

OPERATIONAL PERIOD
Friday, September 4, 2020
Saturday, September 5, 2020
0600 to 0600

# Values at Risk

# **Firefighters and Public Safety**

## **Communities**

 Ponderosa and Camp Nelson, Pyles Boys Camp, Beck Meadows inholdings and facilities

# Infrastructure

 Osa Meadows, USGS seismic station, high recreation areas, campgrounds, trailheads and facilities.

## **Natural Resources and Cultural Values**

- Giant Sequoia Groves, Freeman Grove, Little Kern Golden Trout,
   Mountain Yellow Legged Frog, and Sierra Nevada Bighorn Sheep
   Habitats
- Wilderness Values
- Archaeological and Cultural Resources
- Waterways and Riparian Areas

# **SQF COMPLEX**

CA-SQF-002622 P5NG2P (0513)



# **INCIDENT OBJECTIVES**

1. Incident Name SQF COMPLEX

2. Date Prepared 9/3/2020

3. Time Prepared 1800

#### 4. Operational Period

September 4, 2020 to September 5, 2020 Time: 0600-0600

#### 5. General Control Objectives for the Incident

- Provide for firefighter and public safety as the highest priority through sound risk management and life first principles.
- Limit growth of the Castle Fire by establishing a holding line that is safe for firefighters and offers high probability of success in achieving the following control objectives: Keep the fire north of Durr Wood Camp, south of Sequoia Kings Canyon Wilderness Boundary, east of Highway 190 to Summit Trail, and west of Toowa Range to King Fisher Ridge to 22S05 Road.
- Monitor the spread/growth of the Shotgun Fire using air operation assets and determine future needs and suppression actions.
- Protect and minimize impacts to identified values at risk including the communities of Ponderosa, Camp Nelson, Pyles Boys Camp, Freeman Giant Sequoia Grove, Osa and Beck Meadows, trailheads and facilities.
- Minimize adverse effects from suppression actions on riparian areas, wetlands, Little Kern Golden Trout, Mountain Yellow Legged Frog, and Sierra Nevada Bighorn Sheep habitats.
- Minimize impacts to Wilderness areas: Use minimum impact suppression tactics (MIST) by utilizing trails, streams, ridges and natural barriers when possible for control lines.
- Minimize, to the extent feasible, smoke exposure to firefighters, communities, and other affected areas to reduce susceptibility to the consequences from COVID-19 exposure.

### 6. Management Objectives

- Implement suppression actions that have a high potential for success, carefully weighing risk exposure to firefighters.
- Provide for the safety of firefighters, aviation and public through clear communication. Ensure an understanding of strategies and tactics, including a clearly defined and obtainable end state, in order to facilitate sound risk mitigation decision making.
- Natural and Cultural Resource Values at Risk: Weigh potential suppression actions in consideration of wilderness
  archaeological and cultural resources, waterways and riparian areas and wildlife resources, to minimize fire effects and
  undesirable suppression related effects to these values.
- Maintain and strengthen relationships with partner agencies, stakeholders, cooperators, community leaders, and local agencies utilizing most effective platforms available.
- Implement social distancing and adhere to the "module of one" concept to reduce physical exposure and transmission of COVID-19, to provide for the health and safety of all incident personnel.
- 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 agencies, stakeholders, backcountry users, and the public.
- Coordinate with the Sequoia NF Duty Officer on support to any new initial attack.

#### 7. Commander's Intent

- Safety: Address fire fighter, public, and aviation safety through hazard/exposure mitigation.
- Communication: We will keep the Agency Administrators informed of significant accomplishments and issues.
- **Risk Management:** We will use a robust risk assessment process to mitigate unnecessary risk to fire fighters and update and/or revise decisions as necessary.
- **Human Resources**: We will ensure that all incident personnel be treated with dignity and respect. We have a zero tolerance for harassment, alcohol, or illegal drug use.
- Operations: We will make informed tactical decisions engaging the fire in the right locations with the appropriate resources.
- **Public Information**: We will provide timely and accurate information through the press, meetings, trap lines, briefings, and social media.
- **Stakeholders:** We will coordinate with the delegating agencies to identify key partners and keep them effectively informed of progress and to use their local knowledge.
- Finance: We will establish and monitor cost effective methods for accomplishing incident objectives.

8. ATTACHMENTS (X IF ATTACHED)			
[X ] Organization List - ICS 203	[X] Medical	l Plan - ICS 206	
[X ] Division Assignment Lists - ICS 204 [	[X] Unit Log	g 214	
[	[X] WF206	8 Line	
9. Prepared By (Planning Section Chief)		10. Approved By	(Incident Commander)
Rob Carlin PSC1 (t)		Michael Goicoec	hea IC

ICS 202 NFES 1326

ODCANI	IZATION ASSIGNMENT LIST		Operations Section		
	IZATION ASSIGNMENT LIST SQF Complex	Field Operations	Scott Schrenk, Andy James (t)		
	(3/2020 3. Time Prepared 1700	Planning Operations	Brent Olson 406.249.4994, Shawn Borgen (t)		
' '	5. Time Frepared   1700	Branch I Director	Justin Kaber		
4. Operational Period	September 5, 2020 0600 to 0600	Branch V Director	Ryan Butler / Logan Sanders (t)		
September 4, 2020 to S	<u> </u>	Structure Branch	Drew Daily		
	Mike Colescence	Branch I			
Incident Commander	Mark Gollor, Grag Papain	Alpha - Bravo	Kate Airhart		
Deputy Safety Officer	Mark Goeller, Greg Poncin	Charlie	Unstaffed		
Information Officer	Gerald Vickers 443.614.4358  Jeannette Smith 406.544.7892	Golf	Unstaffed		
Liaison Officer	Rob Taylor 406.544.4679	Yankee - Zulu	Rocky Wagoner		
Medical Section Chief			Branch V		
	Agency Representative	India	Unstaffed		
SQF AA	Teresa Benson				
SQF AR	Al Watson	Lima	Mike King		
INF AR	David Andersen	November	Unstaffed		
INF AA	John (Pancho) Smith	Uniform	Unstaffed		
SEKI AA	Lee Taylor	X-ray	Stryker Clark		
SQF Chief 1	Angie Sanchez-Hand	Night	Mike Brown		
Sequoia & Kings NPS	Dan Morford				
Tulare Co FD	Jeff McLaughlin		Chrystyna		
SoCAL Edison	Troy Whitman		Structure I		
CHP	Chad Patton	Black Rock / Backcountry	Geoff Farinholt		
Tribal Liaison	Dirk Charley	Lloyd	Bryan Duffy		
Tule River Tribe	Zane Santos	Ponderosa	Brad Allen		
Section Chief	Planning Section  Robin Jermyn 406.360.5936 Rob Carlin (t)	Nelson	Hunter Seaborn Bell		
Deputy	Rob Gump 850.688.7623				
Situation Unit	Cameron Rasor 406.491.0351				
	Morganne Lehr (t)		Operations		
Demobilization Unit Resources Unit Leader	Tanya Murphy 406.750.9805		Operations		
Status Check-in	Anya Moline 406.366.1979 Anthony Watts (t) Faith Anne Heinsch 406.370.8808				
	Brian Anderson 406.660.0450 David Greathouse				
Fire Behavior Analyst	Lauren Blake (t)				
Long-Term Analyst	Lawen Hollingsworth 406.552.5440 Alicia Reiner (t)				
GIS Specialist	Erin Heiselmann 406.546.4014 Nate Meyer 307.761.1541 McIntyre Murphy (t)		Air Operations Branch		
Computer Specialist	Tim McCracken 406.407.3152	Air Operations Branch Director	Dennis Morton 406.660.2318		
Meteorologist	Andrew Gorelow	Air Support Group	Desire Completed		
Human Resource	Andrea Cabida	Supervisor	Daniel Sepulveda		
Documentation Unit	Jenny Rechel	Air Tactical Group Supervisor	Tony Duprey		
SOPL	Roy Hall	- Cupervisor			
		0 1 01 6	Finance Section		
	Logistics Section	Section Chief	Amy Schrenk 406.830.5214		
Section Chief	Charlie Showers 406.370.3787 Leroy Evans (t)	Time Unit	Marta Lujan 970.275.3120		
Ordering Manager	Rita Lind 406.291.3012	Equipment Time  Personnel Time	Lynda Pike 406-382-0086  Tama Lester 580.212.1017		
Supply Unit	Brent Elmore 605.641.0771	Cost Unit			
Facilities Unit	James Andruzzi 917-443-2556	Procurement Unit Leader	Khon Viengkham 703.217.7269  Dana Bangart 406.360.0029		
Base Camp	Patrick Beers 253.318.7992	Comps / Claims	Leon Augustine 406.363.8956		
Ground Support Unit	Keith Windell 406.531.2987	Comps / Ciaims	Shannon Maxwell 406.366.3724		
Communications Unit	Dustin Sene 406.531.2987	IBA	Nancy Gibson		
Communications Tech	Trent Coppinger 406.581.9027		The state of the s		
Medical Unit	Emily Ellick-Flettre 405.593.3369	Prepared by:	Anya Moline - RESL		
Food Unit			,		
Security Manager			ı		

Date: 9-04-2020 to 9-05-2020

Operational Period: 0600-0600

# SAFETY MESSAGE

Firefighter safety comes first on every fire, every time

# Major Hazards and Risks:

- **Fire Behavior** –Steep Topography and Canyon Systems, monitor fire weather and indicators of extreme fire behavior. Anticipate changes in weather condition.
- Plan on rolling material and spot fires compromising fire line safety and impacting the work site. Post a lookout during the entire shift watching for spot fires and rolling material.
- Use extra caution when driving due to the extreme congestion and narrow roads.
   Expect heavy traffic. Keep speed down when driving to & from division assignments and Spike Camp. Wear seatbelts always. Adhere to recommended work/rest cycles, especially for drivers.
- Adhere to the Ten Standard Fire Orders and mitigate any of the 18 Watch-Out Situations. Use all LCES options available to you.

Night Operations: Many unseen hazards await the night shift. Besides darkness; dust, smoke and headlight glare can further reduce visibility. Attempt to drive and scout out your work area in daylight. Use flagging and chemsticks to identify travel routes and hazards. Manage firefighter fatigue by taking short naps if possible. One Up/One Down. Post lookouts. Use appropriate lighting on your vehicles, especially when working along roadsides. Avoid all known overhead hazards and saw work that can be completed in the day light hours.

# <u>Dehydration, Heat Stress, and</u> <u>Fatigue:</u>

Constantly monitor your water and electrolyte intake to avoid dehydration. Dehydration and long work hours coupled with poor air quality and high temperatures all impact fatigue. We have all three. Maintain the work to rest ratio, 2:1.

**Team Safeties:** Gerald Vickers (SOF1), Dan Cassidy (SOF1), Todd Mott (SOF2t)



# FIRE WEATHER FORECAST



FORECAST NO: 11 INCIDENT NAME: SQF Complex

PREDICTION FOR: Sept. 4 - Sept. 5, 2020 0600-0600

UNIT: CA-SQF

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Thu, Sep 3 @ 2000 hours Incident Meteorologist – Andrew Gorelow

<u>WEATHER DISCUSSION:</u> High pressure building into the region will lead to hot and dry conditions into the weekend with more unstable conditions. Winds in the morning below the inversion expected to be northwest to north 2-4 mph, however winds above the inversion may remain southeast with speeds 4 to 7 with gusts to 10 mph. The inversion is expected to lift between 1000 and 1100 with increasing southeast to south winds 4 to 9 mph gusting to 20 mph. A few more clouds expected over the Sierra Crest in the afternoon. After 1500, look for winds to shift to the southwest to west with speeds 4 to 9 mph gusts to 20 mph. Winds will continue to be heavily impacted by local terrain. Temperatures will be in the 80s to upper 90s. Poor overnight RH recoveries.

**SKY/WEATHER TODAY (FRIDAY):** Hot and dry. Valley inversions lifting by 1100. Morning downslope/downvalley winds 2 to 4 mph will turn southeast after 1000 with speeds 5 to 10 mph with occasional gusts to 20 mph. A southwest to west wind push is expected in the afternoon after 1500 with winds 4 to 9 gusts to 20 mph. However, winds will be heavily affected by the local terrain.

# MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

**5000 FT:** 93 to 98 degrees (Up 1-2 Degrees) / 9 to 14% (Little Change) **7000 FT:** 84 to 89 degrees (Up 1-2 Degrees) / 12 to 17% (Little Change)

**EYE LEVEL WINDS:** 

**Slope/Valley:** North to northeast drainage winds up to 4 mph through 1000. Inversions lifting by 1000.

Winds shifting to the southeast 1000 with speeds 5 to 10 mph gusts to 20 mph. Winds becoming southwest to west with gusts up to 20 mph after 1500. Winds will continue to

be heavily impacted by local terrain.

**Ridges:** Southeast 5 to 10 mph gusts to 15 mph.

MIXING HEIGHT...10,500 FT AGL VENTILATION...Good.

**TRANSPORT WIND...**Northeast around 5 mph in the morning, shifting to the southeast in the afternoon 5 to 10 mph.

**CWR (0.10")....**0% **LAL....**1 **HAINES....**5

**SKY/WEATHER TONIGHT (FRIDAY NIGHT):** Smoky. Inversions developing by 2200. Winds becoming drainage 3 to 5 mph after 2000 but could remain squirrelly near the confluence of the Little Kern/Kern Rivers. Northeast to east winds 5 to 10 mph possible over the higher ridges. Overnight RH recoveries will remain poor.

#### MIN TEMPERATURES / MAX RELATIVE HUMIDITY

**5000 FT:** 55 to 60 degrees (Little Change) / 20 to 25% (Down 2-3%) **7000 FT:** 63 to 68 degrees (Little Change) / 23 to 28% (Down 1-3%)

**EYE LEVEL WINDS:** 

**Slope/Valley:** Northwest to north drainage winds 2 to 5 mph.

Ridges: Northeast to east 5 to 10 mph.

**CWR (0.10")....**0% **LAL....**1 **HAINES....**5

**SATURDAY:** Inversion lifting by 1000 with southeast winds increasing to 5 to 10 mph with gusts to 20 mph. Mostly sunny with a few cumulus clouds developing over the Sierra Crest. Slightly warmer temperatures and lower RH. Unstable conditions with a Haines of 6.

**Max Temps:** 85 to 100. **Min RH:** 7 to 15%. **Winds:** Morning drainage winds becoming southeast to south 5 to 10 mph with gusts to 20 mph. Becoming southwest to west with gusts to 20 mph after 1500.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 12,500 FT AGL HAINES: 6

#### **OUTLOOK for SUNDAY and MONDAY:**

**Weather:** Partly cloudy in the afternoon with a slight chance of thunderstorms over the higher terrain Sunday. Gusty outflow winds possible. Continued very hot. Terrain influenced winds each day. A few clouds on the higher peaks. **High Temp:** 83-97 **Min RH:** 8-18% **CWR:** 0% **LAL:** 2 (Sunday) **Wind:** West to northwest 5 to 15 mph.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildland
FIRE NAME: SQF Complex	OPERATIONAL PERIOD: 9/4-9/5/2020 0600-0600
DATE ISSUED: September 3, 2020	TIME ISSUED: 1800
UNIT: CA-Sequoia National Forest	SIGNED: /s/ David Greathouse FBAN/ Lauren
	Blake FBAN(t)

#### **WEATHER SUMMARY**

Hot and dry. Valley inversions lifting by 1100. Poor overnight RH recoveries. Haines of 5.

(See Fire Weather for details.)

#### **FIRE BEHAVIOR**

#### GENERAL

<u>Fuels-</u> Fuels involved in the Castle Fire are primarily Fire Behavior Fuel Models (FBFM) timber litter and understory (TU5) in areas without recent fire history, and a mix of grass (GR2) and brush (GS2) in burn scars less than 20 years old. The Shotgun Fire is higher elevation and does not have recent fire history in its current footprint and is more represented by a grass shrub (GS2) moderate timber litter (TL6).

<u>Topography-</u> Topography in the fire area is dominated by the Kern River. This river drainage runs north/south and is steep and narrow, roughly bisecting the fire area down the middle. Terrain has played a central role in fire spread, taking the predominantly SW flow and directing it in every way imaginable across the fire area.

Parameters for Behave Run: 1hr:4, 10hr:5, 100hr:7 Temp: 85 Slope avg: 30%

	Max Rate of Spread	Max Flame Lengths	Spotting Distances	POI
GR2	100-120 ch/hr.	6-10'	½ mi	80%
GS2	70-80 ch/hr.	6-10'	½ mi	80%
TU5	22-28 ch/hr.	10-13'	½ mi	100%
TL6	12-18 ch/hr.	3-6'	¼ mi	80%

#### **SPECIFIC**

#### Branch I

**Div.** A/B- If burning operations continue in the Burnt Meadows down to the dozer line, afternoon winds after they shift to a west wind will present the most favorable conditions.

**Div.** C/G- Minimal growth in the Lion Fire area in Div. C. The fire will continue work its way north up Leggett and Grasshopper Creek following terrain and available fuels.

**Div. Y/Z-** Periods of terrain influenced SE flow in the morning offer opportunities for slope/wind/aspect aligned runs towards values at risk west of the fire. As west wind follows terrain in the afternoon, possible W/NW winds may present on the fireline.

## Branch V

**Div. I/L/N/U-** The fire will continue to burn through Chinquapin basin in DIV I. After and active day yesterday, the fire will continue to burn NE through the Cold and Nine Mile Creek drainages. Expect the fire behavior to become active after 1300 and continue until sunset.

**Div. X-** Fire will push through brush patches and roll out with steep terrain. Fire behavior in the Schaeffer fire scar will be light to moderate as it finds brush/grass patches and terrain but should provide opportunities to go direct.

**Shotgun Fire** The fire slowly continues to progress to the drainages and find available fuel. If the fire finds its way across the creek bottom, expect a slope reversal and short terrain/ wind aligned runs.

#### **AIR OPERATIONS**

Smoke should lift around 1100 to support air missions.

#### **SAFETY**

Fire order #1 – Keep informed on fire weather conditions and forecasts. Monitor the weather, read and understand the forecasts, ask questions, and most importantly, share them with your people!

Updated: March 2002

DIVISIO	N ASSIGI	MENT L	.IST	Branch			Division/Gro	oup	
	Incident N	ame		I			Al	LPHA / BRAVO	
						Operat	ional Period		
	SQF Com	plex		Date: 9/4/2020 to 9/5/2020 Time: 0600-0600					
Operations Personnel									
Operations Chief	Brent Olson, Scott Schrenk Andy James (t) Shawn Borgen (t)			Branch Director			Justin Kaber		
Safety Officer		ckers, Dar	n Cassidy	Division/Group Supervisor			Kate Airhart 406-360-0506		
			Resourc	es Assigned Thi	s Period	t	•		
	#								

	Resources Assigned This Period										
				#							
Strike Team/Task Force/	_ "	Last		Person	D 05 D 1 1 17	5 5					
Resource Designator	Req#	Shift	Leader	S	Drop Off Point /Time	Pick Up Point / Time					
HC1 Fulton	C-67	9/15	Josh Acosta	20	Whitsett Base 0600	Whitsett Base 2100					
WFM Sequoia	O-266	9/12	Aaron Woodyard	8	Whitsett Base 0600	Whitsett Base 2100					
HC2 Scorpions 3	C-13	9/6	Dileep Bobba	22	Whitsett Base 0600	Whitsett Base 2100					
TFLD(t)	O-336	9/14	Scott Turner	1	Whitsett Base 0600	Whitsett Base 2100					
TFLD	O-259	9/5	Issac Solomon	1	Whitsett Base 0600	Whitsett Base 2100					
HEQB	O-415	9/14	Joshua Perkins	1	Whitsett Base 0600	Whitsett Base 2100					
ENG6 High Desert	E-137	9/12	Thomas Hanks	3	Whitsett Base 0600	Whitsett Base 2100					
ENG6 Red Dog	E-167	9/12	Tim England	2	Whitsett Base 0600	Whitsett Base 2100					
WT2 K&B	E-48	9/7	Mike Morgan	1	Whitsett Base 0600	Whitsett Base 2100					
WT2 Angulo	E-89	9/11	Albert Angulo	1	Whitsett Base 0600	Whitsett Base 2100					
WT2 CNF WT222	E-145	9/12	Andrew Peterson	2	Whitsett Base 0600	Whitsett Base 2100					
SKG2 Alvord Fire	E-180	9/16	Justin Davis	1	Whitsett Base 0600	Whitsett Base 2100					
SKG2 Alvord Fire	E-194	9/16	Bernard Saul	2	Whitsett Base 0600	Whitsett Base 2100					
DOZ2 Westlund	E-139	9/12	Alan Westlund	2	Whitsett Base 0600	Whitsett Base 2100					
DOZ2 ANF 12	E-142	9/10	Doug Lander	2	Whitsett Base 0600	Whitsett Base 2100					
EXC2 Sandborg	E-179	9 /13	Chuck Sandborg	2	Whitsett Base 0600	Whitsett Base 2100					
EXC2 Denis Equip	E-188	9/15	Anthony Pezzi	2	Whitsett Base 0600	Whitsett Base 2100					
GRD2 Kirklang	E-97	9/9	Todd Adams	2	Whitsett Base 0600	Whitsett Base 2100					
CHIp1 Wyeas Forestry	E-192	9/16	Ryan Grigsby	2	Whitsett Base 0600	Whitsett Base 2100					
FALM Tree Guys	O-178	9/9	Chase Bishop	2	Whitsett Base 0600	Whitsett Base 2100					
SOFR	O-171	9/9	Eric Klemowicz	1	Whitsett Base 0600	Whitsett Base 2100					
SOFR	O-183	9/11	Joseph Fowler	1	Whitsett Base 0600	Whitsett Base 2100					
EMPF	O-340	9/8	Ron Spellman	1	Whitsett Base 0600	Whitsett Base 2100					
EMPF	O-341	9/8	John Sitar	1	Whitsett Base 0600	Whitsett Base 2100					
AMBU	E-170	9/13	Castle 3	1	Whitsett Base 0600	Whitsett Base 2100					
REMS	O-332	9/13	REMS	1	Whitsett Base 0600	Whitsett Base 2100					
REAF	O-50	9/6	Ernest Wingate	1	Whitsett Base 0600	Whitsett Base 2100					
READ	O-277	9/11	Scott Dailey	1	Whitsett Base 0600	Whitsett Base 2100					

**Task:** Evaluate fire progression to the west in Bravo and develop and implement tactics to prevent spread outside of the wilderness to the south. Hold the current fire perimeter and construct direct line as appropriate between 31E14 trail and Jerky Meadow. Construct line from Jerky Meadow to Div A / Z break.

**Purpose:** Keep the fire spread east of Lloyd Meadow Road, north of Ponderosa and Mountain Home community **End State:** Limit fire spread into additional values at risk to protect communities and infrastructure.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions
  may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or
  expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by
  the OSC whenever possible.

	Division/Group Communication Summary											
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX			
Command	1	170.0000	166.6750	151.4	151.4	A/G Pri	13	172.3500	172.3500			
Tactical	5	168.0500	168.0500	151.4	151.4	A/G Sec	14	169.1500	169.1500			
Prepared by		Approved By			Date		Time					
Anya Moline –	RESL	Robin Jerm	yn - PSC		9/3/2	1800						

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DIVISIO	N ASSIGNMENT LIST	Branch	Division/Group				
	Incident Name	I	YANKEE / ZULU page 1 of 2				
		Opera	tional Period				
	<b>SQF Complex</b> Date: 9/4/2020 to 9/5/2020 Time: 0600-0600						
	0	perations Personnel					
Operations Chief	Brent Olson, Scott Schrenk, Andy James (t) Shawn Borgen (t)	Branch Director	Justin Kaber				
Safety Officer	Gerald Vickers, Dan Cassidy	Division/Group Supervisor	Rocky Wagoner 406-531-9809				
	Resources Assigned This Period						
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	Resources Assigned This Period									
Strike Team/Task Force/		Last		#						
Resource Designator	Req#	Shift	Leader	Persons	Drop Off Point /Time	Pick Up Point / Time				
HC1 Dalton	C-53	9/11	Scott Gorman	19	Whitsett Base 0600	Whitsett Base 2100				
HC1 Vista Grande	C-54	9/12	Jess Estrada	19	Whitsett Base 0600	Whitsett Base 2100				
HC1 Cherokee	C-83	9/17	Josh Tester	20	Whitsett Base 0600	Whitsett Base 2100				
HC2IA Black Eagles 2	C-2	9/3	Gustavo Santoyo	22	Whitsett Base 0600	Whitsett Base 2100				
HC2IA Black Eagles 5	C-3	9/4	Reyes Bedolla	21	Whitsett Base 0600	Whitsett Base 2100				
HC2 Cobras 6	C-6	9/3	Walter Medina	20	Whitsett Base 0600	Whitsett Base 2100				
WFM Horseshoe	O-1	9/3	Candice Kutrosky	13	Whitsett Base 0600	Whitsett Base 2100				
WFM Groveland	O-186	9/9	Timothy Markin	8	Whitsett Base 0600	Whitsett Base 2100				
ENG3 STF-314	E-60	9/8	Ron Plummer	5	Whitsett Base 0600	Whitsett Base 2100				
ENG3 A1Fire E13	E-79	9/11	Wyatt Lawrence	3	Whitsett Base 0600	Whitsett Base 2100				
ENG4 Troy	E-134	9/12	Dan Hokanson	3	Whitsett Base 0600	Whitsett Base 2100				
ENG6 Flame Chaser	E-133	9/15	Duane Many Hides	3	Whitsett Base 0600	Whitsett Base 2100				
ENG6 R Construction	E-166	9/12	Richard Deroche	3	Whitsett Base 0600	Whitsett Base 2100				
ENG6 Utah Fire Co.	E-168	9/12	Anthony Olveda	3	Porterville	Porterville				
ENG6 Buffalo	E-132	9/14	Gregg Webster	3	Whitsett Base 0600	Whitsett Base 2100				
WT2 Dust Busters	E-49	9/11	Nathan Stutz	2	Whitsett Base 0600	Whitsett Base 2100				
WT2 49ERS	E-50	9/11	Steve Smith	1	Whitsett Base 0600	Whitsett Base 2100				
WT2 Valley Farms	E-88	9/8	Jeff Bates	1	Whitsett Base 0600	Whitsett Base 2100				
WT2 SQF WT2	E-114	9/9	Jaime Ayaly	2	Whitsett Base 0600	Whitsett Base 2100				
WT2 BDF WT212	E-143	9/13	Christopher Sequra	2	Whitsett Base 0600	Whitsett Base 2100				
WT2 Central 25	E-146	9/13	Jeff Nevins	2	Whitsett Base 0600	Whitsett Base 2100				

**Task:** Construct direct line from the Div Z / A break along the Castle Mountain ridge to Kern Canyon and the river's edge, burning out as necessary to prevent fire spread to the west toward values at risk. Mop up as appropriate.

Purpose: Limit fire spread toward values at risk on the west side of the fire.

**End State:** Private property and infrastructure is protected, natural resource impacts are limited, and there are no accidents or injuries to firefighters or the public.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Crews be prepared to spike.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions
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Prepared by		Approved By			Date		Time				
Anya Moline – RESL Robin Jermyn – PSC			yn – PSC				9/3/2	020	1800		

DIVISION	LASSIG	TIIS	Т	Branch			Division/Group	<b>1</b>			
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•	odi con	ipiex			Date: 9/4/2020	to 9/5/20	)20	Time: 0600-060	00		
				Op	erations Persor	nel					
Brent Olson, Scott Schrenk,											
Operations Chief	Operations Chief Andy James (t)		Branch Directo	or		Justin Kaber					
	Shawn	Borgen (	t)								
								Rocky Wago	ner		
Safety Officer Gerald Vickers, Dan Cassidy			assidy	Division/Group	Supervi	sor	406-531-980				
								400-331-300	9		
Resources Assigned This Period											
Strike Team/Task			Last		_	#					
Resource Design		Req#	Shift	D'II OI	Leader	Persons		ff Point /Time	Pick Up Point / Time		
DOZ2 Shannon Br		E-44	9/7	Bill Shar		1		ett Base 0600	Whitsett Base 2100		
DOZ2 Shannon Br	os.	E-45	9/7	John Sh		1		ett Base 0600	Whitsett Base 2100		
DOZ2 STF 51		E-118	9/7	Mike No		2		ett Base 0600	Whitsett Base 2100		
DOZ2 Conner		E-83	9/8	Tim Con		1	Whitsett Base 0600		Whitsett Base 2100		
FALM Timbersmith		O-176	9/9	Keenan		2	Whitsett Base 0600		Whitsett Base 2100		
FALM Timbersmith	1	O-177	9/9	Ryan De		2	Whitse	ett Base 0600	Whitsett Base 2100		
SOFR		O-234	9/12	Dwayne	Johnson	1	Whitse	ett Base 0600	Whitsett Base 2100		
SOFR		O-270	9/14	Philip Bo	ordelon	1	Whitse	ett Base 0600	Whitsett Base 2100		
SOFR		O-389	9/16	James C	Gregory	1	Whitse	ett Base 0600	Whitsett Base 2100		
EMPF		O-92	9/7	Robert A	bbruzzese	1	Whitse	ett Base 0600	Whitsett Base 2100		
EMTF				Patrick C	Garcia	1	Whitse	ett Base 0600	Whitsett Base 2100		
EMPT		O-341	9/8	John Sita	ar	1	Whitse	ett Base 0600	Whitsett Base 2100		
AMBU		E-170	9/13	Castle 3		1	Whitse	ett Base 0600	Whitsett Base 2100		
REAF		O-141	9/8	Marcos I	Rios	1	Whitse	ett Base 0600	Whitsett Base 2100		
REAF		O-228	9/12	Michael	Mcgraw	1	Whitse	ett Base 0600	Whitsett Base 2100		
REAF		O-229	9/13	Lanny Fl		1	Whitse	ett Base 0600	Whitsett Base 2100		
REAF		O-231	9/11	Donna P		1	Whitse	ett Base 0600	Whitsett Base 2100		
READ		O-276	9/4	Tracy Kr		1	Whitse	ett Base 0600	Whitsett Base 2100		
					• •						

**Task:** Construct direct line from the Div Z / A break along the Castle Mountain ridge to Kern Canyon from the Div Z / Y break to the river's edge, burning out as necessary to prevent fire spread to the west toward values at risk. Mop up as appropriate with firefighter safety in consideration.

**Purpose:** Limit fire spread toward values at risk on the west side of the fire.

**End State:** Private property and infrastructure is protected, natural resource impacts are limited, and there are no accidents or injuries to firefighters or the public.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

	Division/Group Communication Summary											
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequen cy RX	Frequency TX			
Command	1	170.0000	166.6750	151.4	151.4	A/G Pri	13	172.3500	172.3500			
Tactical	8	166.7750	166.7750	151.4	151.4	A/G Sec	14	169.1500	169.1500			
Prepared by	Approved By	/	,	Date		Time						
Anya Moline – RESL Robin Jermyn – PSC			9/3/202	0	1800							

DIVISION	ASSIG	NMEN	T LIS	T	Branch			Division/Group			
	Incident	Name				٧			LIMA		
							Operati	onal Period			
	SQF Cor	nplex			Date: 9/4/2020	) to 9/5/2	020	Time: 0600-06	600		
				Or	perations Persor	nnel			'		
Operations Chief	Andy Ja	llson, Scames (t) Borgen (		renk,	Branch Directo	or		l -	/ Logan Sanders (t) 75 / 209-613-4951		
Safety Officer	·					Division/Group Supervisor  Mike King 406-370-2121					
				Resourc	es Assigned TI	s Assigned This Period					
Strike Team/Task			Last			_ #					
Resource Designator         Req#         Shift           HC1 Golden Eagles         C-55         9/14         Robe					Leader	Persons 19		f Point /Time	Pick Up Point / Time		
HC1 Sierra	35	C-55	9/14	Alan Rol		21		eadows 0600 eadows 0600	Troy Meadows 2100 Troy Meadows 2100		
WFM Mammoth		O-49	9/6	Jeffrey K		8		eadows 0600	Troy Meadows 2100		
DOZ2		E-5	9/6	Danny L		3		eadows 0600	Troy Meadows 2100		
DOZ2		E-140	9/11	Dariny L		2	•	eadows 0600	Troy Meadows 0600		
Inyo Pack String		E-56	9/7	Lee Roe		3	•	eadows 0600	Troy Meadows 2100		
SOF2		O-496	0/1	Tom Nas		1	•	eadows 0600	Troy Meadows 2100		
SOFR (t)		O-393	9/16	Jacob B		1	•	eadows 0600	Troy Meadows 2100		
SORF (t)		O-511	9/17	Augie Ba		1		eadows 0600	Troy Meadows 2100		
EMPF		0-497	9/16		Kabanaugh	1		eadows 0600	Troy Meadows 2100		
EMPF		O-495	9/16	Scott Ha		1	•	eadows 0600	Troy Meadows 2100		
EMPF		O-551	9/16	Mathew	Heckman	1	•	eadows 0600	Troy Meadows 2100		
EMTF				Steve De	evincenzi	1	•	eadows 0600	Troy Meadows 2100		
READ		O-40	9/5	Jaymee	Hasty	1	Troy Me	eadows 0600	Troy Meadows 2100		
			Michael	McGraw	1	Troy Me	eadows 0600	Troy Meadows 2100			
READ O-231 9/11 Donna			Donna F	eppin	1	Troy Me	eadows 0600	Troy Meadows 2100			
			Adam To	oomey	1	Troy Me	eadows 0600	Troy Meadows 2100			

**Task:** Scout for opportunities to construct direct and indirect line, provide point protection as needed.

Purpose: Limit impact to values at risk on northern edge within wilderness, limit fire spread on eastern edge of fire.

End State: Values at risk in wilderness are not impacted, spread of fire to east is limited in divisions L and N

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

	Division/Group Communication Summary											
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX			
Command	2	170.6875	166.5750	151.4	151.4	A/G Pri	13	172.3500	172.3500			
Tactical	9	168.2500	168.2500	151.4	151.4	A/G Sec	14	169.1500	169.1500			
Prepared by	Prepared by Approved By Date Ti											
Anya Moline - F	Anya Moline - RESL Robin Jermyn - PSC 9/3/2020 1800											

DIVISION	ASSIG	NMEN	T LIS	T	Branch			Division/Group		
	ncident l	Name			,	V			X-RAY	
							Operati	onal Period		
	SQF C	omplex			Date: 9/4/2020	to 9/5/20	)20	Time: 0600-06	00	
				Op	erations Person	inel				
Operations Chief	Andy Ja	lson, Scames (t) Borgen (		renk,	Branch Directo	or			Logan Sanders (t) 5 / 209-613-4951	
Safety Officer Gerald Vickers, Dan Cassidy					Division/Group	5				
					es Assigned Th	nis Perio	d			
Strike Team/Task I Resource Design		Req#	Last Shift		Leader	# Persons		ff Point /Time	Pick Up Point / Time	
HC1 Los Padres		C-56	9/13	Matt Aok		19		eadows 0600	Troy Meadows 2100	
HC1 Bear Divide		C-66	9/13	Josh The	omas	19	Troy M	Troy Meadows 2100		
HC1 Crane Valley		C-73	9/16	Matt Dur		18		eadows 0600	Troy Meadows 2100	
EMPF		O-92	9/7	Bryan S		1		eadows 0600	Troy Meadows 2100	
EMPF		O-233	9/10	Silas Fis		1		eadows 0600	Troy Meadows 2100	
EMPF		O-91	9/15	Royce C		1		eadows 0600	Troy Meadows 2100	
EMPF		0-342	9/15	Yoshimi	Toyota	1	Troy M	eadows 0600	Troy Meadosw 2100	
		L								

**Task:** Coordinate with resources west of the Kern River to contain fire spread east of the Kern River. Utilize ground and air operations assets to construct helispots within division to allow crews to be logistically supported. Secure fires edge from the east side of the Kern river to the east utilizing direct and indirect tactics. Initiate firing operations as needed.

**Purpose:** Limit fire spread to the south and east. Crews are supported with supplies in order to progress east with line construction.

**End State:** Fire progression to the east and south is contained.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

Division/Group Communication Summary											
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequen cy RX	Frequency TX		
Command	2	170.6875	166.5750	151.4	151.4	A/G Pri	13	172.3500	172.3500		
Tactical	7	166.7250	166.7250	151.4	151.4	A/G Sec	14	169.1500	169.1500		
Prepared by Approved By Date T											
Anya Moline –	Anya Moline – RESL Robin Jermyn - PSC 9/3/2020 1800										

DIVISION	DIVISION ASSIGNMENT LIST					Branch			Division/Group			
	Incident I	Name				V			NIGHT			
							Operati	onal Period				
	SQF COM	IPLEX			Date: 9/4/2020		020	Time: 1800-0	900			
	1			Op	perations Person	inel						
Operations Chief	Operations Chief  Brent Olson, Scott Schrenk, Andy James (t) Shawn Borgen (t)					or		-	er / Logan Sanders (t) 375 / 209-613-4951			
Safety Officer Gerald Vickers, Dan Cassidy					Division/Group	Division/Group Supervisor Mark Brown						
				Resourc	es Assigned Th	nis Perio	d					
Strike Team/Task Resource Design		Reg#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time			
WFM Slate Mtn	iatoi	O-4	9/5	Angel R		10		t Base 0600	•			
ENG3 OVD E3132	)	E-135	9/11	Phillip Le		4		t Base 0600				
ENG3 STF E346		E-136	9/11	Michael		5		t Base 0600				
ENG6 Blue Sky E8	}	E-63	9/10	Alex Par	ker	3	Whitset	t Base 0600	Whitsett Base 2100			
ENG6 Cahoon 1		E-64	9/11	Blane Fi	field	3	Whitset	t Base 0600	Whitsett Base 2100			
				Randy M	/lattson	3	Whitset	t Base 0600	Whitsett Base 2100			
				William I	Hughes	3	Whitset	t Base 0600	Whitsett Base 2100			
				William I	McDarment	3	Whitset	t Base 0600	Whitsett Base 2100			
				Wayde \		3	Whitset	t Base 0600	Whitsett Base 2100			
WT2 INF WT21		E-90	9/11	Camero	n Ferrante	2	Whitsett	Base 0600	Whitsett Base 2100			

WT2 ANF 237

SOFR

AMBU

**Task:** Patrol and monitor accessible fire area, support water handling operations from prior shifts, mop-up as appropriate based on firefighter safety.

Whitsett Base 0600

Whitsett Base 0600

Whitsett Base 0600

1

2

Whitsett Base 2100

Whitsett Base 2100

Whitsett Base 2100

Francisco Carrillo

Paul Tadlock

Castle1

**Purpose:** Limit fire spread to additional values at risk.

**End State:** Fire spread limited to existing fire perimeter.

#### Special Instructions

Personnel to notify DIVS of potentially sensitive cultural materials.

E-113 9/10

O-213 9/11

E-46

- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

Division/Group Communication Summary												
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX			
Command	See 205	13	172.3500	172.3500								
Tactical	5	168.0500	168.0500	151.4	151.4	A/G Sec	14	169.1500	169.1500			
Tactical												
Prepared by			Date		Time							
Anya Moline –	Anya Moline – RESL Robin Jermyn - PSC 9/3/2020 1800											

DIVISION	I ASSIG	NMEN	T LIS	T	Branch			Division/Group		
	ncident	Name			STRU	CTURE			ACK ROCK / CKCOUNTRY	
							Operati	onal Period		
	SQF Con	nplex			Date: 9/4/2020	to 9/5/2	020 -	Time: 0600-06	00	
				Or	perations Person		020	11110. 0000 00		
Operations Chief	Chief Shawn Borgen (t)					or		Drew Daily		
Safety Officer Gerald Vickers, Dan Cassidy					Division/Group	Supervi	sor	Geoff Farinho 406-529-567		
				Divis	ion/Group Supe	rvisor				
Strike Team/Task		_ "	Last			#			D	
Resource Design	nator	Req# E-216	Shift 9/15		Leader	Persons 5		ff Point /Time	Pick Up Point / Time	
ENGS SQF E-341	nor.	E-216	9/15	Edwin H	all				Troy Meadows 2100 Troy Meadows 2100	
ENG6 White Horse		E-198	9/15		cGaughy	3		eadows 0600	Troy Meadows 2100	
ENG6 Late Summe		E-200	9/5	Josh Cro		3		eadows 0600	Troy Meadows 2100	
ENG6 Late Summe		E-201	9/5	Brad Be		3		eadows 0600	Troy Meadows 2100	
ENG5 Ultimate	013	E-202	9/4	Russell		3		eadows 0600	Troy Meadows 2100	
ENG5 Cate Land F	ire	E-203	9/16	T (dood)	ilayilos	3		eadows 0600	Troy Meadows 2100	
ENG6 Dillon Fire		E-204	9/7	Riley Le	ingang	3		eadows 0600	Troy Meadows 2100	
ENG6 RandR		E-205	9/7	Mike Cox		3		eadows 0600	Troy Meadows 2100	
AMBU		E-52		Castle 2		1		eadows 0600	Troy Meadows 2100	
				l						

**Task:** Develop and implement structure protection plan for Black Rock, Bonita Meadow, West Meadow and back country/wilderness structures.

Purpose: Protect values at risk from wildfire impacts.

**End State:** Values at risk and communities are able to operate in pre-fire condition.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

Division/Group Communication Summary													
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequen cy RX	Frequency TX				
Command	2	170.6875	166.5750	151.4	151.4	A/G Pri	13	172.3500	172.3500				
Command	3	172.5500	162.1875	151.4	151.4	A/G Sec	14	169.1500	169.1500				
Tactical	12	154.2875	154.2875	156.7	156.7								
Prepared by		Date		Time									
Anya Moline – RESL Robin Jermyn - PSC 9/3/2020 1800													

DIVISION	DIVISION ASSIGNMENT LIST							Division/Group			
I	ncident I	Name			STRU	CTURE			LLOYD		
							Operat	onal Period			
	SQF Con	nplex			Date: 9/4/2020	to 9/5/20	20	Time: 0600-0	0600		
				Op	erations Person	nel					
Operations Chief	Andy Ja	lson, Sc ames (t) Borgen (		renk,	Branch Directo	or		Drew Daily	/		
Safety Officer	Gerald	Dan C	assidy	Division/Group	Supervi	sor	Bryan Duff	fy			
				Resource	es Assigned Th	is Perio	d				
Strike Team/Task I Resource Design		Req#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time		
S/T ENG3 XSB 15		E-110	9/4	Mike De	ponce	21	Whitset	t Base 0600	Whitsett Base 2100		
T/F XTU 5182		E-31	9/5		Duane Shiers		Whitsett Bade 0600		Whitsett Base 2100		
S/T ENG6 FTU 518	84F	E-115	9/10	Rick Doy	/le	11	Whitsett Base 0600		Whitsett Base 2100		
WT2 SNF WT23		E-114	9/13	Faustino	Caballero	2	Whitset	t Base 0600	Whitsett Base 2100		

**Task:** Provide structure defense for the Lloyd Meadows, Pyle's Camp, Peppermint Ranch Communities, T-T Ranch, Camp Whitsett and Forest Service Campgrounds.

**Purpose:** Protect values at risk from spreading fire.

**End State:** Values at risk and communities are able to operate in pre-fire condition.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

	Division/Group Communication Summary												
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX				
Command	1	170.0000	166.6750	A/G Pri	13	172.3500	172.3500						
Tactical	11	168.2375	168.2375	151.4	151.4	A/G Sec	14	169.1500	169.1500				
Prepared by Approved By Date Time													
Anya Moline –	Anya Moline – RESL Robin Jermyn - PSC 9/3/2020 1800												

DIVISION ASSIGNMENT LIST					Branch			Division/Group			
I	ncident I	Name			STRU	CTURE			NELSON		
							Operati	onal Period			
:	SQF Con	nplex			Date: 9/4/2020	to 9/5/20	20	Гime: 0600-0	0600		
				Op	erations Person	nel					
Operations Chief	hief Shawn Borgen (t)					or		Drew Daily	/		
Safety Officer						Supervi	aborn Bell 633				
				Resourc	es Assigned Th	is Perio	d				
Strike Team/Task I Resource Design		Req#	Last Shift		#			Point /Time	Pick Up Point / Time		
Nouls Applement	_										

**Task:** Establish a structure protection plan for Cedar Slope and Camp Nelson as well as adjoining values at risk.

**Purpose:** Protect values at risk from wildfire impacts.

**End State:** Values at risk and communities are able to operate in pre-fire condition

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

	Division/Group Communication Summary													
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX					
Command	1	170.0000	166.6750	151.4	151.4	A/G Pri	13	172.3500	172.3500					
Tactical	11	168.2375	168.2375	151.4	151.4	A/G Sec	14	169.1500	169.1500					
Tactical														
Prepared by			Date		Time									
Anya Moline –	RESL	Robin Jerm		9/3/2	020	1800								

DIVISION	I ASSIC	SNMEN	IT LIS	T	Branch			Division/Group				
	Incident	Name			STRUCTURE			F	PONDEROSA			
	SQF Coi	mplex				Operational Period						
						Date: 9/4/2020 to 9/5/2020 Time: 0600 to 0600						
				Op	perations Person	nel						
Operations Chief  Brent Olson, Scott Schrenk, Andy James (t) Shawn Borgen (t)				Branch Director			Drew Daily	1				
Safety Officer Gerald Vickers, Dan Cassidy					Division/Group Supervisor			Brad Allen 09/10				
				Resourc	es Assigned Th	nis Perio	d					
Strike Team/Task Resource Design		Req#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time			
T/F XTU 5183		E-32	9/5	Mark Fle	eming	11	Whitset	t Base 0600	Whitsett Base 2100			
Work Assignment	ha.											

**Task:** Implement structure defense for Ponderosa and adjoining communities.

Purpose: Protect values at risk from spreading fire.

End State: Value at risk and communities are able to operate in pre-fire condition

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 1 staged at Whitsett Base Camp. Castle Ambulance 2 stage at R Ranch Spike. Castle REMS available to all DIVS.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the
  discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These
  actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated
  at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever
  possible.

		D	ivision/Grou	up Comr	nunicat	ion Summar	у		
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX
Command	1	170.0000	166.6750	151.4	151.4	A/G Pri	13	172.3500	172.3500
Command	2	170.6875	166.5750	151.4	151.4	A/G Sec	14	169.1500	169.1500
Tactical	12	154.2875	154.2875	156.7	156.7				
Prepared by		Approved By	,		•		Date		Time
Anya Moline –	RESL	Robin Jerm	yn – PSC		9/3/2	020	1800		

AIR OPERATIONS SUMMARY 220	Prepared By: Daniel Sepulveda	Prepared: 09/3/2	2020	Prepared Time:	1900 hrs.
1. INCIDENT NAME: SQF Complex	<b>2. OPERATIONAL PERI</b> 09/4/2020	OD START TIME: 0800	<b>END TIME</b> : 2000	<b>SUNRISE</b> : 0631	<b>SUNSET</b> : 1919

1. INCIDENT NAME: SQF Complex	09/4/2020	0800	2000	0631	1919
3. REMARKS (Safety Notes, Hazards, Air Operation  1. Assess mission complexity and the Benefit vs  2. Ensure visibility and winds are adequate to safe  3. Ensure safe vertical & horizontal separation be  4. Utilize check points and call in and out of the constraints of the cons	Risk of the mission. Fely conduct flight operations. Entween aircraft in smoky condition Figure 1 Figure 2 Figure 3 Figure 3 Figure 3 Figure 3 Figure 3 Figure 4 Figu	Hoist E  See Med	LERT AIRCRAFT: H-408 Day/Night Capable gh Communications/ eppermint Helibase dical Plan in the IAP	and including	725 m the surface up to 12,000 feet MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Dennis A. Morton	406.660.2318	A/A (Fixed)		165.9875	AIRTANKERS: ORDER THRU ATGS
ASGS	Daniel Sepulveda	909.374.8944	A/A (Rotor)	123.725		
ATGS	Tony Dupree	805.450.2676				ATGS Platforms:
HEBM Porterville	Jesse Rodriguez	909-253-444	A/G (Buckets)	TAC	172.3500	N47TT – AC690 (Dupree)
HEBM(T) Porterville	Darren Stanford	909.702.8344	A/G Secondary	CMD	169.1500	Order Type 1 Helicopters through ATGS Order Air Tankers through ATGS
HEBM Peppermint	George Garcia	559.542.2301	CALCORD/Medivacs		156.0750	Gradi 7 ili Tarikoro tirroagii 7 (1 00
ATBM	Raul Contreras	559.789.0191	DECK		163.100	
			TOLC	123.9750		
			Porterville UNICOM	122.800		
			*PSD DISCREET ONLY		170.0750	Email daily aircraft costs to: castleairoperations@gmail.com
			Air Guard		168.6250 (110.9 TX)	Porterville Aviation Desk: 559.782.3120

# 9. HELICOPTERS

	_												
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
948CH	1	CH-47D	PVT	0800	0830	A-31	H520	2	205 A1 ++	Black rock	0800	0830	A-79
245CH	1	BV-234	PVT	0800	0830	A-53	H-522	2	205 A1 ++	Peppermint	0800	0830	A-123
135BH	1	S-70	PVT	0800	0830	A-76	H-523	2	205 A1 ++	Peppermint	0800	0830	A-11
699RH	1	KMAX	PVT	0800	0830	A-32	H-535	3	Bell 407	PVT	0800	0830	A-39
261CG	1	S-61	PVT	0800	0830	A-8							

#### ICS 220 - Continued

10. TASK/ MISSIO	N/ ASSIGNME	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, E	Bucket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	0900	PVT	Fire
Initial Attack		Initial Attack actions as requested inside of TFR	TBD	PVT/Peppermi nt	IA
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through ATGS	0900	PVT	Fire
Recon		Fire reconnaissance by Ops as.	0900	PVT	Fire
PSD		As needed and approved by OPS	0900	PVT	Fire
OTHER		(Back Haul, Re-Supply, Crew Movement) Place all orders through communications	0900	Peppermint	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.

#### **Wind Restrictions**

		Flight Permitted in Winds	
Flights above ground level		Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

"I won't be wronged, I won't be insulted, and I won't be laid a hand on. I don't do these things to other people and I require the same from them".

-John Wayne

	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name SQF COMPLEX	9/03/2020			Operational Period Date/Time  9/04/20 0600 9/05/20 0600				
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	CMD REPEATER	NIFC C4	DIV A/B/C/Y/Z	170.0000		151.4	166.6750		151.4	A	JORDON PEAK
2	CMD REPEATER	NIFC C11	DIV L/N/U/X	170.6875		151.4	166.5750		151.4	Α	SHERMAN PEAK
3	CMD REPEATER	NIFC C31	DIV G/I/C/L	172.5500		151.4	162.1875		151.4	A	COYOTE PEAK
4	FOREST REPEATER	SQF CH2	ALL/BACKUP	169.9000			165.7000		103.5	A	SQF FOREST RPTR DISPATCH
5	TACTICAL CHNL	NIFC T1	DIV A/N/NIGHT	168.0500		151.4	168.0500		151.4	A	SQF TACTICAL
6	TACTICAL CHNL	NIFC T3	DIV B/U	168.6000		151.4	168.6000		151.4	A	SQF TACTICAL
7	TACTICAL CHNL	NIFC T5	DIV X/C	166.7250		151.4	166.7250		151.4	A	SQF TACTICAL
8	TACTICAL CHNL	NIFC T6	DIV Y/I	166.7750		151.4	166.7750		151.4	A	SQF TACTICAL
9	TACTICAL CHNL	NIFC T7	DIV Z/L/G	168.2500		151.4	168.2500		151.4	A	SQF TACTICAL
10	TACTICAL CHNL	R5 T5	UNASSIGNED	167.1125		151.4	167.1125		151.4	A	SQF TACTICAL
11	TACTICAL CHNL	R5 T6	NELSON/LLOYD	168.2375		151.4	168.2375		151.4	A	STRUCTURE TAC
12	TACTICAL CHNL	VFIRE 25	POND/BLACK	154.2875		156.7	154.2875		156.7	A	STRUCTURE TAC
13	AIR TO GROUND	A/G TAC	A/G TAC	172.3500			172.3500			A	A/G TAC
14	AIR TO GROUND	A/G CMD	A/G CMD	169.1500			169.1500			A	A/G CMD OVERHEAD ONLY
15	TACTICAL CHNL	CALCORD	MEDEVAC	156.0750		156.7	156.0750		156.7	A	CALCORD MEDEVAC
16	AIR GUARD	AIR GUARD	EMCY ONLY	168.6250			168.6250		110.9	A	AIR GUARD
	pared by (Commun	ications Unit) 38.6879 / COML DUS	STIN SENE 406.5	81.9027		Incident Location	on SEQUOIA	NF State CA	Latitude	1	N Longitude 3-7-77 W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name			Controlled Cher	4551110	2. Operational Period							
					-	09/04/20 0600hrs-09/05	/20 0600hr	c				
SQF Complex					Date/Time	07/04/20 0000ms-07/03	720 0000m	3				
3. Ambulance Services												
Name			Complete Addr	ess		Phone & EMS Freque	nev	Adva	vanced Life Support (ALS) Yes No			
Imperial Ambulance		2855	51 Hwy 190, Porterville, CA	1	559-687-3309			×				
Hall Ambulance	Hall Ambulance 1001 21st St					661-327-4111		×				
4. Air Ambulance Services												
Name			Phone			Type of	Aircraft	& Capab	oility			
Kern County FD H408			657-464-7808		Incident P	rimary Air Rescue, I	Bell 205, A	LS, 24/7	Hoist			
Skylife			800-305-5433		ALS, No I	Hoist, requires 100x10	00 LZ					
CHP H40 (Fresno)			559-262-0400			ance, ALS 24/7, DAY TER 1800 HRS	HOIST	ONLY, N	IGHT STA	FFING ON		
5. Hospitals			•	-								
		GPS	S Datum – WGS 84									
		Coc	ordinate Standard									
Name			ees Decimal Minutes	Tra	vel Time	Hel		ipad		Level		
Complete Address			MM.MMM'N - Lat [M.MMM'W - Long	Gnd	Phone Yes		NT =		of Care Facility			
Kaweah Delta Health	Lat:	1,11	36 19.65'N	30	2.5	559-624-2000	⊠			el 2 Trauma		
	Long:		119 17.676'W	Min	Hr							
	VHF:		Click or tap here to enter text.						_			
Kern Medical Center	Lat: Long:		35 22.95'N 118 58.182'W	45 min	3 hr	661-333-5194	⊠		Leve	el 2 Trauma		
	VHF:		Click or tap here to enter text.									
Community Regional	Lat:		36 44.568'N	1 hr	3 hr	559-459-6000		☐ Level 1	Trauma/ Burn			
Medical Center	Long: VHF:		119 47.094'W Click or tap here to enter text.			ER 559-459-4220				Center		
6. Division   Branch   G	roup	Ar	rea Location Capability									
		EN	AS Responders & Capabilit	ty:	Ron Spe	ellman, EMPF; John	Sitar, EN	IP; Castle	ambulanc	e 3, REMS		
Div A/	Q	Eq	uipment Available on Scen	e:	ALS, ALS ambulance, Extrication equipment							
		Me	edical Emergency Channel:		Comma	nd						
		ET	A for Ambulance to Scene	•	Click o	or tap here to enter	text.					
			Air:		30 min							
			Ground:		In divisi	on						
		Ap	proved Helispot:		H1							
			Lat:			or tap here to enter						
			Long:		_	or tap here to enter		. EM	TOTE .			
D: X7//	7		AS Responders & Capabilit	•	ALS	Abbruzzese EMPF; F	atrick G	arcia, EM	111			
Equipment Available on Scene:  Medical Emergency Channel:				Comma	nd							
			A for Ambulance to Scene:			or tap here to enter	tevt					
			Air:	-	30 min	n ap nere to enter	ical.					
			Ground:		15 min							
		An	proved Helispot:		H1							
		-1'	Lat:			or tap here to enter	text.					
			Long:			or tap here to enter						
<u> </u>												

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Name & Location	Remote Camp Location(s)								
Div X	EMS Respon	nders & Capability:	Bryan Swenson, EMPF; Silas Fischer EMPF; Yoshimi Toyota EMPF	Royce Copeman EMPF;					
	Equipment A	Available on Scene:	ALS						
	Medical Em	ergency Channel:	Command						
	ETA for Am	bulance to Scene:	Click or tap here to enter text.						
	Air:		35 mins						
	Ground:		Air only						
	Approved H	elispot:	H2						
	Lat:		Click or tap here to enter text.						
	Long:		Click or tap here to enter text.						
Div L	EMS Respon	nders & Capability:	Tommy Kabenaugh, EMPF; Matthew Heckm EMPF; Steve DeVincenzi, EMTF	an, EMPF; Scott Hamilton,					
	Equipment A	Available on Scene:	ALS						
	Medical Em	ergency Channel:	Command						
	ETA for Am	bulance to Scene:	Click or tap here to enter text.						
	Air:		35 mins						
	Ground:		1 hr						
	Approved H	elispot:	Click or tap here to enter text.						
	Lat:		Click or tap here to enter text.						
	Long:		Click or tap here to enter text.						
Blackrock	EMS Respon	nders & Capability:	Castle Ambulance 2						
Diacili ocii		Available on Scene:	ALS Ambulance						
Backcountry		ergency Channel:	Command						
Dackeountry		bulance to Scene:	Click or tap here to enter text.						
	Air:		35 mins  1 hr  Click or tap here to enter text.						
	Ground:								
	Approved H	elispot:							
	Lat:	<del>-</del>	Click or tap here to enter text.						
	Long:		Click or tap here to enter text.						
TATO II A	EMC D	1 0 0 122							
Night		nders & Capability:  Available on Scene:	Castle Ambulance 1						
1118116		ergency Channel:	ALS Ambulance Command						
_		bulance to Scene:	Click or tap here to enter text.						
Div	Air:		35 mins						
	Ground:		1 hr						
	Approved H		Click or tap here to enter text.						
	Lat:	<del>-</del>	Click or tap here to enter text.						
	Long:		Click or tap here to enter text.						
8. Prepared By (Medical Unit Lead	ler)	9. Date/Time	te 10. Reviewed By (Safety Officer) 11. Date						
		09/03/2020	SOF2 Gerald Vickers 443-614-4358	09/03/2020					

# **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

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 Emergency / Transport Priority	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.				
Nature of Injury or Illness & Mechanism of Injury	Click or tap here to enter text.	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request	Click or tap here to enter text.	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location	Click or tap here to enter text.	Descriptive Location & Lat. / Long. (WGS84)			
Incident Name	Click or tap here to enter text.	Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander	Click or tap here to enter text.	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care	Click or tap here to enter text.	Name of Care Provider (Ex: EMT Smith)			

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106Click or tap here to enter text.

Treatment: Click or tap here to enter text.

#### 4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Click or tap here to enter text.

Helispot / Extraction Site Size and Hazards: Click or tap here to enter text.

#### 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication Click or tap here to enter text.

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND	Click or tap here to	Click or tap here	Click or tap here to	Click or tap here to	Click or tap here to	
	enter text.	to enter text.	enter text.	enter text.	enter text.	
AIR-TO-GRND	Click or tap here to enter text.					
TACTICAL	Click or tap here to enter text.					

<sup>7.</sup> CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. Click or tap here to enter text.

8. ADDITIONAL INFORMATION: Updates/Changes, etc. Click or tap here to enter text.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively. Click or tap here to enter text.



# **Human Resource Message**





My role is also to be a focal point for informal resolution of issues and concerns. You may come to me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally. If you are aware of inappropriate conduct, you have the right and the obligation to do something about it.

Right now, I am located at the Supervisor's Office in Porterville. Come see me or call me any time you have questions, concerns, or just want to chat.

"A sense of humor is part of the art of leadership, of getting along with people, of getting things done."

Dwight Eisenhower

Andrea Cabida, HRSP- 707-330-9939



# 09/04/2020

# **TENTATIVE RELEASE**

# CASTLE US-CA-SQF-002541

CREWS					
C-2	0700	(HC2I)	BLACK EAGLES - 2		
C-3	0730	(HC2)	BLACK EAGLES - 5		
C-6	0800	(HC2)	COBRAS - 6		
EQUIPMENT					
E-110	0830	(ES3)	ENGINE S/T - T3 - 1521C (XSB		
OVERHEAD					
O-218	0600	(SOF2)	PILOTTO, JEFFREY M		
O-219	0600	(SOF2)	WORK, MICHAEL ALLAN		
O-210	0700	(EMTF)	BUSBY, KYLE A		
O-20.28	0715	(FACL)	CURLEY, ARTHUR		
O-189	0730	(EMPF)	DAUNIS, SHANE		
0-1	0745	(WFM2)	MODULE - SUPPRESSION -USFS -		
O-247	0800	(REAF)	STEINWACHS, LINDSEY C		

09/03/2020 20:26:19 Revision Date: 12/19/2011

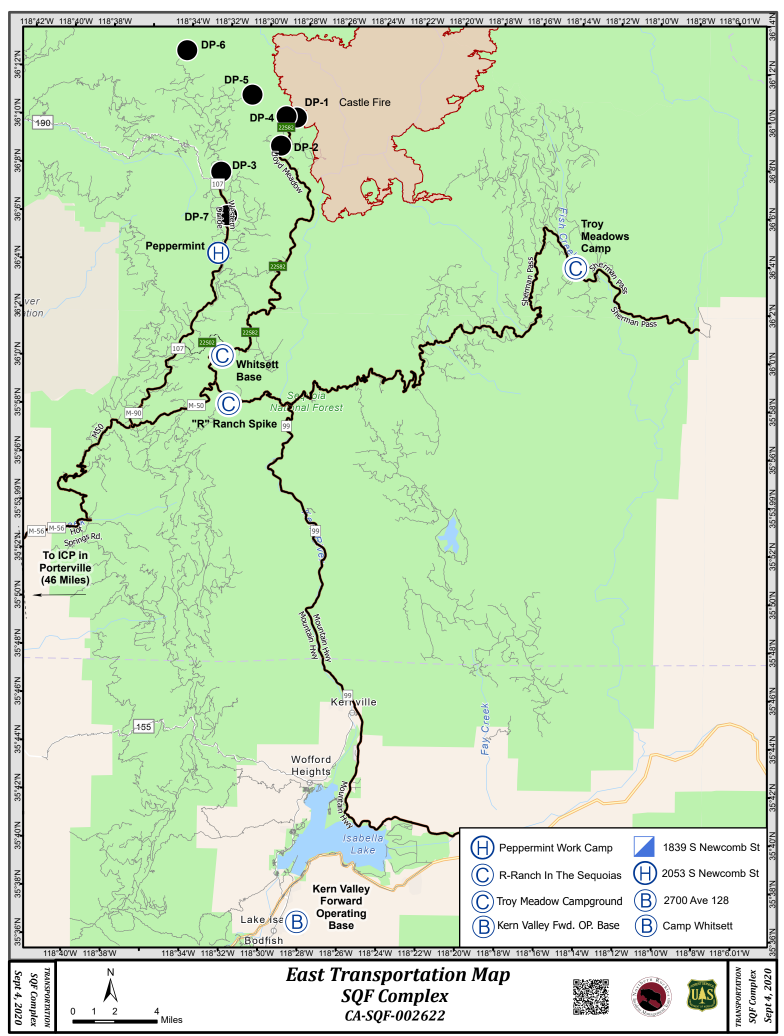


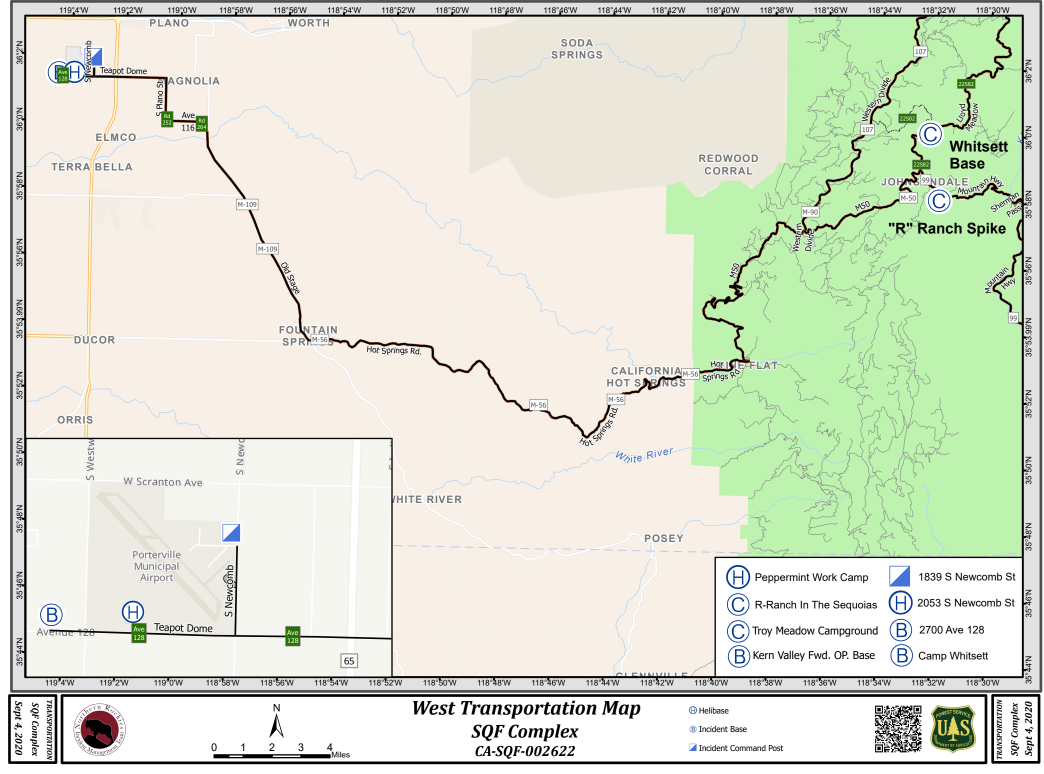
# Northern Rockies Team 1

# **SQF COMPLEX**

# **PHONE LIST**

POSITION	NAME	MOBILE PHONE
SAFETY		
Safety Officer 1	Vicker Jr, Gerald W	443-614-4358
PUBLIC INFORMATION		
Public Information Officer 1	Smith, Jeannette M	406-544-7892
LIAISON		
Liaison Officer	Taylor, Robert L	406-554-4679
OPERATIONS		
Operations Section Chief 1	Olson, Brent H	406-249-4994
Line Ops	Schrenk, Scott	406-250-0354
PLANNING		
Planning Section Chief	Jermyn, Robin	406-360-5936
Planning Section Chief (t)	Carlin, Rob	406-249-1989
Deputy Planning Chief	Gump, Robert	850-688-7623
Status Check In	Heinsch, Faith Ann	406-370-8808
DEMOB	Murphy, Tanya	406-750-9805
LOGISTICS		
Logistics Section Chief 1	Showers, Charles	406-531-3691
Ordering Manager	Lind, Rita	406-291-3012
Supply Unit Leader	King, Josh	406-855-0984
Communications Unit Leader	Sene, Dustin	406-581-9816
COVID-19 Medical	Gaul, Roylene	406-381-6888
FINANCE		
Finance Section Chief 1	Schrenk, Amy	406-830-5214
· · · · · · · · · · · · · · · · · · ·		





# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2		Operational Period: Date From: Date To: Time From: Time To:			
3. Name: 4. I		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assig	aned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:	T				
Date/Time	Notable Activities				
8. Prepared by: Name:		_ Position/Title:		Signature:	
ICS 214, Page 1		Date/Time:			

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:	
7. Activity Log (continuation):					
Date/Time	Notable Activities				
O Duen and diving M		Desition /Title		inn atura.	
8. Prepared by: Name:		<u>_</u>		gnature:	
ICS 214, Page 2		Date/Time:			