000	MSL	Altitude	.0006	MSL
AVOID Aen	ial Application	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	n / Agent within	300' of Wate	rways, Bodies	of Water, etc	i.	NameN	Name Paridise (Nobt)	Centerpoint:		Lat	Centerpoint:	35 3.00	Lat
ir Ketardanir / Foam / Agent is Dropped within Triese Areas immediately rouny the ACED and P. Information: Lat / Long Estimated Nitmber of Gallons and a Man Detailing The Area Senerate costs	n / Agent is Un Ferimated Nu	ir Ketardani / Foam / Agent is Liropped vyiriin Triese Areas irrinediately votity trie AODD and Provide trie Following mation: Lat / Lond Estimated Number of Gallons and a Man Detailing The Area Senerate costs by fine and divisions. We	d a Man Defailt	is the Area	Seperate cos	Provide the r	divisions 1Ma		August Committee			P. Control of the con		2	The state of the s
mornianon: Earl Edity	200000000000000000000000000000000000000	are in cost apportionment for the Borel Fire.	rtionment for th	e Borel Fire.	coporare codo	nin au fa s		Latitude	Latitude 118 25.589	NOTAMS:			NOTAMS:	4/8825	
All GPS	DATA TO BE	All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES	ECTED IN DEGREES, MINUTES, DE	Capable	AAL MINUTES	FORMAT.		Longitude 35 39.051	35 39.051	Frequency	124.425	ict html	Frequency		liet html
SOF t Johtping Frequencies	Squancies	BX ALC,	Tone		TX	Tone	AM / FM	BOREL	BOREL Frequencies	XX	X	Hatellitini	TX	Tone	AM / FM
AIR TACTICS Primary		169 4000	2	169	169 4000	200		AIR TACTICS Primary	himary	162 3875		16	162 3875	2	E
AIR / AIR TER		124 4250		124	124 4250		AM	AIR / AIR TER		133.5250		-	133,5250		AM
AIR / AIR ROTOR		134.4250		134	134.4250		AM	AIR / AIR ROTOR	Ä.	120.9750			120.9750		AM
AIR / GROUND COMMAND	JUN	172.4375		172	172.4375		M	AIR / AIR ROTOR BRIEF	IR BRIEF	128.6750		17	128.6750		AM
AIR / GROUND TACTICAL	;AL	164.6000		164	164.6000		Æ	AIR / GROUND COMMAND	COMMAND	169.7625		1	169.7625		Æ
								AIR / GROUND TACTICAL	TACTICAL	165.4375		16	165.4375		ΕM
								Position	Na	Name	Ph	Phone	Trainee Name	Vame	Phone
COMMAND		See Com Plan		See C	See Com Plan		FM	AOBD	Daniel Diaz	l Diaz	909-62	909-659-4596			
HELIBASE DECK	3CK	163.1000	156.7 (6)	163.1000			ΕM	ASGS	John Steadman	eadman	760-46	760-468-1974			
CALCORD - MEDICAL	DICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	Ψ	HEBM	Lynn Correa (Kernville)	(Kernville)	760-41	760-417-1220			
AIR GUARD - Emergency Only	ency Only	168.6250		168.6250		110.9(1)	FM	HEBM	Cindy Bradley (Shafter)	ey (Shafter)	559-91	559-916-9355	Seth Loutzenhiser	enhiser	
								ATGS		On Order			951-282-0826	0826	
								NIGHT ATGS	On Order)rder					
							HEI ICODITERS	202							
FAA #	Type	Make/Model	Helibase	Start	Avail	Remarks / A	ks / A - #		Rescue Ship Information	ation					
HT-115	-	HH-60L	Shafter	0200	0800	IL B	LL Bucket		Раγ	Night					
НВ-83ВН	-	EH-60A	Shafter	0200	0800	IL B	LL Bucket	Name		H-407					
HB-0FS		UH-60A	Shafter	0200	0800	LLB	LL Bucket	Phone		30 (24HR)					
HT-8JS	-	S-61N	Shafter	0200	080		LL Bucket	Make/Model	\perp	HH.					
HB-9AB	-	UH-60A	Shafter	0200	0800		LL Bucket	Location	Kernville	Kernville					
HT-0HX	_	S-64	Shaffer	0200	0800	-	Tank	Request Pr	Request Procedure for These Aircraft:	ese Aircraft:					
HT-7RA	- ,	CH-47	Shaffer	0700	0800	- F	l ank	See Med	See Medical Plan For Additional Into	altional Into					
MCZ-I L	-	A40-LI	Silaile	0,00	0000	- 0	Diokot								
HB-28H		01-00A	Shaffer	0020	0000	1 P	Tank								
H-522 (N991AII)	- '	Rell 205 A1++	Kernville	0200	0800	Bu	Bucket								
H-523 (N262HQ)	2	Bell 205 A1++	Kernville	0020	0800	Bu	Bucket								
H-531 (N15HX)	7	Bell 205 A1++	Kernville	1800	1900	Night	Night/Tanked								
H-538 (N380PL)	2	Bell 205 A1++	Kernville	0200	0800	B	Bucket								
H-535 (N911FS)	3	Bell 407	Shafter	0200	0800	<u>a</u>	Bucket								
H-554 (N44HX)	en e	Bell 407	Kernville	0700	0800	ng i	Bucket			OVI					
H-309 (N4 ITA)	0 0	Bell 205 A1±±	Kornville	020			Rucket	Idontifiar	Type	Make/Model Operator	Operator	#ida	Avail	Canabilities	ilitios
H-530	4 0	Bell 205 A1++	Shaffer	020	080		Tank	1R-32	200	Alfa X	R Ordonez	<u> </u>	080	Aerial Ignition IR Intel	ion IR Inte
7CH	-	CH47D	Shafter	002	800		Tank							0	
Helib	Helibase Name:	Kernville	ile	Helib	Helibase Name:	S.	Shafter		Helibase Name:	Porterville	/ille	Ť	Helibase Name:		
	Latitude:	35 43.69	.69		Latitude:	35	35 30.45		Latitude:	36 01.77	77		Latitude:		
		0.00					00 77 077		- characteristics	37 60 02 7	01		· consideration		

Lookouts Communications Escape Routes Safety Zones BOREL FIRE Period: 7/31-8/1/2024 Shift: 0700-0700 SAFETY MESSAGE

Stay focused on the safety aspects of your assignment

- Ensure LCES is in place prior to engagement.
- Establish decision points when conditions can deteriorate.
- Take weather observations.
- Monitor the fire environment for changes in the fuel, topographic and weather elements. Forecast the fire behavior.
- Evaluate the work area for hazards, communicate hazards, mitigate or avoid the hazards.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMMUNICATION

CRITICAL FIRE WEATHER

With the upcoming forecast for very HOT temperatures again and low RH can support extreme fire behavior conditions.

Also, with the upcoming extreme hot weather forecast, we need to take care of ourselves. When possible, take more breaks shade and pace ourselves.

REMEMBER!!

HYDRATE-HYDRATE

Stay Hydrated

Wake up water up!

Drink fluids before, during, and after the shifts.

For every 2 bottles of water, drink 1 bottle of Gatorade.

At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of fatigue and other heat related illness

CHMT-11 Safety Group:/s/ Tom Sherman

INCIDENT RISK ANALYSIS (ICS 215a)

BOREL FIRE

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS	6 / REMEDIES			
ALL	FIRE BEHAVIOR	Watch for spot fires.	-			
ALL	DRIVING HAZARDS	HIGHWAY 178 is ope Use warning lights w Observe posted spee Dusty roads: allow for	chen now to thru traffic so be aware of increased traffic. The horizontal control of the horizo			
ALL	HEAVY EQUIPMENT/DOZERS	Maintain safe worki	PE and other equipment safety mechanisms. ng distances. Utilize observer or spotter. fective communication (radio, hand signals).			
ALL	MOP UP	Use all required PPE,	riefing for all personnel. , including eye protection. oles, root cavities, and fire weakened trees.			
ALL	AIRCRAFT OPERATIONS DAY NIGHT.	Do not plan on air re	tch Out" Situations on page in your IRPG. sources for tactical support or medical transportation. G for directing bucket drops.			
ALL	HAZARD TREES	1	Safety" guidelines. a spotter in mop-up areas with personnel. Is of fire weakened trees with elevated winds.			
ALL	COMMUNICATIONS	Share your Situation Ask for intel when you Ensure all personnel	al Awareness and known hazards to others in your area. bu don't know the plan. are familiar w/the assignment and communication plan. proved channels. Do not use crew channels for tactical			
ALL	NIGHT OPERATIONS	Have a purpose for v Use caution where y	where you drive and what you do don't rush into assignments. ou park or stage especially in steep timbered areas. to see the work areas during daylight hours			
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION	 Maintain a 2:1 work rest ratio. Drink a 2:1 water to sports drink ratio. Drink before during and after shift even though you are not thirsty. Recognize symptoms of HEAT RELEATED ILLNESS (IRPG PG 107). Keep alert for Hazmat areas in and around structures. Watch footing and hand placement around rocks. Personal hygiene is #1 when it comes to eliminating camp crud. Be alert for signs of fatigue and take breaks as necessary especially during hot weather Monitor resources for level of fatigue. Repeated assignments in the same area can lead to complacency. 				
ALL	ENVIRONMENTAL HAZARDS					
ALL	FATIGUE					
ALL.	CHIPPER OPERATIONS		ed and signed by operator. nnel will feed chipper. Wear proper PPE.			
INCIDENT N BOREL FIRE ICS 215a		DATE PREPARED: 7/30/2024	OPERATIONAL PERIOD: 7/31-8/1/2024 CIIMT-11 Safety Group /s/Tom Sherman			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
2	2024 SQF Lightning and Borel	g and Borel	Date:	07/30/2024	Date From: 07/31/24	07/31/24	Date To:		08/01/24
	BRANCH I & V	رة V م	Time:	1955	Time From: 0700	0200	Time To:		0700
4. Co	4. Communications								
# C	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C37	ALL DIVS	171.0375	(T6) 156.7	164.0125	(T6) 156.7	A	BRECKENRIDGE
2	COMMAND	NIFC C9	ALL DIVS	170.0125	(T6) 156.7	165,2500	(T6) 156.7	4	BAKER POINT
ဗ	COMMAND	NIFC C46	ALL DIVS	162.3625	(T6) 156.7	167.9125	(T6) 156.7	4	PIUTE PEAK
4	TACTICAL	NIFC T1	DIV A,CONTINGENCY	168.0500	0.0	168.0500	0.0	4	
2	TACTICAL	NIFC T2	DIV D	168.2000	0.0	168.2000	0.0	4	
9	TACTICAL	NIFC T3	H VIQ	168.6000	0.0	168.6000	0.0	∢	
7	TACTICAL	NIFC T4	DIVL	166.7250	0.0	166.7250	0.0	∢	
80	TACTICAL	NIFC T5	DIV W	166.7750	0.0	166.7750	0.0	∢	
6	TACTICAL	NIFC T6	NIGHT A/W	168.2500	0.0	168.2500	0.0	∢	
10	COMMAND	SQF 4	BACK UP/IA	170.5500	0.0	166.0000	OST	∢	T5-OAK, T6- PIUTE, T11-BRECK
11	TACTICAL	R5 T4	ΥI	166.5500	0.0	166.5500	0.0	4	
12	TACTICAL	R5 T5	NIGHT D/H/L	167.1125	0.0	167.1125	0.0	4	
13	A/G TAC	A/G TAC S	BRANCH I/V	165.4375	0.0	165.4375	0.0	∢	
14	A/G CMD	A/G CMD S	BRANCH I/V	169.7625	0:0	169.7625	0.0	4	
15	TACTICAL	CALCORD	INCIDENT	156.0750	(Т6) 156.7	156.0750	(Т6) 156.7	∢	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	<	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0:0	168.6250	(Т1) 110.9	4	EMERGENCY
5. Sp	5. Special Instructions								
								1	151
6. Pre	spared by (Commu	unications Unit I	6. Prepared by (Communications Unit Leader): Name: Eric White 310.560.3733	310.560.37	33	Signature:	0		
ICS 2	105 - CONTROLLE	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	07/30/24		1955

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1. Inc	1. Incident Name:		Z. Date/Time Prepared		3. Operational Period:	nai Period:	- + C		08/04/24
۷	2024 SQF Lightning and bores BRANCH III	g and borei	Lime:		1955 Time From: 0700	0700	Time To:		0700
4. Col	4. Communications								
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C6	ALL DIVS	168.4750	(T6) 156.7	165.4000	(Т6) 156.7	A	SHERMAN PEAK
2	COMMAND	NIFC C9	ALL DIVS	170.0125	(T6) 156.7	165.2500	(Т6) 156.7	A	BAKER POINT
က	COMMAND	NIFC C23	ALL DIVS	173.0250	(T6) 156.7	162.1875	(Т6) 156.7	A	CHIMNEY PEAK
4	COMMAND	NIFC C31	ALL DIVS	167.8375	(T6) 156.7	162.1750	(Т6) 156.7	4	BALD MOUNTAIN
2	TACTICAL	NIFC T1	DIV DD	168.0500	0.0	168.0500	0.0	4	TROUT FIRE
9	TACTICAL	NIFC T2	UNASSIGNED	168.2000	0.0	168.2000	0:0	A	
7	TACTICAL	NIFC T3	DIV PP	168.6000	0.0	168.6000	0.0	A	LONG FIRE
ω	TACTICAL	NIFC T4	DIV AA	166.7250	0.0	166.7250	0.0	A	TROUT FIRE
თ	TACTICAL	NIFC T5	TULARE	166.7750	0.0	166.7750	0.0	A	
10	TACTICAL	NIFC T6	UNASSIGNED	168.2500	0.0	168.2500	0.0	4	
7	COMMAND	CND 4	IA COMMAND	169.7750	0.0	163.0250	OST	∢	T3 - Mule, T4 - Baker, T6 - Piute
12	TACTICAL	R5 T4	IA TAC	166.5500	0.0	166.5500	0.0	4	
13	A/G TAC	A/G TAC N	BRANCH III	164.6000	0.0	164.6000	0.0	4	
41	A/G CMD	A/G CMD N	BRANCH III	172.4375	0.0	172.4375	0.0	∢	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Т6) 156.7	156.0750	(Т6) 156.7	∢	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	٨	EMERGENCY
5. Sp	5. Special Instructions								
							1	11	
6. Pre	spared by (Commu	inications Unit L	6. Prepared by (Communications Unit Leader): Name: Eric White 310.560.3733	te 310.560.37	33	Signature:	1	Mal	
ICS 5	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	O	NIMSIAP	Date/Time:	07/30/24		1955

Human Resources Message

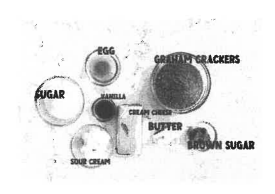
Sequoia National Forest – Kernville, CA Lightning Complex – July 31, 2024

Unit Cohesion

Have you ever heard the saying, "the whole is greater than the sum of its parts?" Basically, it means that the individual components of something can't just be added together to create that something, that there are other factors involved.

As an example, let's take the recipe for the best kind of cake — cheesecake — and it calls for eggs, flour, butter, sugar, cheese. We wouldn't just add these together and expect something to happen, right? The ingredients need to go through a process in order to become the beautiful cheesecake we know they can be, and it's going to take a little bit of time, a little bit of heat, maybe a little bit of love?

The same idea can be applied to a team. Maybe you or someone on your crew is new for this assignment, and we can't just expect immediate unit cohesion. The individuals on your team have to go through a process and, just like cheesecake, it's going to take a little bit of time, a little bit of heat, maybe a little bit of love, before your team is more than the sum of its parts – just some food for thought.



HRSP: Sterling Flores Phone: (707) 980-2043

National Federation of Federal Employees
Representatives

Primary: Eddy Rosales Phone: (559) 542-5910 Email: eddy.rosales@usda.gov Secondary: Justin Brown Phone: (530) 250-5551 Email: justin.i.brown@usda.gov

TRAINING SPECIALIST MESSAGE

I can help you with all your training documentation...but it is up to you to make the best of your trainee assignment!

New Trainees: Please use the QR CODE BELOW TO START YOUR TRAINING ASSIGNMENT. JUST ENTER YOUR INFORMATION AND YOU WILL BE CHECKED INTO THE TRAINING DATABASE. IF YOU HAVE ANY PROBLEMS GIVE ME A CALL OR TEXT US

Trainers: Please take the time to go over the position task book with the trainees to see which specific tasks need to be focused on.



Steve Tolen TNSP 530-394-8114 william.tolen@usda.gov



Check In

Check Out

FINANCE MESSAGE

*****NEW Finance Email: 2024.borel.finance@firenet.gov

CTRs, shift tickets and supporting documents can be mailed to the email address above or you can drop off paper copies to Finance at ICP. Hard copy CTRs and shift tickets will be collected daily at Troy Spike Camp and brought to the ICP for posting. Please submit documents either electronically or hard copy. Do not submit duplicates. Please include your resource number, e-mail address and the name of the fire you are working on.

Approving Officials for CTRs & shift tickets please write legibly and print your name under your signature.

Contract equipment please note your request number on the top right of the shift ticket and note any down time in the remarks block. Make sure to record mileage for transports even if it's zero. If you have been here for 14 days or more and would like an interim payment please see finance.

Contract crews – Crew Boss time starts at briefing. Contract crew member times start ½ hour later. Meal breaks need to be shown and time stops at arrival back at ICP or spike camp.

Fire Replacement - For replacement of non-cache items the requesting resource will take a completed OF-213 and OF-289 to Finance for review. Requests for replacement of government-issued non-standard items brought from the home unit must be accompanied by a copy of a signed JHA or RA (IIBMH Chapter 30 Page 30-5). Based on the documentation provided a determination for replacement will be made by the Finance Section Chief, IC, or INBA. Damaged items will be surrendered to the Supply Unit. Replacement for normal wear and tear is through home unit project funds. Please do not wait until demob to begin this process.

Local Government Resources – Please check in at the OES Support Unit.

The following resources need to please check in with Finance:

REQUEST NUMBER	RESOURCE NAME	ISSUE or QUESTION
C-21	Birraeta	Need to Fix Time
C-14	Falcon Resourses	Need to fix time
O-270	Underdog	Missing Shift Ticket 7/23
C-45	Springville	Need time for demobed crew member
C-26	J & Sons Contracting	Need to fix time
O-149	Chaney	Excessive Shift Justification
O-241	Hernandez	Missing date on CTR
C-23	Mosqueda	Need to Fix Time
C-27	Williamette	Need to Fix Time
E-73	Price	Miles on Shift Ticket

Sequioa Lightning Complex - Resource Message

Cultural Resources: The area of the fire has been used by indigenous peoples since time immemorial. The cultural resources in the fire area are unknown, so please work with the fireline resource advisors (REAFs) to protect them.

Cultural resources are a NON-RENEWABLE resource—once they are lost or destroyed, there is no way to bring them back or restore them.

- If you think you have found a cultural site or artifact, please document the coordinates, take a photo, and leave everything where you found it. The collection of artifacts on Federal Land is illegal and erases indigenous people's cultural history.
- Report your findings to a REAF, but please do not share with anyone else—or post the coordinates or photos of your discovery online.

Noxious and Invasive Weeds

WEED WASH STATION: The weed wash station Camp 9 is operational. All vehicles and equipment must use the weed wash upon arrival to the SQF Lightning and Borel fires before demob to prevent the import or export of noxious invasive weeds.



REDUCE THE SPREAD: Brush off packs and boots (especially laces) before leaving fire camp to reduce spread and cost of treatment.

Mine shafts and adits (Borel fire): Numerous are shafts and adits are known and mapped. Likely others exist. Maintain situational awareness.

Wilderness:

- Utilize MIST Tactics
- Flush cut stumps, avoid cutting "rounds", ensure unnatural visuals are not seen from the trail.
- All motorized activity must be approved by the Agency Administrator

PUBLIC INFORMATION

Borel Fire Information Line: (559) 481 - 7849 (8:00 a.m. to 8:00 p.m.)

Media Inquiries: (559) 492 - 9967 (8:00 a.m. to 8:00 p.m.)

2024.Lightning@firenet.gov

For the latest fire information: https://tinyurl.com/5n8v4jcv

Linktree Information for the Public



Incoming U.S. Postal Service Mail: (Recipient Name and Unit Designation) c/o Borel Fire 11380 Kernville Rd. Kernville, CA 93238

We would appreciate photos from the field: fire activity, people at work, etc. Please Email these photos to <u>2024.lightning@firenet.gov</u> and include the location, date taken, involved crew, and photo credit. If the photo has people working, please make sure they are in full PPE.

DEMOB LIST: SQF LIGHTNING/BOREL 7/31 and 8/1

OVERHEAD: 7/31

O-120 ROBLES 0700

O-30 WYATT 0715

O-37 DE LA CRUZ 0730

O-17.40 KOLAKS 0745

O-12 LOPEZ 0800

CREWS: 7/31

C-4 BEAR DIVIDE 0815

C-44 LITTLE TIJUNGA 0830

C-9 COBRAS 4 0845

C-30 GROVELAND 0900

C-33 BLACK EAGLES 2 0915

C-14 FALCON 0930

C-21 BIRRUETA 0945

C-22 WESTVIEW 1000

C-23 MOSQUEDA 1015

C-41 TOM FERRY 1030

OVERHEAD: 8/1

O-69 DUNN 0700

O-155 SMOTHERMAN 0715

O-142 PEDRO 0730

EQUIPMENT: 8/1

E-54 HEBER-OVERGAARD 0745

E-56 SQF 24 0800

CREWS: 8/1

C-15 PONDEROSA TIMBERLAND 0815

C-16 ALPINE 0830

C-17 COSTA PACIFICA 0845

C-24 SZ FORESTRY 0900

C-26 J & SONS 0915

C-27 WILLAMETTE VALLEY 0930

C-28 TRI CITIES 0945

COMMUNICATIONS LIST (ICS 205A)

. Incident Name:	2. Operational Period: Date From	: 07/31/24 Date To: 08/01/24			
2024 SQF Lightning and Borel	Time From	n: 0700 Time To: 0700			
. Basic Local Communications Infor	mation				
Incident Assigned Position	<u>Name</u>	Number			
Incident Commander	Chris Fogle	(909) 238-2107			
Incident Commander	Norm Walker	(951) 323-6445			
Incident Commander (T)	James Courtright	(707) 798-7535			
Safety	Tom Sherman	(951) 218-6356			
Safety (T)					
Information Officer	Bob Poole	(909) 362-2082			
Information Officer	Steve Rasmussen	(909)579-9459			
Liaison	Jeff Willis	(909) 731-4824			
Human Resources	Janine Summy	(509) 429-1206			
Ops Section Chief	Mark Lamont	(805) 377-3754			
Planning Ops	Cody Canning	(619) 693-0544			
Air Resource Advisor					
Air Ops Branch Director	Daniel Diaz	(909) 659-4596			
Medical	Erik Nelson	(760) 473-7378			
Plans Section Chief	Gary Bishop	(435) 253-2427			
Resources	Joel Shennum	(805) 458-1197			
Demob (T)	Jason Kammann	(775) 815-8050			
Situation	Chris Brenzel	(760) 822-2257			
Situation	Greg Breyer	(951)318-9420			
Fire Behavior Analyst	Dan Felix	(951) 537-9381			
Finance Section Chief	Debbie York	(760) 207-8832			
Logistics Section Chief	Jim Rough	(208) 512-7872			
Logistics Section Chief	Richard Sheets	(707) 834-2771			
Supply	Jim Lamont	(480) 980-5508			
Facilities	Maria Torres	(559) 359-9223			
Food					
Ground Support	Dan Seawright	(951) 805-9326			
Ground Support	Joe Mock	(530) 257-3905			
Communications	Eric White	(310)560-3733			
IT	Heather Wiskow	(971) 718-6584			
Lead Read	Todd Ellsworth				
Security					
Communications	Trailer	(805) 622-9001			
4. Prepared by: Name:	Position/Title: COML Signature:	Signature:			
CS 205A NIMS IAP IAP Page	Date/Time: 07/30/24	-			

		ME	DICA	L PLAN (ICS 206	5)					
1. Incident Name:				2. Operational Peri	iod:	Date From:	7/31/24	Date To:	8/1/24	
2024 SQF Lig	ihtning an	d Borel		a. operational i on		Time From:	0700	Time To:	0700	
3. Medical Aid Stations:	,					13110 1 10111.	0,00	7,110 10,	0,00	
Name				Location		Contact Num	ber/Frea	Para	nedics	
ICP		ICP				Lightning Cor			Yes	
Troy Spike		Troy	Spike		-	Lightning Cor		Ø	Yes	
4. Transportation (indicate a	ir or arou					Lightning out	11110			
Ambulance Serv		,		Location		Contact N	umber	Levelo	f Service	
Incident Ambulances (Ground		Branc	ch III & V			Lightning Cor			LS	
Kern 407 (Day and Night Hois			/ille Helib	ase		Lightning Cor			LS	
Local 911 System (Ground)	"			ke Isabella	_	Porterville	IIIIIS		LS	
Local 911 System (Air)			rville & Fi		_	Porterville			LS	
5. Hospitals:		i ono	111110 011	100110		i ortervino				
o. Hoopitalo.	T	Address,			Te	avel Time				
11:6-1 No		Long Helip	nd	Contact Number(s)/ Frequency		T	Trauma	Burn		
Hospital Name		el Ave, Lake I		rroquonoy	Air	Ground	Center	Center	Helipad	
Kern Valley Healthcare District	CA 9 35.6351	3240, Lat/Lor 365, -118.407	ng: 73602	(760) 379-2681	00:0	00:28			~	
1700 Mount Vernon Avenue, Bakersfield, CA 93306, Lat/Long: 35.3829347, -118.9705331 420 34Th St, Bakersfield, CA		306, 347,	(661) 326-2000	00:1	6 01:52	Level 2		~		
Bakersfield Memorial Hospital	Bakersfield Memorial Hospital 93301, Lat/Long: 35.3909088, -119.0060445			(661) 327-1792	00:1	6 01:45			~	
Ridgecrest Regional Hospital Ridgecrest Regional Hospital 1081 North China Lake Boulevard, Ridgecrest, CA 93555, Lat/Long: 35.64086, -117.671187			st, CA	(760) 446-3551	00:1	8 01:26	Level 4			
6. Special Medical Emergency Procedures										
Line Emergency Crew Supervisor will contact the Divis complaint/condition and location Division Group Supervisor Contacts 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requ 2. Operations & Air Ops 3. Safety 4. Medical Unit - The Division Supervisor or designer and run the medical emergency on th 1. Command should be used for IW emergency. 2. CALCORD should be used for co aircraft The Communications Unit will clear emergency traffic as needed for the d Camp Emergency Contact Medical Unit with patient com Medical staff will respond to stabilize to - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	e will serve as e assigned ch I and only for immunications the Comman uration of the	s the point of co nannel. the duration of s with non-incid d channel for need.	ent L F Ontact The	njury Reporting Proce Nature of Injury: Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: s an EMT with Patient: Age: All Emergencies - Se witnesses for later in of events.	L: Yes_lale_	r: Air Gr .ong: No Fema	le			
Check box if aviation as		ilized for res	cue. If a	ssets are used, coordin	ate witl	n Air Operatio	ons.			
7. Prepared by (Medical Unit	Leader):	E. Nelson,	S. Hamil	lton	Signa	ature:	In	_		
8. Approved by (Safety Offic	er):	Tom Shern	nan		Signa	ature:	Elev	m		
ICS 206	NIMS IAP			Date/Tin	ne:		7/30/24	1800		

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 POINT OF CONTACT 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 Division W Medical, POC is TFLD Jones, EMT Smith is providing medical."

	"I his wi	ii be the Division vv Medical	, POC IS TELD Jones. EMT	Smith is providing i	medical care.	
Severity of	Emergency		Life or limb threatening ficulty breathing, bleeding se			
At A	ND D		'Y 2 Serious injury or illi a, unable to walk, 2° – 3° bu			if necessary.
	rt Priority	•				
(Priority	y 1, 2, 3)		f 3 Minor Injury or illnes minor heat-related illness.	s. Non-Emergei	ncy transport	
- (ury or Illness & m of Injury				(Ex: Unconscious	y of Injury or Illness s, Struck by Falling Tree)
Transpor	rt Request					ce / Short Haul/Hoist mbulance / Other
Patient L	Location				Descriptive Location	on & Lat. / Long. (WGS84)
Incider	nt Name					Name + "Medical" Meadow Medical)
On-Scene Po	int of Contact				Name of on-scene	POC of Incident within an Ex: TFLD Jones)
Crew Pat	tient Care					Care Provider EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT:	Complete this section for e	ach patient as applicable (sta	art with the most se		
Patient Assessme (IRPG PAGE 106)		Weight:	Chief Co	omplaint:		
Skin Signs: (colo	or/moisture/temp)	Level of C	onsciousness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPORT P	LAN:					
Evacuation Loca	tion (drop point, inte	rsection, helispot, Lat. /	Long, hazards) F	atient's ETA to	Location:	
5. ADDITIONAL R	RESOURCES / EQUI	PMENT NEEDS:				
Paramedic / EMT - C	Crews - Immobilization (Devices - AED - Oxygen	- Trauma Bag - IV/Fluid(s	s) - Splints - Rop	pe rescue - Wheeled litt	ter - HAZMAT - Extrication
6. COMMUNICAT	IONS: Identify Stat	e Air/Ground EMS Frequ	encies and Hospital Co	ontacts as appli	cable	
	Channel Name/Number	Receive (RX)	Tone/NAC *	Transa	mit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENC	Y: Considerations: If Be thinking ahead		t actions can be implemen	ted in conjunction	n with primary evacuat	tion method?
8. ADDITIONAL I	NFORMATION: Upda	ntes/Changes, etc.				
REMEMBER: Co	onfirm ETA's of res	ources ordered Act a	ccording to your level	of training		

Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***

	UNIT I	LO	G (ICS 214)						
1. Incident Name:			2. Operational Period	l: [ate From:	7/31/24	Date	To:	8/1/24
2024 SQF Lightning an	d Borel				īme From:	0700	Time	То:	0700
3. Unit Name/Designators			4. Unit Leade	r (Na	me and ICS	Position)		
5. Personnel Assigned/Designators									
NAME			ICS POSITION			HOME	RASE		
NAME			IOS FOSITION			TIONE	DAOL		
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6. Activity Log (Continue on Reverse)				-1					
TIME			MAJOR	FVE	NTS				
THVL			MAGOIT		1110				
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7. Prepared By:			Date/Time:						NIMS IAI

	UNIT L	.OG CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	7/31/24	Date To:	8/1/24
2024 SQF Lightning a	nd Borel		Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS			
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	N.					
7. Prepared By:		Date/Time:			\$ E	NIMS IAI