SEQUOIA COMPLEX

Incident Action Plan

CA-SQF-0 02622 P5NG5P (0513)



OPERATIONAL PERIOD

Wednesday—September 9, 2020 Thursday—September 10, 2020 0600 to 0600



Values at Risk

Firefighters and Public Safety

Communities

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

<u>Infrastructure</u>

- Osa Meadows
- Beck Meadows
- USGS Seismic Station
- High-Use Recreation Areas
- Campgrounds
- Trailheads
- Facilities

Natural Resources & Cultural Values

- Freeman Giant Sequoia Grove
- Little Kern Golden Trout Habitat
- Mountain Yellow Legged Frog Habitat
- Sierra Nevada Bighorn Sheep Habitat
- Archaeological and Cultural Resources
- Riparian Areas

INCIDEN	T OR.	IFCT	IVES

4. Operational Period

September 9, 2020 0600 to September 10, 2020 0600

5. General Control Objectives for the Incident

- Limit growth of the Castle Fire by establishing a holding line that is safe for firefighters and offers high probability of success to keep the fire:
 - North of Durr Wood Camp
 - \circ ~ South of Sequoia Kings Canyon Wilderness Boundary
 - East of Highway 190 to Summit Trail
 - West of Toowa Range to King Fisher Ridge to 22S05 Road
- Monitor the spread/growth of the Shotgun Fire using air operation assets.
- Protect and minimize impacts to identified values at risk including the communities of Ponderosa, Camp Nelson, Pyles Boys Camp, Rogers Camp, Cedar Slope, Sequoia Crest, Alpine Valley, Redwood Drive, Lloyd Meadows, Mountain Aire, Pierpoint, and Coy Flat, as well as infrastructure at Freeman Giant Sequoia Grove, Osa and Beck Meadows, trailheads and facilities.
- Coordinate with the Sequoia NF Duty Officer 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, 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)				
[X] Organization List - ICS 203	[X] Medio	cal Plan - ICS 206	[]	
[X] Division Assignment Lists - ICS 204	[X] Unit L	_og 214	[]	
	[X] WF20	06 8 Line	[]	
9. Prepared By (Planning Section Chief)		10. Approved By	(Incident Commander)	
Rob Carlin PSC1 (t)		Michael Goicoe	echea IC	
ICS 202				NFES 1326

OPCAN		SSIGNMENT LIST		Operations Section				
	Sequioa Co			Field Operations	Scott Schrenk / Andy James (t)			
	8/2020	3. Time Prepared	1700	Planning Operations	Brent Olson 406.249.4994 / Shawn Borgen (t)			
4. Operational Period		or innorrepared		Branch I Director	Justin Kaber			
September 9, 2020 to S	entember 1	0 2020 0600 t	o 0600	Branch V Director	Ryan Butler			
· ·	•	nander and Staff	0 0000	Structure Branch Drew Daily				
Incident Commander	Mike Goicoe				Branch I			
				Alpha	Kate Airhart			
Deputy		er / Greg Poncin 406.370.5996 / Todd Mott	(4)	Bravo	Rocky Wagoner			
Safety Officer Information Officer	,	mith 406.544.0131	(()	Charlie	Unstaffed			
Liaison Officer		406.544.4679		Golf	Unstaffed			
		epresentative		Swing	Jon Norman			
SQF AA		Cummins / Ann Niesen (t)		Yankee / Zulu	Stryker Clark / Jerry Olson (t)			
SQF AR	Al Watson				Branch V			
SQF READ		ett 760.920.8104		Black Rock / Backcountry	Geoff Farinholt / Richard Baker (t)			
INF AR	David Ande	rsen		India	Unstaffed			
INF AA	John (Panc			Lima / X-Ray	Mike King / Graydon Galloway (t)			
INF READ		ett 760.920.8104			, , , , , , , , , , , , , , , , , , ,			
SEKI AA	Lee Taylor			November	Unstaffed			
SQF Chief 1	Angie Sanc	hez-Hand		Uniform	Unstaffed			
Sequoia & Kings NPS	Dan Morfor			-				
Tulare Co FD	Jeff McLaug			-				
SoCAL Edison	Troy Whitm				Structure			
CHP	Chad Patto			Llovd				
Tribal Liaison	-	y 559-554-5433		Lloyd	Bryan Duffy			
Tule River Tribe – FMO		s 559.339.8686		Nelson	Hunter Seaborn Bell, III			
		g Section		Ponderosa	Brad Allen			
Section Chief	r	yn 406.360.5936 / Rob Car	lin (t)					
Deputy		850.688.7623	()		Night			
Situation Unit	Derek Trau	ntvein 307.430.8598		Night	John Lange (t)			
		nson 208.421.5969		-				
Demobilization Unit		ohy 951.235.1568	Notto (t)	-				
Resources Unit Leader	-	e 406.366.1979 / Anthony V leinsch 858.204.7419		-				
Status Check-in								
Fire Behavior Analyst		son 406.660.0450 / David			Air Operations Branch			
Long-Term Analyst		ingsworth 406.552.5440 / A nann 406.546.4014	Alicia Reiner (t)	Air Operations Branch	Dennis Morton 406.660.2318			
GIS Specialist		307.761.1541 / McIntyre N	lurphy (t)	Director				
Computer Specialist	Tim McCrac	cken 303.859.7753 / John V	/aisa (t)	Air Support Group Supervisor				
Meteorologist	Dan Byrd 2	40.778.4278		Air Tactical Group				
Human Resource	Debby Hass	sel 406.274.7985		Supervisor	Tony Duprey			
Training Specialist	Heather Gro	ove / Matt Boss (t) 951.314.	1427		Finance Section			
	-	s Section	0	Section Chief	Amy Schrenk 406.830.5214			
Section Chief		wers 406.370.3787 / Royle 406.223.8660 / LeRoy Eva		Time Unit	Marta Lujan 970.275.3120			
Ordering Manager		10.650.1222 or 423.534.969		Equipment Time	Lynda Pike 406.382.0086			
	Kristin Troo	p (virtual)		Personnel Time	Tama Lester 580.212.1017			
Supply Unit	Josh King 4	406.855.0984 / Brent Elmore	e (t)	Cost Unit	Khon Viengkham 703.217.7269			
Facilities Unit	James And	ruzzi 917.443.2556		Procurement Unit Leader	Dana Bangart 406.360.0029			
	Bill Fitch / M	latt LaTray		Comps / Claims	Leon Augustine 406.363.8956			
Base Camp	Patrick Bee	rs (t) 253.318.7992			Shannon Maxwell (t) 406.366.3724			
Ground Support Unit	Keith Winde	ell 213.503.4243		IBA	Nancy Gibson			
Communications Unit	Dustin Sene	e 406.581.9816]				
Communications Tech	Trent Coppi	nger						
Medical Unit	Emily Ellick	-Flettre 405.593.3369 / Bret	tt Clymer	Prepared by:	Anya Moline - RESL			
]				

Operational Period: 0600 to 0600

SAFETY AND HUMAN HEALTH MESSAGE

Accountability: What is it?

Accountability- Refers to an obligation or willingness to accept responsibility for one's actions. ... When individuals are accountable, they understand and accept the consequences of their actions for the areas in which they assume responsibility.

Accountability- eliminates the time and effort you spend on distracting activities and other unproductive behavior. When you make people accountable for their actions, you're effectively teaching them to value their work. When done right, accountability can increase your team members' skills and confidence.

Accountability=Trust!

What Does Accountability Look Like?

Leaders can be pacesetters and demonstrate accountability by exhibiting the following behaviors:

Discipline - staying on track and not getting derailed by competing priorities or desires.

Integrity – being honest about the likelihood of delivering on commitments and acknowledging when you might come up short.

We are a team; we have all accepted the assignment; we're being tested right now. All of us.

We need you guys here; we need you to follow the guidelines. We need every person we can get right now to do this job. We need you healthy. Take the time to consider your part in the accountability chain and how you/we/us can improve.

FIRE WEATHER FORECAST



FORECAST NO: 16 PREDICTION FOR: Sept 9-10, 2020 0600-0600 **INCIDENT NAME:** Sequoia Complex

UNIT: CA-SQF SIGNED: Dan Byrd

TIME AND DATE FORECAST ISSUED: Tue, Sep 8 @ 2000 hours

Incident Meteorologist – Dan Byrd

WEATHER DISCUSSION: The upper low will continue to be centered over the four corners region to the east of the fire today, but will slowly begin to move northeast tonight into Thursday. Today will be the coolest day of the week, with the ridge winds becoming southwesterly later this morning or early afternoon. High pressure ridging will begin to move into the region on Thursday and re-establish itself over the region by Thursday night into Friday. Expect temperatures to become hotter, with more diurnally driven winds Friday into the weekend.

<u>SKY/WEATHER TODAY (WEDNESDAY)</u> Sunny, cooler, dry and smoky. Depending on the smoke from the Creek Fire, expect an inversion break by 1300-1400.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT:
7000 FT:80 to 86 degrees (Down 5-7 Degrees) / 15 to 20% (Down 2-4%)
70 to 77 degrees (Down 5-7 Degrees) / 20 to 25% (Down 2-4%)EYE LEVEL WINDS:
Slope/Valley:Morning drainage winds will become south to southwest after 1200-1300 with speeds 4
to 6 gusts to 10 G16 mph. Winds will continue to be heavily impacted by local terrain
and shading from the smoke.

<u>Ridges:</u> Northwest 5 to 10 mph becoming southwest 5 to 10 G15 mph in the early afternoon.

MIXING HEIGHT...8,000 FT AGL **VENTILATION...** Good **TRANSPORT WIND...**Northwest around 5 mph in the morning, shifting to the southwest in the afternoon 10 to 15 mph.

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

SKY/WEATHER TONIGHT (WEDNESDAY NIGHT): Mostly clear and cooler with heavy smoke in the Kern River Valley. North to northeast 3 to 6 mph. Squirrelly winds could occur near the confluence of the Little Kern/Kern Rivers. Overnight RH recoveries will remain poor.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:	53 to 58 degrees (Down 4-6) / 20 to 25% (Steady)
7000 FT:	55 to 60 degrees (Down 4-6) / 20 to 25% (Steady)
EYE LEVEL WINDS:	
Slope/Valley:	North to northeast 3 to 6 mph.
Ridges:	Northwest 10 mph.
CWR (0.10")0% LA	NL1

<u>THURSDAY</u>: Inversion lifting by 1100-1200. Mostly sunny, warming temperatures but smoky, with continued low RH. **Max Temps:** 75 to 89. **Min RH:** 12 to 17%. **Winds: Slope/Valley:** Morning drainage winds becoming south to southwest 5-10 G14 mph in the afternoon. **Ridge:** Northwest 5 to 8 mph becoming southwest 5 to 10 G15 mph in the afternoon.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 8,000 FT AGL HAINES: 4

OUTLOOK for FRIDAY Through SUNDAY:

FRIDAY: Mostly Sunny. **High Temp:** 78-94. **Ridge Wind:** S-SW 6-10 mph. **SATURDAY:** Mostly Sunny. **High Temp:** 80-97. **Ridge Wind:** SW 8-12 mph. **SUNDAY:** Mostly Sunny. **High Temp:** 83-100. **Ridge Wind:** SW 8-12 G20 mph.



FIRE BEHAVIOR FORECAST												
FORECAST NUMBER: 19 TYPE OF FIRE: Wildland												
FIRE NAME: Sequoia	a Complex	OPERA	TIONAL PERIOD: 9/9	9/2020: 0600-0600								
	ember 8, 2020	TIME IS	TIME ISSUED: 1800									
UNIT: CA-Sequoia Nati	onal Forest	SIGNEI	D: /s/ David Greathou	ise FBAN								
WEATHER												
	**A Litt	le Cooler Today, but s										
		(See Weather forecast for de	tails)									
			deg, RH <20%, 20ft wi observed eye level win									
		FUELS										
Fuels- The fuels that domin material. In the lower eleva pockets of beetle killed time and grass/shrub. The fuels 100-hr and 1000-hr fuels a Topography- Topography steep and narrow, roughly the predominantly SW flow	ations and especially ber can also be foun s are very dry for this re at 5% and 8%. T in the fire area is do bisecting the fire are	v in the fire scars, a mix d throughout the fire are s time of year. The ERC hese indices indicate tha minated by the Kern Riv a down the middle. Terr	of shrub and grass/shrub a. The fuels in the Shot 's are currently above th at all dead fuel will contril yer. This river drainage ru ain has played a central	o can be found. Heavy gun fire are primarily grass e 97 th percentile, and the bute to fire intensity. uns north/south and is								
		FIRE BEHAVIOR	2									
			-									
Maximum Fire	Potential (Assumi		<u>,</u> 20' windspeed 6-10m	ph, 30% slope)								
		Max Rate of Spread	Max Flame Lengths	_								
	Grass	10-15 ch/hr	6-8'	_								
	Grass/Shrub TImber	15-25 ch/hr 12-18 Ch/hr	5-8' 3-5'	-								
Rule of Thumb: C	ut head fire flame l	engths in half for flank	ing fire, backing fire 2'	-4' flame lengths								
All Divisions: Smoke from the Creek fire should keep fire behavior moderated today. HOWEVER, if the skies clear, active fire behavior will be seen on all divisions today. Expect active surface fire spread with occasional single tree and group tree torching. In areas where wind and slope align, short crown fire runs can be observed. Spotting is probable in all fuel types today. Expect burning conditions to increase around 1000, peak between 1600-1700 before moderating after sunset. Spotting can be observed up to ½ mile today with a probability of ignition between 60% - 80% Div A/Z – Expect the fire to continue to flank west further into the Freeman Creek Sequoia Grove today. The wind is in your favor today, so I do not expect spotting. However, pay attention to the southern end of your fire. Do not let the lower end of the fire outpace the top. If this occurs, you can expect uphill crown fire runs even under the smoke blanket.												
Div L – If the smoke clears ou Beach Meadows and Blackroo this happens and the smoke o	ck Ranger station. RE	MEMBER: the weather for	recast calls for a wind shift	to the SW later in the day. If								
<u>Div B –</u> Expect the fire to con- yesterday.	tinue to move west aga	ainst the wind. Forward pro	ogress by the end of shift co	ould match what was seen								
Shotgun Fire The fire is follow likely to be significant due to t			n established on the lower	1/3 of the slope. Spread is not								
		AIR OPERATION	S									
	Smoke may	have an impact on air o										

SAFETY

Look Up, Look Down, Look all around! Pay attention to the indicators in the fire environment that cause problem fire behavior! (IRPG page 2)

DIVISIO	DIVISION ASSIGNMENT LIST								Division/Group			
	Incident	Name				I				ALPHA		
									ational Period			
	SEQUOIA C	OMPLE	K			<u>/9/2020 t</u>		2020	Time: 0600-	-0600		
					erations	Personn	el		1			
Operations Chief	Andy Ja	lson, Sco imes (t) Borgen (renk	Branch	Director			Justin Kaber 406-250-145			
Air Operations	Air Operations Dennis Morton Dan Sepulveda Tony Petrilli, Todd Mott (t)							isor	Kate Airhart			
Safety Officer	Tony Pe Dan Ca		dd Mott	(t)	DIVISION	"Croup	ouperv	1001	406-360-050	6		
				Resource	es Assiq	ned This	s Perio	d				
					U		#					
Strike Team/Tas Resource Desi		Req#	Last Shift		Leader		Perso	Drop	Off Point /Time	Pick Up Point	/ Time	
HC1 Vista Grand		C-54	9/12	Jess Estra			ns 19		ett Base 0600	Whitsett B		
HC2 Patrick1	0	C-90	9/19	Joshua Ch			20		ett Base 0600	Whitsett B		
WFM Sequoia		O-266	9/12	Aaron Wo			8		ett Base 0600	Whitsett B		
TFLD (t)		O-336	9/14	Scott Turn			1		ett Base 0600	Whitsett B		
ENG6 High Dese	ert	E-137	9/12	Thomas H			3		ett Base 0600	Whitsett B		
ENG6 Red Dog		E-167	9/12	Tim Engla			2		ett Base 0600	Whitsett B		
WTT2 K&B		E-48	9/14	Mike Morg			1		ett Base 0600	Whitsett B		
WTT2 49ers		E-50	9/10	Steve Smi			1	Whits	ett Base 0600	Whitsett B	ase 2100	
WTT2 SQF WT2		E-114	9/9	Jaime Aya	aly		2	Whits	ett Base 0600	Whitsett B	ase 2100	
WTT2 CNF WT2	22	E-145	9/12	Andrew Pe			2	Whits	ett Base 0600	Whitsett B	ase 2100	
DOZ2 Westlund		E-139	9/12	Alan West	lund		2	Whits	ett Base 0600	Whitsett B		
DOZ2 ANF 12		E-142	9/10	Doug Land	der		2	Whits	ett Base 0600	Whitsett B	ase 2100	
EXC2 Sandborg		E-179	9/13	Chuck Sar			2	Whits	ett Base 0600	Whitsett B	ase 2100	
EXC2 Denis Equ	ip	E-188	9/15	Anthony P	ezzi		2	Whits	ett Base 0600	Whitsett B	ase 2100	
GRD2 Kirklang		E-97	9/9	Todd Adar			2	Whits	ett Base 0600	Whitsett B	ase 2100	
CHIP1 Siskiyou		E-184	9/16	Dennis La	nge		2	Whits	ett Base 0600	Whitsett B	ase 2100	
CHIP1 Wyeas Fo	orestry	E-192	9/16	Ryan Grig			2	Whits	ett Base 0600	Whitsett B	ase 2100	
MAST Shannon I		E-186	9/13	Chuck Sar			1	Whits	ett Base 0600	Whitsett B	ase 2100	
FALM Tree Guys		O-178	9/9	Chase Bis	-		2		ett Base 0600	Whitsett B		
SOFR		O-183	9/11	Joseph Fo			1		ett Base 0600	Whitsett B		
SOFR (t)		0-171	9/9	Eric Klemo			1		ett Base 0600	Whitsett B		
REMS1		O-332	9/13	REMS			4		ett Base 0600	Whitsett B		
REAF		0-277	9/11	Scott Daile	ev		1		ett Base 0600	Whitsett B		
REAF (t)		O-398	9/17	Noah Hirs			1		ett Base 0600	Whitsett B		
Work Assignmer	nts											
Task: Evaluate fire suppression action Purpose: Keep the	s with Y/Z a	nd B. Tal	ke actio	n to prevent	fire from n	noving int	o the ide	entifed a	areas of values to	be protected.		
End State: Limit fir	e spread int	o additior	nal value	es at risk to p	orotect cor	nmunities	and inf	rastruct	ure.			
Special Instruction	ons											
				ensitive cultu								
Castle Am DIVS.	bulance 1 s	taged at	Whitsett	: Base Camp	o. Castle	Ambuland	ce 2 sta	ge at R	Ranch Spike. (astle REMS a	vailable to all	
									n this Division w s IAP. These ac			
significant	change in a	actual or	expecte	d fire behav	ior over a	nd above	that ar		d at the time the			
actions wil	l be coordin	ated with		proved by the								
				vision/Grou			on Sun	nmary		_	_	
Eurotion	Channel	Freque		Frequency	TONE	TONE	E	tion	Channel	Frequency	Frequency	
Function COMMAND	Channel 1	RX 170.00		TX 166.6750	RX 151.4	TX 151.4	Fund A/G	H	Channel 13	RX 172.3500	TX 172.3500	
NIFC T1	5	168.05		168.0500	151.4	151.4	A/G		13	169.1500	169.1500	
Prepared by	5	Approve		100.0000	101.4	101.4	7,01		Date	103.1300	Time	
Anya Moline – RE	SL		Jermyn	- PSC					9/8/20)20	1800	

DIVISION		NMEN	T LIS	Т	Branch			Division/Gro	up	
	Incident	Name						BRAVO		
					Operational Period					
SE	QUIOA C	OMPLEX	ĸ		Date: 9/9/2020 to 9/10/2020 Time: 0600-0600					
				O	perations Personr					
Operations Chief	Chief Andy James (t) Shawn Borgen (t)					Branch Director			er 55	
Air Operations	Dennis I Dan Ser	oulveda			Division/Group	Supervis	sor	Rocky Wag		
Safety Officer	Tony Petrilli Todd Mott (t)							406-531-98	09	
				Resourc	es Assigned Thi	s Period	ł			
Strike Team/Task Resource Design		Req#	Last Shift		Leader	# Persons	Drop Of	f Point /Time	Pick Up Point / Time	
HC1 Dalton		C-53	9/11	Scott Go	orman	19	Whitse	tt Base 0600	Whitsett Base 2100	
HC1 Cherokee		C-83	9/17	Josh Te	ster	20	Whitse	tt Base 1200	Whitsett Base 2100	
WFM Whiskey Fla	t	0-574	9/18	Travis C	lendenen	9	Whitse	tt Base 0600	Whitsett Base 2100	
TFLD		0-582	9/18	Robert E		1		tt Base 0600	Whitsett Base 2100	
ENG3 Kinsley		E-249	9/18	Kurt Edv		1		tt Base 0600		
ENG6 Buffalo		E-132	9/13	Gregg V				t Base 0600	Whitsett Base 2100	
ENG6 R Construct		E-166	9/12		Deroche	3		tt Base 0600	Whitsett Base 2100	
DOZ2 Shannon Br	os	E-45	9/14	John Sh		1	Whitse	tt Base 0600	Whitsett Base 2100	
FALM Timbersmith	า	O-177	9/9	Ryan De	eniz	2	Whitse	tt Base 0600	Whitsett Base 2100	
SOFR		O-389	9/16	James C	Gregory	1	Whitse	tt Base 0600	Whitsett Base 2100	
EMPF		O-340	9/9	Ron Spe	ellman	1	Whitse	tt Base 0600	Whitsett Base 2100	
EMPF		O-295	9/14	Nick Ste	panian	1	Whitse	tt Base 0600	Whitsett Base 2100	
REAF		0-524	9/19	Sarah Z	aragoza	1	Whitse	tt Base 0600	Whitsett Base 2100	
REAF (t)		O-395	9/19	lan Woo		1	Whitse	tt Base 0600	Whitsett Base 2100	
FMOD Swedberg Const. O-599 9/22 Wade G				iguere	2	Whitse	tt Base 0600	Whitsett Base 2100		
Mark Assignment	-	1	1	I						

Task: Scout Mountain Aire Creek to DP-6 and look to build containment line that ties into the 2017 Lion Fire scar. Assess opportunities for containment line to limit fire spread to the south and west. Assess Jordan Peak Lookout and White Meadow Cabin for structure protection needs. Coordinate with Alpha and Yankee/Zulu to ensure a coordinated 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 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 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	Date		Time											
Anya Moline –	9/8/20	20	1800											

DIVISION ASSIGNMENT LIST					Branch			Division/Group		
	Incident	Name			l			SWING		
							onal Period	Period		
SE		OMPLEX	K		Date: 9/9/2020	Date: 9/9/2020 to 9/10/2020 Time: 1200-0400				
				Or	perations Personr	nel				
Operations Chief						-		Justin Kab	er	
Air Operations Safety Officer	Dan Sep	pulveda etrilli, Too	ld Mott	(t)	Division/Group	Supervis	sor	Jon Norman 406-499-1242		
	I	,		Resourc	es Assigned Thi	s Period	ł			
Strike Team/Task Resource Design HC1 Fulton DOZ2 ANF 12 SOFR (t)		Req# C-67 E-142 O-270	Last Shift 9/15 9/10 9/14	Josh Acc Doug La Philip Bc	nder		Whitset Whitset	Point /Time t Base 1200 t Base 1200 t Base 1200	Whitsett Base 0400	

Task: Provide continuity of operations between day and night shifts. Apply operational surge capacity in Branch I based on day shift tactics and fire behavior.

Purpose: Bridge the gap between day and night shift operations to accomplish critical missions.

End State: Impacts to the resource values at risk have been minimized based on agency and team objectives

- 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	170.0000 166.6750 151.4 151.4 A/G TAC					172.3500	172.3500				
NIFC T5	7	166.7250	166.7250 166.7250 151.4 151.4 A/G CMD					169.1500	169.1500				
Prepared by		Date		Time									
Anya Moline –	9/8/2	020	1800										

DIVISION	N ASSIG	NMEN	T LIS	Г	Branch			Division/Group			
	Incident N	Name				I		YANKEE / ZULU			
					Operational Period						
SE	QUIOA CO	OMPLEX	ζ		Date: 9/9/2020 to 9/10/2020 Time: 0600-0600						
				Or	perations Person		020	Time: 0000-	-0000		
Operations Chief	Brent Ols Andy Jar Shawn B	mes (t)			Branch Director			Justin Kab 406-250-1			
Air Operations Dennis Morton Dan Sepulveda Tony Petrilli					Division/Group	Suponvia	or	Stryker Cla 406-546-74	ark / Jerry Olson (t)		
Safety Officer		Division/Group	Supervis	501	400-340-7-	+05					
				Resourc	es Assigned Th	is Period	t k				
Strike Team/Task		- "	Last			_ #					
Resource Design	nator	Req#	Shift	NA - 44 A - 1-3	Leader	Persons		Point /Time	Pick Up Point / Time		
HC1 Los Padres HC1 Bear Divide		C-56 C-66	9/13 9/13	Matt Aoki		19		t Base 0600	Whitsett Base 2100		
				Josh Tho		19		t Base 0600	Whitsett Base 2100		
WFM Groveland TFLD		O-186	9/9	Timothy N	larkin	8		t Base 0600	Whitsett Base 2100		
		C-83.20		Phil Reid		1		t Base 0600	Whitsett Base 2100		
TFLD (t)		C-83.3 E-79	9/19	Mason Va		1		t Base 0600	Whitsett Base 2100		
ENG3 A1Fire E13 ENG4 Troy		E-79 E-134	9/12 9/12	Wyatt Lav Dan Hoka		2		t Base 0600 t Base 0600	Whitsett Base 2100 Whitsett Base 2100		
ENG4 Troy ENG6 Flame Chaser			9/12 9/14								
WTT2 Dust Busters		E-133 E-49	9/14 9/10	Duane Ma Nathan Si		3		t Base 0600 t Base 0600	Whitsett Base 2100 Whitsett Base 2100		
WTT2 Central 25		E-49 E-146	9/10	Jeff Nevir		2		t Base 0600	Whitsett Base 2100		
SKG2 Alvord Fire		E-140 E-194	9/16	Bernard S		2		t Base 0600	Whitsett Base 2100		
DOZ2 Shannon Bros		E-44	9/14	Bill Shanr		1		t Base 0600	Whitsett Base 2100		
FALM Timbersmith		0-176	9/9	Keenan S		2		t Base 0600	Whitsett Base 2100		
SOFR (t)		0-170	9/12	Dwayne J		1		t Base 0600	Whitsett Base 2100		
EMTF		0-204	9/17	Patrick Ga		1		t Base 0600	Whitsett Base 2100		
EMPF		0-827	9/20	Tom Zam		1		t Base 0600	Whitsett Base 2100		
AMBU					2		t Base 0600	Whitsett Base 2100			
REAF				Lanny Fla	herty	1		t Base 0600	Whitsett Base 2100		
					-						
Work Assignments	•		I			I	l				

Task: Continue to secure the perimeter between DP-1 and DP-2 to prevent fire movement into Lloyd Meadows. 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 mop up where appropriate. 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 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 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 T6	8	166.7750	166.7750	151.4	151.4	A/G CMD	14	169.1500	169.1500				
Prepared by	Date		Time										
Anya Moline – RESL Robin Jermyn – PSC								020	1800				

DIVISION	DIVISION ASSIGNMENT LIST							Division/Group			
	Incident	Name				v		BLACK ROCK / BACKCOUNTRY			
							Operat	ional Period			
SEC		OMPLE	K		Date: 9/9/2020	to 9/10/2	2020	Time: 0600-0	600		
				Op	perations Persor						
Operations Chief	Andy Ja	lson, Sco ames (t) Borgen (renk	Branch Directo	or		Ryan Butler 406-250-037			
Air Operations		pulveda			Geoff Farinholt / Richard Ba Division/Group Supervisor 406-529-5671						
Safety Officer	Dan Ca	etrilli, To issidy	dd Mot	t (t)							
	L	1		Divis	ion/Group Supe	rvisor					
Strike Team/Task Resource Desigr		Reg#	Last Shift		Leader	# Persons	Drop O	ff Point /Time	Pick Up Point / Time		
ENG3 SQF E-341		E-216	9/15	Merritt C	Merritt Cuttin 5			adow 0600	Troy Meadow 2100		
ENG3 Gonzales		E-256	9/18	Steve Re	eason	3		adow 0600	Troy Meadow 2100		
ENG5 Cate Land F	Fire	E-203	9/16	Vanessa	a Aldridge	3	Troy Me	adow 0600	Troy Meadow 2100		
ENG6 Flame Chas	ser	E-198	9/20	Edwin H	all	3	Troy Me	adow 0600	Troy Meadow 2100		
ENG6 White Horse	Э	E-199	9/15	Jason M	cGaughy	3	Troy Me	adow 0600	Troy Meadow 2100		
ENG6 Late Summ		E-200	9/12	Josh Cro		3		adow 0600	Troy Meadow 2100		
ENG6 Late Summ	ers	E-201	9/12	Brad Be	-	3		adow 0600	Troy Meadow 2100		
CHIP		E-191	9/18	Andrew	Rackley	2	Troy Me	adow 0600	Troy Meadow 2100		
Inyo Packers		E-56 E-57	9/14	Lee Roe	sser(O-142)	1	Troy Me	adows 0600	Troy Meadows 2100		
THSP		O-236	9/10	George	Bowan	1	Troy Me	adow 0600	Troy Meadow 2100		
EMPF O-581 9/18 Joshu						1		adow 0600	Troy Meadow 2100		
					milton	1		adow 0600	Troy Meadow 2100		
EMPF O-551 9/16 Matthe					Heckman	1		adow 0600	Troy Meadow 2100		
EMPF O-497 9/15 Tommy					Kavanaugh	1		adow 0600	Troy Meadow 2100		
AMBU		E-52	9/21	Castle 2		2	Troy Me	adow 0600	Troy Meadow 2100		
Work Assignment	s										

Task: Develop and implement structure protection plan for Black Rock, Bonita Meadow, West Meadow and back country/wilderness structures. Recon Manatchee area. Continue to assess and prep structures in Long Canyon and Casa Vieja.

Purpose: Protect values at risk from wildfire impacts.

End State: Values at risk and communities are able to operate in pre-fire condition. A plan to protect values at risk is developed for the Manatchee area.

- 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 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 TAC	Must self program	169.2000	169.2000					
COMMAND	3	172.5500	162.1875	151.4	151.4	A/G CMD	14	169.1500	169.1500					
R5 T5	10	167.1125	167.1125	151.4	151.4									
Prepared by Approved By							Date		Time					
Anya Moline –	RESL	Robin Jerm	yn - PSC				9/8/202	1800						

/DIVISIO	N ASSIC	GNME	NT LIS	т	Branch			Division/Group			
	Incident	Name				V		LI	MA / X-RAY		
							Operat	ional Period			
SE		OMPLE	X		Date: 9/9/2020	to 9/10/2	2020	Time: 0600-0	600		
				O	perations Persor	nel					
Operations Chief	Brent Ol Andy Ja Shawn E	mes (t)			Branch Directo			Ryan Butler 406-250-037			
Air Operations	Dennis M Dan Sep	oulveda			Division/Group	Supervis	sor		Graydon Galloway (t)		
Safety Officer	Tony Pe Dan Cas		d Mott	(t)	406-370-2121 / 208-546-9653						
				Resourc	es Assigned Th	nis Perio	d				
Strike Team/Task Resource Desig		Reg#	Last Shift		Leader	# Persons	Drop Of	ff Point /Time	Pick Up Point / Time		
HC1 Golden Eagles		C-55	9/14	Robert Vi		18		leadow 0600	Troy Meadow 2100		
	C-97 9/21 Rafael					19		leadow 0600	Troy Meadow 2100		
WFM Horseshoe					Kutrosky	12	Trov N	leadow 0600	Troy Meadow 2100		
WFM Slate		0-4	9/21	Angel Re		10		leadow 0600	Troy Meadow 2100		
WFM Mammoth Lak	(e	0-49	9/22	Jeff Karl		8		leadow 0600	Troy Meadow 2100		
ENG5 Aberasturi		E-202	9/20	Russell H	aynes	3		leadow 0600	Troy Meadow 2100		
ENG6 CNF E473		E-263	9/19	Allen Ten		5		leadow 0600	Troy Meadow 2100		
SKD McKellar		E-214	9/17	Harley To	ller	2	Troy N	leadow 0600	Troy Meadow 2100		
DOZ2		E-5	9/21	Tyler Muth)	1	Troy N	leadow 0600	Troy Meadow 2100		
DOZ2		E-140	9/11	David Kris	sher	2	Troy N	leadow 0600	Troy Meadow 2100		
CHIP		E-189	9/17	Don Kelle	Y	1	Troy N	leadow 0600	Troy Meadow 2100		
EXCA		E-187	9/18	Kody Will		1		leadow 0600	Troy Meadow 2100		
SKD1 McKellar		E-193	9/18	Brett Stro	ng	1	Troy N	leadow 0600	Troy Meadow 2100		
FALM Under Dog		O-596	9/18	Gary Baln	nain	2	Troy N	leadow 0600	Troy Meadow 2100		
SOF2		O-496	9/16	Tom Nasl		1		leadow 0600	Troy Meadow 2100		
SOFR (t)		O-393	9/16	Jacob Bro	oiller	1		leadow 0600	Troy Meadow 2100		
REMS2		E-217	9/19	Ray Storn	n	6		leadow 0600	Troy Meadow 2100		
EMPF		O-551	9/16	Matthew I	Heckman	1		leadow 0600	Troy Meadow 2100		
EMPF		O-91	9/15	Royce Co	peman	1		leadow 0600	Troy Meadow 2100		
EMPF		O-342	9/15	Yoshimi T		1		leadow 0600	Troy Meadow 2100		
REAF		O-252	9/11	Adam Too	omey	1	Troy N	leadow 0600	Troy Meadow 2100		
REAF		O-228	9/12	Michael M	1cGraw	1	Troy N	leadow 0600	Troy Meadow 2100		
REAF		O-231	9/11	Dan Swar	nson	1		leadow 0600	Troy Meadow 2100		
REAF		O-522	9/19	Donna Pe	ppin	1	Troy N	leadow 0600	Troy Meadow 2100		
Work Assianmen	ts										

Task: Prep Blackrock road from Blackrock Ranger Station north.Improve indirect dozer lines. Scout for holding features off the Blackrock road to the west north of Blackrock Ranger Station.Monitor Div X-Ray from the air and utilize air resources as needed to keep green islands from impacting control lines west of H-4. Asses the need to insert personnel

into H-4 if fire crosses containment lines. Assist with point protection as needed.

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

End State: Values at risk are not impacted by fire. The Spread of fire to the south and east is limited in Divisions L and X-Ray.

- 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 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 TAC	Must self program	169.2000	169.2000				
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	A/G CMD							
Prepared by		Approved By			Date		Time						
Anya Moline - F	RESL	9/8/202	20	1800									

DIVISION	I ASSIG	SNMEN	T LIS	Т	Branch			Division/Group		
	Incident	Name			STRU	CTURE			LLOYD	
							Operati	onal Period		
SEC		OMPLE	X		Date: 9/9/2020	to 9/10/2	2020	Time: 0600-	-0600	
				Op	erations Person	nel				
Operations Chief	Andy Ja Shawn I	Borgen (renk	Branch Directo	or		Drew Daily 405-431-94		
Air Operations	ty Officer Dan Sepulveda Tony Petrilli, Todd Mott (t) Dan Cassidy					Supervi	sor	Bryan Duffy 559-731-8676		
Safety Officer	Dan Ca	etriili, To issidy		ι (ι)		·		559-751-60	570	
				Resource	es Assigned Th	is Perio	d			
Strike Team/Task			Last			_ #				
Resource Designator Req# Shift S/T 5809C ENG3 E-241 9/18 Jason					Leader			Point /Time	Pick Up Point / Time	
S/T 5809C ENG3 E-241 9/18 Jason				Jason E	1201100	16	vvniisei	t Base 0600	Whitsett Base 2100	
		I	I	I			I			

Task: Provide structure defense for the Lloyd Meadows, Pyle's Camp, Peppermint Ranch Communities, T-T Ranch, Camp Whitsett and Forest Service Campgrounds. Provide mitigation and reasonable protection for nationally significant natural resources within the Freeman Grove. Assist Ponderosa Structure Group and/or Nelson Structure Group as directed by Structure Branch Director.

Purpose: Protect values at risk from spreading fire.

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 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	RX TX RX TX Function Channel RX									
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	151.4	A/G CMD	14	169.1500	169.1500			
Prepared by		Approved By		Date		Time						
Anya Moline – RESL Robin Jermyn - PSC 9/8/2020												

DIVISION		SNMEN	T LIS	Г	Branch			Division/Group			
	Incident	Name			STRU	CTURE			NELSON		
							Operati	onal Period			
SE	QUIOA C	OMPLEX	X		Date: 9/9/2020	to 9/10/20	020	Time: 0600-	0600		
				0	perations Person						
Operations Chief	Andy Ja Shawn I	Borgen (enk	Branch Directo	r		Drew Daily 405-431-94			
Air Operations		Morton <u>pulveda</u> etrilli, Too	dd Mott	(t)	Division/Group	Supervis	sor	Hunter Seaborn Bell, III 406-670-5633			
Safety Officer	Dan Ca			()							
				Resourc	es Assigned Th		b				
Strike Team/Task Resource Design		Req#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time		
HC1 Patrick 2		C-91	9/19	Austin H	ergert	20	Whitsett	Base 0600	Whitsett Base 2100		
TFLD					onquay	1	Whitsett	Base 0600	Whitsett Base 2100		
TFLD (t)		O-780	9/20	Bryan Sl	hropshire	1	Whitsett	Base 0600	Whitsett Base 2100		
S/T 2806A		E-280	9/18	Kevin Go	otro	21	Whitsett	Base 0600	Whitsett Base 2100		
S/T 5810A		E-281	9/18	Sal Gutie	errez	22	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 CO River		E-245	9/20	Randy H	lill (t)	4	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 Greater Eag	le	E-246	9/20	Wade M	ichels	5	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 Yosemite 3		E-248	9/20	Roy Frei	tas	5	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 J3 Contract		E-252	9/18	Jacob Va	avricka	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 J3 Contract		E-253	9/19	Wesley V	Wallace	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG3 Timberline		E-258	9/18	Darren N	lamingha	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Carlsbad 62		E-259	9/18	Scott Ma	axwell	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Sandoval B	rush 22	E-260	9/18	Harris To	суа	3	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Farmington	Brush 6	E-261	9/18	Duane B	Bair	2	Whitsett	Base 0600	Whitsett Base 2100		
ENG6 Sac Mtn 21	8	E-262	9/18		Stephens	3	Whitsett	Base 0600	Whitsett Base 2100		
WTT2		E-242	9/20	Terry Tit	us	2	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 Sacramento		E-243	9/20	Ed Wish		2		Base 0600	Whitsett Base 2100		
WTT1 Oes WT139		E-282	9/18	Keith Sm		2		Base 0600	Whitsett Base 2100		
WTT1 Oes WT42		E-283	9/18	Robin Se		2		Base 0600	Whitsett Base 2100		
WTT1 WT51		E-285	9/18	Richard		2		Base 0600	Whitsett Base 2100		
WTT2 K&B		E-236	9/18	James D		1		Base 0600	Whitsett Base 2100		
WTT2 Trahan		E-237	9/18	Nicholas		1		Base 0600	Whitsett Base 2100		
SOF2		O-394	9/12	Gary Ke		1		Base 0600	Whitsett Base 2100		
EMPF		0-341	9/9	John Site	ar	1	Whitsett	Base 0600	Whitsett Base 2100		
Work Assignment	S										

Task: Establish a structure protection plan for Cedar Slope and Camp Nelson as well as adjoining values at risk. Assist Lloyd Structure Group and/or Ponderosa Structure Group as requested by Structure Branch Director. Purpose: Protect values at risk from wildfire impacts.

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

- 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	RX TX RX TX Function Channel RX										
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	151.4	A/G CMD	14	169.1500	169.1500				
Prepared by	Prepared by Approved By								Time				
Anya Moline – I	RESL	Robin Jermy		9/8/2	020	1800							

DIVISION	I ASSIG	SNMEN	IT LIS	Т	Branch			Division/Group			
	Incident	Name			STRU	CTURE		F	ONDEROSA		
SEC		OMPLEX	x				Operat	ional Period			
					Date: 9/9/2020		2020	Time: 0600	e: 0600 to 0600		
					perations Persor	nnel					
Operations Chief	Andy Ja Shawn	Borgen (renk	Branch Direct	or		Drew Daily 405-431-94			
Air Operations	Safety Officer Tony Petrilli, Todd Mott (t) Dan Cassidy					o Supervi	sor	Brad Allen 09/10 910-995-0318			
	Dan Ca	ssidy									
		T		Resourc	es Assigned Tl		d				
Strike Team/Task Force/ Resource Designator HC2 Duat Pustera C 20 0/17 Horp									Pick Up Point / Time		
								Whitsett Base 2100			
S/T 5181F ENG6 SOFR (t)		E-238 O-511	9/18 9/17	Kevin Ri Augie Be		10		t Base 0600	Whitsett Base 2100 Whitsett Base 2100		
50FR (I)		0-511	9/17	Augle De	eneda	I	vvniisei	I base 0000	Whitsell base 2100		
						1					
						1					
			I								
Nork Assignment	6										

Task: Implement structure defense plans for Ponderosa and adjoining communities. Support Lloyd Structure Group and/or Nelson Structure Group as requested by Structure Branch Director.

Purpose: Protect values at risk from the impacts of wildfire.

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 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 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 Jerm		9/8/2	020	1800							

DIVISION	ASSIGN		LIST	Ē	Branch			Division/Group			
I	ncident N	lame							NIGHT		
							Operation	onal Period			
SEC		OMPLE	(Date: 9/9/2020	to 9/10/2	2020	Time: 1800-	-0900		
				Or	perations Persor	nel					
Operations Chief	Brent Ols Andy Jar Shawn B	mes (t)			Branch Directo						
Safety Officer	Tony Pe Dan Cas		dd Mott	: (t)	Division/Group Supervisor John Lange (t) 207-233-9348						
				Resourc	es Assigned Tł	nis Perio	d				
Strike Team/Task I Resource Design		Reg#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time		
ENG3 OVD E3132		E-135	9/11	Phillip Le		4		Base 0600	Whitsett Base 2100		
ENG3 STF E346 E-136 9/11 Micha						4		Base 0600			
ENG6 Blue Sky E8				Alex Par		3		Base 0600			
ENG6 Cahoon 1		E-64	9/11	Blane Fi		3		Base 0600			
ENG6 Cahoon 2		E-65	9/11			3		Base 0600			
ENG6 E696		E-72	9/9	William I	McDarment	3		Base 0600			
ENG6 Peanut Pie I	E2	E-78	9/11	Wayde \	∕isser	3	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 INF WT21		E-90	9/11		n Ferrante	2	Whitsett	Base 0600	Whitsett Base 2100		
WTT2 ANF 237		E-113	9/10	Francisc	o Carrillo	2	Whitsett	Base 0600	Whitsett Base 2100		
SOFR		O-213	9/9	Paul Tao	dlock	1		Base 0600			
EMTF		O-580	9/17	Steve D	evincinzi	1	Whitsett	Base 0600	Whitsett Base 2100		
AMBU		E-46	9/19	Castle1		2	Whitsett	Base 0600	Whitsett Base 2100		
Work Assignment				I							

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

Purpose: Limit fire spread to additional values at risk.

End State: Fire spread limited to existing fire perimeter.

- 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	See 205					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	Prepared by Approved By								Time				
Anya Moline -	Anya Moline – RESLRobin Jermyn - PSC9/8/20201800												

AIR OPERATIONS SUMMARY 220	Prepar	Prepared By: Dennis A. Morton Pre			2020		Prepared Time:	2000 hrs.		
1. INCIDENT NAME: SEQUIOA COMPLEX		2. OPERATIONAL PERIOD ST 09/9/2020			RT TIME: END TIME: 0800 2000					SUNSET: 1913
3. REMARKS (Safety Notes, Hazards, Air O 1. <u>Assess mission complexity and the Be</u> 2. <u>Ensure visibility and winds are adequate</u> 3. <u>Ensure safe vertical & horizontal separe</u> 4. <u>Utilize check points and call in and out</u> 5. <u>If you see a UAS on your division report</u> Operations, it may or may not be a friendle 6. <u>Smoky conditions can hamper our avia</u> <u>limitations, and DO NOT be pressured interview</u> (Terminate air operations at sunsetuse last ½ hore	nefit vs te to saf ation be of the d t it up th <u>y!</u> tion ope o accept	Risk of the mission. ely conduct flight operation tween aircraft in smoky co ips. ne chain of command to Ai erations adhere to visibility ting a mission that you kno	nditions r bw or fee	Hoist D O Commur See Med	LERT AIRCRA H-408 Day/Night Capa rder through nications/Air A ical Plan in th	able .ttack	5. TFR: 0/669 Freq: 123.7 Altitude: From to and includin MSL Polygon see N 36°22'00"N 36°22'00"N 36°01'00"N	25 i the surface up ng 12,000 feet		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCI	ES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Dennis A. Morton	406.660.2318	A/A Briefing	A-6		165.9875	AIRTANKERS: ORDER THRU ATGS
ASGS			A/A Fixedwing	A-167	132.2750		
ATGS	Tony Dupree	805.450.2676	A/A (Rotor) TFR	A-7	123.7250		
HLCO	Travis Will	949.591.4131	A/G Command	A-58	CMD	169.1500	ATGS/HLCO Platforms:
HEBM Porterville	Lee Stewart	949.591.4131	A/G Tactical Branc 166	h V A-	TAC	169.2000	N47TT – AC690 (Dupree) N839PA-AS 350B3 (Will)
HEBM(T)	Travis Carson	208.630.3496	A/G Tactical Branch	I A-5	TAC	172.3500	Order Type 1 Helicopters through ATGS
HEBM Peppermint	George Garcia	559.542.2301	CALCORD/Medivad	s		156.0750	Order Air Tankers through ATGS
ATBM Porterville	Raul Contreras	559.789.0191	DECK			163.100	*PSD DISCREET ONLY - *170.0750* A-141
			TOLC Porterville Unicom		123.9750 122.8		Email daily aircraft costs to: portervillehelibase@gmail.com
Porterville Helibase		949.591.4131	Air Guard			168.6250 (110.9 TX)	Porterville Aviation Desk: 559.782.3120 Ext.701

9. HELICOPTERS

FAA N#	ΤΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
948CH	1	CH-47D	PVT	0800	0830	A-31	H-522	2	205 A1 ++	Peppermint	UA	UA	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	КМАХ	PVT	0800	0830	A-32	HLCO 839PA	3	Bell 407	PVT	0800	0830	A-146

ICS 220 - Continued

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	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	H-12 Camp Nelson	36 08.368' N 118 36.917' W		
Confluence Dip "B"	36 7.700' N, 118 26.316' W	H-20	36 10.960' N 118 29.259' W		
Round Dip "B"	36 12.642' N, 118 28.000' W	H-21	36 12.650' N 118 30.230' W		
Freeman "NR"	36 6.875' N, 118 27.551' W	C31	36 18.077' N 118 27.340' W		
Beach Dip (X, U, N Only)	36 6.931' N, 118 17.824' W	C4	36 10.909' N 118 35.882' W		
(MRB) Ranch Dip	35 58.494' N, 118 32.194' W	C11	36 0.630' N 118 23.448' W		
H-1 T2	36 9.852' N, 118 26.985' W	DIV A Sling	36 10.948' N 118 29.360' W		
H-2 T2	36 5.838' N, 118 26.806' W	Saddle Check	36 10.88' N 118 28.59' W		
H-3 Black Rock T2	36 5.609 'N, 118 15.666' W	Ridge Check	36 8.55' N 118 26.72' W		
H-4 T2	36 6.128' N, 118 25.772' W	Needle Check	36 5.89' N 118 27.59' W		
H-5 Piles Camp	36 08.278' N, 118 28.678' W	Lookout IP, Enter 10000'	36 3.89' N, 118 27.51' W		
H-6	36 06.155' N, 118 24.808' W	Porterville HB	36 01.427' N 118 4.112' W		
H-7	36 06.833 N' 118 24.373 ' W	Peppermint HB	36 4.355' N 118 32.500' W		
H-8	36 06.762' N 118 22.767' W	C31	36 18.077' N 118 27.340' W		

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					

The tendency ... to reinforce conviction ... to suppress self-criticism ... this is the great danger of group think".

... The Logic of Failure

INCIDENT RADIO COMMUNICATIONS PLAN			IPLEX		Date/Time Prepared 9/08/2020			Operational Period Date/Time 9/09/20 0600 9/10/20 0600		
0							.		_	
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/Y/Z	170.0000	151.4	166.6750	151.4	Α	JORDON PEAK	
2	CMD REPEATER	NIFC C11	ΔΙV Χ	170.6875	151.4	166.5750	151.4	A	SHERMAN PEAK	
3	CMD REPEATER	NIFC C31	DIV 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	Α	SQF FOREST RPTR DISPATCH	
5	TACTICAL CHNL	NIFC T1	DIV A/NIGHT	168.0500	151.4	168.0500	151.4	Α	SQF TACTICAL	
6	TACTICAL CHNL	NIFC T3	DIV B	168.6000	151.4	168.6000	151.4	Α	SQF TACTICAL	
7	TACTICAL CHNL	NIFC T5	SWING	166.7250	151.4	166.7250	151.4	Α	SQF TACTICAL	
8	TACTICAL CHNL	NIFC T6	DIV Y / Z	166.7750	151.4	166.7750	151.4	Α	SQF TACTICAL	
9	TACTICAL CHNL	NIFC T7	DIV L / X	168.2500	151.4	168.2500	151.4	A	SQF TACTICAL	
10	TACTICAL CHNL	R5 T5	BLACK	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	Α	STRUCTURE TAC	
12	TACTICAL CHNL	VFIRE 25	POND	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		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	156.7	Α	CALCORD MEDEVAC	
16	AIR GUARD	AIR GUARD	EMCY ONLY	168.6250		168.6250	110.9	Α	AIR GUARD	
Pre	pared by (Commun	ications Unit)	•		Incident Locati	on SEQUOIA NF	•		•	
	COMM UNIT 406.581.9816 / COML DUSTIN SENE 406.581.9816				County	State CA			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.

Sequoia Complex COVID-19 reminder

California remains an area of high prevalence of COVID-19 disease. You should remain aware of the recognized symptoms of COVID, which include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea



In order for you to remain free from COVID and continue fighting fire, you will need to be especially disciplined in the common mitigation practices.

Be aware, though, that 40-50% of persons infected with COVID are completely asymptomatic when spreading the virus to you. You cannot rely on seeing that someone is sick or discovering that they had a positive test before you engage in distancing, mask wearing and other steps to protect yourself.

The safe mitigation practices that have been developed for health and safety remain:

- Maintain "Module as One": Avoid unnecessary face-to-face or close contact with persons outside your module
- Social Distance: Maintain a <u>minimum</u> of 6 feet spacing whenever possible. Avoid sharing food, utensils or personal items.
- Mask: Wear your mask, especially when unable to maintain distancing, even within your module.
- Hand Hygiene: Continue regular hand hygiene. Wash hands for 20-30 seconds with soap and water or hand sanitizer.
- Disinfect and Clean Common Spaces: Clean and disinfect all areas such as door handles (interior and exterior), dashboards, steering wheel, buttons/knobs and other shared touch surfaces.
- **Regular Monitoring and Self-Assessment:** Daily self-check using the standard symptom list. Maintain awareness of any change in your health. Immediately discuss with your supervisor should you exhibit symptoms.

You should treat these mitigations as <u>habit</u> or part of <u>your routine</u>, so that you maintain your sharp focus and situational awareness on fireline and operational hazards during your duty hours.



HUMAN RESOURCE MESSAGE

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



Everyone you meet is fighting a battle you know nothing about.

Be kind! Be Nice! Always!

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

REMOTE CHECK-IN

- 1. Scan the QR code on front of IAP to access the fillable check-in form. If you are unable to scan the code, please call Status/Check-in at **858-204-7419** for assistance.
- 2. Email qualification cards, manifests, contract, AD paperwork to: **2020.castle.finance@firenet.gov**



 Scan these codes to access the fillable *trainee* information forms. Send photo of qualification cards and task book cover to: <u>heather.e.grove@usda.gov</u> or<u>matthew.boss@usda.gov</u>



Registration



Check-out



Exit Interview

2. Call Incident Training Specialist 530-394-8076 (Heather) or 951-314-1427 (Matt) with questions from 0600 – 2100 daily.

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 ICP.
- 2. Submit all finance documentation (time must be projected for travel home).
 - a. Only 1 representative per resource should go to Finance at ICP.
 - b. <u>Abide by scheduled DMOB time</u> or call Finance for an unscheduled DMOB.
 - c. 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. If you are unable to scan the code to complete travel information, please call Demobilization Unit Leader at **951-235-1568** for assistance.

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

2020.castle.finance@firenet.gov

Finance Main Line: 949-591-4123

Comp/Claims: 949-330-9973

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. ******





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 <u>2020.castle.ordering@firenet.gov</u>

> ➢ 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 and pictures is required 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 949-330-9973

RESOURCE MESSAGE

The Sequoia Complex, burning in the Western Divide Ranger District, is advancing toward the Freeman Creek Grove, which sites between the fire and the community of Ponderosa, and is the home of the Bush Tree.

Use of bulldozers to construct fire lines when building hand lines is no longer effective within the giant sequoia groves in the path of the Sequoia Complex is approved. This approval includes the zones of influences for the groves as well.

The use of bulldozers in groves MUST have the approval of the Incident Commander and the Agency Administrator.

I expect the following management requirements to be adhered to:

- A Resource Advisor will be on site during all fire line construction when heavy equipment is used and notified immediately when it is determined that felling any giant sequoia tree is necessary.
- The Giant Sequoia National Monument Plan (Monument Plan) limits cutting sequoias larger than 12" dbh except in clear cases of threats to human safety.
- Keep the dozer line at least IO feet from the drip line of giant sequoia trees greater than 12" dbh in order to avoid damaging the root systems.
- There may come a point where avoiding the drip line may make the fire line ineffective. If possible build hand lines in these situations.
- Where there are areas of very dense giant sequoia trees that are impossible to avoid, whether building line by hand or dozer, giant sequoias may be felled with the approval of the Resource Advisor.
- Tree felling criteria (Monument Plan, pp. 81-82) have been evaluated. The following criterion is applicable for this project.
 - F4. Public Safety: If maintaining one or more standing trees on site would create a public safety hazard.
 Forest Service policy is to eliminate safety hazards from recreation sites, administrative sites, and the public transportation system of roads and trails, including trees or tree limbs identified as hazardous (FSM 2330.6a).
 - The trees to be felled have been identified as hazards because leaving them standing would create a safety hazard for firefighters; both as potential falling hazards and by reducing the effectiveness of constructed fire lines. No giant sequoias over 12" dbh would be cut without prior approval.

Don't Forget....

Reporting of Cultural Sites

- Do not use the radio. Looters listen to our frequencies and will note where you find things.
- Grab a GPS point, bump it up the chain of command or directly inform a READ.

Food on the Line Attract Wildlife Over Time.

• Keep food off the line as much as possible. It lures in wildlife, especially on indirect and contingency lines. Food associate's wildlife to humans and can cause future issues (i.e. bears looking for food in camps).

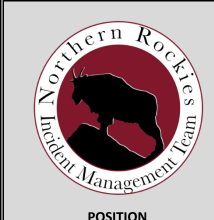
Sensitive Areas

- READs will be flagging sensitive areas during the incident.
- By default, please avoid going into these areas.
- The two flagging colors used are a strip of blue and a strip of red.
- For more information, please consult with a READ.

Keep Up the Good Work!

Continue to do good work for cultural and natural resources by doing the following:

- Picking up trash/micro-trash.
- Removing unused flagging.
- Sharing information and working alongside READs.
- When moving on to a new area, leaving the old area better than you found it.



Northern Rockies Team 1

SEQUOIA COMPLEX

PHONE LIST

POSITION	NAME	MOBILE PHONE
SAFETY		
Safety Officer 1		
PUBLIC INFORMATION		
Public Information Officer 1	Smith, Jeannette M	406-544-0131
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
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-19 Medical	Gaul, Roylene	406-381-6888
FINANCE		
Finance Section Chief 1	Schrenk, Amy	406-830-5214
General Finance Information		949-591-4123
COMP/CLAIMS		949-330-9973

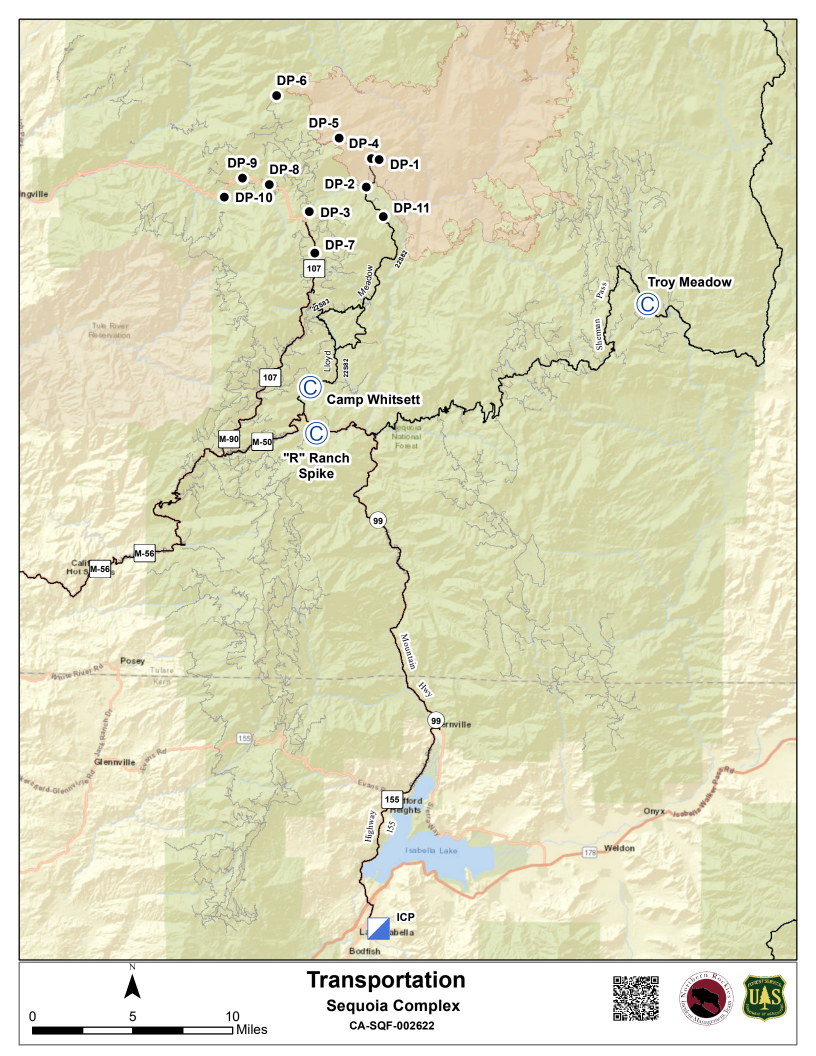
<u>09/09/2020</u>

TENTATIVE RELEASE

CASTLE US-CA-SQF-002541

EQUIPMENT

E-83 E-88	0845 0900	(DOZ2) (WTS2)	DOZER - T2 CONNOR TENDER, WATER (SUPPORT) - T2
OVERHEAD)		
O-508	0600	(HRSP)	CABIDA, ANDREA LEAH
O-171	0800	(SOFR)	KLEMOWICZ, ERIC
O-326	0815	(PIOF)	EMBREY, ALICIA MAY
O-212	0830	(DRIV)	MAGANA, IVAN CEBALLOS
O-213	1700	(SOFR)	TADLOCK, PAUL FRANKLIN



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: D T	ate From ime From	: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
					3 7 7 7
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		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 (cor	ntinuation):			
Date/Time	Notable Activities			
	ame:		Signature:	
ICS 214, Page 2		Date/Time:		