INCIDENT ACTION PLAN SQF COMPLEX

CA-SQF-002622 P5NG2P (0513)







OPERATIONAL PERIOD

8/28/2020 0600

to

8/29/2020 0600

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Op	perational Period:	Date F	rom:	8/28/2020	Date To:	8/29/2020			
SQF COMPLEX			Time F	rom:	0600	Time To:	0600			
3. Objective(s):										
Management Objectives - Provide for firefighter and public safety as the hig	jhest p	priority through sound	risk mana	gement and	l life first pri	nciples				
Minimize adverse effects from suppression action Frog and Sierra Nevada Bighorn Sheep habitats	ns on r	iparian areas, watersh	heds, Little	e Kem Gold	len Trout, M	lountain Yeli	low Legged			
Minimize impacts to Wilderness areas. Use minimatural barriers when possible for control lines	mum i	mpact suppression tac	ctics (MIS	T) by utilizir	ng trails, str	eams, ridges	s and			
 Minimize, to the extent feasible, smoke exposure to firefighters, communities, and other affected areas to reduce susceptibility to the consequences from COVID-19 exposure 										
 Effectively manage cost of the incident by planning strategies and tactics toward a high probability of success in meeting incident objectives 										
- Provide accurate and timely information to agenc	ies, st	akeholders, backcoun	itry users,	and the pu	blic					
			-							
Control Objectives										
- Keep the fire North of Durr Wood Camp										
- Keep the fire South of Sequoia Kings Canyon Wi	ildeme	ss Boundary								
- Keep the fire East of 22S82 Road to Freeman Gr		•								
- Keep the fire West of Toowa Range to King Fishe										
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
				0. 85383						
COVID Mitigations										
Module of 1, six foot social distancing and wear a	ı mask									
- Wash your hands and sanitize surfaces										
5. Site Safety Plan Required?	Yes	□ No Ø								
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan										
ICS 203 ICS 215A		ICS 205 A	П							
✓ ICS 204 ✓ ICS 220		Training Message		\$11						
ICS 205 Facility Maps	~	Travel Map	~	HR MESS	AGE					
☑ ICS 206 ☑ Weather Forecast		Demob Plan	~	COVID BF	RIEFING CH	ECKLIST				
ICS 208 Fire Behavior		Finance Message	✓	ICS 214						
7. Prepared By: Steve Anderson, Greg White (1			C Signati	-	Com	(4)				
8. Approved by Incident Commander:	Mike	Nobles, Alan Taylor (1	Γ) Signatι	ure: _	A STATE OF THE STA	1 0 mg				
ICS 202				2000 - 2000 307 14	_		HNS IAP			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	55		Period: Date From:		Date To:	8/29/2020		
SQF CON	IPLEX		Time From:	0600	Time To:	0600		
3. Incident Commande	r(s) and Command	Staff:	7. Operation Section:					
IC/UC's	Mike Nobles, Alan T	aylor (T)	Operations	Jim Snow, John O	wings (T)			
Deputy	Robert Laeng		Deputy Operations	Matt Conklin				
Safety Officer	Paul Tompkins, John	n Nickey	Night Ops	Mark Brown	56			
Information Officer	Seneca Smith, Alex	Olow (T)	Planning Ops	Don Smith				
Liaison Officer	Larry LaVogue		Branch					
Human Resources	Todd Morrow		Division/Group	Α	Ken VanWi	ig, Chris Ware (T)		
COVID IC Rep	Alan Taylor (T)		Division/Group	В	Logan Sanders			
4. Agency/Organizatio	n Representatives:		Division/Group	С	TBD			
AA SQF	Teresa Benson	417	Division/Group	G	TBD			
AA SQF	Al Watson		Division/Group	X	Jason Flore	es		
AA INF	Phillip Desenze		Division/Group	Y	Robb Noxo	n		
AA INF	John (Pancho) Smitt	1	Division/Group	Z	Chris St Pie	эгтө		
	Lee Taylor		Division/Group	PONDEROSA STRUCTURE	Brad Allen			
Chief 1 SQF	Angie Sanchez-Han	d	Division/Group	INYO	Lee Roess	er Packer		
Sequola & Kings NPS			Division/Group		John Goss			
	Pete Marquez		Division/Group		TBD			
Tulare Co Sheriff			Division/Group	NIGHT	Mark Brown	D		
	Troy Whitman		Division/Group	1410111	INGIN DIOW	"		
	Chad Patterson		Division/Group					
Tribal Liaison			Division/Group					
Tule River Tribe			Division/Group		<u> </u>			
TOIC TOVEL TILDS	Zaile Sailtos							
5. Planning Section:			Division/Group Branch					
	Steve Anderson, Gre	- Milita (T)	Division/Group		-	***************************************		
	Ken Bates	SG VVIIILE (1)	Division/Group					
Deputy	Josh Clark, Kris McE	legald (T) Michael	Division/Group					
Resource Unit		ronalo (1), Michael	Division/Group					
Situation Unit	John Hamer		Division/Group					
Documentation Unit	Jenny Rechel		Division/Group					
Demobilization Unit			COVID - 19 Group	gradu — —		170		
	Rich Murillo, Sarah S	Solnit, Jen House		COVID Advisor	Steve Hall			
	Dan O'Connor(V),La			Logistics Rep		2		
	Tim Sexton			Medical Rep				
	Andy Gorelow		Hum	an Resources Rep				
	Lisa Gammell, Jasor	Elledge	. 10111		John Nicke			
·	Josh Courter, Adam		Air Operations Bra		Director:	Joann Overacker		
Air Resource Advisor		Darriott			Daniel Sepi			
,	1 001 0011100011111			Group Supervisor	Daniel Gepi	uiveua		
6. Logistics Section				Helibase Manager	Jesse Bods	า่ดมลว		
	David Alicea, Scott A	shhach		Helibase Manager				
	Jason Kramer (T)		8. Finance/Admini		wat Gueza	iud		
Facilities Unit		1)		Lisa Wilson				
Ground Support Unit				Cara Scott, Rebec	on Lore			
Communications Unit					са сапд			
		n Bonesuets (T)		Alejandra Godoy				
	Matt Menard, Brando		Comp/Claims Unit					
	Brett Davidson, Dale		Cost Unit					
Base Camp Manager		*.	500					
Prepared By: Name: 💅		- ','	PSC	Signature:		(P)		
CS 203		Date/Time:	8/27/2020	2300 hours		NIM		



FIRE WEATHER FORECAST



FORECAST NO: 4

PREDICTION FOR: Aug 28th – Aug 29th 0600

INCIDENT NAME: SQF Complex UNIT: CA-SQF

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Thu, Aug 27 @ 1900 hours

Incident Meteorologist – Andrew Gorelow

WEATHER DISCUSSION: Dry conditions will remain over the next several days with only minimal changes in temp and RH. Northerly drainage winds in the morning are expected 2-4 mph and are likely to follow the Little Kern and Kern Rivers. There is potential for those winds to be more northeasterly at the confluence of both rivers with speeds up to 5 mph through 1000. Winds will begin to switch back to the south to southwest between 1100 and 1200 with daytime heating. Wind speeds around 3 to 6 mph in the lower valleys with occasional gusts to 10 mph in the afternoon. Ridgetop winds will generally increase to 7 to 9 mph with gusts up to 12 mph. Transport winds are expected to push the winds northeast through the afternoon.

SKY/WEATHER TODAY (FRIDAY): Smoky in the morning with some clearing by early afternoon. Sunny with just a few clouds over the higher peaks. Light drainage winds in the morning, becoming south to southwest in the afternoon. Winds will shift to more to a westerly direction after 1600.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT:

88 to 94 degrees (Little Change) / 14 to 19% (Down 2-3%)

7000 FT:

78 to 83 degrees (Little Change) / 16 to 21% (Down 2-3%)

EYE LEVEL WINDS:

Slope/Valley:

North to northeast drainage winds up to 4 mph in the morning through 1000 with winds

following the Little Kern and Kern Rivers. Winds will gradually shift to the south to southwest after 1200 with speeds 4 to 7 mph gusting to 12 mph. Those south to

southwest winds will generally align with the local terrain.

Ridaes:

Southwest 4 to 7 mph occasional gusts to 10 mph in the afternoon, winds expected to

shift more westerly after 1600.

MIXING HEIGHT...10,500 feet AGL VENTILATION...Poor morning, Excellent in the afternoon. TRANSPORT WIND...East around 5 mph in the morning, southwest 10 to 15 mph in the afternoon.

CWR (0.10")....0%

LAL....1

HAINES....5 (2-Stability/3-Dryness)

SKY/WEATHER TONIGHT (FRIDAY NIGHT): Clear. Winds becoming light drainage after 2000, especially following the Kern and Little Kern Rivers. Valleys to become very smoky by morning. Overnight RH expected to be good.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:

57 to 62 degrees (Little Change) / 55 to 60% (Up 2-4%)

7000 FT:

55 to 60 degrees (Little Change) / 36 to 41% (Up 2-4%)

20 FOOT WINDS:

Slope/Valley:

Light drainage winds developing after 2000, especially following the Little Kern and Kern

Rivers.

Ridges:

Northwest 1 to 3 mph.

CWR (0.10")....0%

LAL....1

SATURDAY: Morning smoke then becoming mostly sunny in the afternoon. Slight increase in temperatures and decrease in RH. Little change in wind patterns.

Max Temps: 78 to 93. Min RH: 18 to 30%. Winds: Morning drainage winds becoming generally upslope/upvalley on in the lower elevations with a southwest wind 5 to 10 mph on the ridges in the afternoon.

CWR (0.10"): 0% MIXING HEIGHT: 11.500 feet AGL HAINES: 5 (2-Stability/3-Dryness) LAL: 1

OUTLOOK for SUNDAY and MONDAY:

Weather: Smoky morning with mostly sunny afternoon. Minimal changes in temperature and RH. High Temp: 78-91 Min RH: 18-25% CWR: 0% LAL: 1 Wind: Southwest 4 to 7 mph in the afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland
FIRE NAME: SQF Complex	OPERATIONAL PERIOD: Aug 28, Day/Night 24 Hr
DATE ISSUED: August 27, 2020	TIME ISSUED: 1800
UNIT: CA-Sequoia National Forest	SIGNED: /s/ Dan O'Connor FBAN/ Lauren Blake FBAN(t)

WEATHER SUMMARY

Dry weather can be expected over the district for the next several days. Little diurnal change in temperatures will occur into next week with slightly lower humidities and generally light, terrain driven winds. There is a possibility of a warming trend by the middle of next week.

FIRE BEHAVIOR

GENERAL

<u>Fuels</u> The Fire is burning in an area of the SQF backcountry that doesn't have a lot of recent fire history. To the East and South of the fire is the 2002 McNally and 2017 Schaeffer burn scars, to the West the Pier (2017), the Lion (2017) to the north, and directly adjacent is the smaller George Fire (2012). The Pier, Lion, and Schaeffer should offer solid opportunities to slow fire spread.

<u>Topography</u> Complex terrain features of the Golden Trout Wilderness will highly influence fire spread direction and speed. Higher terrain will be exposed to SW flow, while the drainages will see more Southerly up drainage afternoon winds and Northerly down drainage winds at night.

<u>Weather:</u> Smoky in the morning with some clearing by early afternoon. Sunny with just a few clouds over the higher peaks. Inversions expected to lift by late morning. Light drainage winds in the afternoon becoming south to southwest in the afternoon. Winds will shift to more to a westerly direction after 1600.

	Max Rate of Spread	Max Flame Lengths	Spotting Distances	POI
Head	80 ch/hr.	8-12'	<400'	80%
Flanking	24-30 ch/hr.	6-8'	<100	80%
Backing	2-4 ch/hr.	1-3'	0	80%

SPECIFIC

Div. A/B Fire will continue backing/ flanking into the afternoon winds. The NW progression from Trout Meadows to Round Meadow is at about 2000' per day, backing/flanking West towards Jerkey Meadow at about 1000' per day. The 2017 Lion Fire still seems to be slowing fire spread.

Div. C Fire progression has slowed in the 2017 Lion Fire scar.

Div. G Fire continues to move to the NE towards Kern Peak and Overlook Peak. On the eastern flank the fire is slowly backing towards the Kern. Where the fire crosses the Kern River on the east, expect slope reversal runs where wind and terrain align.

Div. X Down canyon winds after 2100 to move the fire towards the Forks of the Kern confluence. 2017 Schaeffer fire is slowing spread rates but the southwest side has more fuel to make small terrain driven runs. **Div.** Y/Z Periods of morning SE flow offer opportunities for slope/wind/aspect aligned runs towards values at risk west of the fire.

Shotgun Fire: Fire has a large rock component to the north and east. To the southwest is the 2011 Lion Fire and the Southeast is the 2017 Lion Fire. While heat is still detected there has been no significant fire growth.

AIR OPERATIONS

Smoke should lift between 1000-1100 to support air missions.

SAFETY

Maintain situational awareness of the complex terrain features that will influence fire spread direction. This may be different than general afternoon wind flow from the SW.

Updated: March 2002



Health & Safety Message

 Incident:
 SQF Complex
 Date/Op Period:
 Day/Night Shift

 CA-SQF-002622
 0600-0600
 08/28-29/2020

RISKS & HAZARDS

<u>Lookouts</u>: Posting Lookouts is an invaluable tool for gathering information on fire behavior & weather and it's potential impacts to crews working on the fireline. Lookouts should be experienced, competent & trusted. They should have knowledge of crew locations, escape routes, safety zones, trigger points and possess a map, weather kit, watch & IAP.

Good communications with crews is essential!

Safety Zones: A safety zone is an area where a firefighter can survive without a fire shelter. The separation distance between firefighter and flames should be at least 4X the maximum flame height. This is based on flat terrain and no wind conditions. Safety Zones that are downwind and/or upslope from the fire will require larger separation distances. Reference your IRPG for detailed safety zone size calculations.

Standard Fire Order #4: Identify escape routes and safety zones and make them known.

Annotate safety zones on your maps and get them printed on the Ops maps.

<u>Human Factors to S.A.:</u> Personalities, fatigue, stress factors are a few reasons that interfere with humans' abilities to gather and react to situational awareness. Key Barriers include:

- Low experience level with local factors
- Distraction from primary task
- Fatique
- Stress reactions
- Hazardous attitudes

Conduct a self-assessment of yourself. Are any of these barriers affecting you and your ability to do your job or decision-making? Refer to your IRPG and make a conscious effort to mitigate some of these factors.

Prepared By: Paul Tompkins SOFR2

John Nickey SOFR2

Reviewed By: DPIC/IC

L. Lookouts C. Communications E. Escape Routes S. Safety Zones
BE MINDFUL

.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SQF COMPLEX		-	Date From:	08/28/20	Date To:	08/29/20		
			Time From:	0600	Time To:	0600		Α
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Jim Snow, J	ohn O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			7.
Division/Group Supervisor: Ken VanWig	, Chris	Ware	(T)		Air Attack;			7.00111110
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM WHISKEY FLATS		8/29	TRAVIS CI	ENDENEN	9	0-101	0600-1800	Whitsett Spike
HC2 SCORPIONS - 3		9/8	DILEEP	BOBBA	22	C-13	0600-1800	Whitsett Spike
WT2 PVT K&B		9/7	MIKE M	ORGAN	1	E-48	0600-1800	Whitsett Spike
DOZ2 PVT SHANNON BROS 44		9/7	BILL SH	IANNON	1	E-44	0600-1800	Whitsett Spike
DOZ2 PVT SHANNON BROS 45		9/7	JOHN SI	HANNON	1	E-45	0600-1800	Whitsett Spike
FALM TIMBERSMITH SMITH		9/9	KEENAI	N SMITH	2	O-176	0600-1800	Whitsett Spike
FALM TIMBERSMITH DENIZ		9/9	RYAN	DENIZ	2	0-177	0600-1800	Whitsett Spike
HEQB CROW		8/29	KYLE	CROW	1	0-117	0600-1800	Whitsett Spike
SOFR MARTIN		8/30	MATTHEV	V MARTIN	1	O-103	0600-1800	Whitsett Spike
SOFR KLEMOWICZ		9/9	ERIC KLE	MOWICZ	1	0-171	0600-1800	Whitsett Spike
FEMP DAUNIS		9/4	SHANE	DAUNIS	1	O-198	0600-1800	Whitsett Spike
FEMT BUSBY		9/4	KYLE	BUSBY	1	O-210	0600-1800	Whitsett Spike
REAF WINGATE		9/6	ERNEST	WINGATE	1	O-50	0600-1800	Whitsett Spike
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	<u>.</u>			·		L	l	
6. Work Assignments:								
TASK: Construct dozer & hand line I system. Crews be prepared to spike	petwee	n Sumi	mit trailhead	& Jerky Mead	low utilizing e	xisting road &	trail system on	to the 20S64 road
PURPOSE: Keep the fire spread Ea		ovd Me	adow Rd and	South of An	nora Peak			·
END STATE: Limit fire spread into a					~	rastructura		
and a production of	Gullon	21 TUIQ.	oo at not to p	TOTOOL GOTTIME	milios and im	i a sti a ctai e		
7. Special Instructions:	\$							
Use caution when driving on roadwa	ys and	on the	fire line. Be	aware of wild	ife in the fire	area and use	caution when e	ncountered.
Coordinate with Power Company for	utility	concer	ns. Backhaul	excess equip	ment and tras	sh.		
Monitor command, air to ground, and							ons.	
Follow all COVID protocols and prec						*		·- · · · · · · · · · · · · · · · · · ·
Castle Ambulance 1 available from \						*	pike Camp.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	_	SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T1	5		CTICAL	168.0500N	T14 - 151.4	168.0500N	T14 - 151.4	
AIR-GROUND TAC	13		/G TAC	172.3500N		172.3500N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16		RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:			Kris McDonal		RESL			
100 204			D-4-771	0.0710000	0000	Signature:		
ICS 204			Date/Time:	8/2/12020	2200		Per	sonnel Count: 44

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1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
SQF 0	OMPLEX			Date From:	08/28/20	Date To:	08/29/20		В
				Time From:	0600	Time To:	0600		В
4. Operations Pers	onnel:	110						Page 1 of 1	Bravo
Operations Section Chief:	Jim Snow, J	ohn O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Logan Sand	ers				Air Attack:			
5. Resources Assign	ed:			** Resource	es in BOLD a	re 24-hour *			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
TBD									Whitsett Spike
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6. Work Assignments	2.				-		L		70.607
TASK: Identify handlin		locatio	ne with	DIVS Alpha	Lice WEM t	n datarmina ti	areat to value	at rick in Grove	Mondows area
PURPOSE:Limit the fit							ileat to values	at risk iii Grey	Wedubws alea.
END STATE: Keep an			*		•	ים פו ווסת,			
LIVE OTATE. Neep an	y me spread L	.ast or	GI Gy IV	ICEUUWS COI	ilaii icu.				
7. Special Instruction	is:					P/2000			
Use caution when driv		vs and	on the	fire line. Be	aware of wild	life in the fire	area and use i	caution when e	ncountered
Coordinate with Power								Caution When e	ncountered.
Monitor command, air								ons	
Follow all COVID proto						<u> </u>	•	0113.	
Castle Ambulance 1 av							·	nike Camp	
8. Communications	randole from t	Tilloct	СОРІКС	oump. oast	ic Ambalance	2 dvallable II	Off K Ranch S	pike camp.	
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	·	4		SPATCH	169.9000N	TOTIO	165.7000N	T8 - 103.5	
NIFC T3		6	_	ACTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	SEQUOIA CH.2
AIR-GROUND TAC		13		/G TAC	172,3500N	1177 131.4	172.3500N	114-101.4	
CALCORD		15		EDICAL	156.0750N	TG 1557		T6 156 7	MEDICAL EVAC
AIRGUARD		16		RGENCY		T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AINGUANU					168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name):		Jiark, r el Yeui	(ris McDonal n (T)	iu (1),	RESL			
				****			Signature:		
ICS 204				Date/Time:	8/27/2020	2200		Per	sonnel Count; 0

1. Incident Name:			2. Operation		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3. Branch	Division
SQF COMPLEX			Date From:	08/28/20	Date To:	08/29/20		
			Time From:	0600	Time To:	0600		C
4. Operations Personnel:			Time Freni.	3000	11110 10.	0000	Page 1 of 1	Charlie
Operations Section Chief: Jim Snow, J	ohn O	wings	(T)		Night Ops:	Mark Brown	1 4 9 5 1 0 1 1	,
Branch Director:	011111	go	(.)		Branch Safety:	mark brown		
Division/Group Supervisor: TBD				50.000	Air Attack:			
5. Resources Assigned:			** Resource	s in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
TBD							`	TBD
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6. Work Assignments:	<u> </u>				<u>l.</u>			
TBD								
						*		
7. Special Instructions:			·· <u>-</u> -		····			
Use caution when driving on roadwa	ys and	on the	fire line. Be	aware of wild	life in the fire	area and use (caution when e	encountered.
Coordinate with Power Company for	utility (concer	ns. Backhaul	excess equip	ment and tras	sh.		-
Monitor command, air to ground, and	i respe	ctive ta	actical freque	ncies. Identif	y potential Dr	op Point locati	ons.	
Follow all COVID protocols and preca	autions	, stay s	afe cover yo	ur face and m	aintain your s	space.		
Castle Ambulance 1 available from V	Vhitset	t Spike	Camp. Castl	e Ambulance	2 available fr	om R Ranch S	pike Camp.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	DIS	SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T3	6	TA	CTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	T.
AIR-GROUND TAC	13	A	/G TAC	172.3500N		172.3500N		
CALCORD	15	М	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	ЕМЕ	RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
			(ris McDonal	d (T),				
9. Prepared by: Name:	n (T)		RESL	3	<			
						Signature:		
ICS 204			Date/Time:	8/27/2020	2200		Pei	rsonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
	OMPLEX			Date From:	08/28/20	Date To:	08/29/20		
				Time From:	0600	Time To:	0600		G
4. Operations Perso	nnel:			Tillio I Tolli.		11110 10.	0000	Page 1 of 1	Golf
Operations Section Chief:		hn O	vings :	(T)	*	Night Ons:	Mark Brown	1 cgc 1 of t	
Branch Director:	Jilli Ollow, Jo), III () (alligs .	(1)		Branch Safety:	Mark Brown		
Division/Group Supervisor:	TBD					Air Attack:			
5. Resources Assigne				** Resource	es in BOLD a	re 24-hour **			
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
TBD									TBD
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6. Work Assignments	:								
TBD									
7. Special Instruction	s:								
Use caution when drivi		vs and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	ncountered.
Coordinate with Power	-	<u></u>							
Monitor command, air							_	ons.	
Follow all COVID proto									
Castle Ambulance 1 av				· · · · · · · · · · · · · · · · · · ·		<u>.</u>		pike Camp.	
8. Communications			Ė						
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2		4	DI	SPATCH	169,9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T3		6		ACTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	
AIR-GROUND TAC		13	_	/G TAC	172.3500N		172.3500N	2	
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD		16		RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
				Kris McDonal		1			
9. Prepared by: Name			el Yeu			RESL	1		1
							Signature:	>~=	
ICS 204				Date/Time:	8/27/2020	2200		Per	sonnel Count: 0

					1.00 20-	,	INFO	CMATIUN//BASIC
1. Incident Name:			2. Operation	nal Period:	2.27		3. Branch	Division
SQF COMPLEX	(Date From:	08/28/20	Date To:	08/29/20		X
			Time From:	0600	Time To:	0600		^
4. Operations Personnel:							Page 1 of 1	Х-гау
Operations Section Chief: Jim Snow	, John O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:	4				Branch Safety:			
Division/Group Supervisor: Jason Flo	res				Air Attack:			
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour *	•		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM MAMMOTH		9/6	JEFFRE	Y KARL	10	0-49	0600-1800	Whitsett Spike
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7				•••			antition of the	V 100-2
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						-	No. of Control of Control	
				4		 		1778A
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							100000000	
6. Work Assignments:	•							
TASK: Develop & implement strat	egy to co	ntain fi	re spread Ea	st of the Kern	River.			
PURPOSE: Limit fire spread into	areas Eas	st of the	e main fire on	the East side	of the Kem	River.		
END STATE: Fire spread East of	the Kern	River o	ontained.					
7. Special Instructions:								
Use caution when driving on road	ways and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	ncountered.
Coordinate with Power Company	for utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air to ground,	and respe	ctive t	actical freque	encies. Identif	y potential Dr	op Point locat	ions.	
Follow all COVID protocols and pr	ecautions	s, stay s	safe cover yo	ur face and m	naintain your	space.		
Castle Ambulance 1 available fror	n Whitset	t Spike	Camp. Castl	le Ambulance	2 available fi	rom R Ranch S	pike Camp.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	DI	SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T5	7	T/	ACTICAL	166.7250N	T14 - 151.4		T14 - 151.4	
AIR-GROUND TAC	13	_	VG TAC	172.3500N		172.3500N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	-	ERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
		_	Kris McDonal				/	/
9. Prepared by: Name:	el Yeu	RESL	a					
						Signature:		
ICS 204			Date/Time:	8/27/2020	2200		Pa	rsonnel Count: 10

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

I. Incident Name:			2. Operational Period:			3. Branch	Division
SQF COMPLEX	ζ	-	Date From: 08/28/20	Date To:	08/29/20		Υ
			Time From: 0600	Time To:	0600		Y
I. Operations Personnel:						Page 1 of 1	Yankee
Operations Section Chief: Jim Snow	, John O	wings	(T)	Night Ops;	Mark Brown		
Branch Director:				Branch Safety:			
Division/Group Supervisor: Robb No.	con			Air Attack:			
5. Resources Assigned:			** Resources in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA BLACK EAGLES - 5		9/4	REYES BEDOLLA	21	C-3	0600-1800	R Ranch Spike
WFM CALAVARAS		8/31	SETH GREENE	10	O-100	0600-1800	R Ranch Spike
HC2 BLACK EAGLES - 6		8/31	SCOTT JONES	22	C-4	0600-1800	R Ranch Spike
IC2 COBRAS - 6		9/3	WALTER MEDIM	20	C-6	0600-1800	R Ranch Spike
WFM GROVELAND		9/9	TIMOTHY MARKIN	8	O-186	0600-1800	R Ranch Spike
WT2 PVT VALLEY FARM		9/8	JEFF BATES	1	E-88	0600-1800	R Ranch Spike
OOZ PVT - MUTH EQUIP		9/6	DANNY LEWIS	3	E-5	0600-0600	R Ranch Spike
DOZ2 PVT CONNER		9/8	TIM CONNER	1	E-83	0600-1800	R Ranch Spike
FALM TREE GUYS	1	9/9	CHASE BISHOP	2	O-178	0600-1800	R Ranch Spike
SOFR WORK		9/8	MICHAEL WORK	1	O-28	0600-1800	R Ranch Spike
EMP ABBRUZZESE		9/6	ROBERT ABBRUZZESE	1	O-90	0600-1800	R Ranch Spike
EMP COPEMAN		9/6	ROYCE COPEMAN	1	O-91	0600-1800	R Ranch Spike
READ HASTY		9/6	JAYMEE HASTY	1	O-40	0600-1800	R Ranch Spike
	,						

PURPOSE: Limit fire spread to the Southern & Eastern fire's edge.

END STATE: Limit fire spread in the area of Forks Of The Kern & the West side of the river.

7. Special Instructions:

Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered.

Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash.

Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations.

Follow all COVID protocols and precautions, stay safe cover your face and maintain your space.

Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	DISPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T6	8	TACTICAL	166.7750N	T14 - 151.4	166.7750N	T14 - 151.4	"
AIR-GROUND TAC	13	A/G TAC	172.3500N		172.3500N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	EMERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Josh Clark, Kris McDonald (T),

Michael Yeun (T)

RESL

ICS 204

9. Prepared by: Name:

Date/Time: 8/27/2020 2200

Personnel Count: 9

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1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SQF C	OMPLEX			Date From:	08/28/20	Date To:	08/29/20	,	7
				Time From:	0600	Time To:	0600		Z
4. Operations Perso	nnel:							Page 1 of 1	Zulu
Operations Section Chief:	Jim Snow, J	ohn O	vings	(T)		Night Ops:	Mark Brown		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Chris St Pier	rre				Air Attack:			
5. Resources Assign	ed:			** Resource	s in BOLD a	re 24-hour **			
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2IA BLACK EAGLE	S-2		9/3	GUSTAVO	SANTOYO	22	C-2	0600-1800	Whitsett Spike
WFM HORSESHOE			9/3	CANDICE I	KUTROSKY	13	O-1	0600-1800	Whitsett Spike
ENG3 STF-314			9/8	RON PL	UMMER	5	E-60	0600-1800	Whitsett Spike
SOFR PILOTTO			9/8		PILOTTO	1	0-27	0600-1800	Whitsett Spike
FEMP SWENSON			9/7		WENSON	1	0-92	0600-1800	Whitsett Spike
REAF RIOS			9/8		OS RIOS	1	O-141	0600-1800	Whitsett Spike
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		\vdash							 -
6. Work Assignments									
TASK: Construct direc		Div Z /	Div A	break along t	the Castle Mt	n ridge. Crews	s to be prepar	ed to spike.	
PURPOSE: Protect va				_		_		ou to opino.	
END STATE: Limit fire		_							
	oprode to ren	300 (11)		410 000411110	J. 0011101 01 01				
7. Special Instruction	s:								
Use caution when drivi		vs and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	ncountered.
Coordinate with Power									
Monitor command, air								ions.	
Follow all COVID proto						<u></u>	<u> </u>		
Castle Ambulance 1 av			 .	<u>*</u> _			•	pike Camp.	
8. Communications									
Name	•	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2		4		SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T7		9		ACTICAL	168.2500N	T14 - 151.4	168.2500N	T14 - 151.4	
AIR-GROUND TAC		13		/G TAC	172.3500N	1	172.3500N	1	
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD		16	_	ERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
				Kris McDonal				1. 110.0	1
9. Prepared by: Name	1:		el Yeu		- 1.11	RESL			/-
							Signature:		
ICS 204				Date/Time:	8/27/2020	2200		Pei	rsonnel Count: 43

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
SQF COMPLEX			Date From:	08/28/20	Date To:	08/29/20		PONDEROSA
			Time From:	0600	Time To:	0600		STRUCTURE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Jim Snow,	lohn O	wings ((T)		Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Brad Allen					Air Attack:			
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour "	*		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG3 XSB 1521C	1	9/4	MIKE D	EPONCE	21	E-110	0600-1800	Whitsett Spike
TF XTU 5182		9/5	BRIAN	DUFFY	16	E-31	0600-1800	Whitsett Spike
TF XTU 5183		9/5	MARK F	LEMING	12	E-32	0600-1800	Whitsett Spike
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				-			-	
6. Work Assignments:								
TASK: Implement structure defense	for the	Pyle's	Camp, Pond	lerosa, Cedar	Slope & adjo	ining commun	ities.	
PURPOSE: Protect values at risk fro	om spre	ading f	īre.					
END STATE: Value at risk commun	ities abl	le to op	erate in pre-	fire condition.				
		,						
7. Special Instructions:								-
Use caution when driving on roadwa	ays and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	encountered.
Coordinate with Power Company for								
Monitor command, air to ground, an	d respe	ctive ta	ctical freque	encies. Identif	y potential Dr	rop Point locat	ions.	
Follow all COVID protocols and prec	autions	, stay s	afe cover yo	ur face and m	naintain your :	space.		
Castle Ambulance 1 available from	Whitset	t Spike	Camp. Cast	le Ambulance	2 available fr	rom R Ranch S	pike Camp.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	DIS	SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
VFIRE 25	12		CTICAL	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	
AIR-GROUND TAC	13		G TAC	172.3500N		172.3500N		
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16		RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
			ris McDonal	<u>. </u>	l	100.020011	110.0	/
9. Prepared by: Name:		el Yeur		- (- //	RESL	100	1	
						Signature:		
ICS 204			Date/Time:	8/27/2020	2200		Par	reonnel Count: 40

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1. Incident Name:		- y	2. Operatio	nal Period:			3. Branch	Division
SQF COMPLEX	(Date From:	08/28/20	Date To:	08/29/20		INYO
			Time From:	0600	Time To:	0600		CONTINGENCY
4. Operations Personnel:	-						Page 1 of 1	
Operations Section Chief: Jim Snow	John O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:	,		1.,		Branch Safety:			
Division/Group Supervisor: Lee Roes:	ser. Pack	er			Air Attack	1		
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour *	ž		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
INYO PACK STRING		9/7		DESSER	3	O-142	0600-1800	Inyo Pack Station
		10//		<u>JEOOLI</u>		0-142	10000-1000	myo Fack Station
-	 							
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	-						<u> </u>	
	1.		95 .			! :		
	-		1/4					
6. Work Assignments:					,			-
TASK: Develop and implement str	ucture de	fense	measures for	r values at risi	k in Jordan H	ot Sprinas & S	oda Flats	
PURPOSE: Limit fire impact to val						, 5		
END STATE: Limit fire damage to			•					
			,,,,,,,					
7. Special Instructions:	-						,	
Use caution when driving on road	wavs and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	encountered.
Coordinate with Power Company (or utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air to ground, a							ions.	
Follow all COVID protocols and pro						<u> </u>		
Castle Ambulance 1 available from							nike Camp	
8. Communications						om manon o	pino odirip.	
Name	Ch	F	unction	Rx Freq	- Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4	_	SPATCH	169,9000N	100 10110	165.7000N	T8 - 103.5	SEQUOIA CH.2
TBD	0	<u> </u>	TBD	103.300014		103.700014	10 - 103,3	,
AIR-GROUND TAC	13		/G TAC	172.3500N		470 25001		TBD
CALCORD					TC 450.7	172.3500N	TC 4507	
	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	<u> </u>	RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:		Clark, I el Yeu	Kris McDonal n. (T)	ia (1),	RESL			1
	HIGH	J. 1 CO	(1)		ILOL	Signature:	2	
ICS 204			Date/Time	8/27/2020	2200	orginature.	Por	reconnel Count: 3

Operations Section Chief: Jim Snow, John Owings (T) Branch Director: Division/Group Supervisor: John Goss Resources Assigned: Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location	1. Incident Name:		2. Operation	al Period:			3. Branch	Division
Operations Section Chief: Jim Snow, John Owings (T) Reparable Director: Resources Assigned: Resources Assigned: Resources In BOLD are 24-hour* Resources In Bourt are 24-hours* Resources In Bourt are 24-hours* Resources In Bourt are 24-hour* Resou	SQF COMF	PLEX						CONTINGENCY
Branch Sefery: Ar Asadx Resource Assigned: Resource Reporting Separate	4. Operations Personnel						Page 1 of 1	
Resources Assigned: **Resources Assigned: **Resources Assigned: **Resources Assigned: **Resource Identifier* ALS LWD Leader Personnel Request # Hours Reporting Location TBD **TBD TBD TBD TBD TBD **TBD TBD TBD TBD TBD TBD **Resources Assignments: **Resources Assignments: **Resources Assignments: **Resources Assignments: **Resources In BOLD are 24-hour ** **TBD TBD TBD TBD TBD **TBD TBD TBD TBD TBD **TBD TBD TBD TBD TBD **Resources Assignments: **Resources Assignments: **Resources In BOLD are 24-hour ** **Resources In		Snow, John Ow	ings (T)		Branch Safety:	Mark Brown		
Resource Identifier ALS LWD Leader Personnel Request# Hours Reporting Location TBD TBD TBD Reporting Location TBD TBD Reporting Location TBD TBD Reporting Location TBD TBD Reporting Location TBD Reporting Locati	Division/Group Supervisor. John	Goss						
TBD TBD TBD TBD TBD TBD TBD TBD	5. Resources Assigned:		** Resource	s in BOLD ar	e 24-hour **			
5. Work Assignments: TASK: Develop allematives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determine location that control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SOF CH2 4 DISPATCH 169.9000N 156.7000N T8 - 103.5 SEQUOIA CH.2 TED 0 TBD 15 MEDICAL 172.3500N 16 - 156.7 MEDICAL EVAC AIRCUARD 15 MEDICAL 156.0750N T6 - 156.7 MEDICAL EVAC AIRCUARD 16 EMERGENCY 168.8250N 168.6250N T1 - 110.9 EMERGENCY ONLY Josh Clark, Kris McDonald (T), RESL Signature	Resource Identifier	ALS I	LWD Lead	der	Personnel	Request #		
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1	TBD							TBD
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1					9			
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1								
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1								
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1								
TASK: Develop alternatives to limit spread of the fire South of Forks Of The Kern. PURPOSE: Determine location that control lines can be constructed should the fire continue movement to the South. END STATE: Determination made on ability to construct control lines between Forks Of The Kern & the Johnsondale community. 7. Special Instructions: Use caution when driving on roadways and on the fire line. Be aware of wildlife in the fire area and use caution when encountered. Coordinate with Power Company for utility concerns. Backhaul excess equipment and trash. Monitor command, air to ground, and respective tactical frequencies. Identify potential Drop Point locations. Follow all COVID protocols and precautions, stay safe cover your face and maintain your space. Castle Ambulance 1 available from Whitsett Spike Camp. Castle Ambulance 2 available from R Ranch Spike Camp. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169,9000N 165,7000N T8 - 103.5 SEQUOIA CH.2 TBD 1							-	
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Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SQF CH2 4 DISPATCH 169.9000N 165.7000N T8 - 103.5 SEQUOIA CH.2 TBD 0 TBD TBD TBD AIR-GROUND TAC 13 A/G TAC 172.3500N 172.3500N T6 - 156.7 CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 MEDICAL EVAC AIRGUARD 16 EMERGENCY 168.6250N 168.6250N T1 - 110.9 EMERGENCY ONLY 9. Prepared by: Name: Josh Clark, Kris McDonald (T), Michael Yeun (T) RESL Signature: Signature:		DIE HOITI WIIILSEU	Spike Camp. Casu	ie Allibaiditee	Z dydlidbic ii	OHI IC CLEANING	Shure annih.	
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TBD 0 TBD 172.3500N 172.350N 17					TX TONG			
AIR-GROUND TAC 13				אוטטטפ.פטו		100.700014	10 100.0	
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AIRGUARD 16 EMERGENCY 168.6250N 168.6250N 171 - 110.9 EMERGENCY ONLY Josh Clark, Kris McDonald (T), Michael Yeun (T) RESL Signature:					TC 456.7			MEDICAL EVAC
9. Prepared by: Name: Josh Clark, Kris McDonald (T), Michael Yeun (T) RESL Signature:					10 - 100./			-
9. Prepared by: Name: Michael Yeun (T) RESL Signature:	AIRGUARD			<u> </u>	<u> </u>	100.023011	11-110.3	LINE COLLOS
Parameter County O	9. Prepared by: Name:			ld (1),	RESL	Signature	2	\mathcal{A}
TOTAL CONTRACTOR OF THE PARTY AND THE PARTY OF THE PARTY	ICS 204		Date/Time	8/27/2020	2200		Pe	rsonnel Count: 0

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
SQF COMPLEX	• •		Date From:	08/28/20	Date To:	08/29/20		CHOTCHN
			Time From:	0600	Time To:	0600	<u> </u>	SHOTGUN
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Jim Snow,	John O	wings	(T)		Night Ops:	Mark Brown		· · · · · · · · · · · · · · · · · · ·
Branch Director:					Branch Safety:	1		
Division/Group Supervisor: TBD	_				Air Attack:			
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TBD								TBD
			,					
	8							
			•	•				
		-						
					1			
	-	-						
	_							
		 						
							Assessed to the second	
6. Work Assignments:								
TASK: Fly into the area of the shot	tgun and	assess	s needs for a	dditional supp	ression action	n		
PURPOSE: Determine needs & su	ippressio	n actio	ns for wilden	ness fire.				
END STATE: Limit fire spread thro	ugh app	ropriate	monitoring	and/or actions	S.			
7. Special Instructions:								
Use caution when driving on roady	vays and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	ncountered.
Coordinate with Power Company f	or utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		· · · · · · · · · · · · · · · · · · ·
Monitor command, air to ground, a	ınd respe	ective to	actical freque	encies. Identif	y potential Dr	op Point locat	ions.	· · · · · · · · · · · · · · · · · · ·
Follow all COVID protocols and pre	cautions	s, stay s	safe cover yo	ur face and m	naintain your s	space.		
Castle Ambulance 1 available from	n Whitset	t Spike	Camp. Cast	le Ambulance	2 available fr	om R Ranch S	pike Camp.	
8. Communications	- Marriella							
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2	4		SPATCH	169.9000N		165,7000N	T8 - 103.5	SEQUOIA CH.2
TBD	0	 	TBD					TBD
AIR-GROUND TAC	13	Δ	VG TAC	172.3500N		172.3500N		
CALCORD	15	_	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16		ERGENCY	168.6250N	10 100.7	168.6250N	T1 - 110.9	EMERGENCY ONLY
- 111 - 111 111 111	-	4	Kris McDonal			100.023011	11-110.3	EMERGENCE ONLY
9. Prepared by: Name:		iel Yeu		u (1),	RESL			
			. ,			Signature:		
ICS 204			Date/Time	8/27/2020	2200	- 13.11	Pai	sonnel Count: 0

1. Incident Name:			TY	2. Operation	nal Period:			3. Branch	Division
SQF	OMPLEX			Date From: Time From:	08/28/20 0600	Date To: Time To:	08/29/20 0600		NIGHT
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	Jim Snow, J	ohn O	wings	(T)		Night Ops;	Mark Brown		
Branch Director:	7,7					Branch Safety:			
Division/Group Supervisor:	Mark Brown					Air Attack:		1100000	
5. Resources Assign	ed:	1 2	88	** Resource	es in BOLD a	re 24-hour *			
Resource Identifier	- 53	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM SLATE MTN			9/5	ANGEL	REYES	10	0-4	1800-0800	Whitsett Spike
ENG6 E696			9/9	WILLIAM M	CDARMENT	3	E-72	1800-0600	Whitsett Spike
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						<u>,</u>			
					,				<u> </u>
,					,				
								<u> </u>	
72									
6. Work Assignments	5:								
TASK: Patrol and mon	itor accessible	e fire ar	ea to p	rotect values	at risk				
PURPOSE: Limit fire s	pread to addit	ional v	alues a	at risk					
END STATE: Fire spre	ead limited to e	existing	fire pe	rimeter					
7. Special Instruction	is:								
Use caution when driv	ing on roadwa	ys and	on the	fire line. Be	aware of wild	life in the fire	area and use	caution when e	ncountered.
Coordinate with Power	Company for	utility o	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air	to ground, and	d respe	ctive ta	actical freque	ncies. Identif	y potential Dr	op Point locati	ons.	
Follow all COVID proto	cols and preca	autions	, stay s	safe cover yo	ur face and m	aintain your s	space.		
Castle Ambulance 1 av	/ailable from V	Vhitset	t Spike	Camp. Castl	e Ambulance	2 available fr	om R Ranch S	pike Camp.	
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SQF CH2		4	DI	SPATCH	169.9000N		165.7000N	T8 - 103.5	SEQUOIA CH.2
NIFC T1		5	T/	ACTICAL	168.0500N	T14 - 151.4	168.0500N	T14 - 151.4	
AIR-GROUND TAC		13	Α	/G TAC	172.3500N		172.3500N		
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD		16		ERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
			Clark, F	Kris McDonal	<u> </u>				1
9. Prepared by: Name	∌:	Micha	el Yeu	n (T)		RESL	v	1	
							Signature		
ICS 204				Date/Time:	8/27/2020	2200		Per	sonnel Count: 13

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IR OPERATION	

SUNSET:1930 PREPARED DATE/TIME- 8/27/20 20:00 0625 PREPARED BY: Daniel Sepulveda

1.INCIDENT NAME: SOF COMPLEX	2. OPERATIONAL PERIOD DATE: 8/28/2020 START TIME: 0800 END TIME: 2000 SUNRISE: 0625	0800 END TIME: 2000	SUNRISE: 0625 SUNSET
3. REMARKS (Safety Notes, Hazards, Air Operations S	erations Special Equipment,, etc.):	4. MEDEVAC A/C:	5. TFR: 0/7509
SQF COMPLEX ROTOR WATER RESTRICTION. (Dip Site Comingling Matrix)	JN.	H-408 Hoist/ALS at Keen 24/7	Radius:8 NM Altitude: 11,000_= MSL Center Point
A to A YES B to B YES		Back up H-552 at Sequoia Kings N.P	Lat 36 12.00 Long: 118 24.00 (TFR VICTOR 123.725)
A TO B NO			

BTO A YES						
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: JoAnn Overacker	209-559-1617	AIR/AIR		165.9875	Airtankers	<i>W</i>
ATGS:		AIR/AIR Rotor	123.725	956		70
ASGS: Daniel Sepulveda	909-374-8944	A/G RTW	TAC	172.3500	Leadplanes	
HEBM - PTV Jesse Rodriguez	909-253-4442 A/G RTW	A/G RTW	CMD	169.1500	Base FAX #:	_
HEBM (T)- PTV Darren Stanford 909-702-8344		CALCORD	Medivacs	156.0750	ATGS Aircraft	7TT Relief AA
HEBM - Pepperment Matt Quezada	559-542-2301 DECK FREQ:	DECK FREQ:		163.100		
ATB: Raul Contreas	559-789-0191 TOLC FREQ:	TOLC FREQ:	123.975		Other	

9. HELICOPTERS (Use Additional Sheets As Necessary)

														-
FAA N#		TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	<u></u>	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	
109	_	S-61	АТВ	0800	0830	A-8	5CH	-	Chinook 48D	ATB	0800	0830	A-53	
всн	_	Chinook 48D	ATB	0800	0830	A31	F8H	-	S-70	ATB	0800	0830		,
9ВН	_	Kmax	ATB	0800	0830	A32				*				
H-523	=	11 205++	Pepperment	0800	0830	A-11								
H-535	=	III Bell 407	ATB	0800	0830	A39						W		
														_

LAT/LONG:	36* 18.44 x 118* 24.25	36* 12.90 x 118* 28.150	
DIPSITE NAME:	3 4. (No Restrictions) Lake Dip - Type !	5. (No restrictions) Round Dip - Type I	
	m	8	
LAT/LONG:	36* 07.72 X 118* 26.34	36* 10.00 x 118* 27.00	
DIPSITE NAME:	1. Confluence Dip All Types	2. Rock Creeck Dip Type 1	
			•

MISSION: 8/28
1. Sling Cargo/Shuttle from Peppermint
2. IC Recon at 1300 as Needed
3. IC/OPS/DV and other as Requested

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	SQFC	Complex		08/27/20 1800	1800	08/	08/28/20-08/29/20 0600-0600
						The second second second			
45 / 52	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C4	All Divisions	170,0000	151.4	166,6750	151.4	ď	Jordon Peak
2	Command	NIFC C11	All Divisions	170,6875	151,4	166,5750	151.4	<	Sherman Peak
က	Command	NIFC C31	All Divisions	172.5500	151,4	162,1875	151.4	<	Coyote Peak
4	Dispatch	SQF CH2	All Divisions	169,9000	0.0	165,7000	103.5	∢	Sequoia CH 2
Ŋ	Tactical	NIFC T1	DIV A/Night	168,0500	151.4	168,0500	151.4	∢	
9	Tactical	NIFC T3	DIV B/C/G	168,6000	151.4	168.6000	151.4	⋖	
7	Tactical	NIFC TS	DIVX	166,7250	151.4	166.7250	151.4	۷	
60	Tactical	NIFC T6	DIV Y	166.7750	151.4	166.7750	151.4	4	
6	Tactical	NIFC T7	DIV Z	168.2500	151.4	168.2500	151.4	∢	
5	Tactical	R5 T5	Unassigned	167.1125	151.4	167.1125	151.4	۷	
Ξ	Tactical	R5 T6	Unassigned	168.2375	151.4	168.2375	151.4	4	
12	Tactical	VFIRE 25	Ponderosa SP	154.2875	156.7	154.2875	156.7	4	
13	Air - Ground Tac	A/G TAC	All Divisions	172,3500	0.0	172.3500	0.0	٨	
4	Air - Ground CMD A/G CMD	A/G CMD	All Divisions	169,1500	0.0	169,1500	0.0	۷	Overhead Only
15/19	Tactical	CALCORD		156.0750	156.7	156,0750	156.7	V	T6 - Medical Evac
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168,6250	110.9	∢	T1 - AIR GUARD - emerg. use only
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	lion			
Mik	Mike Greene				County		Latitude, Longitude	gitude	
Devia	ation is assumed to b	e narrow band unles:	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refer	s to either "	A" (analog), "D" (digital) or "	M" (mi	ked mode). 1/14/14 v.5

MEDICAL PLAN (ICS 206 WF) CIIMT 12

1.	Incident	Name		2.	. Operati	onal Period				
SQF	CON	IPLEX		0	Date/Time 8/28/20	o: 020-8/29/2020	24 hc	ours	(0600	-0600)
3. EMS / Ground Ambula	nce Serv	ices/ Aid St	ations							
Name		33/7-57-1	Location	1		Frequency/Ph	none	. Ac	ivanced L	ife Support (ALS)
IMPERIAL AMBULANCE		35659 (CA-190 SPRIN	IGVILLE	E, CA	DISP:559-733	-6544		YES	
INCIDENT DEDICATED IMPERIAL AMBULACE		WH	IITSETT SPIK	E CAMI	P	CASTLE AN ON CMD			YES	
INCIDENT DEDICATED		WH	IITSETT SPIK	E CAMI	P	CASTLE AN			YES	
ICP AID STATION		PORTER	VILLE FAIRG	ROUND	OS ICP	MEDL: 805-813	3-3858			NO
WHITSETT AID STATION		WH	IITSETT SPIK	E CAMI	P	MEDL: 760-376	6-6469			NO
4. Air Rescue / Air Ambu	lance Se	rvices								
Name			Phone			Type	e of Air	craft a	& Capabil	itv
KERN COUNTY FD H408		CONTAC	T PORTERVIL	LLE ON	CMD	INCIDENT PRIMA	ARY AI	R RE	SCUE. A	LS. 24/7 HOIST
SEQUOIA KINGS CANYONATIONAL PARKS H55		CONTAC	T PORTERVIL	LLE ON	CMD	SHORT HAUL				<u> </u>
SKYLIFE		DIS	PATCH:800-30	05-5433		Air Ambula LZ N			e - ALS, BE 100X1	
CHP H40 (FRESNO)			PATCH:559-20 IGHT TIME R			Air Ambulance/R STAFFII			24/7, D	
US COAST GUARD		REGION	IAL COMMAN 510-437-370		TER	AIR ALS/BLS	RESC TO BE	UE, I	HOIST 24 NFIRME	4/7 D DAILY
5. Hospitals (all times e	stimated	from incide	ent location)							
Name & Level		PS Datum - rees Decim		Trave	el Time Gnd	Phone	Heli _l Yes			Address
& Level BERRA VIEW HOSPITAL 4HR ER, BASIC INJURY		36° 4.14	78' N	20min	1	559-784-1110	103	X 465 W. Putna		
ERRA VIEW HOSPITAL Lat: 36° Long: 119°			36° 4.1478' N 119° 1.6422' W		miii 2iii 353-764-1110			^	Porterville, CA 93257	
AHR ER, BASIC INJURY Long: 119 AWEAH DELTA HEALTH ARE DISTRICT Lat: 36°		-	119° 1.6422' W 36° 19.65' N		2.5hr	559-624-2000	x		400 111	14t1 tzt a
AWEAH DELTA HEALTH ARE DISTRICT EVEL 2 TRAUMA		-			2.0111	339-024-2000	^			Mineral King Ave. CA 93291
ARE DISTRICT Lat: 36 EVEL 2 TRAUMA Long: 11 CERN MEDICAL CENTER Lat: 35		119° 17.676' W 35° 22.95' N		45min	nin 3hr 661-333-5194 X			1700 MT Vernon Ave.		
EVEL 2 TRAUMA	Long:	118° 58.		1		337 333 313				field, CA 93306
COMMUNITY REGIONAL	Lat:	36° 44.5	-	1hr	3hr	559-459-6000	х		2823 Fr	esno St.
MEDICAL CENTER LEVEL 1 TRAUMA BURN CENTER	Long:	119° 47.				ER:559-459-4220				CA 93721
8. Division / Crew Emerge	ncy Pre-l	Pian		Update :	and disc	uss with assigned re	source	s dail	у.	
Fireline EMT / Medic's Division / Branch Locati	ion									
Air Hoist site location sit Lat: / Long: / Elevation:	te:					TO AND THE PARTY OF				
Helispot: Lat: / Long: / Elevation:				12.7.22.22.22.22						
cat. / Long. / Elevation.			Total Control of the Control		0 m	in a design of the second	Eage)		# # F	40 Detections
7. Prepared By (Medical U	nit Leade	r)	8. Date/Time		9. Rev	iewed By (Safety Off	ncer			10. Date/Time

MEDICAL PLAN (ICS 206 WF) CIIMT 12

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 IMT COMMUNICATIONS/DISPATCH.

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. IC is TFLD Jones. EMT Smith is providing medical care."

Severity of E	mergency / Transport Priority	Ex: Unconscious, diffic OYELLOW / PRIORITY Ex: Significant trauma, OGREEN / PRIORITY 3	culty breathing, bleeding seve 2 Serious Injury or iline unable to walk, 2° – 3° burns	njury or illness. Evacuation orely, 2º – 3º burns more than 4 p oss. Evacuation may be DE on not more than 1-3 palm sizes. Non-Emergency transpor	alm sizes, heat stroke, disoriented, iLAYED if necessary.			
	of Injury or Illness anism of Injury							
Trans	sport Request				nbulance / Short Haul/Hoist und Ambulance / Other			
Pati	ent Location		= = = = = = = = = = = = = = = = = = = =	Descriptive L	ocation & Lat. / Long. (WGS84			
Inc	ident Name		1		aphic Name + "Medical" Trout Meadow Medical)			
On-Scene I	ncident Commander				-scene IC of Incident within an dent (Ex: TFLD Jones)			
Pa	atient Care			Na	me of Care Provider (Ex: EMT Smith)			
I IMITIAI DA'								
	sment: See IRPG PAGE 1		atient as applicable (start with ti	he most severe patient)	-			
	- 3.55		alient as applicable (start with ti	he most severe palient)				
Patient Assess	sment: See IRPG PAGE 1		alient as applicable (start with ti	he most severe palient)				
Patient Assess Freatment:	ement: See IRPG PAGE 1	06		at. /Long.) Patient's ETA to	Evacuation Location:			
Patient Assess Freatment: TRANSPORE Evacuation Log	ement: See IRPG PAGE 1	06 riptive Location (drop poi			Evacuation Location:			
Patient Assess Freatment: TRANSPOR Evacuation Locales Helispot / Extra	sment: See IRPG PAGE 1 IT PLAN: cation (if different): (Desc	06 riptive Location (drop poi rds:			Evacuation Location:			
Patient Assess Freatment: L TRANSPOR Evacuation Localelispot / Extra	T PLAN: cation (if different): (Description Site Size and Haza	of of the control of	nt, intersection, etc.) or La					
Patient Assess Freatment: L TRANSPOR Evacuation Local Helispot / Extra L ADDITIONA Example: Param	ement: See IRPG PAGE 1 ET PLAN: cation (if different): (Description Site Size and Haza AL RESOURCES / EQUIPMEDIC/EMT, Crews, Immobilization	riptive Location (drop poi rds: MENT NEEDS: tion Devices, AED, Oxygen,	nt, intersection, etc.) or La	at. / Long.) Patient's ETA to				
Patient Assess Treatment: L TRANSPOR Evacuation Local delispot / Extra L ADDITIONA Example: Param	ement: See IRPG PAGE 1 ET PLAN: cation (if different): (Description Site Size and Haza AL RESOURCES / EQUIPMEDIC/EMT, Crews, Immobilization	riptive Location (drop poi rds: MENT NEEDS: tion Devices, AED, Oxygen,	int, intersection, etc.) or Li Trauma Bag, IV/Fluid(s), Spi	at. / Long.) Patient's ETA to				
Patient Assess Freatment: L TRANSPOR Evacuation Local Helispot / Extra L ADDITIONA Example: Param L COMMUNIC	T PLAN: cation (if different): (Descriction Site Size and Haza AL RESOURCES / EQUIP	riptive Location (drop points: MENT NEEDS: Ition Devices, AED, Oxygen,	int, intersection, etc.) or Li Trauma Bag, IV/Fluid(s), Spi ancles and Hospital Con	at. / Long.) Patient's ETA to	HAZMAT, Extrication			
Patient Assess Freatment: L TRANSPOR Evacuation Local Helispot / Extra L ADDITIONA Example: Param	T PLAN: cation (if different): (Descriction Site Size and Haza AL RESOURCES / EQUIP	riptive Location (drop points: MENT NEEDS: Ition Devices, AED, Oxygen,	int, intersection, etc.) or Li Trauma Bag, IV/Fluid(s), Spi ancles and Hospital Con	at. / Long.) Patient's ETA to	HAZMAT, Extrication			

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

COVID-19 PLAN

1. INCIDENT NAME SQF COMPLEX 2. DATE PREPARED 08/27/20

3. TIME PREPARED 1500

4. OPERATIONAL PERIOD 08/28/20 - 08/29/20 24HR

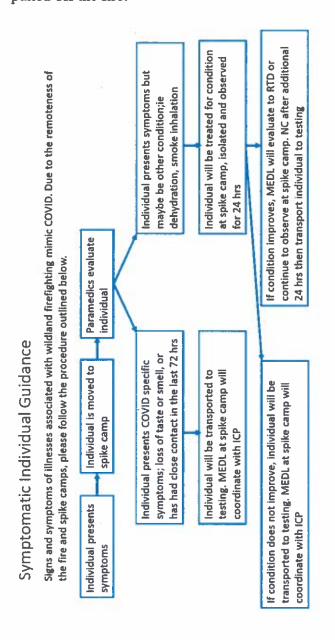
						· · · · · · · · · · · · · · · · · · ·					
		5.	INCIDENT MEI	DICAL AID	STATIONS	3					
MEDICAL AID STATIONS			LOCATION				YES	NO			
ICP MEDL				PORT	ERVILLE I	FAIRGROUNI				X	
WHITS	WHITSETT SPIKE CAMP			CAMP W	HITSETT	KERNVILLE	Ξ, CA			X	
			6. LOCA	L SUPPOR	RT						
		Α. (OFF-SITE ISO	LATION I	ACILITIE	s					
NAME				1.00	ATION				ME	DICAL	
								PHONE		YES	NO
MA	RRIOTT H	OTEL		VISAL	IA, CA		SEE	BEL	.OW		Х
	OORDINAT	E WITH COVID D MEDL		ICP/WF	IITSETT			-957-6 -813-3		х	
			B. PUBLIC	HEALTH	/ IMO						
	NAME				LOCA	TION				TES	STING
										YES	NO
	NETTE BUF					PUBLIC HEA	ALTH			X	
D	ENISE ALO					LLE IMO IC				X	
	STEVE HAI					OVID SPECIA	LIST			Х	
			7. TESTIN					LIEL I	24.5	BUBN	OENTED.
NAME		ADDRESS	-	AIR	GRND	PHONE	\vdash	YES	NO	YES	NO
CENTRAL VALL HEALTH		4100 TRUXTON BAKERSFIELD, C		=	1HR	661-632-15	40		х		×
			8. COVID-19	PROCED	URES		,				
	IN-CAM	P SCREENINGS		FIELD SCREENINGS							
	Notify supervisor if you have symptoms (see briefing checklist)			Start of shift: notify your Div. Sup of EMT's/Paramedic's and Medical gear carried by crew							
• IMM	IMMEDIATELY separate yourself from others			Crew Supervisor contacts Division with Nature of Emergency.							
Follow plans to isolate , triage, and transport				Division Supervisor contact's Communications and declare a medical emergency on command							
Supervisor no	tifies MEDI	_	‡0	Closest DIVS or designee responds to incident							
• MEDL	responds t	o patient location		Closest SOFR/EMT's respond to assist w/care							
MEDL provides for appropriate care			Use attached Injury or Incident Comm. Protocol								
		transport, and desti d based on patient s		If ambulance (ground or air) delayed designate rendezvous site and move towards it					signate		
• Cc	ntact tracir	g for any exposures	3		• Sec	cure scene fo	or inve	estiga	tion—	keep a	log
ICS COVID-19 206		Y (MEDICAL UNIT LEADER) BENNEWATE MEDL(T)	きゃれつめい さき	THE WAT	ε	10. REVIEWED PAUL TON			-	UL FOM	ŒŒŒŨĬŨ

Symptomatic individual guidance

Signs and symptoms of illnesses associated with wildland firefighting mimic COVID. Due to the remoteness of the fire and spike camps, guidance has been provided on dealing with symptomatic individuals.

A COVID evaluation process has been published as an attachment. Division Chiefs will be responsible for screening resources daily with module supervisors for COVID.

Personnel must wear masks when in camp and social distancing is not possible. Masks will help to limit the spread of COVID virus. A COVID outbreak in camp will shut down the fire suppression efforts, place colleagues at risk, and potentially have personnel pulled off the fire.



Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Difficulty breathing
 - o Loss of taste or smell
 - o Fever
 - o Chills
 - o Sore throat
 - o Muscle pain
- Immediately separate yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often
- Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- Disinfect high touch surfaces often

Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least SIX feet apart
- Utilize face coverings
- Clean or replace dirty face coverings, equipment, and PPE

Communications

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL (T) Brandon Bennewate @ (805) 813-3858 MEDL (T) Kevin Elledge @ (661) 510-6117



Human Resource Message SQF Complex Friday, August 28, 2020

HUMAN RESOURCE MESSAGE

Communication is a two-way street. When communication becomes a one-way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.
- It can be like the telephone game. It starts with specific information and by the time it gets to the end it very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth safe flowing two way street!

"The single biggest problem in communication is the illusion that it has taken place"....by George Bernard Shaw

Feel free to call/text if you have questions, concerns, or just want to chat.

Todd Morrow - (HRSP) - (707) 373-0204



Smoke Outlook for 8/27 - 8/28 Southern Sierra - Sequoia Complex

Issued at: 2020-08-27 07:18 PDT

Special Statement

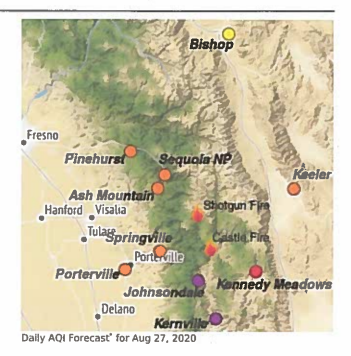
This outlook addresses and is based on PM2.5 concentrations due to wildfire smoke only.

Fire

The Sequoia Complex is 20,979 acres in size, an increase of 2799 acres. Active fire behavior will continue in a mix of grass, brush, and timber fuels over complex backcountry terrain. Reduced available fuels due to previous fires in the area are limiting growth in some areas. For more information visit https://inciweb.nwcg.gov/incident/7048/

Smoke

Overnight down canyon drainage under an inversion along the Kern river will create impaired conditions from the fire's location to Lake Isabella. Monitors at Johnsondale and Kernville are indicating Unhealthy to Hazardous conditions from dawn to early afternoon under this pattern. This smoke will also contribute to the pool of smoke from other fires in the state gathering in the San Joaquin Valley, impacting communities from Porterville to Pinehurst. Once the inversion breaks around mid-day, smoke will lift and flow northeast into the Owens Valley, with increased impacts from Keeler to Bishop in the late afternoon. With the inversion lift, the Kern river drainage may see some improvement in air quality until about midnight when this pattern begins again.



Yesterday Wed Thu Fri Forecast' Station 8/26 hourly Comment for Today - Thu, Aug 27 8/27 8/28 noon Pinehurst. Unhealthy for Sensitive Groups throughout the day. Sequoia NP Unhealthy for Sensitive Groups throughout the day. Ash Mountain Unhealthy for Sensitive Groups throughout the day. Springville Unhealthy for Sensitive Groups throughout the day. Porterville Unhealthy for Sensitive Groups throughout the day. Iohnsondale Very Unhealthy conditions today Kernville Very Unhealthy conditions today Kennedy Meadows Unhealthy conditions today Unhealthy for Sensitive Groups changing to Unhealthy in the Keeler afternoon.

Issued 2020-08-27 07:18 PDT by Paul Schlobohm, ARA, pschlobo@gmail.com

Air (Quality Index (AQI)	Actions to Protect Yourself
0	Good	None
Moderate Unusually sensitive individuals should consider limiting prolonged or heavy exertion.		Unusually sensitive individuals should consider limiting prolonged or heavy exertion.
USG People within Sensitive Groups' should reduce prolonged or heavy outdoor exertion.		People within Sensitive Groups' should reduce prolonged or heavy outdoor exertion.
0	Unhealthy	People within Sensitive Groups® should avoid all physical outdoor activity.
	Very Unhealthy	Everyone should avoid prolonged or heavy exertion.
0	Hazardous	Everyone should avoid any outdoor activity.

Moderate conditions most of the day.

*Disclaimer: This forecast is based on fine particulates only; ozone is not included. Forecasts may be wrong; use at own risk, Use caution as conditions can change quickly. See your health professional as needed. Smoke sensitive groups should take appropriate precautions.

Additional Links

Bishop

California Smoke Blog — http://californiasmokelnfo.blogspot.com/ San Jaoquin APCD — http://www.valleyair.org Fire and Smoke Map -- https://fire.aimow.gov/# Eastern Kern APCD — http://www.kemair.org Great Basin Unified APCD — https://www.gbuapcd.org/



Pronóstico de Humo para 27/08 - 28/08



Actualizado: 2020-08-27 08:24 PDT

Aviso Especial

Este pronóstico se basa en concentraciones de PM2.5 procedentes solamente de el humo de incendios forestales.

Incéndio

El conjunto de fuegos Sequola tiene un tamaño de 20,979 acres, luego de haber crecido 2,799 acres. El comportamiento de fuego activo continuará con combustibles que incluyen pasto, matorrales y madera en terrenos de campo complicados. La reducción de combustibles disponibles, debido a incendios anteriormente vistos en el área, está limitando el crecimiento del fuego en algunas áreas. Para obtener más información, visite https://inclweb.nwcg.gov/incldent/7048/

Humo

Durante la noche, el drenaje del cañón a lo largo del río Kern estará bajo una inversión que creará el deterioro de las condiciones desde la ubicación del incendio hasta Lake Isabella. Bajo este patrón, los monitores en Johnsondale y Kernville están mostrando condiciones entre Insalubres y Peligrosas, desde el amanecer hasta las primeras horas de la tarde. El humo de este conjunto de fuegos también contribuirá a la nube de humo de otros incendios en el estado que se concentra en el Valle de San Joaquín, lo que afectará a comunidades desde Porterville hasta Pinehurst. Una vez que la inversión se rompa, alrededor del mediodía, el humo se levantará y fluirá hacia el noreste, hacia el valle de Owens, aumentando el impacto desde Keeler hasta Bishop al final de la tarde. Con la elevación de la inversión, el drenaje del río Kern puede ver una pequeña mejoría en la calidad del aire hasta aproximadamente la medianoche, cuando este patrón comienza de nuevo.



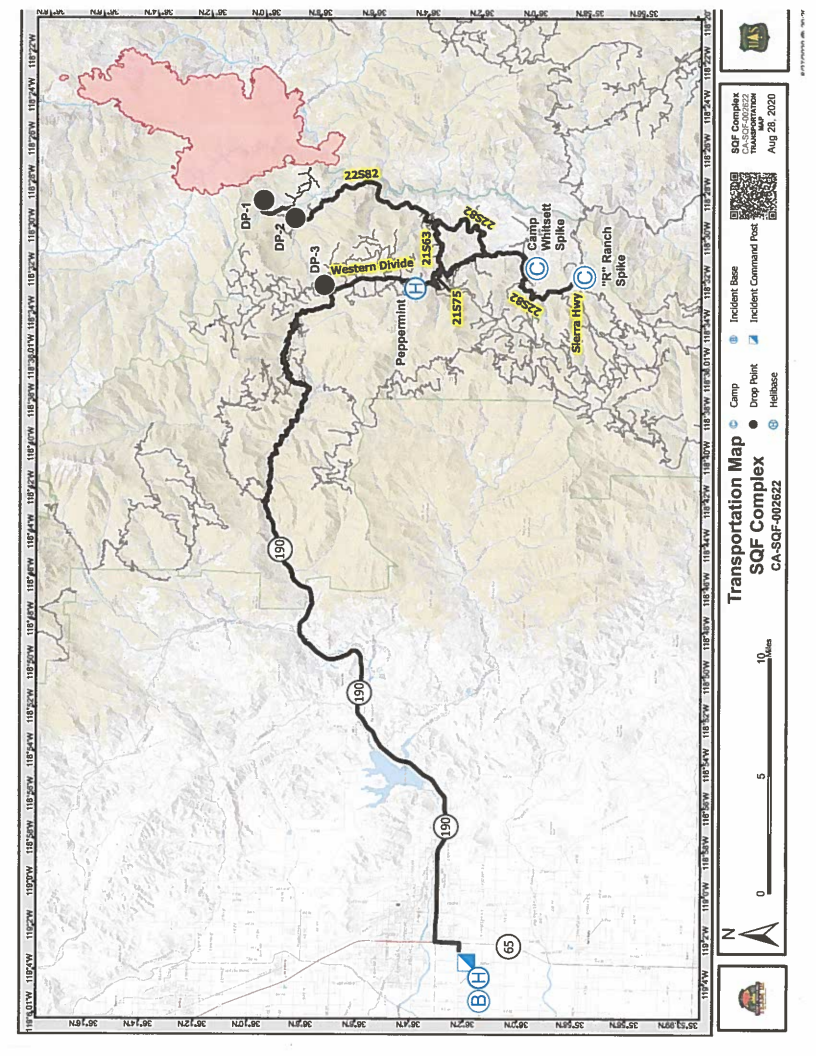
Pronóstico del ICAº para 27 de agosto de 2020

Patricks	Ayer hora por hora	mié 26/08	Pronóstico* Pronóstico para hoy jue, 27 de agosto	jue 27/08	vie 28/08
Estación		20/00	Promustico para noy - jue, 27 de agusto	27/00	20/00
Pinehurst	6a noon 6p		Insalubre para Grupos Sensitivos (IGS) durante todo el día.		0
Sequoia NP			Insalubre para Grupos Sensitivos (IGS) durante todo el día.		
Ash Mountain			Insalubre para Grupos Sensitivos (IGS) durante todo el día.		
Springville			Insalubre para Grupos Sensitivos (IGS) durante todo el día.		0
Porterville			Insalubre para Grupos Sensitivos (IGS) durante todo el día.	0	
Johnsondale	4 1 1 1		Condiciones Muy insalubres hoy		
Kernville			Condiciones Muy insalubres hoy		
Kennedy Meadows	and the second		Condiciones Insalubres hoy	0	
Keeler	1		Insalubre para Grupos Sensitivos (IGS), cambiando a Insalubre por la tarde.		0
Bishop			Condiciones Moderadas la mayor parte del día.		

Emitido 2020-08-27 08:24 PDT por Paul Schlobohm, ARA, pschlobo@gmail.com

(ng)	ce de Calidad del Alre	Acciones para protegerse
0	Buena	No se anticipan impactos a la salud.
0	Moderada	Personas extraordinariamente sensitivas deben considerar limitar esfuerzos físicos excesivos y prolongados al aire libre.
0	IGS	Personas en Grupos Sensibles' deben reducir esfuerzos físicos excesivos y prolongados al aire libre.
0	Insalubre	Personas en Grupos Sensible' deben evitar todo esfuerzo físico excesivo y prolongado al aire libre.
	Muy Insalubre	Todos deben evitar el esfuerzo físico excesivo y prolongado al aire libre.
	Peligrosa	Todos deben evitar toda actividad al aire libre.

"Relevo de responsabilidad: Este pronóstico se basa solo en partículas finas; el ozono no está incluido. Los pronósticos pueden ser incorrectos; usar bajo su propio riesgo. Tenga cuidado ya que las condiciones pueden cambiar rápidamente. Consulte con su profesional médico cuando sea necesario. Grupos sensibles al humo deben tomar precauciones.



	UNIT	LOG (ICS 214)					
1. Incident Name:	2. Operational Period:	Date From:	8/28/20	Date To:	8/29/20		
SQF COMPLEX		Time From:	0600	Time To:	0600		
3. Unit Name/Designators	4. Unit Leader (Name and ICS	Position)				
5. Personnel Assigned/Designators							
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6. Activity Log (Continue on Reverse)							
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7. Prepared By:		Date/Time:				NIAIS IAP	

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	8/28/20	Date To:	8/29/20			
SQF COMPLEX	K		Time From:	0600	Time To:	0600			
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