INCIDENT ACTION PLAN SQF COMPLEX

CA-SQF-002622 P5NG2P (0513)







IAP's

Maps

Check In

DMOB

OPERATIONAL PERIOD

8/30/2020 0600

to

8/31/2020 0600

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				9	

7					

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/30/2020	Date To:	8/31/2020
SQF COMPLEX		Time From:	0600	Time To:	0600
3. Objective(s):					
Management Objectives					
- Provide for firefighter and public safety as the high	hest priority through sound	risk management	and life first pri	nciples	
Minimize adverse effects from suppression action Frog and Sierra Nevada Bighorn Sheep habitats	ns on riparian areas, watersl	neds, Little Kern (Golden Trout, M	Iountain Yel	low Legged
- Minimize impacts to Wildemess areas. Use mini	mum impact suppression ta	ctics (MIST) by ut	ilizing trails, str	eams, ridge	s and
natural barriers when possible for control lines - Minimize, to the extent feasible, smoke exposure	to firefighters, communities	, and other affecte	ed areas to red	uce suscept	ibility to the
consequences from COVID-19 exposure					
Effectively manage cost of the incident by planning objectives	ng strategies and tactics tow	ard a high probat	oility of success	in meeting	incident
- Provide accurate and timely information to agent	cies, stakeholders, backcoun	itry users, and the	public		
Control Objectives					
- Keep the fire North of Durr Wood Camp					
- Keep the fire South of Sequola Kings Canyon W	ilderness Boundary				
- Keep the fire East of Highway 190 to Summit Tra	·				
- Keep the fire West of Toowa Range to King Fish					
	A Company				
COVID Mitigations					
Module of 1, six foot social distancing and wear	a mask				
Wash your hands and sanitize surfaces					
AU 3044-50		_			
5. Site Safety Plan Required?	Yes □ No ☑				12.22 = 2.3-2
Approved Site Safety Plan(s) Located at:		1000,000			
6. Incident Action Plan	☐ ICS 205 A				
ICS 203 ICS 215A ICS 220	☐ ICS 205 A ✓ Training Message	□ DEAD	Message		
ICS 205 Facility Maps	✓ Travel Map		ESSAGE		
ICS 206 Weather Forecast	Demob Plan	=	BRIEFING CH	HECKLIST	
ICS 208 Fire Behavior	Finance Message	☑ ICS 21			
7. Prepared By: Steve Anderson, Greg White (T) Position/Title: PS	C Signature:	on	THE	
8. Approved by Incident Commander:	Mike Nobles, Alan Taylor (T) Signature:	My		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	8/30/2020	Date To:	8/31/2020
SQF CON			Time From:	0600	Time To:	0600
3. Incident Commande	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		7. Operation Secti		316	
	Mike Nobles, Alan Ta	aylor (T)	 	Jim Snow, John O	wings (T)	
	Robert Laeng		Deputy Operations			
	Paul Tompkins, Johr			Mark Brown		
	Seneca Smith, Alex	Olaw (T)	Planning Ops	Don Smith, John C	Soss (Deputy)	
Liaison Officer	Larry LaVogue		Branch			
Human Resources	Todd Morrow		Division/Group	A	Ken VanWig, Chris Ware (1	Isaac Solomon,
COVID IC Rep	Alan Taylor (T)		Division/Group	В	Logan Sande	rs
4. Agency/Organization	n Representatives:		Division/Group	С	TBD	
AA SQF	Teresa Benson		Division/Group	G	TBD	
AA SQF	Al Watson		Division/Group	Х	Jason Flores	-
AA INF	David Andersen		Division/Group	Y	Robb Noxon	
AA INF	John (Pancho) Smith	1	Division/Group	Z	Chris St Pierr	e
AA SEKI	Lee Taylor		Division/Group	PONDEROSA STRUCTURE	Brad Allen	
				LLOYD		
Chief 1 SQF	Angie Sanchez-Hand	i	Division/Group	STRUCTURE	Brian Duffy	
Sequoia & Kings NPS			Division/Group	INYO PACK STRING	Lee Roesser,	Packer
	Jeff McLaughlin		Division/Group	SHOTGUN	TBD	
Tulare Co Sheriff	Bobby Rader		Division/Group	NIGHT	Mark Brown	
SoCal Edison	Troy Whitman		Division/Group	•		
CHP	Chad Patterson		Division/Group			
Tribal Liaison	Dirk Charley		Division/Group			
Tule River Tribe	Zane Santos		Division/Group			
			Division/Group			
5, Planning Section:			Branch			
Chief	Steve Anderson, Gre	g White (T)	Division/Group			
Deputy	Ken Bates		Division/Group			
Resource Unit	Josh Clark, Kris McD Yeun (T)	onald (T), Michael	Division/Group			
	John Hamer, Timoth	y Allen (T)	Division/Group			•
Documentation Unit			Division/Group			<u> </u>
Demobilization Unit			COVID - 19 Group			
GISS	Rich Murillo, Sarah S	Solnit, Jen House		COVID Advisor	Steve Hall	•
	Dan O'Connor(V),La			Logistics Rep		
	Tim Sexton				Brandon Beni	newate (T)
	Andy Gorelow		Hum	an Resources Rep	-	
	Lisa Gammell, Jason	Elledge			John Nickey	
	Josh Courter, Adam		Air Operations Bra			oann Overacker
Air Resource Advisor			· · · · · · · · · · · · · · · · · · ·		Daniel Sepulv	
Training Specialist				Group Supervisor	Darrio, Coport	
6. Logistics Section				Helibase Manager	Jesse Rodrig	
	David Alicea, Scott A	shbach		Helibase Manager	<u></u>	
	Jason Kramer (T)		8. Finance/Admini		matt document	
Facilities Unit				Lisa Wilson		
Ground Support Unit				Rebecca Lang (T)		
Communications Unit			Personnel Time			
	Matt Menard, Brando	n Rennewate (T)		Alejandra Godoy,	Chenling Chen	1
	Brett Davidson, Tony		Comp/Claims Unit		Sustining Origin	
	Davidgoll, 101ly					
	Dave Senevirotee /T	۱ ۱	Cart Hait			
Base Camp Manager Prepared By: Name:			PSC Cost Unit	Signature:	In	14)



FIRE WEATHER FORECAST



FORECAST NO: 6

PREDICTION FOR: Aug 30th – Aug 31th 0600

INCIDENT NAME: SQF Complex LINIT: CA-SQF

UNIT: CA-SQF SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Sat, Aug 29 @ 1900 hours Incident Meteorologist – Andrew Gorelow

<u>WEATHER DISCUSSION:</u> Hot and dry conditions will be seen today along with slightly more unstable conditions. Light morning drainage winds will be seen before the inversion breaks around 1000. RH is expected to drop into the upper single digits to mid-teens. Winds will then shift to the southeast to south, but also be affected heavily by the local terrain. Wind speeds will generally be 6 to 10 mph with occasional gusts to 20 mph, especially after 1200. Upper level winds will remain light, so smoke will not disperse much and may keep some areas shaded. DIVs Y, Z, A, and B are expected to see a wind shift to the west after 1530 with about a 5-10% increase in RH.

SKY/WEATHER TODAY (SUNDAY): Hot and dry. Slightly more unstable conditions today with a Haines of 6, so there is some risk of plume development. Light morning drainage winds will become southeast to south once the inversion lifts with speeds 4-8 mph with gusts to 15 mph. Inversion breaking around 1000. After 1500, west to potentially northwest winds may impact DIV A with speeds 4-7 gusts to 15 mph. However, winds will be heavily affected by the local terrain. RH dropping into the upper single digits to mid-teens.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT: 88 to 94 degrees (Little Change) / 5 to 10% (Little Change) 7000 FT: 78 to 83 degrees (Little Change) / 5 to 10% (Little Change)

EYE LEVEL WINDS:

Slope/Valley: North to northeast drainage winds up to 4 mph through 1000 with winds following the

Little Kern and Kern Rivers. Winds will gradually shift to the south after 1100 with speeds 5 to 8 mph gusting to 12 mph. However, southeast winds are possible in DIV Y due to

local terrain. Winds shifting to the west with gusts up to 15 mph after 1600.

Ridges: South 4 to 7 mph occasional gusts to 12 mph in the afternoon.

MIXING HEIGHT...11,500 feet AGL VENTILATION...Poor morning, Very Good in the afternoon.

TRANSPORT WIND...Southeast 5-10 mph.

CWR (0.10")....0% **LAL....1 HAINES....**6 (3-Stability/3-Dryness)

<u>SKY/WEATHER TONIGHT (SUNDAY NIGHT):</u> Clear. Inversions developing by 2200. Winds becoming light drainage after 2000 but could remain squirrelly near the confluence of the Little Kern/Kern Rivers. Valleys to become very smoky by morning. Overnight RH expected to be poor.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

55 to 60 degrees (Little Change) / 40 to 50% (Down 3-6%)
7000 FT: 55 to 60 degrees (Little Change) / 28 to 33% (Down 4-7%)

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 HAINES....**5 (above the inversion)

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

Max Temps: 79 to 94. Min RH: 10 to 18%. 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.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 11,500 feet AGL HAINES: 5 (2-Stability/3-Dryness)

OUTLOOK for TUESDAY and WEDNESDAY:

Weather: Hot and dry. Terrain driven winds each day. Light upper level winds so not much smoke movement.

High Temp: 80-95 Min RH: 10-20% CWR: 0% LAL: 1 Wind: Southwest 4 to 7 mph in the afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildland
FIRE NAME: SQF Complex	OPERATIONAL PERIOD: Aug 30, Day/Night 24 Hr
DATE ISSUED: August 29, 2020	TIME ISSUED: 1800
UNIT: CA-Sequoia National Forest	SIGNED: /s/ Dan O'Connor FBAN/ Lauren Blake FBAN(t)

WEATHER SUMMARY

Hot and dry conditions will be seen today along with slightly more unstable conditions. Light morning drainage winds will be seen before the inversion breaks between 0900-1000. RH is expected to drop into the upper single digits to mid-teens. Winds will then shift to the southeast to south, but also be affected heavily by the local terrain. Wind speeds will generally be 6 to 10 mph with occasional gusts to 20 mph, especially after 1200. Upper level winds will remain light, so smoke will not disperse much and may keep some areas shaded. DIVs Y, Z, A, and B are expected to see a wind shift to the west after 1530 with about a 5-10% increase in RH.

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> Wind speeds will generally be 6 to 10 mph with occasional gusts to 20 mph, especially after 1200. Upper level winds will remain light, so smoke will not disperse much and may keep some areas shaded. DIVs Y, Z, A, and B are expected to see a wind shift to the west after 1530 with about a 5-10% increase in RH.

	Max Rate of Spread	Max Flame Lengths	Spotting Distances	POI
Head	80 ch/hr.	10-14'	>500'	90%
Flanking	25-30 ch/hr.	6-8'	<100	90%
Backing	10-15 ch/hr.	1-3'	0	90%

SPECIFIC

With predicted Haines of 6, there is an increased change of column development with increased fire activity. Increased fire behavior expected with the low humidity's and poor recovery.

Div. A/B Active backing/ flanking fire into the afternoon winds.

Div. C Active backing/ flanking fire into the afternoon winds but progressions will slow in the 2017 Lions Fire. **Div.** G Fire continues to move to the NE towards Kern Peak and Overlook Peak. The fire spotted across the Kern in the Kern Flat area and is moving with terrain and wind alignment towards the east and Osa Meadows. **Div.** X Down canyon winds after 2100 will continue to push the fire to the south through alignment with the terrain.

Div. Y/Z Periods of morning terrain influenced SE flow offer opportunities for slope/wind/aspect aligned runs towards values at risk west of the fire. Increased fire behavior expected with the low humidity's and poor recovery.

Shotgun Fire The fire continues to progress to the drainages and find available fuel. If slope reversal happens, short terrain/ wind aligned runs may occur.

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



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



Major Hazards and Risks:

- Directing Bucket Drops: Make sure you give general location on incident. Give location with clock position from pilot's perspective. Make sure you have a plan when speaking to the pilot. Make sure all personnel are clear of water drops. See IRPG page 57.
- Aerial Retardant: Make sure all line personnel are clear of retardant drop zone. Work with Division and Air Attack before aircraft arrives on scene. See IRPG page 56.
- ❖ Saw Use: Heads up for fire weakened trees, identify and flag hazard. Make sure you follow your agency policy on Fireline Power Saw Use. Have all proper PPE from hiking to and from work site, bucking and falling. Use lookouts for falling operations and keep area clear 2 ½ times the height of the tree. Know where your saw tips is at all times when cutting. See IRPG page 22.

Escape Route/Safety Zone Checklist

Escape Routes:

- *Designate primary and back-up escape routes.
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
 - *Marked flagged for day and night use

Safety Zones:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Man-made constructed sites, roads, etc.
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The Common Denominators of Fire Behavior on
 - **Tragedy Fires**
- *The Downhill Line Construction Guidelines

Top Driving Mistakes

- 1. Multi-tasking When You Turn the Vehicle On, Turn the Gadgets Off. No matter how busy your day is, when you're on the road, focus only on defensive driving. Catch up on other activities later and avoid unnecessary accidents.
- 2. Following Too Closely One Thousand One, One Thousand Two, and One Thousand Three. Leave a three-second cushion between you and the vehicle ahead it could save your bumper and your life. Make sure to double or triple that time when the weather is bad, visibility reduced, road conditions rough or pavement is slick
- **3. Backing Up -** Objects in the mirror are closer than they appear. Your mirrors have a margin of error; don't rely on them alone. Look over your shoulder before backing up. Use a spotter. Get out and look around to determine extent of danger zones, uneven ground or obstacles.
- **4. Failure to Yield on a Left-Hand Turn -** Check the Flow Before You Go. Look at the road you are turning onto to make that left turn.
- **5. Demob-**travel after work/rest guidelines are met. Follow your agency policy on driving during incident assignments.

Safety Officers

1. Incident Name:			2. Operational Period:	3. Branch	Division		
SQF COMPLEX			Date From: 08/30/20	Date To:	08/31/20		Α
			Time From: 0600	Time To:	0600		A
4. Operations Personnel:		M. L				Page 1 of 1	Alpha
Operations Section Chief: Jim Snow,	John O	wings	(T)	Night Ops:	Mark Brown		
Branch Director:				Branch Safety:			
Division/Group Supervisor: Ken VanWig	g, Isaac	Solon	non, Chris Ware (T)	Air Attack:			
5. Resources Assigned:		246	** Resources in BOLD				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WFM WHISKEY FLATS		8/29	TRAVIS CLENDENEN	9	O-101	0600-1800	Whitsett Base
WFM SEQUOIA		9/12	AARON WOODYARD	8	O-266	0600-1800	Whitsett Base
HC2 SCORPIONS - 3		9/8	DILEEP BOBBA	22	C-13	0600-1800	Whitsett Base
WT2 PVT K&B		9/7	MIKE MORGAN	1	E-48	0600-1800	Whitsett Base
DOZ2 PVT SHANNON BROS 44		9/7	BILL SHANNON	1	E-44	0600-1800	Whitsett Base
DOZ2 PVT SHANNON BROS 45		9/7	JOHN SHANNON	1	E-45	0600-1800	Whitsett Base
DOZ2 PVT KRISHER		9/11	DAVID KRISHER	2	E-140	0600-1800	Whitsett Base
DOZ2 PVT WESTLUND		9/12	ALAN WESTLUND	2	E-139	0600-1800	Whitsett Base
FALM TIMBERSMITH SMITH		9/9	KEENAN SMITH	2	O-176	0600-1800	Whitsett Base
FALM TIMBERSMITH DENIZ		9/9	RYAN DENIZ	2	0-177	0600-1800	Whitsett Base
HEQB CROW		8/29	KYLE CROW	1	0-117	0600-1800	Whitsett Base
SOFR MARTIN		8/30	MATTHEW MARTIN	1	O-103	0600-1800	Whitsett Base
SOFR KLEMOWICZ		9/9	ERIC KLEMOWICZ	1	0-171	0600-1800	Whitsett Base
SOFR FOWLER		9/11	JOSEPH FOWLER	1	O-183	0600-1800	Whitsett Base
FEMP DAUNIS		9/4	SHANE DAUNIS	1	O-189	0600-1800	Whitsett Base
FEMT BUSBY		9/4	KYLE BUSBY	1	0-210	0600-1800	Whitsett Base
REAF WINGATE		9/6	ERNEST WINGATE	1	O-50	0600-1800	Whitsett Base
REAF TOOMEY		9/11	ADAM TOOMEY	1	O-252	0600-1800	Whitsett Base
READ DAILEY		9/11	SCOTT DAILEY	1	0-277	0600-1800	Whitsett Base
6. Work Assignments:	1				A II I K	India Mara II	0 th - Dh A 451 7
TASK: Construct dozer & hand line break.	betwee	n Sumi	mit trailnead & Jerky Me	adow, construc	t line between	Јегку Меадоч	v & the DIV A / DIV Z
PURPOSE: Keep the fire spread Ea END STATE: Limit fire spread into		-		_	frastructure		
7, Special Instructions:			2742				
r, special instructions:							

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.

Be prepared and supplied to spike in the wilderness

Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 staged at R Ranch Spike.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0						
NIFC T1	5	TACTICAL	168.0500N	T14 - 151.4	168.0500N	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),

9. Prepared by: Name: Michael Yeun (T)

RESL

Signature:

ICS 204

Date/Time: 8/29/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division	
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		В
			Time From:	0600	Time To:	0600		_
4. Operations Personnel:							Page 1 of 1	Bravo
Operations Section Chief: Jim Snow, J	lohn O	wings	(T)			Mark Brown		
Branch Director;					Branch Safety:			
Division/Group Supervisor: Logan Sand	ers				Air Attack:		·	
5. Resources Assigned:					re 24-hour **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TBD	ļ							TBD
	-						<u> </u>	
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							l	
6. Work Assignments:		·				1		
TASK: Coordinate w/ Div A, as reso		ecome	available, to	construct line	e from the Div	A / B break to	the Div B / C	oreak in the Burnt
Corral Meadow / Grey Meadow area								
PURPOSE: Limit the fire spread into		-			es at risk.			
END STATE: Keep fire spread East	of Gre	y Mead	lows containe	ed.				
								
7. Special Instructions:						 		
Use caution when driving on roadwa							caution when e	ncountered.
Coordinate with Power Company for								
Monitor command, air to ground, an					· ·		ions.	
Follow all COVID protocols and prec	-							
Castle Ambulance 1 staged at Whits	sett Bas	se Cam	p. Castle Am	bulance 2 sta	ged at R Rand	ch Spike.		
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0							
NIFC T3	6	T/	ACTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	
AIR-GROUND TAC	13	A	VG TAC	172.3500N		172,3500N		
CALCORD	15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	EM	ERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:		Clark, I tel Yeu	Kris McDonal n (T)	d (T),	RESL	Signature:	Mero	led E/a
ICS 204			Date/Time:	8/29/2020	2200			sonnel-Count: 0

		ASS	GNMEN	NT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED
1. Incident Name:			2. Operatio				3. Branch	Division
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		
			Time From:	0600	Time To:	0600		С
4. Operations Personnel:							Page 1 of 1	Charlie
Operations Section Chief: Jim Snow,	John O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			
Division/Group Supervisor: TBD					Air Attack:			
5. Resources Assigned:			** Resource	es in BOLD	are 24-hour **	•		·
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TBD			·					TBD
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6. Work Assignments:								
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7. Special Instructions:			<u>.</u>					
Use caution when driving on roadw	avs and	on the	fire line. Be	aware of wild	llife in the fire	area and use	caution when e	encountered.
Coordinate with Power Company fo								
Monitor command, air to ground, ar							ions.	
Follow all COVID protocols and pred					71			
Castle Ambulance 1 staged at White						·		
8. Communications		/			J			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0	<u> </u>						.,,,,,,,
NIFC T3	6	TA	CTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	
AIR-GROUND TAC	13		/G TAC	172.3500N		172.3500N	111 101.7	
CALCORD	15		EDICAL	156.0750N		156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16		RGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
			(ris McDonal			100.020011	1 11-110.3	TEMETORIOT ONET
9. Prepared by: Name:		el Yeu		~ (· /ı	RESL		17.1	10-1
						Signature:	Much	head the
ICS 204			Date/Time:	8/29/2020	2200		Pe	rsonnel Count: 0
NIMS IAP						CON		SIFIED INFORMATION//BASIC

	P	155	GNMEN	IT LIST	(ICS 204	·WF)	INFOR	MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		_
			Time From:	0600	Time To:	0600		G
4. Operations Personnel:							Page 1 of 1	Golf
Operations Section Chief: Jim Snow, Ja	ohn Ov	vings	(T)		Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			
Division/Group Supervisor: TBD					Air Attack:			
5. Resources Assigned:		** Resources in BOLD are 24-hour **						
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
TBD								TBD
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6. Work Assignments:								
TBD								
7. Special Instructions:								
Use caution when driving on roadwa	ve and	on the	fire line Re	aware of wild	life in the fire	area and use	raution when e	ncountered
Coordinate with Power Company for							Daubon Wilein e	ncountered.
Monitor command, air to ground, and							one	
Follow all COVID protocols and preci					<u> </u>	<u> </u>	0115.	
Castle Ambulance 1 staged at Whits						·		
8. Communications	ett bas	c Gairi	p. odatie Ain	bulance 2 sta	geo at it italit	opike.		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0	'	diction	100 F TON	11/2 10/16	121164	12 10118	140/63
NIFC T3	6	Τ/	ACTICAL	168.6000N	T14 - 151.4	168.6000N	T14 - 151.4	
AIR-GROUND TAC	13		/G TAC	172.3500N	1 14 - 151.4	172.3500N	114-151.4	
CALCORD					TC 450.7		TG 450.7	AUTOIOAL TUAO
	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16		RGENCY	168.6250N	1	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Josh ((ris McDonal n (T)	a (1),	RESL	/	700	1
are repeared age reasons		J. 100				Signature:	Head	but la
ICS 204			Date/Time:	8/29/2020	2200	J.g.,a.a.		sonnel Count: 0
NIMS IAP			arator rillio.	w/ mw/ mv/mv		CONT		SIFIED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division	
SQF COMPLEX		Date From:	08/30/20	Date To:	08/31/20		х
		Time From:	0600	Time To:	0600		^
4. Operations Personnel:						Page 1 of 1	X-ray
Operations Section Chief: Jim Snow,	John O	wings (T)		Night Ops:	Mark Brown		
Branch Director:				Branch Safety:	-		
Division/Group Supervisor: Jason Flore	8			Air Attack:			
5. Resources Assigned:		** Resourc	es in BOLD a	re 24-hour *	•		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
WFM MAMMOTH		9/6 JEFFRI	EY KARL	10	0-49	0600-1800	Whitsett Base
GRD2 PVT KIRKLAND	-	9/9 TODD	ADAMS	2	E-97	0600-1800	Whitsett Base
	+	 					
	+-	 					1
						- 1- Sec. 12- 12- 12- 12- 12- 12- 12- 12- 12- 12-	
	+	1	<u> </u>	-	-		1
							1
	+-						
				<u> </u>	<u> </u>		
· · · · · · · · · · · · · · · · · · ·							
				<u>L</u>			
6. Work Assignments:	14AE	N- 1/- Di	_4		- K Di		
TASK: Coordinate with resources V			-		e Kem Kiver.		
PURPOSE: Limit fire spread East of			aeπer 2017 bi	um area.			
END STATE: Fire spread East of the	e Kem	River contained.					
7. Special Instructions:							
Use caution when driving on roadw						caution when e	encountered.
Coordinate with Power Company fo	r utility	concerns. Backhau	l excess equip	oment and tra	sh.		
Monitor command, air to ground, ai	nd resp	ective tactical frequ	encies. Identii	y potential Di	rop Point locat	ions.	
Follow all COVID protocols and pre-	caution	s, stay safe cover yo	our face and n	naintain your	space.		
Castle Ambulance 1 staged at Whit	sett Ba	se Camp. Castle Am	bulance 2 sta	ged at R Ran	ch Spike.		
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0						
NIFC T5	7	TACTICAL	166.7250N	T14 - 151.4	166.7250N	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
				100 00 00 00 00 00			LEMENORIAC! CHEL
9. Prepared by: Name:		Clark, Kris McDona ael Yeun (T)	ld (T),	RESL	Signature	Man	had The
9. Prepared by: Name:		Clark, Kris McDona ael Yeun (T)	ld (T),	RESL 2200	Signature:	Mar	rsonnel Count: 12

	1	ASS	GNMEN	NT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION/BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		Y
			Time From:	0600	Time To:	0600		T
4. 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 Noxo	n				Air Attack:			
5. Resources Assigned:			** Resource	es in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
IHC DALTON		9/11	SCOTT	GORMAN	19	C-53	0600-1800	R Ranch Spike
IHC VISTA GRANDE		9/12	JESS E	STRADA	19	C-54	0600-1800	R Ranch Spike
HC2IA BLACK EAGLES - 5		9/4	REYES	BEDOLLA	21	C-3	0600-1800	R Ranch Spike
HC2 BLACK EAGLES - 6		8/31	SCOTT	JONES	22	C-4	0600-1800	R Ranch Spike
HC2 COBRAS - 6		9/3	WALTER	R MEDIM	20	C-6	0600-1800	R Ranch Spike
WFM CALAVARAS		8/31		SREENE	10	O-100	0600-1800	R Ranch Spike
WFM GROVELAND	 	9/9	TIMOTHY	Y MARKIN	8	O-186	0600-1800	R Ranch Spike
WT2 PVT 49ERS	1	9/11		SMITH	1	E-50	0600-1800	R Ranch Spike
WT2 PVT VALLEY FARM	1	9/8		BATES	1	E-88	0600-1800	R Ranch Spike
DOZ2 STF 51	1	9/7		NOTT	2	E-118	0600-1800	R Ranch Spike
DOZ PVT - MUTH EQUIP		9/6		/ LEWIS	3	E-5	0600-0600	R Ranch Spike
DOZ2 PVT CONNER		9/8		ONNER	1	E-83	0600-1800	R Ranch Spike
FALM TREE GUYS	+	9/9		BISHOP	2	O-178	0600-1800	R Ranch Spike
SOFR WORK	+	9/8		L WORK	1	O-28	0600-1800	R Ranch Spike
SOFR JOHNSON	+	9/12		JOHNSON	1	O-234	0600-1800	R Ranch Spike
FEMP ABBRUZZESE	+	9/6		BBRUZZESE		O-90	0600-1800	R Ranch Spike
FEMP COPEMAN	+	9/6		COPEMAN	1	O-90 O-91	0600-1800	R Ranch Spike
READ HASTY		9/6		E HASTY	1	0-40	0600-1800	R Ranch Spike
REAF PEPPIN	+-	9/11		PEPPIN	1	O-231	0600-1800	
		9/11	DOMINA	reffin		0-231	0800-1800	R Ranch Spike
6. Work Assignments: TASK: Construct line into Kern Can and the Kern River.	yon fro	n the C	Div Z / Y brea	k to the river's	edge. Conta	in fire spread	to the West be	tween dozer/handlir
PURPOSE: Limit fire spread to the	South a	nd We	stern fire edg	je.				
END STATE: Limit fire spread in the	e area c	f Forks	Of The Kerr	a the West s	side of the rive	er.		
7. Special Instructions:								
Yankee personnel get meals at W	hitsett,	utilizing	g a single run	ner wheneve	r possible. Be	d down & rad	io shift briefing	at R-Ranch Spike
Use caution when driving on roadw	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 fo	r utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air to ground, ar	nd respe	ctive 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 staged at Whit	sett Bas	e Cam	p. Castle Am	bulance 2 sta	ged at R Rand	ch Spike.		
8. Communications						36411V(=-1		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0	<u> </u>		<u> </u>			<u> </u>	
NIFC T6	8	T/	ACTICAL	166.7750N	T14 - 151.4	166.7750N	T14 - 151.4	
AIR-GROUND TAC	13		VG TAC	172.3500N		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 ONL
. III VARIONE			Kris McDonal		T	100.020014	11-110.3	THIRT COLINO LONG
9. Prepared by: Name:		el Yeu			RESL	Signature:	Much	ul The
ICS 204			Date/Time	8/29/2020	2200		Po	rsoppel Count: 13
NIMS IAP	-	1	Dator i line.	312312320		I <u>. </u>	1.0	Topicio Counti, 13

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	A	SSIGN	NEN	IT LIST	(ICS 204	1 WF)		LED UNCLASSIFIED
1. Incident Name:		2. Ope	ration	al Period:			3. Branch	Division
SQF COMPLEX		Date F	rom:	08/30/20	Date To:	08/31/20		Z
		Time F	rom:	0600	Time To:	0600		
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Jim Snow,	John Ov	vings (T)			Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Chris St Pie	гте				Air Attack:			
5. Resources Assigned:		** Res	ource	s in BOLD a	re 24-hour *	1		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2IA BLACK EAGLES - 2		9/3 GUS	TAVO	SANTOYO	22	C-2	0600-1800	Whitsett Base
WFM HORSESHOE		9/3 CANE	DICE H	KUTROSKY	13	0-1	0600-1800	Whitsett Base
ENG3 STF-314		9/8 RC	ON PL	UMMER	5	E-60	0600-1800	Whitsett Base
ENG3 A1 Fire E13		9/11 WYA	TT LA	WRENCE	3	E-79	0600-1800	Whitsett Base
ENG6 R-CONSTRUCTION		9/12 RICH	IARD I	DEROCHE	3	E-166	0600-1800	Whitsett Base
WT2 CNF WT222		9/12 ANDF	REW F	PETERSON	2	E-145	0600-1800	Whitsett Base
WT2 PVT DUST BUSTERS			ATHAN	STUTZ	2	E-49	0600-1800	Whitsett Base
SOF2 PILOTTO		9/8 JEF	FREY	PILOTTO	1	O-218	0600-1800	Whitsett Base
SOFR TADLOCK		9/11 PA	AUL TA	ADLOCK	1	0-213	0600-1800	Whitsett Base
FEMP SWENSON	1	9/7 BRY	AN S	WENSON	1	O-92	0600-1800	Whitsett Base
FEMP FISCHER		9/10 SII	LAS F	ISCHER	1	O-233	0600-1800	Whitsett Base
REAF RIOS		9/8 M	ARCO	S RIOS	1	0-141	0600-1800	Whitsett Base
REAF MCGRAW		9/12 MICI	HAEL	MCGRAW	1	O-228	0600-1800	Whitsett Base
	1							[
							1	
								1
								l
6. Work Assignments:								
TASK: Construct direct line from the							o spike.	
PURPOSE: Protect values at risk th						res.		State of the State of
END STATE: Limit fire spread to va	lues at r	isk on the So	uthwe	st comer of t	ne fire.			
7. Special Instructions:								
Use caution when driving on roadwa							caution when	encountered.
Coordinate with Power Company fo	<u>-</u>							
Monitor command, air to ground, an					: : .	·	ions.	
Follow all COVID protocols and pred						<u> </u>		
Castle Ambulance 1 staged at White	sett Bas	e Camp. Cast	le Ami	bulance 2 sta	ged at R Ran	ch Spike.		
8. Communications								
Name	Ch	Function	١	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0					<u> </u>		
NIFC T7	9	TACTICA	\L	168.2500N	T14 - 151.4	168.2500N	T14 - 151.4	
AIR-GROUND TAC	13	A/G TAC		172.3500N		172.3500N		
CALCORD	15	MEDICA	L	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL EVAC
AIRGUARD	16	EMERGEN		168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
	Josh (Clark, Kris Mc						
9. Prepared by: Name:		el Yeun (T)			RESL		1111	11/1
						Signature:	1/lu	11211
ICS 204				8/29/2020	2200			rsonnel Count: 56

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

	1	ASS	IGNMEN	IT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation				3. Branch	Division
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		PONDEROSA
			Time From:	0600	Time To:	0600	1	STRUCTURE
4. Operations Personnel:	10.00	1000					Page 1 of 1	
Operations Section Chief: Jim Snow, J	lohn O	wings	(T)		Night Ops:	Mark Brown	1	
Brench Director:					Branch Safety:			
Division/Group Supervisor: Brad Allen					Air Attack:			
5. Resources Assigned:			** Resource	s in BOLD a	re 24-hour "			
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
TF XTU 5183		9/5	MARK F	LEMING	12	E-32	0600-1800	Whitsett Base
REAF STEINWACHS		9/11	LINDSEY ST	TEINWACHS	1	O-247	0600-1800	Whitsett Base
REAF KNAPP		9/12	TRACY	KNAPP	1	O-276	0600-1800	Whitsett Base
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	1						+	<u> </u>
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	+						100	
							0 - 12	
								711
6. Work Assignments:								
TASK: Implement structure defense			-	slope, and ne	ighboring con	nmunities.		
PURPOSE: Protect values at risk fr		_						
END STATE: Value at risk commun	itties ab	le to op	perate in pre-	fire condition.	•			
7. Special Instructions:								19/3/2
· · · · · · · · · · · · · · · · · · ·		I Als. a	for the De				onution whom	anacustarad
Use caution when driving on roadw Coordinate with Power Company fo							cauuon when	encountered.
Monitor command, air to ground, ar							tione	
Follow all COVID protocols and pred							tions.	
Castle Ambulance 1 staged at Whit								
B. Communications	sell ba	se can	ip. Castie Ani	bularice 2 Sta	geu at K Kan	on Spike.		
	T Ch			By Emm	Dy Tone	Ty Emp	Ty Tone	Notes
Name	Ch	 	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	ivotes
REFER TO 205 FOR COMMAND	0		ACTION	454 007511	TC 4FC	464 00751	TC 4507	+
VFIRE 25	12	+	ACTICAL	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	
AIR-GROUND TAC	13	_	VG TAC	172.3500N	TO 450 -	172.3500N		ALEDIAN SILA
CALCORD	15	_	MEDICAL	156.0750N	T6 - 156.7	156.0750N		MEDICAL EVAC
AIRGUARD	16		ERGENCY	168.6250N	L	168.6250N	T1 - 110.9	EMERGENCY ONL
9. Prepared by: Name:		Clark, sel Yeu	Kris McDonal ın (T)	id (T),	RESL	Signature	Muc	fuel I
ICS 204			Date/Time:	8/29/2020	2200	J.g. (J. 10.		ersonnel Count: 14

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

			ASSI	GNMEN	IT LIST	(ICS 204	WF)		LED UNCLASSIFIED
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SQF C	OMPLEX			Date From:	08/30/20	Date To:	08/31/20		LLOYD
				Time From:	0600	Time To:	0600		STRUCTURE
4. Operations Perso	nnel:							Page 1 of 1	
Operations Section Chief:		lohn O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Brian Duffy					Air Attack:			
5. Resources Assign	ed:			** Resource	s in BOLD a	re 24-hour **			
Resource Identifier		ALS	LWD	Lea	ider	Personnel	Request #	Hours	Reporting Location
S/T ENG3 XSB 1521C			9/4	MIKE DE	PONCE	21	E-110	0600-1800	Whitsett Base
S/T ENG6 FTU 5184F			9/10	JASON E	LIZONDO	11	E-115	0600-1800	Whitsett Base
TF XTU 5182			9/5	BRIAN	DUFFY	16	E-31	0600-1800	Whitsett Base
WT2 XTU WT25				**NOT CHE	CKED IN**		E-116	0600-1800	Whitsett Base
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									1
6. Work Assignments	:	Ja.,							
TASK: Provide structu	re defense foi	r the Llo	oyd Me	adows, Pyle's	s Camp, & Pe	appermint Rar	nch communiti	es.	
PURPOSE: Protect va	lues at risk fro	om spre	eading i	fire.					
END STATE: Value at					fire condition.				
				· · · · · · · · · · · · · · · · · · ·					
7. Special Instruction	s:								
Use caution when driv	ing 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									
Monitor command, air								ions.	
Follow all COVID proto							· ·		
Castle Ambulance 1 st							· · · · · · · · · · · · · · · · · · ·		
Name		Ch	1	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR	COMMAND	0							
VFIRE 25		12	T/	ACTICAL	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	TBD
AIR-GROUND TAC		13		/G TAC	172.3500N	10 10011	172.3500N	10 10011	
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 McDonak			100.020014	1 11-110.0	PERIODEROT ONE!
9. Prepared by: Name	:		el Yeu		~ (' /,	RESL	/	700	1171
							Signature:	Much	ent ya
ICS 204				Date/Time:	8/29/2020	2200			rsonael Count: 48
NIMS IAP							CON		SIFIED INFORMATION/BASIC

		<i> </i>	188	GNMEN	IT LIST	(ICS 204	i WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			- 1	2. Operation	nal Period:		A 11	3. Branch	Division
SQF C	OMPLEX		:	Date From:	08/30/20	Date To:	08/31/20		INYO PACK
				Time From:	0600	Time To:	0600		STRING
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	Jim Snow, J	ohn O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Lee Roesser	, Pack	er			Air Attack:			
5. Resources Assign	ed:	JE-		** Resource	s in BOLD a	re 24-hour **			
Resource Identifier		ALS	LWD	Lea	ider	Personnel	Request #	Hours	Reporting Location
INYO PACK STRING			9/7	LEE RO	ESSER	3	O-142	0600-1800	Lewis Crk. Trailhead
									1
									1
									Ì
							<u> </u>		,
								 	
								1	
									<u>-</u>
									4
6. Work Assignments									
TASK: Support operati		·							
PURPOSE: Support of							o provide requ	ired needs.	
END STATE: Operation	ns personnel	have n	naterial	to perform s	uppression a	ctivities.			
7. Special Instruction									
Use caution when driv		we and	on the	fire line Re	aware of wild	life in the fire	area and use	caution when a	ancountered
Coordinate with Power			•					Cadacii Wilcii (modification.
Monitor command, air								ions	
Follow all COVID proto				· · · · · · · · · · · · · · · · · · ·			· .		
Contact logistics for s									
Castle Ambulance 1 st					bulance 2 sta	ged at R Rand	ch Spike.		
8. Communications						3			
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR	COMMAND	0			·		i		
TBD		0		TBD					TBD
AIR-GROUND TAC		13	P	/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
	,			Kris McDonal				-	797 4 13
9. Prepared by: Name	9:	Micha	ei Yeu	n (T)		RESL	/	Mark	heel le
	1						Signature:		
ICS 204	1			Date/Time:	8/29/2020	2200			rsonnel Count: 3
NIMS IAP					4		CON	TROLLED UNCLAS	SIFTED INFORMATION/BASIC

		ASS	IGNMEN	IT LIST	(ICS 204	WF)	CONTROL	LED UNCLASSIFIED
1. Incident Name:			2. Operation				3. Branch	Division
SQF COMPLEX			Date From: Time From:	08/30/20 0600	Date To:	08/31/20 0600		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:			
Division/Group Supervisor: TBD					Alr Attack:			
5. Resources Assigned:	1.78		** Resource	s in BOLD a	re 24-hour **		A	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TBD								TBD
								}
	-						<u> </u>	I Total Contro
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		+					1	
6. Work Assignments:			ı		l	I		
TASK: Monitor fire spread/growth u	sino air	operat	ions assets.					
PURPOSE: Determine needs and s	<u>_</u>			erness fire				
END STATE: Limit fire spread throu					S.			
					The state of the s		a mandrandadad di Saliterrania i Palit Saladar (Prisid Salit Salit Salit	Simulativa and American Americ
7. Special Instructions:								• • • •
Use caution when driving on roadw	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 fo	r utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air to ground, ar	nd resp	ective t	actical freque	encies. Identif	y potential Dr	op Point locat	ions.	
Follow all COVID protocols and pre-	caution	s, stay :	safe cover yo	ur face and n	naintain your s	space.		
Castle Ambulance 1 staged at Whit	sett Ba	se Cam	p. Castle Am	bulance 2 sta	iged at R Rand	ch Spike.		
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0							
TBD	0		TBD					TBD
AIR-GROUND TAC	13	A	VG TAC	172.3500N		172.3500N		
CALCORD	15	М	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156,7	MEDICAL EVAC
AIRGUARD	16	EMI	ERGENCY	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:		Clark, I sel Yeu	Kris McDonal In (T)	ld (T),	RESL	Classic	1111	fel Ula
ICS 204			Data/Time-	gianianan	2200	Signature:		rsonnel Count: 0
NIMS IAP		1	Date/Time:	012912020	2200	1		SIFED INFORMATION/BAS
						LUN	INCLUDED DINGLAS	GIFTED INTURINA I RUN/IDA/

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SQF COMPLEX			Date From:	08/30/20	Date To:	08/31/20		NIGHT
			Time From:	0600	Time To:	0600		MONI
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Jim Snow, J	ohn O	wings	(T)		Night Ops:	Mark Brown		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Mark Brown					Air Attack:			
5. Resources Assigned:			** Resource	s in BOLD a	re 24-hour **			
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
WFM SLATE MTN		9/5	ANGEL	REYES	10	0-4	1800-0800	Whitsett Base
ENG3 OVD E3132		9/11	PHILLIF	LEWIS	4	E-135	1800-0600	Whitsett Base
ENG3 STF E346		9/11	MICHAE	L SCHEU	5	E-136	1800-0600	Whitsett Base
ENG6 BLUE SKY E8		9/10	ALEX P	ARKER	3	E-63	1800-0600	Whitsett Base
ENG6 CAHOON 1		9/11	BLANE	FIFIELD	3	E-64	1800-0600	Whitsett Base
ENG6 CAHOON 2		9/11	RANDY N	MATTSON	3	E-65	1800-0600	Whitsett Base
ENG6 SOLOMON		9/12	WILLIAM	HUGHES	3	E-66	1800-0600	Whitsett Base
ENG6 E696		9/9	WILLIAM M	CDARMENT	3	E-72	1800-0600	Whitsett Base
ENG6 PEANUT PIE E2		9/11	WAYDE	VISSER	3	E-78	1800-0600	Whitsett Base
WT2 INF WT21		9/11	CAMERON	FERRANTE	2	E-90	1800-0600	Whitsett Base
WT2 ANF 237		9/10	FRANCISCO	CARRILLO	2	E-113	1800-0600	Whitsett Base
	ļ							
	-							
· · · · · · · · · · · · · · · · · · ·	-	-						
6. Work Assignments:	<u> </u>				<u> </u>			
TASK: Patrol & monitor accessibile safety. PURPOSE: Limit fire spread to addt END STATE: Fire spread limited to	ional va	alues a	t risk.	ndling operati	ons from prio	r shifts, mop-u	p as appropria(e based on FF
7. Special Instructions:								
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	ncountered.
Coordinate with Power Company for	r utility	concer	ns. Backhaul	excess equip	ment and tra	sh.		
Monitor command, air to ground, an	d respe	ctive t	actical freque	ncies. Identif	y potential Dr	op Point locat	ions.	
Follow all COVID protocols and prec	autions	s, stay :	safe cover yo	ur face and m	aintain your s	space.		
Castle Ambulance 1 staged at Whits	ett Bas	e Cam	p. Castle Am	bulance 2 sta	ged at R Rand	ch Spike.		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
REFER TO 205 FOR COMMAND	0					,		
NIFC T1	5	T/	ACTICAL	168.0500N	T14 - 151.4	168.0500N	T14 - 151.4	
AIR-GROUND TAC	13	A	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
9. Prepared by: Name:			Kris McDonal		RESL	L-		al Up

Date/Time: 8/29/2020

2200

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PREPARED BY: Daniel Sepulveda

PREPARED DATE/TIME- 8/29/20 20:00

REMARKS SUNSET:1928 A-11 A39 # Avail / Type/ Make-Model / FAA N# / Base(s) Altitude: 12,000 = MSL 36 22.00 x 118 17.00 36 01.00 x 118 17.00 36 01.00 x 118 35.00 36 22.00 x 118 35.00 (TFR VICTOR 123.725) SUNRISE: 0625 5. TFR: 0/9727 START 0830 0830 0830 AT 71T with a Relief AA AVAIL 0800 0800 0800 H-408 Hoist/ALS at 36* 12.90 x 118* 28.150 Back up H-552 at Sequoia Kings N.P 2. OPERATIONAL PERIOD DATE: 8/30/2020 START TIME: 0800 END TIME: 2000 4. MEDEVAC A/C: BASE ATB ATB ATB ന * LAT/LONG: Keen 24/7 8. FIXED-WING MAKE/MODEL ATGS Aircraft Base FAX #: Leadplanes **Bell 407** 205++ 205++ Airtankers Other ≱ = = (No restrictions) Round Dip - Type I 169.1500 156.0750 165.9875 172.3500 163.100 FAA N# H-520 H-523 H-535 Z Medivacs 123.725 123.975 REMARKS CMD AM 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): TAC A-76 A-53 A-8 A32 A31 **DIPSITE NAME:** 7. FREQUENCIES **AIR/AIR Rotor** DECK FREQ: 559-789-0191 | TOLC FREQ: START 0830 0830 0830 0830 0830 909-702-8344 | CALCORD A/G RTW A/G RTW 옻 **AIR/AIR 60 60** YES / ATOB BTOA 9. HELICOPTERS (Use Additional Sheets As Necessary) AVAIL 0800 0800 0800 0800 0800 36* 07.72 X 118* 26.34 36* 12.05 x 118* 27.44 209-559-1617 909-253-4442 559-542-2301 909-374-8944 HELIBASE DUST ABATEMENT WT-E-86, TYPE 2 SQF COMPLEX ROTOR WATER RESTRICTION. Phone BASE ATB ATB ATB ATB ATB LAT/LONG: 1.INCIDENT NAME: SQF COMPLEX MAKE/MODEL HEBM (T)- PTV Darren Stanford Chinook 48D **HEBM** – PTV Jesse Rodriguez (Dip Site Comingling Matrix) 1. H520 RAPPEL MISSION 2. RECONS AS REQUESTED 3. **BV 234 LT** Confluence Dip All Types B 10 B AOBD: JoAnn Overacker Kmax ASGS: Daniel Sepulveda S-70 **S-61** Bridge Dip - Type II HEBM - Peppermint ATB: Raul Contreas ≽ DIPSITE NAME: A TO A YES 6. PERSONNEL Matt Quezada FAA N# MISSION ATGS: 1CG 9RH 8CH **5BH 5CH**

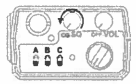
	TIMEGICIAL		Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	SQF C	Complex		08/29/20 1800	1800	/80	08/30/20-08/31/20 0600-0600
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tane/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C4	All Divisions	170.0000	151.4	166.6750	151.4	۷	Jordon Peak
2	Command	NIFC C11	All Divisions	170.6875	151.4	166.5750	151.4	∢	Sherman Peak
ო	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	٧	Back up Net. Monitored in Castle Comm.
S	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 T5	DIV X	166.7250	151.4	166.7250	151.4	4	
ω	Tactical	NIFC T6	DIV Y	166,7750	151.4	166.7750	151.4	۷	
თ	Tactical	NIFC T7	Z AIG	168.2500	151.4	168.2500	151.4	۷	
10	Tactical	R5 T5	Unassigned	167.1125	151.4	167,1125	151.4	∢	
11	Tactical	R5 T6	Unassigned	168.2375	151.4	168.2375	151.4	∢	
12	Tactical	VFIRE 25	Ponderosa, Lloyd SDG	154.2875	156.7	154.2875	156.7	∢	Structure Defense Group
13	Air - Ground Tac	A/G TAC	All Divisions	172.3500	0.0	172.3500	0.0	۷	
4	Air - Ground CMD	A/G CMD	All Divisions	169.1500	0.0	169.1500	0.0	∢	Overhead Only
15/19	Tactical	CALCORD		156.0750	156.7	156.0750	156.7	۷	T6 - Medical Evac
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٨	T1 - AIR GUARD - emerg. use only
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	tion			
Mik	Mike Greene				County		Latitude, Longitude	gitude	
Devia	ition 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).	ıarks. Mode refer	s to either	'A" (analog), "D" ((digital) or '	.W. (mi	xed mode). 1/14/14 v.5

Using your radio with preprogrammed tones

NIFC requires all frequencies used on incidents to be tone guarded on the Receive and Transmit Side. To make radio use as intuitive as possible we have programmed the correct transmit and receive tones on all frequencies in the incident clone.

There are a few things to remember to make this work properly:

- 1. YOU DO NOT NEED TO SELECT TONES ON THE KEYPAD.
- 2. Pressing the number zero key will allow the radio to use the preprogrammed tone frequencies.
- 3. If you are using the old "brick" style radios (dph, gph) your radio squelch knob needs to be turned all the way counterclockwise into the Channel Guard or CG position like in the picture below. There is no change needed for any KNG model radios.



<u>REMEMBER</u>- If you are unsure about your current tone selection just press zero, this will have the correct tone for every channel. You can lock your keypad by holding the function or FCN button, this will help prevent accidental keypresses or tone changes.

Using a linked NIFC repeater system

Our current repeater configuration is known as a "linked" system. Here are a few reminders on the correct use of a linked repeater network.

- 1. When selecting a command repeater to talk on, use the one that gives you the clearest kick back (squelch tail, kerchunk).
- 2. THERE IS NO NEED TO ANNOUNCE THE SPECIFIC COMMAND NUMBER YOU ARE USING. In a linked system each repeater will retransmit any traffic from all other repeaters in the network.

Please take time to familiarize yourself with your radio's functions and capabilities. If you have any questions, contact communications at 925-588-6879.

MEDICAL PLAN (ICS 206 WF) CIIMT 12

1.	Incident	Name		2.	Operati	onal Period		U PS	
SQF	CON	IPLEX)ate/Time 1/30/20	e: 020-8/31/2020	24 houi	rs (0600	-0600)
3. EMS / Ground Ambula	nce Servi	ces/ Aid Si	ations				W. W. W. W.		
Name			Location			Frequency/Ph	ione	Advanced I	ife Support (ALS
IMPERIAL AMBULANCE		35659 (CA-190 SPRIN	NGVILLE,	CA	DISP:559-733	-6544	YES	
INCIDENT DEDICATED IMPERIAL AMBULACE		Wi	HITSETT BAS	E CAMP		CASTLE AM ON CMD		YES	
INCIDENT DEDICATED IMPERIAL AMBULACE		R	RANCH SPIK	E CAMP		CASTLE AM ON CMD		YES	
ICP AID STATION		PORTER	IVILLE FAIRG	ROUNDS	S ICP	MEDL: 805-813	3-3858		NO
WHITSETT AID STATION		WH	IITSETT BAS	E CAMP		MEDL: 661-510)-6117		МО
AFS MEDICAL TRAILER		W	IITSETT BAS	E CAMP		MEDL: 707-364	-9259	YES	
4. Air Rescue / Air Ambu	lance Ser	vices	THE RES		- 3				
Name			Phone		T	Туре	of Aircra	ft & Capabil	ity
KERN COUNTY FD H408		CAS	STLE COMM (ON CMD		INCIDENT PRIMA	RY AIR F	RESCUE, A	LS, 24/7 HOIST
SEQUOIA KINGS CANYONATIONAL PARKS H55		CAS	STLE COMM (ON CMD		SHORT HAUL		O MEDICA	
SKYLIFE		DIS	PATCH:800-3	05-5433		Air Ambula LZ N		ue - ALS, BE 100X	
CHP H40 (FRESNO)			PATCH:559-2 LIGHT TIME R		E	Air Ambulance/R STAFFII		LS 24/7, D ALL AFTE	
US COAST GUARD		REGION	NAL COMMAN 510-437-37		ER	AIR ALS/BLS	RESCUE TO BE C	, HOIST 2	4/7 D DAILY
5. Hospitals (all times e	stimated	from Incide	ent location)				an American		7 3 3 1 3
Name & Level		PS Datum - rees Decin	- WGS 84 nal Minutes	Travel Air	Time Gnd	Phone	Helipad Yes No		Address
KAWEAH DELTA HEALTH CARE DISTRICT	Lat:	36° 19.6	55' N	30min	2.5hr	559-624-2000	x		Mineral King Ave. CA 93291
LEVEL 2 TRAUMA	Long:	119° 17.	.676' W						
KERN MEDICAL CENTER LEVEL 2 TRAUMA	Lat:	35° 22.9)5' N	45min	3hr	661-333-5194	X		Γ Vernon Ave. ield, CA 93306
	Long:	118° 58	.182' W			1			
COMMUNITY REGIONAL MEDICAL CENTER LEVEL 1 TRAUMA	Lat: Long:	36° 44.5		1hr	3hr	559-459-6000 ER:559-459-4220	X		esno St. CA 93721
BURN CENTER 6. Division / Crew Emerge	nev Bes 5	Dian		I Indote o	nd diec	uss with assigned re	eoumes d	ailse	
Fireline EMT / Medic's	nicy Freet	1G11		Spoate at	no uisc	uss พเบเ ฮรรเฐกิชนิ fe	avurces O	any.	
Pireline EMT / Medic's Division / Branch Locat	ion								
Air Hoist site location si Lat: / Long: / Elevation:	te:								
Helispot: Lat: / Long: / Elevation:							7.3377		
7. Prepared By (Medical U	nit Leade	r)	8. Date/Time	9 9	. Rev	riewed By (Safety Of	ficer)		10. Date/Time
MEDL Matt Menard 707-364 MEDL (t) Brandon Bennewa MEDL (t) Kevin Elledge 661	ate 805-81		8/29/2020 1 Brandon Benn			ohn Nickey 530-310-3 uul Tompkins 619-889			8/29/2020 180 Baul Fomphine

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.

Fy "Communications I have a Red priority notion) unconstricts struck by a falling tree. Requesting air ambulance to Forcet Road 1 at it at if ong.) This will be the

	nergency / Transport	Ex: Unconscious, diffic YELLOW / PRIORITY Ex: Significant trauma,	uity breathing, bleeding seve 2 Serious Injury or Illnounable to walk, 2° – 3° burns Minor Injury or Illness.	njury or Illness. Evacuation prely, 2° – 3° burns more than 4 pai ess. Evacuation may be DEL not more than 1-3 paim sizes. Non-Emergency transport	Im sizes, heat stroke, disoriented. AYED if necessary.
	Injury or Illness nism of Injury				nmary of injury or iliness cious, Struck by Falling Tree)
Trans	port Request				bulance / Short Haul/Hoist and Ambulance / Other
Patie	nt Location			Descriptive Lo	ocation & Lat. / Long. (WGS84
Incid	lent Name		8842 %-48841		aphic Name + "Medical" Trout Meadow Medical)
On-Scene In	cident Commander				scene IC of Incident within an lent (Ex: TFLD Jones)
Pa	tient Care		5 11 2 2 2 100 - 100 miles 12 100 M		ne of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: Con	nplete this section for each pa	atient as applicable (start with t	he most severe patient)	
Patient Assessr	ment: See IRPG PAGE 10	6			
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loc	ation (if different): (Descrip	ptive Location (drop poi	nt, intersection, etc.) or L	at. / Long.) Patient's ETA to E	Evacuation Location:
Helispot / Extra	ction Site Size and Hazard	is:			
S. ADDITIONAL	. RESOURCES / EQUIPM	ENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobilizati	on Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheeled litter,	HAZMAT, Extrication
B. COMMUNIC	ATIONS: Identify State #	ir/Ground EMS Freque	encies and Hospital Co	ntacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
			_		

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

Decisively.

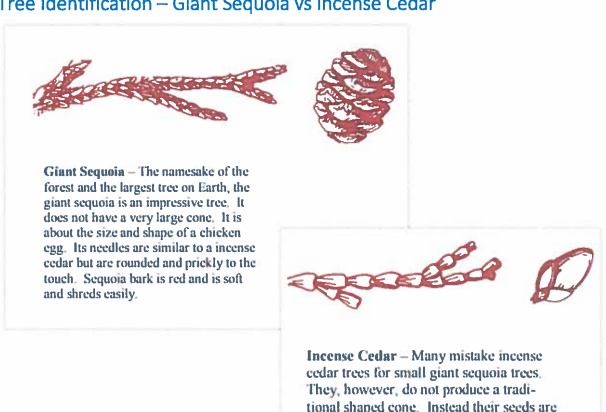
8. ADDITIONAL INFORMATION: Updates/Changes, etc.

Freeman Creek Grove Facts

Freeman Creek Grove (4,192 acres), also known as Lloyd Meadow Grove, is the largest unlogged grove outside of a National Park. This grove is the easternmost grove of giant sequoias and is considered to be among the most recently established. The sequoias are mainly south of Freeman Creek with approximately 800 large trees (10 feet in diameter or more). There are several large sequoias to see in this grove. Foremost among these is the President George H.W. Bush Tree. President Bush delivered his presidential proclamation in 1992, setting aside giant sequoia groves on National Forest System lands for protection, preservation and restoration while standing beside a large giant sequoia at the bottom of the grove.

This is the eastern-most grove of Sequoias. There are a couple of trees with 20-foot diameters, more than 100 trees with 15-foot diameters, and over 800 with 10-foot diameters. Note that the trees are almost all very young - perhaps less than 1,000 years old - and there are no fallen giants. Also there are many immature trees around -they are the ones with the feathery, pointy tops which look like inverted icicles. These are the signs of young giant sequoias - unlike the groves in the north.

Tree Identification – Giant Sequoia vs Incense Cedar



on six cone scales that form a pod-like cone that splits when it dries. Their needles, though scale-like, are flattened and not prickly. Their bark, though red like a

sequoia, is hard and doesn't shred.



CTRs/Shift Tickets/ and other finance items will be gathered daily at Whitsett and taken to ICP. Please complete CTRs and shift tickets at least every 2 days. Please include your resource number on CTR

Due to Covid-19, Finance staff are working towards minimizing everyone's exposure at incidents. An electronic submission of CTR, Shift ticket, contract, crew manifest, and resource order is encouraged when possible.

Please send the signed documents to the email address below. In the subject line, please put your resource number and the lead's last name.

We accept:

- Photo/image of the traditional hardcopy w/wet signature, or
- PDF w/electronic signature

2020.SQF.Complex@gmail.com



Human Resource Message SQF Complex Sunday, August 30, 2020

HUMAN RESOURCE MESSAGE

PROFESSIONAL DIFFERENCES

It is healthy for us to have professional differences of opinion and these should be shared, but always in a climate of openness, mutual respect and trust.

"Anything less is simply unacceptable"

We must treat each other and the public with respect and professionalism. This is how we want to be treated and it is the foundation for good customer service.

No one can be successful working alone; however, if we work together, all of us can succeed.

"Imagination is more important than knowledge" ~Albert Einstein

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

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

SQF COMPLEX TRAINING MESSAGE

A Training Specialist is now assigned to the incident. Registration for Training as a trainee can be done virtually using the QR code in the IAP. Once you register, I will send you a text and/or email with instructions for closing out your assignment when ready. If you have any training questions or need any evaluation records or forms, please feel free to contact me:

HEATHER GROVE, TNSP- (530) 394-8076 or heather.e.grove@usda.gov

I am available by phone, text, or email from 0600-2100 daily.

Be safe and have a great trainee assignment!

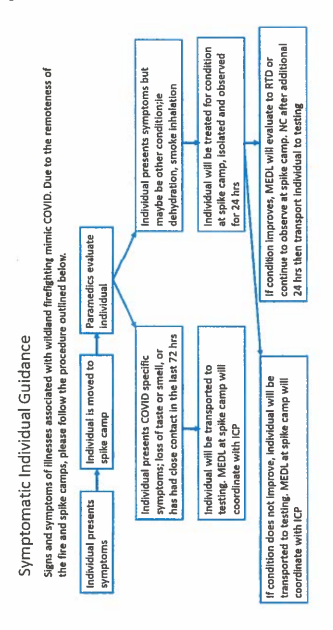
COVID-19 PLAN		ENT NAME OMPLEX		ATE ARED 9/20	3. TIME PREPAREI 1800	D		8/30/2	FIONAL PE 0 - 08/3' 24HR	
	5	. INCIDENT MED	ICAL AID	STATIONS	3					
MEDICAL AID STATION	is	36		LOCA	TION				ISOL	ATION
	MEDL PORTERVILLE FAIRGROUNDS X SE CAMP MEDL CAMP WHITSETT KERNVILLE, CA X AL TRAILER CAMP WHITSETT KERNVILLE, CA X AL TRAILER CAMP WHITSETT KERNVILLE, CA X S. LOCAL SUPPORT A. OFF-SITE ISOLATION FACILITIES AME LOCATION PHONE YES NO DIT HOTEL VISALIA, CA SEE BELOW X DINATE WITH COVID ICP/WHITSETT 530-957-6152 805-813-3858 X B. PUBLIC HEALTH / IMO AME LOCATION TESTING B. PUBLIC HEALTH / IMO AME LOCATION TESTING FE BURGOS TULARE COUNTY PUBLIC HEALTH X E. ALONZO PORTERVILLE IMO IC X FE HALL INCIDENT ICP COVID SPECIALIST X T. TESTING FACILITIES ADDRESS TRAVEL TIME PHONE YES NO B. COVID-19 PROCEDURES ALCAMP SCREENINGS FIELD SCREENINGS O'S Start of shift: notify your Div. Sup of EMT's/Paramedic's and Medical gear carried by crew TELY Separate yourself from others TELY Separate yourself from others AND SIZE OF SIMPLY OF COMMENTAL TOP IN SUPPLY SEND OF EMT'S/Paramedic's and Medical gear carried by crew O'C Start of shift: notify your Div. Sup of EMT's/Paramedic's and Medical gear carried by crew O'C TELY Separate yourself from others O'C Size Supervisor contacts Division with Nature of Emergency. Division Supervisor contact's Communications and declare a medical emergency on command									
ICP MEDL									1	
WHITSETT BASE CAMP						<u> </u>				
AFS MEDICAL TRAILI	ER				KERNVILLE	=, CA	_			<u> </u>
	Δ.				c					
	^	OFF-SITE ISO	AHON	ACILITIE					MED	ICAL
NAME			LOCA	TION			PHONE		YES	NO
MARRIOTT HOTE	 EL		VISAL	A, CA		SEI	E BEL	ow		Х
VARIOUS: COORDINATE V SPECIALIST AND M			ICP/WH	ITSETT					х	
		B. PUBLIC I	HEALTH /	IMO		l		!		J I
									TES	ΓING
ANNETTE BURGOS TULARE COUNTY PUBLIC HEALTH X								NO		
ANNETTE BURGO		TULARE	COUNTY	PUBLIC HEA	ALTH			Х		
DENISE ALONZO		P	ORTERVI	LLE IMO IC				Х		
STEVE HALL			INCIDEN	IT ICP CO	OVID SPECIA	LIST			Х	
		7. TESTING	G FACILIT	IES						
NAME	ADDRES	s	PHONE							
CENTRAL VALLEY OCC HEALTH			AIR		661-632-15	540			123	
FIENCIII	BAREROI ILLD,		PROCED	URES						
IN-CAMP S	CREENINGS	5. 55115 15			FIELI	D SCR	EENIN	IGS		
Notify supervisor if you have (see briefing checklist)			• <u>Sta</u>							edic's
	parate yourself	from others		ew Supe						
Follow plans to iso	late , triage, ar	nd transport	• Di	vision S						nd
Supervisor notifies MEDL		<u>.</u> .								
	atient location									//care
		care		• Us	e attached Ir	njury (or Inci	dent C	omm. P	rotocol
Notifications, training	nsport, and des	stination will		• If a	ambulance (g	ground	d or ai	r) dela	yed des	
Contact tracing f				• Se	cure scene f	or inv	estiga	tion-	keep a l	og
ICS COVID-19 9. PREPARED BY (M	EDICAL UNIT LEADER		HOLEWAT		10. REVIEWE PAUL TO	D BY (S	AFETY OF	FICER)	···	

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



Smoke Outlook for 8/29 - 8/30 Southern Sierra - Sequoia : SQF Complex

Issued at: 2020-08-29 08:50 PDT

Fire

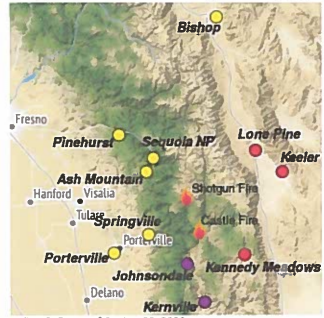
The SQF Complex is 24,740 acres in size. Active fire behavior with isolated torching, wind-driven runs and short-range spotting is occurring in grass, brush, and timber fuels over a complex wilderness landscape. For more information visit inciweb.nwcg.gov/incident/7048.

Smoke

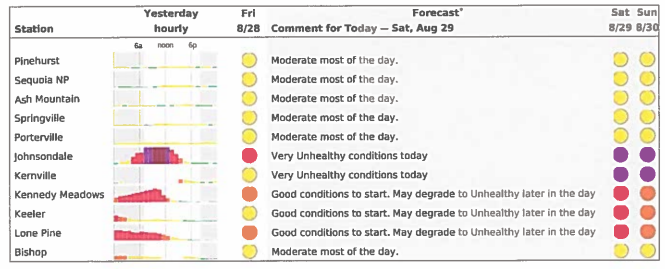
Impaired air quality in the Kern river valley will continue today and the next several days. Kernville and Johnsondale, will see Unhealthy to Hazardous conditions from very early morning until the smoke clears mid-day. Kennedy Meadows, Keeler and Lone Pine will start the day with Good conditions but may see periods of Unhealthy. Elsewhere in the outlook area, expect a generally Moderate day.

Notes

This outlook addresses and is based on PM2.5 concentrations due to wildfire smoke only. Missing data at Kernville may result in incorrect display of previous day's AQI.



Daily AQI Forecast* for Aug 29, 2020



Issued 2020-08-29 08:50 PDT by Paul Schlobohm, ARA, pschlobo@gmail.com

Air (Quality Index (AQI)	Actions to Protect Yourself
0	Good	None
0	Moderate	Unusually sensitive individuals should consider limiting prolonged or heavy exertion.
	USG	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.
	Hazardous	Everyone should avoid any outdoor activity,

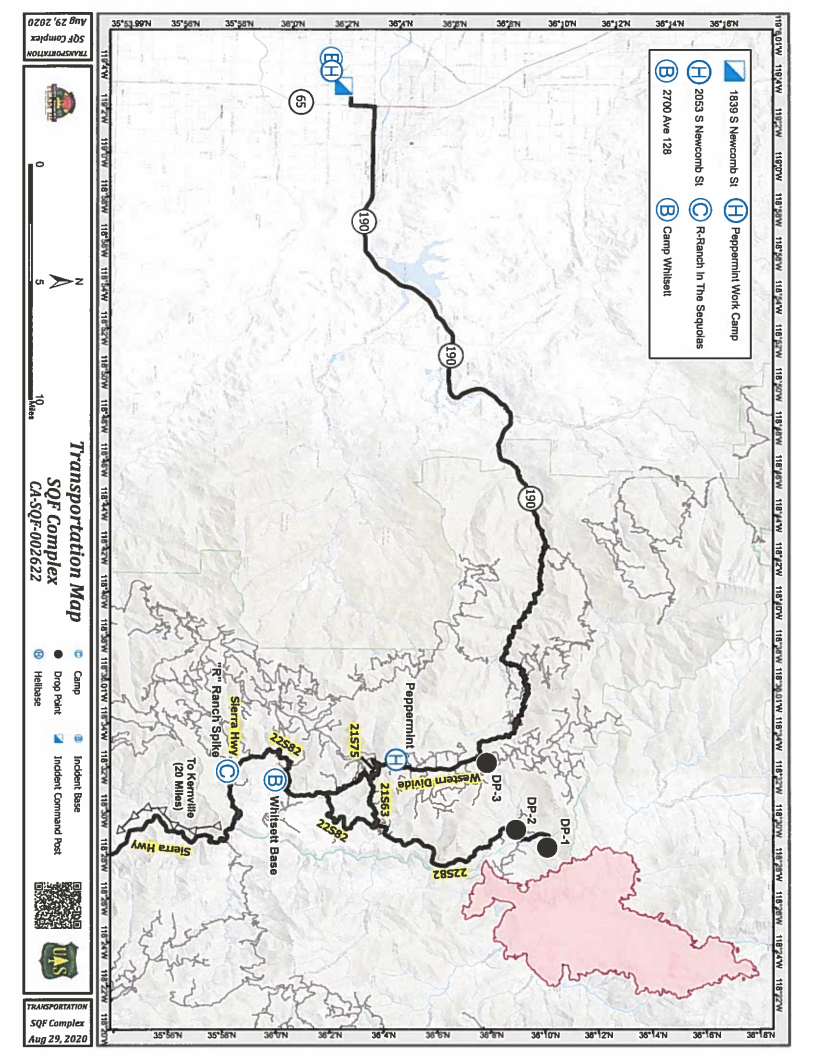
*Disclaimer: This forecast is based on fine particulates only; ozone is not included. Forecasts may be wrong; use at own risk. Use caution as conditions can change quickly. See your health professional as needed. Smoke sensitive groups should take appropriate precautions.

Additional Links

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



Issued by USFS Wildland Fire Air Quality Response Program — www.wildlandfiresmoke.net Southern Sierra - Sequola Current Outlook — tools.airfire.org/outlooks/SouthernSierra-Sequola *Smoke and Health Info — www.airnow.gov/index.cfm?action=smoke.index



	UNIT	Γ LOG (ICS 214)					
1. Incident Name:		2. Operational Period:	Date From:			8/31/20	
SQF COMP		Time From:	0600	Time To:	0600		
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)			
5. Personnel Assigned/Designator	s	k					
NAME	ICS POSITION		HOME BASE				
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			-				
			-				
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6. Activity Log (Continue on Reverse	9)				_		
TIME		MAJOR EVENTS					
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7. Prepared By:		Date/Time:				NIMS U	

UNIT LOG CONT. (ICS 214)											
1. Incident Name:	2. Operational Period:	Date From:	8/30/20	Date To:	8/31/20						
SQF COMPLEX		Time From:	0600	Time To:	0600						
6. Activity Log											
TIME	MAJOR E\	/ENTS									
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