# **SEQUOIA COMPLEX**

# INCIDENT ACTION PLAN DAY SHIFT

OPERATIONAL PERIOD

Monday September 14, 2020

0600 to 2100

CA-SQF-002541 P5NG2P (0513)

### **Values**

#### Firefighters and Public Safety

#### **Communities**

Ponderosa, Camp Nelson, Pyles Boys Camp, Rogers Camp, Sequoia Crest, Cedar Slope, Alpine Village, Redwood Drive, Lloyd Meadows, Mountain Aire, Pierpoint, Coy Flat

#### Infrastructure & Physical Assets

Osa, Beach, Casa Vieja and Beck Meadows, USGS Seismic Station, Blackrock RS, Quinn RS, Kern RS, Tule River Municipal Watershed, roads, bridges, utilities, other agency structures, private inholdings, dispersed and developed recreation sites

#### **Cultural Sites**

Monache Mountain, Monache Meadow, and other archaeological & cultural sites

#### Sequoia Groves

Freeman Giant Sequoia Grove, Dillonwood Grove, and other groves

#### TES Habitat

Pacific Fisher, Little Kern Golden Trout, Mountain Yellow Legged Frog, CA Spotted Owl, Goshawk, Sierra Nevada Bighorn Sheep





#### **INCIDENT OBJECTIVES**

1. Incident Name SEQUOIA COMPLEX

2. Date Prepared 9/13/2020

3. Time Prepared 1630

#### 4. Operational Period

September 14, 2020 0600 - 2100 DAY SHIFT

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

- Provide point protection of values at risk within communities and associated infrastructure to prevent loss of structures, utilities, and developed sites and facilities including:
  - The communities of Mountain Home, Balch Park, Doyle Springs, Camp Wishon, Camp Nelson, Pyles Boys Camp, Rogers Camp, Cedar Slope, Sequoia Crest, Alpine Village, Redwood Drive, Lloyd Meadows, Mountain Aire, Ponderosa, Pierpoint, and Coy Flat,
  - Infrastructure at Freeman Giant Sequoia Grove, Dillonwood Grove, and other groves; Blackrock, Kern, and Quinn Ranger Stations; Osa, Beach, Casa Vieja, and Beck Meadows; Tule River Municipal Watershed; private inholdings; roads, bridges, utilities, trailheads, developed and dispersed recreation sites and facilities trailheads and facilities;
  - Monache Mountain, Monache Meadow and other archaeological and cultural sites.
- Continue to hold and establish control lines that are safe for firefighters and provide a high probability of success to keep the fire north of Durr Wood Camp and west of Toowa Range to King Fisher Ridge to 22S05 Road.
- Monitor the spread/growth of the Shotgun Fire using air operation assets.
- Coordinate with Duty Officers from the Sequoia and Inyo NFs, Sequoia and Kings Canyon NPs, and the Tule River Indian Reservation on support to any new initial attack.

#### 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.
- 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.
- Minimize to the extent feasible smoke exposure to firefighters, communities and other affected areas to reduce susceptibility to the consequences from COVID-19 exposure.
- Maintain and strengthen relationships with partner agencies, stakeholders, cooperators, community leaders, and local agencies utilizing most effective platforms available.
- Minimize adverse effects from suppression actions on riparian areas, wetlands, Little Kern Golden Trout, Mountain Yellow Legged Frog, California Spotted Owl, Pacific Fisher, 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.

#### 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)		Ī
[X ] Organization List - ICS 203	[ X ] Medical Plan - ICS 206 [ ]	
[X ] Division Assignment Lists - ICS 204	[ X ] Unit Log 214 [ ]	
	[X]WF2068Line [ ]	
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)	
Rob Carlin PSC1 (t)	Michael Goicoechea IC	

ICS 202 NFES 1326

DCANI	ZATION ACCIONMENT LICT		Operations Section
1. Incident Name	ZATION ASSIGNMENT LIST Sequoia Complex	Field Operations	Scott Schrenk
-	13/2020 3. Time Prepared 1700	Planning Operations	Brent Olson 406.249.4994 / Shawn Borgen (t)
Operational Period	3. Time repared 1700	Night Operations	Andy James (t)
	0600 to 2400 DAY SHIFT	Branch I Director	Justin Kaber
September 14, 2020	0600 to 2100 DAY SHIFT	Branch II Director	Ryan Butler
	ncident Commander and Staff	Branch V Director	
Incident Commander	Mike Goicoechea	Structure Branch	Drew Daily
Deputy	Mark Goeller / Greg Poncin		Branch I
Safety Officer	Dan Cassidy / Todd Mott (t)	Alpha	Kate Airhart
Information Officer Liaison Officer	Jeannette Smith 406.544.0131	Bravo	Rocky Wagoner
Liaison Onicei	Rob Taylor 406.544.4679	Yankee / Zulu	Stryker Clark / Jerry Olson (t)
005 44	Agency Representative		Branch II
SQF AA	Constance Cummins / Ann Niesen (t)	Golf	Mike King / Graydon Galloway (t)
SQF and INFAR	Phillip DeSenze		Branch V
SQF READ	Adam Barnett 760.920.8104	Backcountry / Lima	Geoff Farinholt / Richard Baker (t)
INF AA	John (Pancho) Smith	Buokoounity / Einia	.,
INF READ	Adam Barnett 760.920.8104		Structure
SEKI AA	Lee Taylor	Nelson	Hunter Seaborn Bell, III
SQF Chief 1	Angie Sanchez-Hand	Ponderosa	Tom McLeod (t)
Sequoia & Kings NPS	Mike Theune		Night
Tulare Co FD	Jeff McLaughlin	Alpha / Bravo	Jon Norman
Tulare CO Sheriff	Lt. Bobby Rader 559.731.3754	Yankee / Zulu	John Lange (t)
SoCAL Edison	Troy Whitman	Structure	Derek Steidley
CHP	Chad Patton		Air Operations Branch
Tribal Liaison	Dirk Charley 559.554.5433	Air Operations Branch	Dennis Morton 406.660.2318
Tule River Tribe – FMO	Zane Santos 559.339.8686	Director	
Section Chief	Planning Section  Robin Jermyn 406.360.5936 / Rob Carlin (t)	Air Support Group Supervisor	John McKee 406.370.7028 / Dan Sepulveda
Deputy	Rob Gump 850.688.7623	Air Tactical Group	Tony Duprey / Ken Craw
Situation Unit	Derek Trauntvein 307.431.8598	Supervisor	Finance Section
	Lance Robinson 208.421.5969	Section Chief	Amy Schrenk 406.830.5214
Demobilization Unit	Tanya Murphy 951.235.1568	Time Unit	Marta Lujan 970.275.3120
Resources Unit Leader	Anya Moline 406.366.1979 / Anthony Watts (t)	Equipment Time	Lynda Pike 406.382.0086
Status Check-in	Faith Ann Heinsch 858.204.7419	Personnel Time	Tama Lester 580.212.1017
Fire Behavior Analyst	Brian Anderson 406.660.0450 / David Greathouse	Cost Unit	Khon Viengkham 703.217.7269
Long-Term Analyst	LaWen Hollingsworth 406.552.5440 / Alicia Reiner (t)  Erin Heiselmann 406.546.4014	Procurement Unit Leader	Dana Bangart 406.360.0029
GIS Specialist	Nate Meyer 307.761.1541 / McIntyre Murphy (t)		Leon Augustine 406.363.8956
Computer Specialist	Tim McCracken 303.859.7753	Comps / Claims	Shannon Maxwell (t) 406.366.3724
Meteorologist	Dan Byrd 240.778.4278	IBA	Nancy Gibson
Human Resource	Debby Hassel 406.274.7985		WHITSETT ORGANIZATION
Training Specialist	Matt Boss (t) 951.314.1427	Deputy IC	Mark Goeller
	Logistics Section	Safety	Todd Mott (t)
Section Chief	Charlie Showers 406.370.3787	Operations	Scott Schrenk / Andy James (t)
Ondering Me	Jim Evanoff 406.223.8660 / LeRoy Evans (t)  Rita Lind 310.650.1222 or 423.534.9699	Plans	Rick Moore
Ordering Manager	Kristin Troop (virtual)	Logistics	Roylene Gaul
Supply Unit	Josh King 406.855.0984 / Brent Elmore (t)	TRO	OY MEADOWS ORGANIZATION
Facilities Unit	James Andruzzi 917.443.2556 / Matt LaTray	Branch	Ryan Butler
Base Camp	Patrick Beers (t) 253.318.7992	Base Camp Manager	Pat Beers 253.318.9792
Ground Support Unit	Keith Windell 213.503.4243	CA	MP NELSON ORGANIZATION
Communications Unit	Dustin Sene 406.581.9816	Division	Hunter Seaborn Bell, III
Communications Tech	Trent Coppinger 406.581.9027	Base Camp Manager	Bill Fitch 631.978.8084 or 559.542.2511
Medical Unit	· · · ·		
Security Manager	Emily Ellick-Flettre 405.593.3369 / Levi Clymer	Prepared by:	Anya Moline - RESL
Jecuity Manager	Brian Thietje 262.994.8001		•

## **Safety Message**

## **The Risk Management Process**

Risk Management doesn't get in the way of doing business – it is the way we conduct business in the fire world. The risk management process assists in ensuring that critical factors and risks of the fireline work environment are considered during decision making.

Good risk management utilizes five key steps:

#### Maintaining Situational Awareness

Obtain information by scouting the fire and identifying hazards. Consider all aspects of the current and future conditions and recognize the need for action.

#### Identify Hazards

Assess hazards to determine risks and potential loss, cost, and mission/operational degradation based on probability and severity.

#### Controlling Hazards

Determine the best approach to mitigate or control the risk from the hazards assessed. Establish controls and reevaluate each risk until it is reduced to a level where benefits outweigh potential costs.

#### Making a Decision

Consider whether controls in place were selected based on expected fire behavior and whether instructions have been given and understood. Make certain the decision is made at the appropriate level and reject the action if the risk is considered unacceptable.

#### Evaluating Effectiveness

Evaluate effectiveness of controls and decisions. Stay on top of the situation and adjust risk controls as necessary. If controls do not work, determine problem and derive an alternate solution and maintain the feedback line.

Minimize Risk - Don't Transfer Risk

**Dan Cassidy SOF1 NR Team 1** 



#### FIRE WEATHER FORECAST



FORECAST NO: 22 INCIDENT NAME: Sequoia Complex

PREDICTION FOR: Sept 14, 2020 0600-2100

UNIT: CA-SQF SIGNED: Dan Byrd

TIME AND DATE

FORECAST ISSUED: Sun, Sep 13 @ 2000 hours Incident Meteorologist – Dan Byrd

<u>WEATHER DISCUSSION:</u> Monday will remain hot and dry with southeast to south winds at the ridges. There could be some increase in high level smoke from surrounding fires. Clear skies will prevail once again Monday night, with some improvement to Rh recoveries, but they will still remain poor. The winds at the ridges will be out of the southeast to south Monday night. The hot and dry conditions will continue on Tuesday with southerly winds at the ridges. An upper trough will approach the California coast on Wednesday and the winds will become more southwesterly. Gusty southwest to west winds are possible late in the week.

**SKY/WEATHER TODAY (MONDAY):** Mostly sunny, hot and dry. Some increase in high level smoke. Expect the weak inversion to break by 0900-1000.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

**5000 FT:** 86 to 92 degrees (Steady) / 7 to 12 (Steady) **7000 FT:** 77 to 83 degrees (Steady) / 10 to 15 (Steady)

**EYE LEVEL WINDS:** 

**Slope/Valley:** Morning drainage winds will become southeast to south after 1000-1100 with speeds 8

to 12 gusts to 20 mph. Stronger winds in aligned drainages and canyons. Winds will

continue to be heavily impacted by local terrain.

**Ridges:** Southeast-south 8 to 12 G15 mph.

MIXING HEIGHT...11,000 FT AGL VENTILATION... Excellent

TRANSPORT WIND... South-Southeast 10 to 15 mph.

CWR (0.10")....0% LAL....1 HAINES....4

SKY/WEATHER TONIGHT (MONDAY NIGHT): Mostly clear with heavy smoke in the Kern River Valley. Overnight

RH recoveries will be up some, but remain poor.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

**5000 FT:** 57 to 62 degrees (Steady) / 25 to 30% (UP 4-6%) **7000 FT:** 55 to 60 degrees (Steady) / 20 to 25% (UP 4-6%)

**EYE LEVEL WINDS:** 

**Slope/Valley:** The drainage winds will become gusty out of the northeast in the Tule River drainage

overnight. North to northeast 3 to 6 mph elsewhere.

**Ridges:** Southeast to South 10-15 mph.

CWR (0.10")....0% LAL....1

**TUESDAY:** Inversion lifting by 0900-1000. Mostly sunny, but increasing smoke aloft from surrounding fires.

Max Temps: 75 to 91. Min RH: 9 to 19%. Winds: Slope/Valley: Morning drainage winds becoming southeast to

south 8-12 G20 mph in the afternoon. Ridge: South 5 to 10 G15 mph in the afternoon.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 10,000 FT AGL HAINES: 4

**OUTLOOK for WEDNESDAY Through FRIDAY:** 

WEDNESDAY: Sunny. High Temp: 75-90. Min RH: 10. Ridge Wind: S-SW 6-10 G18 mph. THURSDAY: Sunny. High Temp: 73-87. Min RH: 12. Ridge Wind: WSW 8-12 G20 mph. FRIDAY: Partly Cloudy. High Temp: 71-85. Min RH: 16. Ridge Wind: WSW 10-15 G25 mph.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 24 Day	TYPE OF FIRE: Wildland
FIRE NAME: Sequoia Complex	OPERATIONAL PERIOD: 9/14/2020 0600-2000
DATE ISSUED: September 13, 2020	TIME ISSUED: 1300
UNIT: CA-Sequoia National Forest	SIGNED: /s/ David Greathouse FBAN

#### WEATHER

\*\*Another warm, sunny day today\*\*

(See Weather forecast for details)

Weather thresholds for large fire growth: Temps greater than 83°, RH's less than 20%, 20ft winds greater than 7mph

Rule of Thumb - To figure 20' winds, divide the observed eye level winds by .4

#### **FUELS**

<u>Fuels-</u> There are three primary fuels in the fire area. In the higher elevations above 5000' mixed conifer fuel types with a heavy load of dead and down dominate the fire area. At the mid elevations the fuels transition into more of a brush type. This will include most burn scars in the area. At the lower elevations, grass is the dominate fuel. There is a heavy component of beetle killed timber in the grey stage throughout the fire area. These pockets could lead to increased dead fuel loads in these areas. The fuels are very dry for this time of year. The ERC's are currently near the 97<sup>th</sup>. The 100-hr and 1000-hr fuels are at 6% and 7%. These indices indicate that all dead fuel will contribute to fire intensity.

<u>Topography-</u> Topography in the fire area is dominated by two features. The Kern river valley runs north/south and bisects the fire can produce diurnal up/down slope winds that can be strong enough to overpower the prevailing winds. The Tule River Canyon on the west side of the fire runs from the San Joaquín valley to east to about Ponderosa. This canyon can affect the winds and associated fire spread, especially at night.

#### **FIRE BEHAVIOR**

Tonight's maximum fire potential (Head Fire, 2%-4%% fine dead fuel moisture)

REMEMBER: These are rates of spread for surface fire only, crown fire and spotting will increase the overall rates of spread

	Tim	ıber	
	0% Slope	30% Slope	60% Slope
Rate of Spread	10-12 ch/hr	14-18 ch/hr	19-21 ch/hr
Flame Lengths	4-7'	6-8'	8-10'
	Bru	ush	
	0% Slope	30% Slope	60% Slope
Rate of Spread	3-5 ch/hr	5-7 ch/hr	10-12 ch hr
Flame Lengths	3-4'	4-6'	6-8'

Rule of Thumb: Cut head fire flame lengths and rate of spread in half for flanking fire, backing fire 2'-4 flame lengths with rates of spread of 3-4 ch/hr

<u>All Divisions:</u> Poor relative humidity recoveries will lead to another active burning day. Expect active surface fire with moderate to rapid rates of forward spread in the surface fuels with occasional single tree and / or group tree torching. In stringers of dense timber or on steep slope, short crown fires can be expected. Downwind spotting is likely today up to ½ mile. The probability for ignition is 80%-100%. Poor RH recoveries will likely bring about another early start to the burn period. Expect active burning conditions when you arrive to your division.

Overall, the fire movement will be to the NW aligning with the general winds. However, if the fire is or gets established in drainage bottoms, expect the fire to move upslope / upcanyon with the terrain influenced winds. The east side of the fire will see the least impact from the general winds. With the forecasted weather, hot spots may become active in areas that have been dormant.

#### **AIR OPERATIONS**

Fire behavior and smoke may impact air operations today

#### **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	ON ASSIGMENT LIST	Branch	Division/Group				
	Incident Name	l I	ALPHA				
		Оре	erational Period				
SE	QUOIA COMPLEX	Date: 9/14/2020	Time: 0600-2100				
	(	Operations Personnel					
Operations Chief	Brent Olson, Scott Schrenk Shawn Borgen (t)	Branch Director	Justin Kaber 406-250-1455				
Air Operations	Dennis Morton, John McKee Dan Sepulveda	Division/Group Supervisor	Kate Airhart 406-360-0506				
Safety Officer	Dan Cassidy, Todd Mott (t)						
Resources Assigned This Period							

Resources Assigned This Period									
				#					
Strike Team/Task Force/		Last		Perso					
Resource Designator	Req#	Shift	Leader	ns	Drop Off Point /Time	Pick Up Point / Time			
HC2 Patrick 1	C-90	9/19	Joshua Chilest	20	Whitsett Base 0600	Whitsett Base 2100			
TFLD		9/22	Matt Chambers	1	Whitsett Base 0600	Whitsett Base 2100			
TFLD (t)	O-336	9/21	Scott Turner	1	Whitsett Base 0600	Whitsett Base 2100			
WTT2 K&B	E-48	9/14	Mike Morgan	1	Whitsett Base 0600	Whitsett Base 2100			
DOZ2 Westlund	E-139	9/19	Alan Westlund	2	Whitsett Base 0600	Whitsett Base 2100			
EXC2 Denis Equip	E-188	9/22	Anthony Pezzi	2	Whitsett Base 0600	Whitsett Base 2100			
GRD2 Kirklang	E-97	9/17	Todd Adams	2	Whitsett Base 0600	Whitsett Base 2100			
CHIP1 Siskiyou	E-184	9/26	Dennis Lange	2	Whitsett Base 0600	Whitsett Base 2100			
CHIP1 Wyeas Forestry	E-192	9/16	Ryan Grigsby	2	Whitsett Base 0600	Whitsett Base 2100			
SOF2 (t)	O-389	9/16	James Gregory	1	Whitsett Base 0600	Whitsett Base 2100			
Medic Team 1	E-271	9/19	Devon Pulvino	3	Whitsett Base 0600	Whitsett Base 2100			
REAF	O-894	9/27	Jared Kellogg	1	Whitsett Base 0600	Whitsett Base 2100			
REAF (t)	O-398	9/17	Noah Hirsch	1	Whitsett Base 0600	Whitsett Base 2100			

**Task:** Hold road 190 and prevent fire from impacting values at risk. Continue to utilize aircraft to prevent fire from moving out of the Freemon Grove and spotting over the line. Implement firing operations as directed by Branch 1. Coordinate suppression actions with Y/Z and B.

Purpose: Keep the fire spread east of the North Road and north of Ponderosa.

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 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at Blackrock Ranger Station. Castle REMS1 available to all Branch I divisions.
- 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 TAC	13	172.3500	172.3500		
NIFC T1	5	168.0500	168.0500	151.4	151.4	A/G CMD	14	169.1500	169.1500		
Prepared by		Approved By		•	Date		Time				
Anya Moline - F	RESL	Robin Jermyı	n - PSC				9/13/2	2020	1800		

DIVISION ASSIGNMENT LIST					Branch			Division/G	Group
	nciden	t Name			I				BRAVO
							Operation	al Period	
SEQ	AIOU	COMPLE	X		Date: 9/14/2020	)	Ti	me: 0600	)-2100
				Оре	erations Personne	el .			
Operations Chief	•			Branch Director			Justin I 406-25		
Air Operations	Dennis Morton, John McKee Dan Sepulveda Div				Division/Group	Superv	/isor	Rocky \ 406-53	Wagoner
Safety Officer	Dan C	assidy, To	dd Mott	: (t)				400-33	1-3003
			R	esource	s Assigned This	Perio	b		
Strike Team/Task F Resource Designa		Req#	Last Req# Shift		Leader	# Perso Drop Off ns /Tim			Pick Up Point / Time
HC1 Cherokee		C-83	9/17	Josh Tes	ster	20	Whitsett B		Whitsett Base 2100

			<u> </u>			
				#		
Strike Team/Task Force/		Last		Perso		
Resource Designator	Req#	Shift	Leader	ns	/Time	Pick Up Point / Time
HC1 Cherokee	C-83	9/17	Josh Tester	20	Whitsett Base 0600	Whitsett Base 2100
WFM Whiskey Flat	O-574	9/18	Travis Clendenen	9	Whitsett Base 0600	Whitsett Base 2100
TFLD	O-582	9/18	Robert Bundy	1	Whitsett Base 0600	Whitsett Base 2100
ENG3 Kinsley	E-249	9/18	Kurt Edwards	1	Whitsett Base 0600	Whitsett Base 2100
ENG6 Buffalo	E-132	9/14	Gregg Webster	3	Whitsett Base 0600	Whitsett Base 2100
ENG6 Allen E619	E-312	9/22	Peter Allen	3	Whitsett Base 0600	Whitsett Base 2100
ENG6 Double D	E-313	9/22	Matthew Dimas	3	Whitsett Base 0600	Whitsett Base 2100
DOZ2 Shannon Bros	E-45	9/27	John Shannon	1	Whitsett Base 0600	Whitsett Base 2100
FMOD Timbersmith	O-177	9/16	Ryan Deniz	2	Whitsett Base 0600	Whitsett Base 2100
SOF2	O-496	9/23	Tom Nash	1	Whitsett Base 0600	Whitsett Base 2100
SOF2 (t)	O-888	9/26	Roy Cribbs	1	Whitsett Base 0600	Whitsett Base 2100
EMPF	O-863	9/22	Chris Inman	1	Whitsett Base 0600	Whitsett Base 2100
EMTF	O-579	9/17	Patrick Garcia	1	Whitsett Base 0600	Whitsett Base 2100
ARCH	O-524	9/19	Sarah Zaragoza	1	Whitsett Base 0600	Whitsett Base 2100
REAF (t)	O-395	9/17	lan Woodruff	1	Whitsett Base 0600	Whitsett Base 2100

**Task:** Utilize aerial resources to limit spread toward values at risk. Depending on fire location, utilize direct and indirect tactics to work toward containing spread. Continue burning the prepped line/ road 190 where appropriate as directed by Branch 1. Coordinate with division A and Y/Z to ensure an integrated strategy.

Purpose: To limit fire spread to the south and west and prevent impacts to surrounding communities.

**End State:** Impacts to local communities and infrastructure was kept to a minimum.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at Blackrock Ranger Station.
   Castle REMS1 available to all Branch I divisions.
- 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											
		Frequency	Frequency	TONE	TONE			Frequency	Frequency			
Function	Channel	RX	TX	RX	TX	Function	Channel	ŔX	ŤΧ			
COMMAND	1	170.0000	166.6750	151.4	151.4	A/G TAC	13	172.3500	172.3500			
NIFC T3	6	168.6000	168.6000	151.4	151.4	A/G CMD	14	169.1500	169.1500			
Prepared by Approved By							Date		Time			
Anya Moline –	RESL	Robin Jermy	n - PSC				9/13	3/2020	1800			

DIVISIO	N ASSIGNMENT LIST	Branch	Division/Group					
	Incident Name	1	YANKEE / ZULU					
		Opera	tional Period					
SE	QUOIA COMPLEX	Date: 9/14/2020	Time: 0600-2100					
	0	perations Personnel						
Operations Chief	Brent Olson, Scott Schrenk Shawn Borgen (t)	Branch Director	Justin Kaber 406-250-1455					
Air Operations	Dennis Morton, John McKee Dan Sepulveda	Division/Group Supervisor Stryker Clark / Jerry Olson (t) 406-546-7405						
Safety Officer	Dan Cassidy, Todd Mott (t)							
	Resources Assigned This Period							
		#						

Resources Assigned This Period									
				#					
Strike Team/Task Force/		Last		Perso					
Resource Designator	Req#	Shift	Leader	ns	Drop Off Point /Time	Pick Up Point / Time			
HC2 Fery	C-92	9/20	Ryan Hoffman-Wentling	20	Whitsett Base 0600	Whitsett Base 2100			
TFLD	C-83.20	9/16	Phil Reid	1	Whitsett Base 0600	Whitsett Base 2100			
TFLD	O-259	9/23	Isaac Solomon	1	Whitsett Base 0600	Whitsett Bsse 2100			
TFLD (t)	C-83.3	9/16	Mason Vance	1	Whitsett Base 0600	Whitsett Base 2100			
HEQB		9/14	Rodney Helzer	1	Whitsett Base 0600	Whitsett Base 2100			
HEQB (t)		9/14	Mike Nott	1	Whitsett Base 0600	Whitsett Base 2100			
ENG3 A-1 Fire Services	E-79	9/19	Lawrence Wyatt	2	Whitsett Base 0600	Whitsett Base 2100			
ENG4 Troy	E-134	9/19	Dan Hokanson	3	Whitsett Base 0600	Whitsett Base 2100			
ENG6 Flame Chaser	E-133	9/14	Duane Many Hides	3	Whitsett Base 0600	Whitsett Base 2100			
WTT2 Dust Busters	E-49	9/21	Nathan Stutz	2	Whitsett Base 0600	Whitsett Base 2100			
WTT2 Valley Farm	E-88	9/23	Adam Thiessen	1	Whitsett Base 0600	Whitsett Base 2100			
WTT2 Central 25	E-146	9/20	Jeff Nevins	2	Whitsett Base 0600	Whitsett Base 2100			
CHIP McKellar	E-190	9/16	Bret Strong	2	Whitsett Base 0600	Whitsett Base 2100			
SKG2 Alvord Fire	E-180	9/23	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 Shannon Bros	E-44	9/14	Bill Shannon	1	Whitsett Base 0600	Whitsett Base 2100			
DOZ2 Connor	E-83	9/23	Tim Connor	1	Whitsett Base 0600	Whitsett Base 2100			
FMOD Swedberg Const.	O-599	9/22	Wade Giguere	2	Whitsett Base 0600	Whitsett Base 2100			
EMPF	O-233	9/17	Silas Fischer	1	Whitsett Base 0600	Whitsett Base 2100			
EMPF	O-827	9/20	Tom Zamora	1	Whitsett Base 0600	Whitsett Base 2100			
AMBU	E-170	9/27	Castle 3	2	Whitsett Base 0600	Whitsett Base 2100			
REAF	O-229	9/19	Lanny Flaherty	1	Whitsett Base 0600	Whitsett Base 2100			
REAF	O-277	9/18	Scott Dailey	1	Whitsett Base 0600	Whitsett Base 2100			

**Task:** Continue to secure the perimeter on the east side of the 82 Road to prevent fire from progressing south towards Pyles Camp. Monitor fire behavior in the Freeman Grove while looking for indirect containment opportunities to the west. Monitor and manage fire effects to the extent possible in the Freeman Grove. Continue to construct and prep the indirect containment line from the Needles Lookout Road south toward the Ponderosa and east toward the 82 Road. Monitor the southwest corner of the division, focusing on the east side of the Kern River.

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 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at Blackrock Ranger Station. Castle REMS1 available to all Branch I divisions.
- 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 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											
		Frequency	Frequenc	TONE	TONE			Frequency	Frequency		
Function	Channel	RX	y TX	RX	TX	Function	Channel	RX	TX		
COMMAND	1	170.0000	166.6750	151.4	151.4	A/G TAC	13	172.3500	172.3500		
NIFC T6	8	166.7750	166.7750	151.4	151.4	A/G CMD	14	169.1500	169.1500		
Prepared by		Approved By			Date		Time				
Anya Moline - F	RESL	Robin Jermy	n – PSC				9/13/2	2020	1800		

DIVISION	ASSIG	NMEN	T LIS	Т	Branch			Division/Group		
I	ncident l	Name				II			GOLF	
							Operati	onal Period		
SEC	QUOIA CO	OMPLE	(		Date 9/14/2020			Time 0600-2	2100	
				Op	erations Person	nel				
Operations Chief		lson, Sco Borgen (		enk,	Branch Directo	or		Ryan Butle	er	
Safety Officer	Dan Ca	ıssidy, To	odd Mo	ott(t)	Division/Group	Supervi	sor	Mike King / Graydon Galloway (t) 406-370-2121 / 208-546-9653		
				Resource	es Assigned Th	is Perio	d			
Strike Team/Task F		Dog#	Last		Leader	# Persons	Dran Off	Point /Time	Pick Up Point / Time	
Resource Design	Resource Designator Req# Shift				Leauei	Persons	Біор Оп	Politi / Fillie	Pick Op Politi/ Time	
Nork Assianment	•	<u> </u>								

Task: Recon the area to the west of the current perimeter and develop a fire suppression strategy focusing on firefighter safety, protecting values and probability of success.

Purpose: Protect values at risk from spreading fire by limiting fire spread to the west.

End State: Values at risk are not impacted by fire. A plan to protect values at risk is developed and the spread of fire to the west is limited.

	Division/Group Communication Summary											
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX			
Command	3	172.5500	162.1875	151.4	151.4	A/G TAC	13	172.3500	172.3500			
NIFT T5	7	166.7250	166.7250	151.4	151.4	A/G CMD	14	169.1500	169.1500			
Prepared by		Approved By		Date		Time						
Anya Moline –	RESL	Robin Jerm		9/13/2	2020	1800						

DIVISIO	N ASS	IGNMEN	IT LIS	Т	Branch			Division/Group	)
	Incider	nt Name			,	/			OUNTRY / LIMA age 1 of 2
							Operat	tional Period	
SE	QUOIA	COMPLE	X		Date: 9/14/202	0	Tir	ne: 0600-2100	
				Оре	erations Personn	nel			
Operations Chief		Olson, Sco n Borgen (		enk	Branch Directo	or			
Air Operations	II .	s Morton, Sepulveda	John M	cKee	Division/Group	Superv	visor	Geoff Farinho	olt / Richard Baker (t) 1
Safety Officer	Dan C	assidy, To	odd Mot	t (t)					
				Divisi	on/Group Superv	visor			
Strike Team/Task F		D#	Last		Landan	# Perso	D	ff Deint /Time	Distribute Delicat / Times
Resource Design HC1 Golden Eagles		Req# C-55	Shift 9/14	Robert Ville	Leader	ns 18		ff Point /Time Meadow 0600	Pick Up Point / Time Troy Meadow 2100
WFM Horseshoe		O-33	9/20	Candice K		12	•	Meadow 0600	Troy Meadow 2100
			Angel Reye	•	10		Meadow 0600	Troy Meadow 2100	
			Merritt Cut		5		Meadow 0600	Troy Meadow 2100	
ENG3 Gonzales E-256 9/19 Steve Rea				3		Meadow 0600	Troy Meadow 2100		
				Russell Ha	ussell Haynes 3			Meadow 0600	Troy Meadow 2100

3

3

3

3

5

1

2

2

1

2

1

2

Troy Meadow 0600

Trov Meadow 0600

Trov Meadow 0600

Troy Meadow 2100

Trov Meadow 2100

#### Work Assignments

FMOD Under Dog

ENG5 Cate Land Fire

ENG6 Flame Chaser

ENG6 White Horse

ENG6 R&R Fire

ENG6 CNF E473

SKD1 McKellar

SKD1 McKellar

DOZ2

CHIP

CHIP

**EXCA** 

Task: Maintain readiness and structure protection in: Bonita Meadow, West Meadow, Beach Meadow and Blackrock

Vanessa Aldridge

Jason McGaughy

Allen Tennant

Brett Strong

Harley Toller

David Krisher

Andrew Rackley

Kody Williams

Gary Balmain

Don Kelley

Edwin Hall

Mike Cox

Work Center. Recon and develop a structure protection plan for Monache. Continue to go direct with crews and equipment on eastern finger of fire north of Beach Meadows. Monitor division X-Ray from the air and utilize air resources as needed to keep green islands from impacting control lines west of H-4. Assist with point protection as needed.

Purpose: Limit impact to values at risk.

**End State:** Values at risk are not impacted by fire. A plan to protect values at risk is developed for the Monache area. The spread of fire to the south and east is limited in divisions L/X

#### Special Instructions

- A/G Tac for Branch Five: RX169.200, TX 169.200. This needs to be hand programmed.
- Personnel to notify DIVS of potentially sensitive cultural materials.

E-203

E-198

E-199

E-205

E-263

E-193

E-214

E-140

E-189

E-191

E-187

O-596

9/16

9/20

9/14

9/23

9/19

9/18

9/17

9/18

9/17

9/18

9/18

9/18

- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at the Blackrock Ranger Station. Castle REMS 2 available to all branch divisions.
- 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 TAC	13	172.3500	172.3500	
COMMAND	3	172.5500	162.1875	151.4	151.4	A/G CMD	14	169.1500	169.1500	
NIFC T7	9	168.2500	168.2500	151.4	151.4					
Prepared by		Approved By			Date		Time			
Anya Moline – RESL Robin Jermyn - PSC 9/13/2020								1800		

DIVISIO	N ASS	IGNMEI	NT LIS	Т	Branch			Division/Group			
	Incider	nt Name			V				OUNTRY / LIMA age 2 of 2		
							Opera	tional Period			
SE	EQUOIA	COMPLE	X		Date: 9/14/2020	)	Tir	ne: 0600-2100			
				Оре	erations Personn	el					
Operations Chief		Olson, Sc n Borgen (		enk	Branch Directo	٢					
Air Operations	Dan S	s Morton, Sepulveda			Division/Group	Division/Group Supervisor  Geoff Farinholt / Richa 406-529-5671					
Safety Officer	Dan C	Cassidy, To	odd Mot	t (t)							
			Division	on/Group Superv	isor						
Strike Team/Task Resource Design	Strike Team/Task Force/ Last				Leader	# Perso ns	Drop O	ff Point/Time	Pick Up Point / Time		
SOF2	iatoi	O-496	9/23	Tom Nash		1		Meadow 0600	Troy Meadow 2100		
REMS2		E-217	9/19	Ray Storn		8	•	Meadow 0600	Troy Meadow 2100		
EMPF		O-495	9/16	Scott Han	nilton	1	Troy I	Meadow 0600	Troy Meadow 2100		
EMPF		O-497	9/15	Tommy K	avanaugh	1	Troy I	Meadow 0600	Troy Meadow 2100		
EMPF		O-551	9/16	Matthew I		1	Troy I	Meadow 0600	Troy Meadow 2100		
EMPF		O-581	9/17	Joshua Te	erry	1	Troy I	Meadow 0600	Troy Meadow 2100		
AMBU		E-52	9/21	Castle 2	-	2	Troy I	Meadow 0600	Troy Meadow 2100		
REAF		O-522	9/19	Dan Swans	son	1		Meadow 0600	Troy Meadow 2100		
REAF					her	1		Meadow 0600	Troy Meadow 2100		
REAF O-926 9/27 Joshua J			Joshua Jar	nes	1	Troy I	Meadow 0600	Troy Meadow 2100			

Task: Maintain readiness and structure protection in: Bonita Meadow, West Meadow, Beach Meadow and Blackrock

Work Center. Recon and develop a structure protection plan for Monache. Continue to go direct with crews and equipment on eastern finger of fire north of Beach Meadows. Monitor division X-Ray from the air and utilize air resources as needed to keep green islands from impacting control lines west of H-4. Assist with point protection as needed.

Purpose: Limit impact to values at risk.

**End State:** Values at risk are not impacted by fire. A plan to protect values at risk is developed for the Monache area. The spread of fire to the south and east is limited in divisions L/X

- A/G Tac for Branch Five: RX169.200, TX 169.200. This needs to be hand programmed.
- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at the Blackrock Ranger Station. Castle REMS 2 available to all branch divisions.
- 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 TAC	13	172.3500	172.3500			
COMMAND	3	172.5500	162.1875	151.4	151.4	A/G CMD	14	169.1500	169.1500			
NIFC T7	9	168.2500	168.2500	151.4	151.4							
Prepared by		Approved By			Date		Time					
Anya Moline –	RESL	Robin Jermyn	ı - PSC		9/13/20	1800						

DIVISION	ASSIGN	MENT	LIST		Branch			Division/Group			
Ir	cident N	ame			STRU	CTURE			NELSON		
							Operation	onal Period			
SEQU	JOIA CO	MPLEX	(		Date: 9/14/2020		-	Гіте: 0600-2	2100		
				Ope	erations Personne			Time: 0000 E100			
	Pront O	Ison, Sco	att Cobr			<u> </u>		Drew Daily			
Operations Chief		Borgen (		CIIK	Branch Directo	r		405-431-9476			
			<u> </u>	ملامم				Hunter Seaborn Bell, III			
Air Operations		Morton, pulveda	John IVI	ckee	Division/Group	Supervis	sor	406-670-56	•		
Safety Officer		ssidy, To	dd Mot	t (t)	Division/Oroup	Oupci vi.	301	400-070-00	700		
, -		s Assigned This	Period								
Strike Team/Task Fo	Last			#							
Resource Designa	tor	Req#	Shift	A (' 11	Leader	Persons		Point /Time	Pick Up Point / Time		
HC2 Patrick 2		C-91	9/19	Austin H	•	20		Base 0600	Whitsett Base 2100		
S/T 2806A		E-280	9/18	Kevin Go		21		Base 0600	Whitsett Base 2100		
S/T 5810A		E-281	9/18	Sal Gutie		22		Base 0600	Whitsett Base 2100		
S/T 5186B		E-354	9/26	Dwayne		20		Base 0600	Whitsett Base 2100		
TFLD			9/20	Bill Cast		1		Base 0600	Whitsett Base 2100		
ENG3 CO River		E-245	9/20	Randy H	lill (t)	4	Whitsett	Base 0600	Whitsett Base 2100		
<b>ENG3 Greater Eagle</b>		E-246	9/20	Wade M	ichels	5	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Carlsbad 62		E-259	9/18	Scott Ma	axwell	3	Whitsett	Base 0600	Whitsett Base 2100		
<b>ENG6 Sandoval Brus</b>	h 22	E-260	9/18	Harris To	oya	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Farmington Bru	ısh 6	E-261	9/18	Duane B	air	2		Base 0600	Whitsett Base 2100		
ENG6 Sac Mtn 218		E-262	9/18	Barbara	Stephens	3	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 K&B		E-236	9/18	James D	)avis	1	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 Ice WT#152		E-242	9/20	Terry Tit		2	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 Sacramento M	tn	E-243	9/20	Ed Wish		2		Base 0600	Whitsett Base 2100		
WTT1 Oes WT139 E-282 9/18 Keith S				Keith Sm		2	Whitsett	Base 0600	Whitsett Base 2100		
			Robin Se		2		Base 0600	Whitsett Base 2100			
			Richard		2		Base 0600	Whitsett Base 2100			
			Augie Ba		1		Base 0600	Whitsett Base 2100			
			Yoshimi	Toyota	1		Base 0600	Whitsett Base 2100			
AMBU5		E-337	9/23	Castle 5		2		Base 0600	Whitsett Base 2100		
REAF		O-277	9/19	Scott Da	iley	1	Whitsett	Base 0600	Whitsett Base 2100		

**Task:** Support line divisions with fireline perimeter control as instructed by Branch Director or Operations Section Chief. Reinforce structure protection plans with hose lays, static water supply and hazard mitigation as instructed by Group Supervisor for values at risk in Camp Nelson, Cedar Slope, Apline Village, Sequoia Crest and Pierpoint. Assist Lloyd Structure Group and/or Ponderosa Structure Group as requested by Operations Section Chief or Branch Director.

**Purpose:** Protect values at risk from wildfire impacts with emphasis on supporting fireline perimeter control well in advance of direct threats to communities and improvements.

End State: Values at risk and communities are able to operate in pre-fire condition accounting for public safety.

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at Black Rock Ranger station. Castle REMS 1 available to all structure divisions.
- 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 TAC	13	172.3500	172.3500		
R5 T6	11	168.2375	168.2375	151.4	A/G CMD	14	169.1500	169.1500			
Prepared by		Approved By		•			Date		Time		
Anya Moline – RE	SL	Robin Jermy	yn - PSC				9/13/2	2020	1800		

DIVISIO	DIVISION ASSIGNMENT LIST					Branch			Division/Group			
	Incident	Name			STRUCT	URE		F	PONDEROSA			
SEC	QUOIA C	OMPLI	EX				Operat	ional Period				
					Date: 9/14/2020		Т	ime: 0600 to	o 2100			
				Ope	rations Personnel							
Operations Chief		lson, Sco Borgen (		renk	Branch Director			Drew Daily 405-431-9				
Air Operations	Dan Se				Division/Group S	Supei	visor	Hunter Bell / Tom McLeod (t) 406-670-5633 / 208-451-5050				
Safety Officer	Dan Ca	ssidy, To										
		Resources	Assigned This F	erio #	a							
Strike Team/Task Force/ Last Resource Designator Req# Shift				Leader	Per son s		Point /Time	Pick Up Point / Time				
HC2 Dust Busters		C-80	9/17	Harper Re		20		Base 0600	Whitsett Base 2100			
TFLD (t)		O-780	9/20	Bryan Shr		1		Base 0600	Whitsett Base 2100			
ENG3 Yosemite 31		E-248	9/20	Roy Freita		5		Base 0600				
ENG3 J3 Contracti		E-252	9/18	Jacob Vav		3		Base 0600				
ENG3 J3 Contracti		E-253	9/19	Wesley W		3	Whitsett	Base 0600	Whitsett Base 2100			
WTT2 Dust Busters	S	E-89	9/24	Albert Ang		1	Whitsett	Base 0600				
SOF2		O-393	9/23	Jacob Bro	llier	1	Whitsett	Base 0600	Whitsett Base 2100			
\A/I A!	ul. A a i a para para											

**Task:** Support division Y/Z with control line prep along the 54 Road and Needles Road system. Implement structure defense plans for Ponderosa and adjoining communities. Support Lloyd Structure Group and/or Nelson Structure Group as requested by Operations Section Chief or Branch Director.

Purpose: Protect values at risk from the impacts of wildfire emphasizing perimeter control as a primary plan.

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

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at Blackrock Ranger Station. Castle REMS 1 available to all structure divisions.
- 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 TAC	13	172.3500	172.3500			
COMMAND	2	170.6875	166.5750	151.4	151.4	A/G CMD	14	169.1500	169.1500			
VFIRE 25	12	154.2875	154.2875	156.7	156.7							
Prepared by		Approved By		•		Date		Time				
Anya Moline –	RESL	Robin Jermy	n – PSC			9/13	1800					

DIVISI	T	Branch				Division/Group					
	Incide	nt Name								OUNTAIN HO	
								Operat	ional Period		
,	SEQUIOA	COMPLE	X		Date: 9/13 to 9/14/20						
				Op	perations	Person	nel				
Operations Chie	ef				Branch	Director					
Safety Officer					Division	/Group S	Superviso	r	Tyler Atteb 559-303-5	oury 662	
				Resourc	es Assig	ned Th	is Perio	d			
Strike Team/T Resource Do TUU CREW 2		Req#	Last Shift	Ryan Hiç	Leader gh		# Persons	Drop Of	f Point /Time	Pick Up Point	/ Time
HEQB Shew				Nick She	ew		1				-
DOZ3 Fry				Chuck F			2				
DOZ 2 Hooper				Matt Hoo		-	2				
DOZ2 Van Gas	sbeek				n Gasbee	:K	2				
P4140				Dustin A	ittebury		2				
				+							
				+							
Work Assignm	ents	L									
Task: Open up State Forest.		ncy lines th	at were	e put in for	the 2018	8 Peir F	ire, to pro	otect the	e Mountain F	lome Demons	stration
Purpose: End State:											
Special Instruc	ctions										
			Div	ision/Grou	un Comr	nunicat	tion Sum	ımarv			
					TONE		J. Gall				_
Function	Channel		Frequency Frequency TX			TONE TX	Functi	ion	Channel	Frequency RX	Frequency TX
Command					RX		A/G F	Pri			
Command							A/G S	Sec			
Tactical											
Prepared by		Approve	ed By		1	1		1	Date 9/12/2	2020	Time 1800
									9/12/	ZUZU	1000

AIR OPERATIONS SUMMARY 220	Prepared By: <b>Dennis A. Morton</b>	Prepared: 09/13/20	020	Prepared Time: 2000 hrs.		
1. INCIDENT NAME: SQF COMPLEX	<b>2. OPERATIONAL PERIOD</b> 09/14/2020	START TIME: 0800	<b>END TIME:</b> 2000	<b>SUNRISE</b> : 0638	<b>SUNSET:</b> 1903	

1. INCIDENT NAME: SQF COMPLEX	O9/14/2020				1903
<ol> <li>REMARKS (Safety Notes, Hazards, Air Operations</li> <li>Assess mission complexity and the Benefit vs</li> <li>Ensure visibility and winds are adequate to saf</li> <li>Ensure safe vertical &amp; horizontal separation be</li> <li>Utilize check points and call in and out of the d</li> <li>If you see a UAS on your division report it up the Operations, it may or may not be a friendly!</li> <li>Smoky conditions can hamper our aviation operations.</li> </ol>	Risk of the mission. fely conduct flight operations. tween aircraft in smoky conditions ips. he chain of command to Air	Hoist E Locat Sharing O	LERT AIRCRAFT: H-407 Day/Night Capable ed in Visalia, CA with the Creek Fire rder through hications/Air Attack		125 In the surface up Ing 12,000 feet
limitations, and DO NOT be pressured into accept is unsafe!  (Terminate air operations at sunsetuse last ½ hour for RTE	ting a mission that you know or fee	<u>a</u>	ical Plan in the IAP	36°22'00"N 35°57'00"N 36°03'00"N 36°16'00"N 36°22'00"N	118°12'30"W 118°12'30"W 118°53'30"W 118°53'30"W 118°40'00"W

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 Fixedwing A-6		165.9875	AIRTANKERS: ORDER THRU ATGS
ASGS	John McKee	406.370.7028	A/A Briefing A-167	132.2750		ORDER TYPE 1 HELICOPTERS THROUGH ATGS
ASGS	Daniel Sepulveda	909.374.8944	A/A (Rotor) TFR A-7	123.7250		ORDER AIR TANKERS THROUGH ATGS
ATGS	Ken Craw	559.280.6969	A/G Command A-58	CMD	169.1500	ATGS/HLCO Platforms:
HLCO	Travis Will	949.591.4131	A/G Tactical Branch V A- 166	TAC	169.2000	N47TT – AC690 (Craw)
HEBM Porterville	Lee Stewart	949.591.4131	A/G Tactical Branch I A-5	TAC	172.3500	N839PA-AS 350B3 (Will)
HEBM(T)	Travis Carson	208.630.3496	CALCORD/Medivacs		156.0750	
HEBM Peppermint	George Garcia	559.542.2301	DECK		163.100	*PSD DISCREET ONLY - *170.0750* A-141
ATBM Porterville	Raul Contreras	559.789.0191	TOLC Porterville Unicom	123.9750 122.8		Email daily aircraft costs to: portervillehelibase@gmail.com
PORTERVILLE HELIBASE	Travis Carson	949.591.4131	Air Guard		168.6250 (110.9 TX)	Porterville Aviation Desk: 559.782.3120 Ext.701

#### 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	1200	A-31	H-522	2	205 A1 ++	Peppermint	0800	0830	A-123
245CH	1	BV-234	PVT	0800	0830	A-53	H-523	2	205 A1 ++	Blackrock	0800	0830	A-11
135BH	1	S-70	PVT	0800	0830	A-76	H-535	3	Bell 407	PVT	0800	0830	A-39
699RH	1	KMAX	PVT	0800	0830	A-32	HLCO 839PA	3	AS-350B3	PVT	0800	0830	HLCO/A-146
404AJ	1	CH-47D	PVT	0800	0830	Tanked/CDF							

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, 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 assistance as requested.	TBD	PVT/Peppermint	IA		
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire		
Water Drops		As needed and approved by OPS, order through ATGS/HLCO	0900	PVT	Fire		
Recon		Fire reconnaissance as requested.	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.			
Bridge Dip "B"	36 12.063' N, 118 27.445' W	5760'	H-12 Camp Nelson 36	08.368' N 118 36.917' W 48	800'	
Quaking Aspen Dip T2, 3 ONLY!	36 07.285' N, 118 32.815' W	7000'	H-30 30	6 20.809' N 118 24.512 W 65	500'	
Confluence Dip "B"	36 7.700' N, 118 26.316' W	4700'	H-20 36	10.960' N 118 29.259' W 69	<del>3</del> 00'	
Round Dip "B"	36 12.642' N, 118 28.000' W	'000	H-21 36	12.650' N 118 30.230' W 61	100'	
Freeman "NR"	36 6.875' N, 118 27.551' W 5	100'		18.077' N 118 27.340' W 108		
Beach Dip (X, U, N Only)	36 6.931' N, 118 17.824' W 7	700'	C4 36	10.909' N 118 35.882' W 91	100'	
(MRB) Camp Nelson	36 08.402' N, 118 36.854' W 4	800'	C11 36	0.630' N 118 23.448' W 99	900'	
H-1 T2	36 9.852' N, 118 26.985' W 6	600'		10.948' N 118 29.360' W 69	962'	
H-2 T2	,	3000'	Saddle Check 36 '	10.88' N 118 28.59' W		
H-3 Black Rock T2	36 5.609 'N, 118 15.666' W	3100'	Ridge Check	36 8.55' N 118 26.72'	' W	
H-4 T2	36 6.128' N, 118 25.772' W 7	<b>'</b> 400'	Needle Check	36 5.89' N 118 27.59'	' W	
			Walter Check	36 15.43' N 118 36.11'	l' W	
H-5 Piles Camp	36 08.278' N, 118 28.678' W 5	5600'	Lookout IP, Enter 10000'	36 3.89' N, 118 27.51'	' W	
H-6	36 06.155' N, 118 24.808' W	7800'	Porterville HB 36 0	1.427' N 118 4.112' W 5	500'	
H-7	36 06.833 N' 118 24.373 ' W	7000'	Peppermint HB 36 4	.355' N 118 32.500' W 75	500'	
			Borror Ranch Helispot 36 0	9.053'N 118 48.063' W 12	200'	
H-8	36 06.762' N 118 22.767' W	5700'	C31 36 1	8.077' N 118 27.340' W 105	550'	

Visibility Limitations VFR Flight Helicopters Day 1/2 statute mile Clear of clouds

Flights above ground level	Flight Permitted in Winds 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			

<sup>&</sup>quot;Surely we must all hang together, or we will all hang separately."

-Benjamin Franklin

		Incident Name					Date/Time Prepared			Operational Period Date/Time	
	INCIDENT		SEQUOIA COM	9/13/2020			9/14/20 DAY SHIFT				
	COMMUNICA	MIONS PLAN									
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq N	or W Tx 1	Tone/NAC	Mode A, D or M	Remarks
1	CMD REPEATER	NIFC C4	DIV A/B/Y/Z	170.0000		151.4	166.6750	15	51.4	A	JORDON PEAK
2	CMD REPEATER	NIFC C11	DIV BC L	170.6875		151.4	166.5750	15	51.4	A	SHERMAN PEAK
3	CMD REPEATER	NIFC C31	DIV BC L / G	172.5500		151.4	162.1875	15	1.4	Α	COYOTE PEAK
4	FOREST REPEATER	SQF CH2	ALL/BACKUP	169.9000			165.7000	10	3.5	Α	SQF FOREST RPTR DISPATCH
5	TACTICAL CHNL	NIFC T1	DIV A	168.0500		151.4	168.0500	15	1.4	Α	SQF TACTICAL
6	TACTICAL CHNL	NIFC T3	DIV B	168.6000		151.4	168.6000	15	51.4	Α	SQF TACTICAL
7	TACTICAL CHNL	NIFC T5	DIV G	166.7250		151.4	166.7250	15	1.4	Α	SQF TACTICAL
8	TACTICAL CHNL	NIFC T6	DIV Y / Z	166.7750		151.4	166.7750	15	1.4	Α	SQF TACTICAL
9	TACTICAL CHNL	NIFC T7	BC L	168.2500		151.4	168.2500	15	1.4	Α	SQF TACTICAL
10	TACTICAL CHNL	R5 T5	UNASSIGNED	167.1125		151.4	167.1125	15	1.4	Α	SQF TACTICAL
11	TACTICAL CHNL	R5 T6	NELSON	168.2375		151.4	168.2375	15	1.4	Α	STRUCTURE TAC
12	TACTICAL CHNL	VFIRE 25	POND	154.2875		156.7	154.2875	15	6.7	A	STRUCTURE TAC
13	AIR TO GROUND	A/G TAC	A/G TAC	172.3500			172.3500			Α	A/G TAC
14	AIR TO GROUND	A/G CMD	A/G CMD	169.1500			169.1500			Α	A/G CMD OVERHEAD ONLY
15	TACTICAL CHNL	CALCORD	MEDEVAC	156.0750		156.7	156.0750	15	6.7	Α	CALCORD MEDEVAC
16	AIR GUARD	AIR GUARD	EMCY ONLY	168.6250			168.6250	11	0.9	Α	AIR GUARD
Pre	pared by (Commun	ications Unit)		•		Incident Location	on SEQUOIA N	F	•		
C	OMM UNIT 949.33	30.9979 / COML DUS	STIN SENE 406.5	81.9816		County	Si	tate CA	Latitude		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//Pasia

		Controlled Und	ciassiii	lea Intori	mation//Basic			
1. Incident/Project Name				2. Opera	tional Period			
Sequioa Comple	X			Date/Time 09/14/20 0600hrs-09/14/20 2200hrs				
3. Ambulance Services								
Name		Complete Addr	ess		Phone & Advanced Life Support (ALS EMS Frequency Yes No			
Imperial Ambulance (west side) 28551 Hwy 190, Porterville, CA					559-687-3309	icy	⊠	
Hall Ambulance (east side)	1001	21st St, Bakersfield			661-327-4111		⊠	
Liberty Ambulance (Castle Ambulance 4)	ICP	(Kern Valley High School)	)		Command frequen	ісу	⊠	
4. Air Ambulance Services								
Name		Phone			Туре	of Aircr	aft & Ca	pability
**Kern County FD H407	Visalia	657-464-7830		Incident P	Primary Air Rescue, E	Bell 205,	ALS, 24/	7 Hoist
Kern County FD H408		657-305-5433		Air Rescu	ie, Bell 205, ALS, 24/	7 Hoist		
Skylife		800-305-5433		ALS, No I	Hoist, requires 100x10	00 LZ		
CHP H40 (Fresno)		559-262-0400		Air ambul AFTER 18		HOIST	ONLY,	NIGHT STAFFING ON CALL
US COAST GUARD		REGIONAL COMMANI CENTER 510-437-3701	D	AIR RESO	CUE, HOIST 24/7, NO	O IN-FL	IGHT M	EDICAL
5. Hospitals								
	GPS	5 Datum – WGS 84						
	Coc	ordinate Standard						
Name	Degre	ees Decimal Minutes	Tr.	1.00		Helipad		Level
Complete Address		MM.MMM' N - Lat	1 rav Air	vel Time Gnd	Phone		No	of Care
	Lat:	M.MMM' W - Long 35 38.07'N	30	2-	760-379-2681	<u> </u>		Facility Emergency Room
Kern vancy mospital	Long:	118 24.35W	Min	3Hr	700-579-2001			Emergency Room
0112 200101 1110	VHF	110 24.05 ()						
	Lat:		30	2-4.5	559-784-1110			Emergency Room
Sierra view Med Cu			Min	hrs			_	
Porterville, CA	Long:							
	VHF							
ILUMENT Deleu II cultii _	Lat:	36 19.65'N	30	2.5-5	559-624-2000	$\boxtimes$		Level 2 Trauma
ivo vii iviniciai iking	Long:	119 17.676'W	Min	Hr				
Ave. Visalia, CA 93291	VHF:	468.0375 PL141.3 DTMF 3211 12K lb pad limit						
	Lat:	35 22.95'N	45	2.5-	661-326-2000	×		Level 2 Trauma
1/00 1/11 / (111011	Long:	118 58.182'W	min	3.75 hr				
Ave.Bakersfield, CA 93306	VHF:	463.100 12K lb pad limit		111				
community regional	Lat:	36 44.568'N	1 hr	3-	559-459-6000	×		Level 1 Trauma/ Burn Center
Medical Center	Long:	119 47.094'W		5.25	ER 559-459-4220			
2823 Fresno St.Fresno,	VHF:	123.05 key 5times for lights 22K lb pad		hr				
CA 93721		limit						
6. Division   Branch   Gro	oup Aı	rea Location Capability						
	EM	IS Responders & Capabili	ty:	Medic te	am 1 (3 persons)		· <u> </u>	
Div A		uipment Available on Scen		ALS, ext	raction, utv			
	Me	edical Emergency Channel		Commar	nd			
	<b>—</b>			i				
	ET	'A for Ambulance to Scene	·•					
	ET	Air:	·•	30 mins				
		Air: Ground:	·•	2 hrs				
	Ap	Air:		+	60°N			

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

1. Incident/Project Name		2. Operational Period				
	EMS Responders & Capability:	Chris Inman, EMPF; Patrick Garcia, EMTF				
Dix, D	Equipment Available on Scene:	ALS, BLS				
Div B	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:					
	Air:	30 min				
	Ground:	2 hrs				
	Approved Helispot:	H 20				
	Lat:	36 10.960'N				
	Long:	118 29.259'W				
	EMS Responders & Capability:	Silas Fischer EMPF; Tom Zamora, EMPF; Ambulance 3				
Div Y/Z	<b>Equipment Available on Scene:</b>	ALS; 4x4 ALS ambulance				
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:					
	Air:	30 min				
	Ground:	2 hrs				
	Approved Helispot:	H1				
	Lat:	36 9.852'N				
	Long:	118 26.985'W				
Doolsoountwy						
Backcountry	EMS Responders & Capability:	Scott Hamilton, EMPF; Joshua Terry, EMPF; Castle Ambulance 2; Tommy Kavenaugh, EMPF; Matthew Heckman, EMPF; REMS 2 (4 personnel)				
Lima	<b>Equipment Available on Scene:</b>	ALS; Extraction; ALS Ambulance				
Lime	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:					
	Air:	35 mins				
	Ground:	3 hrs				
	Approved Helispot:	Н3				
	Lat:	36 5.609'N				
	Long:	118 15.666'W				
Structure	EMS Responders & Capability:	Yoshimi Toyota EMPF; Castle Ambulance 5				
<b>N.</b> I	<b>Equipment Available on Scene:</b>	ALS; ALS ambulance				
Nelson	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:					
	Air:	35 mins				
	Ground:	3 hrs				
	Approved Helispot:	Peppermint Helibase				
	Lat:	36 4.355'N				
E 2 EW L EL 405 502 22 22	Long:	118 32.500°W				
Emily Ellick-Flettre-405-593-3369	09/13/2020	Dan Cassidy SOF1 406.250.4599 09/13/2020				

#### **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.

2. INCIDENT STATUS: Ex: "Communications,	Div. Alpha. Stand-by Provide incident sumi I have a Red priority p	for Emergency Traffic." mary (including number o atient, unconscious, stru	of patients) and command on the command of the comm		at (Lat./Long.) This will be the
Severity of Emergency Priority	/ Transport	RED / PRIORITY 1 Lif Ex: Unconscious, difficu /ELLOW / PRIORITY Ex: Significant trauma, u	e or limb threatening ulty breathing, bleeding se 2 Serious Injury or illi unable to walk, 2° – 3° burn Minor Injury or illnes	injury or illness. Evacuation noverely, 2° – 3° bums more than 4 palm ness. Evacuation may be DELA as not more than 1-3 palm sizes.  s. Non-Emergency transport	sizes, heat stroke, disoriented.
Nature of Injury or	Illness				nary of Injury or Illness
Mechanism of Ir	ijury			,	ous, Struck by Falling Tree)
Transport Requ	est				ance / Short Haul/Hoist Ambulance / Other
Patient Location	on			Descriptive	Location & Lat. / Long. (WGS84)
Incident Nam	е			5 ,	ic Name + "Medical" ut Meadow Medical)
On-Scene Incident Co	mmander				ene IC of Incident within an t (Ex: TFLD Jones)
Patient Care  Name of Care Provid  (Ex: EMT Smith)					
3. INITIAL PATIENT AS	SESSMENT: Compl	ete this section for each pa	itient as applicable (start wit	h the most severe patient)	
Patient Assessment: See	e IRPG PAGE 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if c	lifferent): (Descripti	ve Location (drop poir	nt, intersection, etc.) or	Lat. / Long.) Patient's ETA to Ev	acuation Location:
Helispot / Extraction Site					
5. ADDITIONAL RESOU			T D D. (El. : 1/2)	Out to December 1999	MAZMAT E GARAGO
Example: Paramedic/EMT,	Crews, immobilization	Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled litter, H	AZMA I, Extrication
6. COMMUNICATIONS:					
Function Channel COMMAND	l Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Consahead.	siderations: If prima	ry options fail, what act	tions can be implemente	d in conjunction with primary evacu	ation method? Be thinking
8. ADDITIONAL INFOR	·		alian to voice level - 5 d	raining. Be Alert. Keep Calm. Ti	sink Clearly, A-4
KEWEWBEK: CONTIRM I	LIAS OT FESOURCE:	s orgereg. ACT accor	uma to vour level of t	rammo, be Alert, Keep Calm. H	IIIIK Cleariv. ACT

Decisively.

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment – See Page 2 IRPG

What are the likely What kind of severe	hazards that could cause injuries? injuries?	
	-charge DIVS or overhead for an emergency in oday? (i.e. "Division Zulu")	
Who are the Medica What are their capal	al personnel assigned to your part of the incident?	
Other Emergency R	esponders: fire dept, crash rescue, ambulance?	
Communications: C helicopters, local res	ommand channel, Air to Ground, Medical scue/medical?	
	Ground vehicle, drop point, coordinates, travel route?	
Transportation methods available	Aircraft I.D, helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workfor	ce for evacuation	

#### Response checklist

#### Who takes charge?

- DIVS or designated Overhead manages the overall scene and evacuation process.
- Medical personnel and emergency responders manage patients and conduct rescues.
- OPS and IC make command decisions so the emergency can be given full attention and management. They continue to manage ongoing incident operations.

#### **Response sequence:**

- First, secure the scene and protect responders and patients from further injury.
- Clear the Command channel for "Emergency Traffic only" if this is a critical emergency. If <u>not</u>, inform Communications of non-critical-emergency status and use normal communications.
- Contact closest Medical personnel and DIVS or designated Overhead for response.
- Notify Communications to initiate Accident Action Plan response.

#### Information for Communications: (See Medical Incident Report, page 108, IRPG)

- Type and extent of injuries?
- Airway or breathing problems? Serious bleeding?
- Is an EMT present or needed? Are Paramedics (Advanced Life Support) needed?
- Specific location of patients (Lat/Long, access route, DP#, helicopter Landing Zone)?
- What type of transport is needed? Helicopter medevac, hoist, ambulance or ground transport?
- Name of contact person in charge of the scene.
- Do not use names of patients at any time.
- Medical Emergency Responders confer with Medical Unit Leader and DIVS or designated Overhead to determine if this is a critical emergency and what type of transport is needed.



# **HUMAN RESOURCE MESSAGE**

There is zero tolerance for drugs or alcohol on this fire incident.



# Think before you speak. People can be more sensitive than you may think.

This is especially true with age, cultural, geographic, gender, and educational differences.

Be kind.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Debby Hassel, HRSP (406) 274-7985 hrspfire@gmail.com

## FINANCE MESSAGE

#### **OPTIONS FOR SUBMITTING TIME:**

1. <u>Fillable PDF CTR/Shift Ticket:</u> QR code to the fillable forms are included below. If you do not have QR capabilities finance can e-mail you the forms directly.



- **2.** <u>Hard Copy CTR/Shift Ticket:</u> Fill out a hard copy CTR, snap a picture and email/text that into finance. If you send in a picture, please make sure it is legible and includes the supervisor's signature at the bottom! Please make sure to include your phone number in the **Remarks** in case we have questions.
- **3.** OR you may turn in your actual hard copy as usual at Whitsett Spike Camp & Troy Meadow.
- Please try to submit time at least every other day
- H-Pay justifications are still required on your CTRs "H = Hazard Pay" is not sufficient

# \*\*CONTRACTED EQUIPMENT PLEASE CONTACT FINANCE IF YOU WANT TO START THE PROCESS OF AN INTERIM PAYMENT\*\*

#### 2020.castle.finance@firenet.gov

Finance Main Line: 949-591-4123

TIP:

\*\*In order to use fillable pdf forms, you must have some version of Adobe Acrobat downloaded on your device. If you have any issues opening the documents call finance for assistance. \*\*

#### \*\*\*REMINDER\*\*\*

- BE SURE to call Finance <u>1 day</u> prior to your scheduled DMOB to ensure time is complete at **949-591-4123**
- Only 1 representative per resource should go to Finance at ICP to officially close out time.

#### **DEMOBILIZATION IS NOW REMOTE!!**

#### Demobilization Steps:

- 1. ALL accountable property checked-out from the incident must be returned (i.e. communications, supply). Items may be returned at Whitsett Base Camp or ICP.
- 2. Submit all finance documentation (time must be projected for travel home).
  - a. Abide by scheduled DMOB time or call Finance for an unscheduled DMOB.
  - b. Government agency resources that would like to close out their time 100% remotely should call **949-591-4123** when they are close to their DMOB date and make necessary arrangements to complete the process.
- 3. Scan the QR code on the front of the IAP to complete the DMOB process and start your travel home. DO NOT LEAVE the incident until you have confirmed with Demobilization Unit Leader at 951-235-1568. If you have questions, please call!

#### **EXTENSIONS & RR**

- Extensions or RR's <u>MUST be requested by your incident supervisor</u> and approved by your home unit supervisor prior to being processed.
- Extensions forms can be obtained from DMOB or the plans representative onsite at Camp Whitsett.

#### Are You a TRAINEE?

1. Scan these codes to access the fillable *trainee* information forms. Send photo of qualification cards and task book cover to: matthew.boss@usda.gov



Registration



Check-out



**Exit Interview** 

2. Call Incident Training Specialist 951-314-1427 (Matt) with questions from 0600 – 2100 daily.



# <u>FINANCE</u>

# S# PROCESS

# FEDERAL RESOURCES ONLY

- PROPERTY LOSS-REPAIR-REPLACE OF NON-NATIONAL FIRE EQUIPMENT SYSTEM (NFES) OR NON-STANDARD CACHE ITEMS
  - > CAN IT BE REPLACED AT SUPPLY?
- 1. General message is needed (ICS 213) with contact information NAME/PHONE #/EMAIL/RESOURCE ORDER # send to Supply at <a href="mailto:2020.castle.ordering@firenet.gov">2020.castle.ordering@firenet.gov</a>
  - ➤ IF YOU NEED AN S# FOR REPLACEMENT BECAUSE SUPPLY DOES NOT HAVE IT PLEASE DO THE FOLLOWING
- 2. General message is needed (ICS 213) with contact information NAME/PHONE #/EMAIL/RESOURCE ORDER #. A description of property damage or loss needs to be documented and pictures of damaged items. Please send to finance at 2020.castle.finance@firenet.gov
- 3. We have Comp/Claims on site! Please reach out to us with any questions at 406-363-8956 or 406-366-3724.

#### 09/14/2020

## **TENTATIVE RELEASE**

#### CASTLE US-CA-SQF-002541

CREWS			
C-66	0930	(HC1)	BEAR DIVIDE HOTSHOTS IHC
EQUIPMI	ENT		
E-170	0830	(AMBU)	AMERICAN FIRE SERVICE
E-143	0900	(WTT2)	WATER TENDER - T2 - 212
E-146	1000	(WTT2)	<b>CENTRAL VALLEY FIRE LLC</b>
E-56	1200	(SPT)	TRANSPORTATION - PACK
E-57	1200	(SPT)	TRANSPORTATION - PACK
E-179	1300	(EXCA)	SHANNON BROTHERS
E-186	1300	(MAST)	MASTICATOR SHANNON
OVERHE	AD		
O-332	0800	(EQPM)	LOTZ, ERIC ANTHONY
O-334	0815	(FFT2)	<b>DECOSTER, CALEB DILLION</b>
O-91	0830	(EMPF)	COPEMAN, ROYCE
O-322	1100	(THSP)	REMS1
O-142	1200	(PACK)	ROESER, LEE
O-224	1200	(FFT2)	SCHLICK, KARY

09/13/2020 16:49:11 Revision Date: 12/19/2011

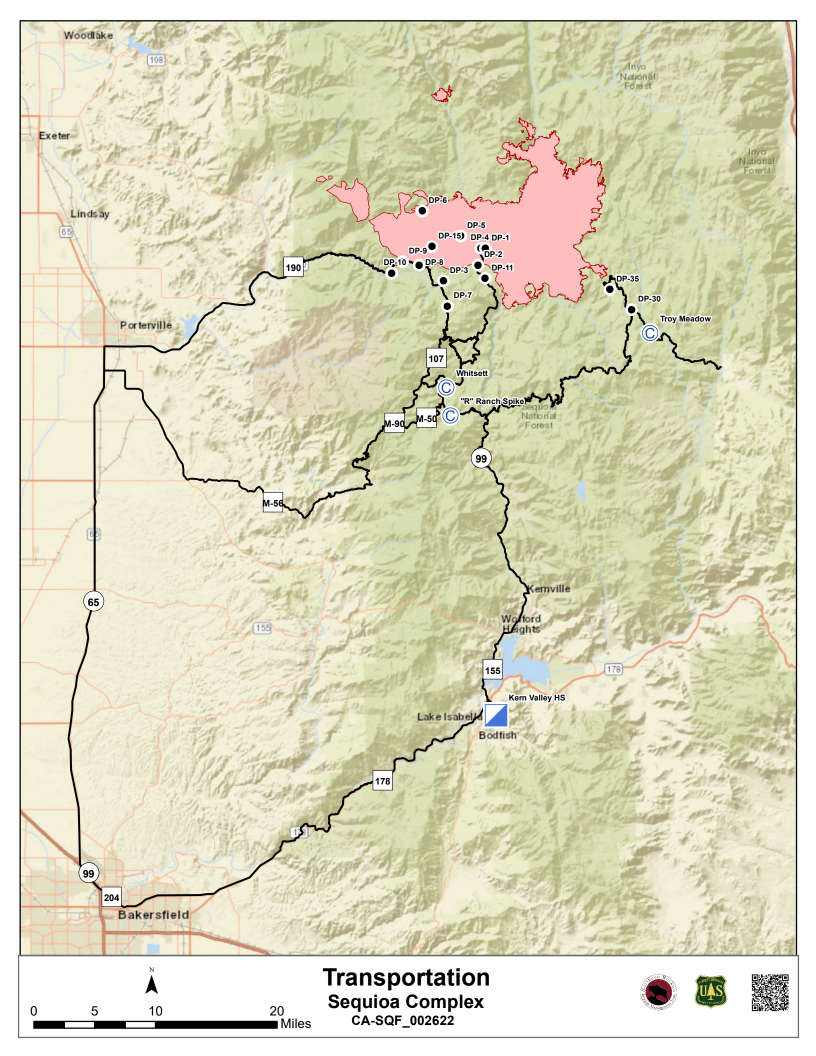


# Northern Rockies Team 1

# SEQUOIA COMPLEX

# PHONE LIST

POSITION	NAME	MOBILE PHONE
SAFETY		
Safety Officer 1	Cassidy, Dan	406-250-4599
PUBLIC INFORMATION		
Public Information Officer 1	Smith, Jeannette M	406-544-0131
LIAISON		
Liaison Officer	Taylor, Robert L	406-544-4679
OPERATIONS		
Operations Section Chief 1	Olson, Brent H	406-249-4994
Line Ops	Schrenk, Scott	406-250-0354
Air Ops	Morton, Dennis	406-660-2318
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	858-204-7419
DEMOB	Murphy, Tanya	951-235-1568
Training Specialist	Boss, Matt	951-314-1427
Sequoia NF READ	Courter, Josh	559-920-7023
Inyo NF READ	Barnett, Adam	760-920-8104
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 Hotline		949-330-9973
FINANCE		
Finance Section Chief 1	Schrenk, Amy	406-830-5214
General Finance Information		949-591-4123



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:			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:						