INCIDENT ACTION PLAN EAST CASTLE ZONE—SQF COMPLEX

Sequoia NF / Inyo NF / Sequoia-Kings Canyon NP / Tule River Tribe

<u>Values</u>

Firefighter 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, Doyle Springs, Mahogany and Coy Flats*

Significant Natural Features: Tule River Municipal Watershed

Infrastructure & Physical Assets: Osa, Beach, Casa Vieja, USGS Seismic Station, Blackrock RS, Quinn RS, Kern RS, roads, bridges, utilities, other agency structures, private inholdings, dispersed/developed recreation sites

Cultural Sites: *Monache Mountain, Monache Meadow, and other archaeological* & cultural sites

Sequoia Groves: Freeman Giant Grove, and other groves

TES Habitat: Pacific Fisher, Little Kern Golden Trout, Mtn Yellow Legged Frog, CA Spotted Owl, Goshawk, Sierra Nevada Bighorn Sheep



OPERATIONAL PERIOD

Tuesday, September 22, 2020 Wednesday, September 23, 2020 0600 to 0600



4. Operational Period

September 22, 2020 to September 23, 2020 0600 - 0600 DAY AND NIGHT 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 Camp Nelson, Pyles Boys Camp, Rogers Camp, Cedar Slope, Sequoia Crest, Alpine Village, Redwood Drive, Lloyd Meadows, Mountain Aire, Ponderosa, Pierpoint, Doyle Springs, Camp Wishon, Mahogany and Coy Flats;
 - \circ $\,$ Tule River Municipal Watershed significant natural feature;
 - Infrastructure at Blackrock, Kern, and Quinn Ranger Stations; Osa, Beach, and Casa Vieja Meadows; private inholdings; roads, bridges, utilities, trailheads, and developed and dispersed recreation sites;
 - \circ $\,$ Monache Mountain, Monache Meadow and other archaeological and cultural sites; and
 - $\circ~$ Freeman Giant Sequoia Grove and other sequoia groves.
- 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

- Establish and implement common objectives and strategies under unified command with Cal Fire Team 6.
- 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)			
[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 Goicoechea IC	
100.000			

ORGAN	IZATION ASSIGNMENT LIST		Operations Section
1. Incident Name	East Castle Zone SQF Complex	Field Operations	Scott Schrenk
	21/2020 3. Time Prepared 1700	Planning Operations	Brent Olson 406.249.4994
4. Operational Period		-	Andy Huntsberger (t) 406.249.5786
September 22, 2020 to	September 23, 2020 0600 to 0600	Night Operations	Andy James (t)
		Branch I Director	Justin Kaber
	ncident Commander and Staff	Branch II Director	Ryan Butler
Incident Commander	Mike Goicoechea	-	Branch I
Deputy	Mark Goeller / Greg Poncin	Backcountry / Lima	Geoff Farinholt / Richard Baker (t)
Safety Officer	Dan Cassidy / Gerald Vickers / Todd Mott (t)	Ponderosa	Kate Airhart / Tom McLeod (t)
Information Officer	Jeannette Smith 406.544.0131	Zulu	Stryker Clark / Jerry Olson (t)
Liaison Officer	Rob Taylor 406.544.4679 / Kay Jaquith		Branch II
	Agency Representative	Bravo	Rocky Wagoner
AA	Al Watson	-	
INF AA	John (Pancho) Smith	Nelson	Hunter Seaborn Bell, III
INF AR SEKI AA	Phillip DeSenze Lee Taylor	Whiskey	Mike King / Graydon Galloway (t)
SEKI AR	Tom Garcia	Yankee	Trevor Unsworth
Tule River Tribe AR	Zane Santos 559.339.8686	_	Night
Cal Fire AR	Jesse Estrada	Yankee / Zulu	Bret Davidson / John Lange (t)
Tulare Co FD	Jeff McLaughlin 559.731.8681	Structure	Bryan Duffy
Tulare CO Sheriff	Lt. Bobby Rader 559.731.3754	-	Swing
SoCAL Edison	Troy Whitman	Swing	Jon Norman
CHP	Chad Patton	-	Air Operations Branch
Tribal Liaison	Dirk Charley 559.554.5433	Branch Director	Dennis Morton 406.660.2318
INBA	Kris Armstrong	Air Support Group Sup	John McKee 406.370.7028 / Dan Sepulveda
SQF / INYO READ	Tim Kelly 760.223.0257	Air Tactical Group Sup	Justin Tashiro / Ken Craw
			Finance Section
	Planning Section	Section Chief	Amy Schrenk 406.830.5214
Section Chief	Robin Jermyn 406.360.5936 / Rob Carlin (t)	Time Unit	Marta Lujan 970.275.3120
Deputy	Rob Gump 850.688.7623	Equipment Time	Lynda Pike 406.382.0086
Situation Unit	Derek Trauntvein 307.431.8598	Personnel Time	Tama Lester 580.212.1017
Demobilization Unit	951.235.1568	Cost Unit	Khon Viengkham 703.217.7269
Resources Unit Leader	858.204.7419	Procurement Unit Leader	Dana Bangart 406.360.0029
Status Check-in	Faith Ann Heinsch 858.204.7419		Leon Augustine 406.363.8956
Fire Behavior Analyst	Brian Anderson 406.660.0450 / David Greathouse	Comps / Claims	Shannon Maxwell (t) 406.366.3724
Long-Term Analyst	LaWen Hollingsworth 406.552.5440 / Alicia Reiner (t)	_	WHITSETT ORGANIZATION
Long-Term Analyst	Erin Heiselmann 406.546.4014	Deputy IC	Mark Goeller
GIS Specialist	Morgan Voss / McIntyre Murphy (t)	Operations	Scott Schrenk / Andy James (t)
Computer Specialist	Tim McCracken 303.859.7753	Logistics	Roylene Gaul
Meteorologist	Phillip Manuel 540.239.8961		
Human Resource	Debby Hassel 406.274.7985	1	
	Logistics Section	TRO	DY MEADOWS ORGANIZATION
Section Chief	Charlie Showers 406.370.3787 Jim Evanoff 406.223.8660 / LeRoy Evans (t)	Base Camp Manager	David Lefevre 406.696.1512
Ordering Manager	Rita Lind 310.650.1222 or 423.534.9699 Kristin Troop (virtual)	-	
Supply Unit	Josh King 406.855.0984 / Brent Elmore (t)		
Facilities Unit	Janine Hammond 209.844.6220		
Food Unit	Ken Haberl 573.727.3593		CAL FIRE TEAM 6
Base Camp	Dave Lafevre 406.696.1512		prne 530.448.2403 / Night Operations – Tim Ernst
Ground Support Unit	Keith Windell 213.503.4243		Departions – Scott Lane 951.581.2283
Communications Tech	Trent Coppinger 406.581.9027	Prepared by:	Faith Ann Heinsch – RESL(t)
Medical Unit	Emily Ellick-Flettre 405.593.3369 / Levi Clymer	1	
Security Manager	Brian Thietje 262.994.8001	1	
Soundy Manager	2	-	

Safety Message Managing Change

Change occurs at every moment of every day. Transitions between work shifts, personnel, line assignments, fuels, weather, topography, and other variables are prime opportunities for accidents to occur. Recognizing change and managing it appropriately is every fire fighter's responsibility.

Three Techniques for Managing Change:

- <u>Anticipate</u> Look for it. Always maintain your situational awareness throughout your shift and anticipate change.
- <u>Ask Questions</u> Understand it. Get more information and ask questions. Remember to include all personnel, including subordinates, when information gathering.
- <u>Take Action</u> Address it. Take the time to mitigate all hazards and make them known. Stay flexible to adjust your tactics as necessary.

Communication is the best tool to begin understanding and addressing change appropriately. Include all personnel and means necessary to fully identify and communicate change.

The big change coming is a transition to a new IMT. We have all been working with our counterparts in each section to make it as seamless as possible. When in doubt, ask questions of your supervisors.

Change is Here – Be Mindful and Act Appropriately

Dan Cassidy SOF1 NR Team 1



FIRE WEATHER FORECAST



FORECAST NO: 30 PREDICTION FOR: Sept 22-23, 2020 0600-0600 **INCIDENT NAME:** East Castle Zone SQF Complex

UNIT: CA-SQF SIGNED: Phil Manuel

TIME AND DATE FORECAST ISSUED: Mon, Sep 21 @ 2000 hours Incident Meteorologist – Phil Manuel

WEATHER DISCUSSION: A weak trough (upper level disturbance) will move across the area today. It will go unnoticed by most, since little or no cloud formation will be present. However, it will result in gusty ridgetop winds, translating into sudden changes in wind direction along the slopes and into the valleys. Temperatures may trend a degree or two cooler today and Wednesday, but the daily humidity trends will be similar with minimums dipping into the teens, and only modest recovery at night. Concerns remain focused on the persistent dry conditions and lack of rainfall. Today is day 109 since we have had over a tenth of an inch of rain. The storms that produced the fires in August were dry thunderstorms containing little or no rain, thus the need to look all the way back to early June to find anything meaningful.

SKY/WEATHER TODAY (TUESDAY): Mostly sunny. Breezier along the ridgetops. Expect the surface inversion to lift between 1100-1200 outside of heavy smoke.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT: 76 to 82 degrees (Down 2) / 16 to 20 (Up 3) 7000 FT: 68 to 75 degrees (Down 3) / 16 to 22 (Up 3) 20-FT WINDS: Morning drainage winds will become upslope/upcanyon 1000-1100 with speeds 6 to 10. Slope/Valley: gusts to 17 mph. Stronger winds in west to east aligned drainages and canyons.

North 3 to 5 mph until 1000. After 1000, west 8 to 12 G20 mph. Ridges:

MIXING HEIGHT...9,000 FT AGL **VENTILATION...** Poor in the morning, Excellent in the afternoon. TRANSPORT WIND... West 10 mph.

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

SKY/WEATHER TONIGHT (TUESDAY NIGHT): Mostly Clear with heavy smoke in the Kern River Valley. Modest humidity recoveries.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:	42 to 47 degrees (Unchanged) / 40 to 50% (Unchanged)
7000 FT:	47 to 52 degrees (Unchanged) / 30 to 40% (Unchanged)
20-FT WINDS:	
Slope/Valley:	Downslope/Down canyon 2 to 5 mph. Gusts 10 mph in the deeper canyons.
Ridges:	Northwest-North 4 to 8 mph.
CWR (0.10")0%	LAL1

WEDNESDAY: Inversion lifting by 1100-1200 outside of heavy smoke. Mostly Sunny and smoky. Max Temps: 70 to 82. Min RH: 14 to 18%. Winds: Slope/Valley: Upslope/upcanyon 4 to 7 mph during the day, and

downslope/down canyon at night.

Ridge: North in the morning, then West-Southwest 4-8 G12 mph after 1100.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 6,000 FT AGL HAINES: 4

OUTLOOK for THURSDAY Through SATURDAY:

THURSDAY: Mostly sunny. High Temp: 70-80. Min RH: 20. Ridge Wind: WSW 5-8 G15 mph. FRIDAY: Mostly sunny. High Temp: 72-82. Min RH: 20. Ridge Wind: W 6-10 G20 mph. SATURDAY: Mostly sunny. High Temp: 74-84. Min RH: 15. Ridge Wind: S-SW 6-10 G17 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 32 Day TYPE OF FIRE: Wildland FIRE NAME: East Castle Zone SQF Complex OPERATIONAL PERIOD: 9/22/2020 0600-2000 DATE ISSUED: September 21, 2020 TIME ISSUED: 2000 **UNIT: CA-Sequoia National Forest** SIGNED: /s/ David Greathouse WEATHER **Mostly Sunny, Breezy on the Ridgetops 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 .3 FUELS Fuels- 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 critically dry for this time of year. The ERC-G is currently setting historical maximums and the 100-hr and 1000-hr fuel moistures are at historical lows. These indices indicate all dead fuels are available to contribute to fire intensity. **Topography**-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** All Divisions: Another day of warm temperatures and dry relative humidity means active fire behavior. Surface fire with occasional torching will be observed. Any rollouts have the potential for short duration crown runs. Downwind spotting is likely the probability of ignition is 80%-100%. Except under heavy smoke, expect fire activity to increase when the inversion lifts, around 1100, peak out around 1600-1700 before moderating after dark Expect head fire surface rates of spread in the timber fuel to be around 8-12 ch/hr and 5'-8' flame lengths on 30% slope. Remember, these rates of spread are for surface fire only. Crown fire and spotting will increase the overall rate of spread. A good rule of thumb to use in determining ROS and FL on the flanks is to cut the head fire ROS and FL in half. Backing fire will be about 3-4 ch/hr with 2'4' flame lengths Div Y – Expect the fire to continue to flank west above the Coy Flat road today. As the fire moves, it could position itself for upslope runs towards Nelson Peak. Otherwise, the fire will continue back down southward between Slate Mountian and highway 190. **Div Z** – Expect another active day of flanking and backing fire all along the division today. With the forecasted winds, smoke from the fire, as well as smoke from Div Y could impact Ponderosa. If this happens, be heads up for spot fires, especially in the hand piles. Pay Attention! Spotting is possible across the Kern River today. If the fire does spot over the Kern, aggressive attack from air resources should keep fire growth to a minimum in the brush fuels.

AIR OPERATIONS

Smoke nor fire behavior should not affect air operations after the inversion has lifted, between 1100-1200

SAFETY

"I will not allow yesterday's success to lull me into today's complacency, for this is the great foundation of failure." - Og Mandino.

DIVISION	ASSIG	T LIS	ſ	Branch			Division/Group				
Inc	cident l	Name			I			ВАСКСС	OUNTRY / LIMA		
							Opera	ational Period			
	CASTI F COM	LE ZONE	E		Date: 9/22/2020	Date: 9/22/2020 to 9/23/2020 Time: 0600-0600					
				Ope	erations Personne	el					
Operations Chief		Olson, S Huntsbe		nrenk	Branch Director Justin Kaber			Justin Kaber			
Air Operations	Dan Sepulveda					Division/Group Supervisor			ichard Baker (t)		
Safety Officer											
Division/Group Supervisor											
Resource Designator	Strike Team/Task Force/ Last Resource Designator Req# Shift				Leader	# Persons		Off Point /Time	Pick Up Point / Time		
WFM Slate		0-4	9/22	Angel Rey		11		y Meadow 0600	Troy Meadow 2100		
ENG3 SQF E341		E-216	9/22	Merritt Cut		5		y Meadow 0600	Troy Meadow 2100		
ENG3 Gonzales		E-256	9/26	Steve Rea		3		y Meadow 0600	Troy Meadow 2100		
ENG6 Cate Land Fire		E-203	10/2	Vanessa A		3		y Meadow 0600	Troy Meadow 2100 Troy Meadow 2100		
ENG6 White Horse ENG6 Late Summers		E-199 E-200	9/30 9/28	Jason McC Josh Crolla		3	3Troy Meadow 0600Troy Meadow3Troy Meadow 0600Troy Meadow				
ENG6 Late Summers		E-200 E-201	9/28	Brad Beck		3		y Meadow 0600	Troy Meadow 2100 Troy Meadow 2100		
ENG6 R&R Fire		E-201	9/29	Mike Cox		3		y Meadow 0600	Troy Meadow 2100		
DOZ2		E-140	10/1	Eric Pybas	1	1		y Meadow 0600	Troy Meadow 2100		
CHIP		E-189	9/24	Don Kelley		2		y Meadow 0600	Troy Meadow 2100		
EXCA		E-187	9/25	Kody Willia		1		y Meadow 0600	Troy Meadow 2100		
FMOD Under Dog		O-596	9/26	Gary Balm		2		y Meadow 0600	Troy Meadow 2100		
KNP E42		E-418	9/30	Jeff Singer		3		y Meadow 0600	Troy Meadow 2100		
EMPF		0-497	9/23	Tom Kava		1		y Meadow 0600	Troy Meadow 2100		
				Matthew H		1		y Meadow 0600	Troy Meadow 2100		
				Joshua Te		1		y Meadow 0600	Troy Meadow 2100		
AMBU E-52 10/3 Castle 2			,	2		y Meadow 0600	Troy Meadow 2100				
REAF O-858 9/26 Lauren Ar			cher	1		y Meadow 0600	Troy Meadow 2100				

Work Assignments

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 DIV N from the air and utilize air resources as needed to keep green islands from impacting control lines. 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/N.

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.
- Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at the Blackrock Ranger Station. REMS available to all 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		Time								
Faith Ann Heinsch -	9/21/202	0	1800									

	DIOIN A33	IGMENT	LIST		Branch	1			Division/Group	Division/Group			
	Incident	Name								ONDEROSA Page 1 of 2			
-			-			•		Oper	rational Period				
E		_	E					000					
	SQF CO	MPLEX			Date: 9/22/2020 to 9/23/2020 Time: 0600-0600								
				Op	perations	Personn	el						
Operations	Brent O	son, Scott	Schrer	nk		D : <i>i</i>			Justin Kaber				
Chief		untsberger			Branch Director				406-250-1455				
-	,	•	()							-			
Air Operations	Dennis I Dan Sep	Morton, Jo		lee	Division		Cumanda		Kate Airhart /	Tom McLeod	d (t)		
					DIVISIO	n/Group	Superviso	or		6 / 208-451-5			
Safety Officer	Dan Cas	ssidy, Gera	ald Vick	ers									
				Resourc	es Assig	ned Thi	s Period						
Strike Team/T	ack Forco/		Last			-	#						
Resource De		Reg#	Shift		Leader		# Persons	Drop	Off Point /Time	Pick Up Point /	' Time		
IC2 Dust Busters	0	C-80	10/3	Harper R			20		sett Base 0600	Whitsett E			
NG3 J3 Contract		E-252	9/25	Jacob Va			3		sett Base 0600	Whitsett E			
NG3 J3 Contract		E-253	10/1	Wesley V			3		sett Base 0600	Whitsett E			
NG4 Great Basir		E-378	10/2	David Gra			3		sett Base 0600	Whitsett E			
NG6 LUR 8160		E-396	10/4	Rondald			4		sett Base 0600	Whitsett E			
VTT2 Dust Buste	rs	E-89	9/24	Albert An			1		sett Base 0600	Whitsett E	Base 2100		
FLD		O-947	9/28	Ron Seyr			1	Whit	sett Base 0600	Whitsett E	Base 2100		
NG3 Green Valle	∋y	E-356	9/22	Mike Car	rafa		3	Whit	sett Base 0600	Whitsett E	Base 2100		
NG3 Avondale B	Brush	E-357	9/22	Steve Ma	lyhew		4	Whit	sett Base 0600	Whitsett E	Base 2100		
NG3 Tri City Fire	;	E-358	9/22	Servondo			4	Whit	sett Base 0600	Whitsett E			
NG3 Brush 302		E-359	9/29	Chris Ade			3	Whit	sett Base 0600	Whitsett E	Base 2100		
NG6 J3 Contract	ting	E-355	9/28	Ric Hodg	es		3	Whit	sett Base 0600	Whitsett E			
ENG6 J3 Contract	ting	E-364	9/28	John Piet			3		sett Base 0600	Whitsett E			
VTT2 Humphries		E-334	9/29	Daniel Fr			1		sett Base 0600	Whitsett E			
VTT2 Hart		E-348	9/27	Robert M			1		sett Base 0600	Whitsett E			
		E-351	9/27	Jacob Te	nnyson		1	Whit	sett Base 0600	Whitsett E	Base 2100		
	-												
VTT2 Hart													
VTT2 Hart /ork Assignme		and imple	ment po	pint source	e protectio	on to val	ues in the	Pon	derosa, Quakin	g Aspen and	Peppermir		
VTT2 Hart /ork Assignme F ask: Assess o vork center area iring operations Purpose: Minim	pportunities as where fea as directed ize fire impa	sible and s by Branch acts to valu	safe to 1. Coo les with	engage. C rdinate su in the mou	ontinue t ppressior untain cor	o utilize : n actions mmunitie	aircraft to with adja s located	limit acent withi	fire spread arou divisions. n the division.				
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit	pportunities as where fea as directed ize fire impa t fire spread	sible and s by Branch acts to valu	safe to 1. Coo les with	engage. C rdinate su in the mou	ontinue t ppressior untain cor	o utilize : n actions mmunitie	aircraft to with adja s located	limit acent withi	fire spread arou divisions. n the division.				
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct	pportunities as where fea as directed ize fire impa t fire spread ions	sible and s by Branch icts to valu into additio	safe to 1. Coo les with onal val	engage. C rdinate su in the mou ues at risk	ontinue t ppression untain cor to prote	o utilize a n actions mmunitie <u>ct comm</u>	aircraft to with adja s located unities ar	limit acent withi	fire spread arou divisions. n the division.				
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct • Personne	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D	sible and s by Branch acts to valu into addition IVS of pote	safe to 1. Coo les with onal val entially	engage. C rdinate su in the mou ues at risk sensitive o	ontinue t ppression untain cor to protection cultural m	o utilize a n actions mmunitie ct comm naterials.	aircraft to with adja s located unities ar	limit acent within ad infr	fire spread arou divisions. n the division. astructure.	und values. In	nplement		
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct Personno Castle A	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3	sible and s by Branch acts to valu into addition IVS of pote staged at V	safe to 1. Coo les with onal val entially	engage. C rdinate su in the mou ues at risk sensitive o	ontinue t ppression untain cor to protection cultural m	o utilize a n actions mmunitie ct comm naterials.	aircraft to with adja s located unities ar	limit acent within ad infr	fire spread arou divisions. n the division.	und values. In	nplement		
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct Personn Castle A available	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions	sible and s by Branch acts to valu into additio IVS of pote staged at V	safe to 1. Coo les with onal val entially Whitset	engage. C rdinate su in the mou ues at risk sensitive o t Base Ca	ontinue t ppression untain cor <u>to prote</u> cultural m mp. Cast	o utilize a n actions mmunitie <u>ct comm</u> naterials. le Ambu	aircraft to with adja s located <u>unities ar</u> lance 2 st	limit acent within ad infr taged	fire spread arou divisions. n the division. astructure. at Blackrock R	anger Station	. REMS		
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct Personne Castle A available Prioritiza	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co	sible and s by Branch into additio IVS of pote staged at V s. ntrol or co	safe to 1. Coo les with onal val entially Whitset	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions	ontinue t ppression untain cor to prote cultural m mp. Cast	o utilize a n actions mmunitie ct comm naterials. le Ambu uring the	aircraft to with adja s located unities ar lance 2 si operatior	limit acent within ad infr taged	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Divis	anger Station	. REMS		
VTT2 Hart /ork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct Personna Castle A available Prioritiza discretion	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS	sible and s by Branch into addition IVS of pote staged at v s. ntrol or con S. Actions	afe to 1. Coo les with onal val entially Whitset ntainme may ha	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta	continue t ppression untain cor to protec cultural m mp. Cast taken du aken by t	o utilize a n actions mmunitie ct comm naterials. le Ambu uring the he DIVS	aircraft to with adja s located unities ar lance 2 si operatior that are r	limit acent within ad infr taged nal pe	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division	anger Station sion will be at day's IAP. Th	. REMS the ese action		
VTT2 Hart /ork Assignme Task: Assess of vork center area iring operations Purpose: Minim End State: Limit pecial Instruct • Personne • Castle A available • Prioritiza discretion would be	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a	sible and s by Branch into addition IVS of pote staged at v s. ntrol or con S. Actions a significar	afe to 1. Coo les with onal val entially Whitset ntainme may ha ot chang	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua	continue t ppression untain cor to protec cultural m mp. Cast taken du aken by t il or expe	o utilize an actions mmunitie ct comm naterials. de Ambu uring the he DIVS acted fire	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior	limit acent within ad infr taged hal pe not en over	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that	anger Station sion will be at day's IAP. The anticipated a	. REMS the ese action		
VTT2 Hart Vork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct • Personne • Castle A available • Prioritiza discretion would be	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a	sible and s by Branch into addition IVS of pote staged at v s. ntrol or con S. Actions a significar	afe to 1. Coo les with onal val entially Whitset ntainme may ha ot chang	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua	continue t ppression untain cor to protec cultural m mp. Cast taken du aken by t il or expe	o utilize an actions mmunitie ct comm naterials. de Ambu uring the he DIVS acted fire	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior	limit acent within ad infr taged hal pe not en over	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division	anger Station sion will be at day's IAP. The anticipated a	. REMS the ese action		
VTT2 Hart Vork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct • Personne • Castle A available • Prioritiza discretion would be	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a	sible and s by Branch into addition IVS of pote staged at v s. ntrol or con S. Actions a significar	safe to 1. Coo les with onal val entially Whitset may ha of chang ns will b	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions we to be ta ge in actua be coordina	ontinue t ppression untain cor <u>to protec</u> cultural m mp. Cast taken du aken by t al or expe ated with	o utilize a n actions mmunitie <u>ct comm</u> naterials. le Ambu uring the he DIVS ected fire and app	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior proved by	limit acent within ad infr taged nal pe not en over the C	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that	anger Station sion will be at day's IAP. The anticipated a	. REMS the ese action		
VTT2 Hart Vork Assignme Task: Assess o vork center area iring operations Purpose: Minim End State: Limit pecial Instruct • Personne • Castle A available • Prioritiza discretion would be	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a	sible and s by Branch into addition IVS of pote staged at V s. ntrol or con S. Actions a significar hese action	afe to 1. Coo les with onal val entially Whitset ntainme may ha nt chang ns will t	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua be coordina ision/Grou	continue t ppression untain cor cultural m mp. Cast taken du aken by t al or expe ated with up Comm	o utilize an actions mmunitie ct comm naterials. le Ambu uring the he DIVS ected fire and app	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior proved by	limit acent within ad infr taged nal pe not en over the C	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that	anger Station sion will be at day's IAP. The anticipated a possible.	. REMS the ese action t the time		
VTT2 Hart Vork Assignme Fask: Assess o work center area iring operations Purpose: Minim End State: Limit pecial Instruct Personne Castle A available Prioritiza discretion would be IAP was	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a prepared. Th	sible and s by Branch into addition IVS of pote staged at V S. ntrol or con S. Actions a significar hese action	afe to 1. Coo les with onal val entially Whitset ntainme may ha nt chang ns will t	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua be coordina ision/Grou requency	continue t ppression untain cor cultural m mp. Cast taken du aken by t al or expe ated with up Comm TONE	o utilize an actions mmunitie ct comm naterials. de Ambu uring the he DIVS acted fire and app nunicati TONE	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior proved by on Sumn	limit acent within ad infr taged nal pe not en over the C nary	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that SC whenever	anger Station sion will be at day's IAP. The anticipated a possible.	. REMS the ese action t the time		
VTT2 Hart Vork Assignme Fask: Assess o work center area iring operations Purpose: Minim End State: Limit pecial Instruct Personne Castle A available Prioritiza discretion would be IAP was	pportunities as where fea as directed ize fire impa- t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a prepared. The Channel	sible and s by Branch into addition IVS of pote staged at V s. Actions a significar hese action Frequer RX	afe to 1. Coo les with onal val entially Whitset ntainme may ha nt chang ns will t Div ncy F	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua be coordina ision/Grou requency TX	continue t ppression untain cor cultural m mp. Cast taken du aken by t al or expe ated with up Comm TONE RX	o utilize an actions mmunitie ct comm naterials. de Ambu uring the he DIVS acted fire and app nunicati TONE TX	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior proved by on Sumn	limit acent within ad infr taged nal pe not en over the C nary on	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that OSC whenever Channel	anger Station sion will be at day's IAP. The anticipated a possible. Frequency RX	. REMS the ese actions t the time t Frequenc TX		
VTT2 Hart Vork Assignme Task: Assess o work center area iring operations Purpose: Minim End State: Limit pecial Instruct Personne Castle A available Prioritiza discretion would be IAP was	pportunities as where fea as directed ize fire impa t fire spread ions el to notify D mbulance 3 to all divisions tion of all co n of the DIVS a result of a prepared. Th	sible and s by Branch into addition IVS of pote staged at V S. ntrol or con S. Actions a significar hese action	afe to 1. Coo les with onal val entially Whitset ntainme may ha ot chang ns will b Divi ncy F 00	engage. C rdinate su in the mou ues at risk sensitive of t Base Ca ent actions ve to be ta ge in actua be coordina ision/Grou requency	continue t ppression untain cor cultural m mp. Cast taken du aken by t al or expe ated with up Comm TONE	o utilize an actions mmunitie ct comm naterials. de Ambu uring the he DIVS acted fire and app nunicati TONE	aircraft to with adja s located unities ar lance 2 si operatior that are r behavior proved by on Sumn	limit acent within ad infr taged nal pe not en over the C nary on	fire spread arou divisions. n the division. astructure. at Blackrock R riod in this Division umerated in too and above that SC whenever	anger Station sion will be at day's IAP. The anticipated a possible.	. REMS the ese action t the time		

Approved By

Robin Jermyn - PSC

Prepared by

Faith Ann Heinsch – RESL (t)

Date

9/21/2020

Time

1800

DIVI	SION ASSI		IST		Branch				Division/Group)		
					Branon							
	Incident	Name				I				Page 2 of 2		
	EAST CAST						0	per	ational Period	•		
		-			Dete Of					200		
	SQF CON				Date: 9/22/2020 to 9/23/2020 Time: 0600-0600							
				Ор	erations	Personne	el					
Operations	Brent Ols	on, Scott Sc	hrenk		_	D : 1			Justin Kaber			
Chief		ntsberger (t)			Branch	Director			406-250-1455	i		
		lorton, John	Makaa									
Air Operations	Dennis iv Dan Sep		wickee		Division	Group	Supervisor		Kate Airhart /	Tom McLeod	(t)	
Sofoty Officer		sidy, Gerald	Viekore		DIVISIO	//Group a	supervisor		406-360-0506	/ 208-451-50)50	
Safety Officer	Dan Cas	siuy, Geraiu		source	es Assig	nod This	Period					
 Strike Team/1	Took Earoo/			Source	es Assig							
Resource D			Last Shift		Leader		# Persons I	Dron	Off Point /Time	Pick Up Point	/ Time	
TFLD	- Signator			Matt Cha					tsett Base 0600	Whitsett B		
ENG6 High Dese	rt			Thomas					tsett Base 0600	Whitsett B		
ENG6 R Costruct					DeRoche				tsett Base 0600	Whitsett B		
ENG6 Red Dog	.01			Tim Eng					tsett Base 0600	Whitsett B		
ENG6 Cibola				Jacob R					tsett Base 6000	Whitsett B		
	TT2 49ers E-50 9/27 Steve 3						-		tsett Base 0600	Whitsett B		
	TT2 Agers E-30 9/27 Steve C TT2 Rocky Mtn E-381 10/2 James								tsett Base 0600	Whitsett B		
GRD2 Kirkland										Whitsett B		
						2 Whitsett Base (
									tsett Base 0600	ase 2100		
FMOD Jackson Fallers O-996 10/2 Kyle Ja									tsett Base 0600	Whitsett B		
	OD ACS Fallers O-997 10/2 Craig O								tsett Base 0600	ase 2100		
SOFR (t)				Jacob B					tsett Base 0600	Whitsett B		
EMPF									tsett Base 0600		t Base 2100	
EMPF				Brian Bo					tsett Base 0600	Whitsett Base 2100		
REAF		O-894 9	/27 J	Jared Ke	ellogg		1	Whi	tsett Base 0600) Whitsett Base 2100		
Work Assignme	onte											
Task: Assess of		and implome	nt point	0011500	nrotootic	n to volu	og in the D	ond	orooo Quaking	Acron and [Connormint	
work center are firing operations	as where feas	sible and safe	e to eng	age. C	ontinue to	o utilize a	ircraft to lin	nit f	ire spread aroui			
D							1					
Purpose: Minin	nize fire impac	cts to values	within th	ne mou	intain con	nmunities	located w	ithir	the division.			
End State: Lim	it fire spread i	nto additiona	l values	at risk	to protec	ct commu	nities and i	infra	astructure			
Special Instruct	•			action								
	el to notify DI	VS of potent	ially sen	sitive o	cultural m	aterials						
							ance 2 star	ied	at Blackrock Ra	nder Station	REMS	
	to all divisions.						Z 31dy	,00				
			inment ·	actions	taken du	ring the c	nerational	nor	iod in this Divis	ion will be at	the	
									umerated in tod			
									and above that a		ine time the	
IAP was	prepared. Th						n Summa		SC whenever p	ossible.		
		Frequency			TONE	TONE		· y		Eroquener	Eroquener	
Function	Channel		Frequency Frequency TONE TONE RX TX RX TX Funct						Channel	Frequency RX	Frequency TX	
COMMAND	1	170.0000		^ 6750	151.4	151.4	A/G TAC		13	172.3500	172.3500	
NIFC T1	5	168.0500		0500	151.4	151.4	A/G TAC		13	169.1500	169.1500	
	5		-	0000	TO 1.7			-		109.1000		
Prepared by		Approved By	•	_					Date		Time	
raim Ann Heins	aith Ann Heinsch – RESL (t) Robin Jermyn - PSC 9/21/2020 1800											

DIVISION	ASSIG	NMENT	LIST		Branch			Division/Group		
Ir	ncident N	lame						•	ZULU	
						0	perati	onal Period		
EAST	CASTL	E ZONE								
SC	QF COM	PLEX			Date: 9/22/2020	to 9/23/202	20 -	Fime: 0600-060	0	
				Ope	rations Personne					
Operations Chief		lson, Scot		nk .	Branch Director	Branch Director Justin Kaber				
	Andy Hu	untsberge	r (t)		Branon Brootor	406-250-1455				
Air Operations	Dennis Dan Sej	Morton, Jo pulveda	ohn Mc	Kee	Division/Group	Division/Group Supervisor Stryker Clark / Jerry Olson (t)				
Safety Officer	Dan Ca	ssidy, Gei	ald Vic	kers				406-546-7405		
	Joan Ou				Assigned This	Period				
Strike Team/Task Fo	rce/	1	Last		Accelence into					
	Resource Designator Req# Shift						Drop	Off Point /Time	Pick Up Point / Time	
HC1 Inyo	yo C-106 9/30 Joel Sch				ling	19	Whit	sett Base 0600	Whitsett Base 2100	
HC1 Los Padres		C-110	9/28	Matt Aoki		19	Whit	sett Base 0600	Whitsett Base 2100	
TFLD		O-259	9/23	Isaac Solo	omon	1	Whit	sett Base 0600	Whitsett Bsse 2100	
TFLD (t)		O-1027	10/2	Dane Ost	er	1	Whit	sett Base 0600	Whitsett Base 2100	
ENG3 BLM E3130		E-399	10/2	Juan Naje	era	6	Whitsett Base 0600		Whitsett Base 2100	
ENG3 San Juan County	E31	E-365	9/30	Aarion Au	stin	3	Whit	sett Base 0600	Whitsett Base 2100	
ENG4		E-134	10/5	Dan Hoka	nson	3	Whitsett Base 0600		Whitsett Base 2100	
ENG6 Flame Chaser		E-133	9/21	Duane Ma	any Hides	3 Whitsett Ba		sett Base 0600	Whitsett Base 2100	
ENG6 Interior 5-5		E-371	10/2	Chase Str	and	3	Whit	sett Base 0600	Whitsett Base 2100	
ENG6 BLM E3143		E-395	10/2	Cuahuter	noc Baltazar	4	Whitsett Base 0600		Whitsett Base 2100	
ENG6 Arkansas FS E652	2	E-397	10/2	Nick Kerr		5	Whit	sett Base 0600	Whitsett Base 2100	
WTT2 Dust Busters		E-49	9/25	Nathan St	utz	2	Whit	sett Base 0600	Whitsett Base 2100	
WTT2 Valley Farm		E-88	10/3	Jeff Bates		1	Whit	sett Base 0600	Whitsett Base 2100	
WTT2 SQF		E-352	9/30	Jaime Aya	ala	2	Whit	sett Base 0600	Whitsett Base 2100	
EXC2 Shannon Bros		E-179	9/27	Chuck Sa	ndborg	1	Whit	sett Base 0600	Whitsett Base 2100	
DOZ2 Muth Equipment		E-5	9/28	Justin Tuf	ts	4	Whit	sett Base 0600	Whitsett Base 2100	
DOZ2 Shannon Bros		E-44	9/28	Bill Shann	ion	1	Whit	sett Base 0600	Whitsett Base 2100	
DOZ2 Connor		E-83	9/23	Tim Conn	or	1	Whit	sett Base 0600	Whitsett Base 2100	
SKD1 McKellar		E-193	9/25	Brett Stro	ng	1	Whit	sett Base 0600	Whitsett Base 2100	
SKG2 Alvord Fire		E-194	9/26	John More	ey	2	Whit	sett Base 0600	Whitsett Base 2100	
FMOD Swedberg Const		O-599	9/22	Wade Gig		2	Whit	sett Base 0600	Whitsett Base 2100	
SOF1		O-934	9/28	David Pro		1	Whit	sett Base 0600	Whitsett Base 2100	
EMPF		O-91	9/29	Royce Co	peman	1	Whit	sett Base 0600	Whitsett Base 2100	
EMPF		O-1074	10/4	Silas Fish		1		sett Base 0600	Whitsett Base 2100	
AMBU		E-170	9/27	Castle 3		2	Whit	sett Base 0600	Whitsett Base 2100	
Work Assignments			ı							
· · · · ·	ork Assignments									

Task: Implement point source protection to values in Ponderosa, Pyles Camp, Lloyd Meadows. Scout for direct and indirect containment opportunities along the southern edge. Coordinate with adjacent divisions.

Purpose: Minimize impacts to values and limit fire spread to the southwest.

End State: Fire impacts to private property and infrastructure is minimized to the extent possible, natural resource impacts are limited, and there are no accidents or injuries to firefighters or the public.

Special Instructions

- 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. REMS available to all 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											
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 T7	9	168.2500	168.2500	151.4	151.4	A/G CMD	14	169.1500	169.1500			
Prepared by		Approved By				-	Date		Time			
Faith Ann Heinsch – RESL (t) Robin Jermyn – PSC						9/21/202	20	1800				

DIVISIO	ON ASSIG	NMENT LI	IST	Branch				Division/Gro	oup	
	Incident N								BRAVO	
							Operatio	onal Period		
EA	ST CASTL			Date: 9/	/22/202	0 to 9/23	/2020	Time: 0600	0-0600	
			C	perations Pe	ersonne	el				
Operations Chief		on, Scott Sch tsberger (t)	nrenk	Branch	Directo	or		Ryan Butler 406-250-0375		
Air Operations	Dennis Mo Dan Sepu	orton, John N Iveda	//cKee	Divisior	Division/Group Supervisor Rocky Wagoner 406-531-9809					
Safety Officer	Dan Cassi	idy, Gerald ∖								
		1	Resour	ces Assigne	d This	Period	1			
Strike Team/Ta Resource Des		Req#	Last Shift	Leader		# Persons		f Point /Time		oint / Time
HC1 Fulton		C-99		Greg Cole		20		Nelson 0600		lson 2100
ENG4 Duke City Fi	re	E-367		Marcos Monto		3		Nelson 0600		Ison 2100
ENG6 Buffalo Bill		E-132		Gregg Webste	er	3		Nelson 0600	-	Ison 2100
ENG6 Allen E619		E-312		Peter Allen		3	-	Nelson 0600		Ison 2100
			Matthew Dima		3		Nelson 0600	•	Ison 2100	
				Justin Franklin		4		Nelson 0600 Nelson 0600	•	lson 2100 Ison 2100
				John Shannoi		1		Nelson 0600	Camp Ne Camp Ne	
				Anthony Pezz	1	2		Nelson 0600	Camp Ne	
SKG2 Alvord Fire E-422 9/23 SOF2 O-496 9/23			Justin Davis				np Nelson 0600 Camp Ne			
			Roy Cribb		1	-	Nelson 0600	Camp Ne		
.,			Ray Storm		6		Nelson 0600		lson 2100	
Vork Assignmer Task: Implement Utilize aerial resc containing spread	point source ources to limi d and evalua	t fire spread te opportunit	around v ties for in	alues at risk direct contai	. Utilize nment l	direct an ines farth	d indire er to th	ect tactics to le south. Coo	work towar	d
adjacent division: Purpose: Minimi End State: Impa	ze impacts to	o surrounding	g commu	nities and lin	nit fire s	spread to	the so			
Special Instructi					<u> </u>					
 Castle Am available to Prioritization the DIVS of a signification 	bulance 3 stat o all divisions. on of all contro Actions may h cant change ir	ged at Whitse of or containme ave to be take n actual or exp	tt Base Ca ent actions en by the I pected fire	s taken during DIVS that are	mbulanc the ope not enur and ab	rational pe merated in ove that a	eriod in today's nticipate	ckrock Ranger this Division w IAP. These a ed at the time t ossible	ill be at the c ctions would	liscretion of
propared.				oup Commu				0001010.		
Function COMMAND	ctionChannelFrequency RXFrequency TXMAND1170.0000166.675			cy TONE RX 50 151.4	TONE TX 151.4	Funct A/G T	ion AC	Channel 13	Frequenc y RX 172.3500	Frequenc TX 172.350
NIFC T3	6	168.6000	168.600	00 151.4	151.4	A/G C	MD	14 Data	169.1500	169.150 Time
Prepared by		Approved By	y					Date		Time
Faith Ann Heinsch		Robin Jerm					1	9/21/2		1800

DIVISION	ASSIGN	IMENT	LIST		Branch		up				
In	cident Na	ame				II			NELSON		
						Operational Period					
-		-			Date: 9/22/	Date: 9/22/2020 to 9/23/2020 Time: 0600-0600					
				Oper	ations Perso			111101 00			
				•							
Operations Chief	Brent Ol Andy Hu			enk	Branch Di	rector		Ryan Butle 406-250-03			
Air Operations	Dennis M Dan Sep	Morton, J oulveda	lohn Mo	Kee	Division/G	Division/Group Supervisor			born Bell, III		
Safety Officer						406-670-5633					
			R	esources	Assigned T	his Period					
Strike Team/Task Force/ Last Resource Designator Reg# Shift					Leader	# Persons	Drop Off	Drop Off Point /Time Pick Up Point / T			
S/T 2806A		E-280	9/25	Kevin Go		21		Velson 0600	Camp Nelson 2100		
S/T 5810A		E-281	9/25	Sal Gutie	rrez	22		Velson 0600	Camp Nelson 2100		
S/T 5186B		E-354	9/26	Dwayne S	Shires	20	Camp I	Velson 0600	Camp Nelson 2100		
ENG3 Greater Eagle		E-246	10/4	Clayton F	orsyth	5	Camp I	Velson 0600	Camp Nelson 2100		
ENG6 Carlsbad 62		E-259	9/25	Scott Max	xwell	3	Camp I	Velson 0600	Camp Nelson 2100		
ENG6 Sandoval Brush 2	22	E-260	9/25	Harris To	уа	3	Camp I	Velson 0600	Camp Nelson 2100		
ENG6 Farmington Brush	n 6	E-261	9/25	Duane Ba		2		Velson 0600	Camp Nelson 2100		
ENG6 Sac Mtn 218		E-262	9/25	Barbara S		3		Velson 0600	Camp Nelson 2100		
ENG3 SQF E323		E-442	10/2	Jesus Sa		5		Velson 0600	Camp Nelson 2100		
WTT2 K&B		E-236	9/25	James Da		1		Velson 0600	Camp Nelson 2100		
WTT1 OES WT139		E-282	10/2	Dan De Y		2		Velson 0600	Camp Nelson 2100		
	VTT1 OES WT42 E-283 10/2 Jared M					2		Velson 0600	Camp Nelson 2100		
	VTT1 WT51 E-285 9/27 John Da					2	•	Velson 0600	Camp Nelson 2100		
EMPF				Augie Bai Chris Inm		1		Velson 0600 Velson 0600	Camp Nelson 2100 Camp Nelson 2100		
			Castle 5	all	2		Velson 0600	Camp Nelson 2100			
		1007	5125			<u> </u>	Jumpi	1010011 0000			

Work Assignments

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 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.

Special Instructions

- 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. REMS available to all 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	151.4	A/G CMD	14	169.1500	169.1500		
Prepared by		Approved By			Date		Time				
Faith Ann Heinsch –	9/21/2	2020	1800								

	DIVISION ASSIGNMENT LIST								Division/Group			
	Incident	Name				I				WHISKEY		
								Operati	onal Period			
E	AST CAST SQF CON						to 9/23/2	2020	Time 0600-0	600		
	Bront OI	son, Scott S	Schronk	Ope	erations I	Personn	el					
Operations Chief		intsberger (Branch	Directo	r		Ryan Butler 406-250-0375			
Air Operations		Morton, Joł pulveda	n McKee	e	Divisio	n/Group	Supervis	sor	Mike King / 406-370-212			
Safety Officer	Dan Ca	assidy, Gera	ld Vicker	rs								
			Res	ource	s Assigi	ned Thi	s Period					
Strike Team/Tas			Last				#					
Resource Des	ignator	Req#	Shift	Diaha	Leader		Persons		ff Point /Time	Pick Up Poin		
STEN ENG6 E694		O-998 E-406			rd Brown McDermit	ł	<u>1</u> 2		Nelson 0600 Nelson 0600	Camp Nel Camp Nel		
ENG8 E894 ENG3 E391		E-406 E-407			Gibson	L	3		Nelson 0600	Camp Nel		
					Corothers		4		Nelson 0600	Camp Nel		
					e Edmond		2		Nelson 0600	Camp Nel		
EMPF					Carpenter		1		Nelson 0600	Camp Nel		
									Nelson 0600			
EMTF		O-935			igeons		1			Camp Nel		
REAF		O-1023	10/2	Krysta	I Kissinge	r	1	Camp	Nelson 0600	Camp Nel	son 2100	
Work Assignmer	nts											
Task Pron the	Crawford	Road eas	+ + - +									
be prepared to Fire personnel of Ridge with the of	implemen on any lin	it to prever e construc	nt the ne tion on r	gativ	e impac	ts of hig	gh inten	sity fire	. Coordinate		River	
be prepared to Fire personnel	implemen on any lin Cow Mour	t to prever e construc ntain FCR.	nt the ne tion on r	gativ eser\	e impac /ation gr	ts of hig ound. (gh intens Coordina	sity fire ate with	e. Coordinate n DD to conr	e with Tule nect the Bla	River	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value	implemen on any lin Cow Mour ect the mu	t to prever e construc ntain FCR. nicipal wat	nt the ne tion on r ter shed	egative reserve	e impac /ation gr other im	ts of hig ound. (portant	h intens Coordina tribal va	sity fire ate with alues f	e. Coordinate n DD to conr rom high inte	e with Tule nect the Bla ensity fire.	River ck Mtn	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value	implemen on any lin Cow Mour ect the mu ues at risk	t to prever e construc ntain FCR. nicipal wat	nt the ne tion on r ter shed	egative reserve	e impac /ation gr other im	ts of hig ound. (portant	h intens Coordina tribal va	sity fire ate with alues f	e. Coordinate n DD to conr rom high inte	e with Tule nect the Bla ensity fire.	River ck Mtn	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction	implemen on any lin Cow Mour ect the mu ues at risk ons	It to prever e construc ntain FCR. Inicipal wat	nt the ne tion on r ter shed egatively	gative eserv and y imp	e impac /ation gr other im acted by	ts of hig ound. (portant / high ir	h intens Coordina tribal va	sity fire ate with alues f	e. Coordinate n DD to conr rom high inte	e with Tule nect the Bla ensity fire.	River ck Mtn	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instructi • Personnel • Castle Am	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st	t to prever e construc ntain FCR. nicipal wat a are not no VS of potentia	t the ne tion on r ter shed egatively	gative eserv and y imp	e impac /ation gr other im acted by	ts of hig ound. (portant / high ir erials.	gh intens Coordina tribal va ntensity	sity fire ate with alues fi fire or	e. Coordinate n DD to conr rom high inte	e with Tule nect the Bla ensity fire. ed suppress	River ck Mtn sion	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instructi • Personnel • Castle Am to all divisi • Prioritizatio	implemen on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con	t to prever e construc ntain FCR. nicipal wat a are not no /S of potentia taged at Whi trol or contain	tion on r ter shed egatively ally sensit tsett Base	gative eserv and y impl ive cul Camp ions ta	e impac /ation gr other im acted by ltural mate o. Castle A	ts of hig round. (portant / high ir erials. Ambuland g the ope	tribal vantensity	sity fire ate with alues fi fire or ed at Bla	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w	e with Tule hect the Bla ensity fire. ed suppress Station. REM	River ck Mtn sion //S available scretion of	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may nt change in	t to prever e construc ntain FCR. nicipal wat a are not no /S of potentia taged at Whi trol or contain / have to be to actual or ex	at the ne tion on r ter shed egatively ally sensit tsett Base mment act aken by the pected fire	gative eserv and y impl ive cul camp cons ta he DIV e beha	e impac vation gr other im acted by ltural mate b. Castle A sken durin /S that are ivior over a	ts of hig round. (portant high ir erials. Ambuland g the opd not enu and abov	tribal vantensity	sity fire ate with alues fi fire or ed at Bla period in n today' icipated	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would b	River ck Mtn sion //S available scretion of	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may nt change in	t to prever e construct ntain FCR. nicipal wat a are not not /S of potentia taged at Whi trol or contain / have to be to actual or ex ns will be coo	tion on r ter shed egatively ally sensit tsett Base nment act aken by th pected fire ordinated	gative reserver and y impa- ive cul e Camp cons ta he DIV e beha with an	e impac vation gr other im acted by tural mate o. Castle A sken durin /S that are vior over a nd approv	ts of hig round. (portant / high ir erials. Ambuland g the ope a not enu and aboved by the	tribal va tribal va tribal va tensity ce 2 stage erational p merated i re that and OSC wh	sity fire ate with alues fi fire or ed at Bla period in n today' icipated enever	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would b	River ck Mtn sion //S available scretion of	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may nt change in	t to prever e construct ntain FCR. nicipal wat a are not not /S of potentia taged at Whi trol or contain / have to be to actual or ex ns will be coo	tion on r ter shed egatively ally sensit tsett Base nment act aken by th pected fire ordinated	gative reserver and y impa- ive cul e Camp cons ta he DIV e beha with an	e impac vation gr other im acted by ltural mate b. Castle A sken durin /S that are ivior over a	ts of hig round. (portant / high ir erials. Ambuland g the ope a not enu and aboved by the	tribal va tribal va tribal va tensity ce 2 stage erational p merated i re that and OSC wh	sity fire ate with alues fi fire or ed at Bla period in n today' icipated enever	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would b	River ck Mtn sion //S available scretion of	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar prepared.	implement on any line Cow Mour ect the mu ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may not change in These action Channel	t to prever e construct ntain FCR. inicipal wat a are not not v/S of potentia taged at Whit trol or contain v have to be to actual or ext ns will be coord Frequency RX	ally sensit ally sensit set Base nment act aken by th pected fire ordinated Division/	egative reservent and y impa- ive cul- e Camp constant e Camp constant be DIV e beha with an /Grou ency	e impac vation gr other im acted by ltural mate b. Castle A aken durin /S that are vior over a nd approv p Comm TONE RX	ts of hig round. (portant r high ir rials. Ambuland g the ope not enu and aboved by the unicati TONE TX	tribal va tribal va tribal va ntensity ce 2 stage erational p merated i e that ant <u>e OSC wh</u> on Sumi	sity fire ate with alues fi fire or ed at Bla period in n today' icipated enever mary ion	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the possible. Channel	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would be IAP was Frequency RX	River ck Mtn sion //S available scretion of be a result o Frequency TX	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instructi • Personnel • Castle Am to all divisi • Prioritizatio the DIVS. a significan prepared.	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may nt change in These action	t to prever e construc ntain FCR. Inicipal wat a are not no VS of potentia taged at Whi trol or contain (have to be to actual or ex ns will be coo	ter shed egatively ally sensit tsett Base ment act aken by the pected fire ordinated v Division/	egative reservent and y impa- ive cul- e Camp constant e Camp constant be DIV e beha with an /Grou ency	e impac vation gr other im acted by ltural mate b. Castle A sken durin /S that are vior over a nd approv p Comm TONE	ts of hig round. (portant r high ir rials. Ambuland g the ope not enu and abov ed by the unicati	tribal va tribal va tribal va tensity ce 2 stage erational p merated i re that and <u>on Sumi</u>	sity fire ate with alues fi fire or ed at Bla period in n today' icipated enever mary ion	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the possible.	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would be IAP was Frequency	River ck Mtn sion //S available scretion of be a result of Frequency	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar prepared.	implement on any line Cow Mour ect the mu ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may not change in These action Channel	t to prever e construct ntain FCR. inicipal wat a are not not v/S of potentia taged at Whit trol or contain v have to be to actual or ext ns will be coord Frequency RX	at the ne tion on r ter shed egatively ally sensit tsett Base nment act aken by th pected fire ordinated Division/ Frequent T> 0 162.1	egative reservent and y impa- ive cul e Camp cons ta be beha with ar /Grou ency k l875	e impac vation gr other im acted by ltural mate b. Castle A aken durin /S that are vior over a nd approv p Comm TONE RX	ts of hig round. (portant r high ir rials. Ambuland g the ope not enu and aboved by the unicati TONE TX	tribal va tribal va tribal va ntensity ce 2 stage erational p merated i e that ant <u>e OSC wh</u> on Sumi	sity fire ate with alues fi fire or d at Bla beriod in n today' icipated enever mary ion AC	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the possible. Channel 13	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would be IAP was Frequency RX 172.3500	River ck Mtn sion //S available scretion of be a result o Frequency TX 172.3500	
be prepared to Fire personnel of Ridge with the of Purpose: Prote End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar prepared.	implement on any line Cow Mour ect the mu ues at risk ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may nt change in These action <u>Channel</u> 3	t to prever e construct ntain FCR. Inicipal wat a are not not vS of potentia taged at Whit trol or contain have to be to actual or ex ns will be cool Frequency RX 172.5500	ter shed egatively ally sensit tsett Base ment act taken by th pected fire ordinated v Division/ Frequents 0 162.1 5 164.3	egative reservent and y impo- ive cul- e Camp constant be DIV e beha with arr (Grou 8875 8875	e impac vation gr other im acted by tural mate b. Castle A aken durin vor over a nd approv p Comm TONE RX 151.4	ts of hig round. (portant / high ir erials. Ambuland g the ope a not enu and aboved by the unicati TONE TX 151.4	tribal va tribal va tribal va tensity ce 2 stage erational p merated i re that and OSC wh on Sumi Funct A/G T	sity fire ate with alues fi fire or d at Bla beriod in n today' icipated enever mary ion AC	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the possible. Channel	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would be IAP was Frequency RX	River ck Mtn sion //S available scretion of be a result of Frequency TX	
be prepared to Fire personnel of Ridge with the of Purpose: Protect End State: Value action. Special Instruction • Personnel • Castle Am to all divisi • Prioritization the DIVS. a significar prepared. Function Command	implemen on any line Cow Mour ect the mu ues at risk ons to notify DIV bulance 3 st ons. on of all con Actions may these action <u>Channel</u> 3 4	t to prever e construct ntain FCR. inicipal wat a are not not v/S of potentia taged at Whit trol or contain have to be to actual or ex ns will be coor Frequency RX 172.5500 170.1375	ter shed egatively ally sensit tsett Base ment act aken by th pected fire Division/ Frequents 0 162.1 5 164.3 0 166.7	egative reservent and y impo- ive cul- e Camp constant be DIV e beha with arr (Grou 8875 8875	e impac /ation gr other im acted by tural mate b. Castle A aken durin /S that are vior over a ad approv p Comm TONE RX 151.4 151.4	ts of hig round. (portant / high ir rrials. Ambuland g the ope e not enu and abov ed by the TONE TX 151.4 151.4	tribal va tribal va tribal va tensity ce 2 stage erational p merated i re that and OSC wh on Sumi Funct A/G T	sity fire ate with alues fi fire or d at Bla beriod in n today' icipated enever mary ion AC	e. Coordinate n DD to conr rom high inte heavy hande ckrock Ranger this Division w s IAP. These a at the time the possible. Channel 13	e with Tule hect the Bla ensity fire. ed suppress Station. REM ill be at the di ctions would be IAP was Frequency RX 172.3500	River ck Mtn sion //S available scretion of be a result o Frequency TX 172.3500	

DIVISION ASSIGNMENT LIST					Branch Division/Group							
	Incident	Name								YANKEE		
								Opera	tional Period			
	ST CAST											
	SQF CON	IPLEX			1	020 to 9/			Time: 0600-0	600		
				0	perations	Persor	nnel					
Operations Chief	Brent Ols Andy Hur	on, Scott ntsberger		nk,	Branch Director Ryan Butler 406-250-0375					5		
Air Operations	Dennis M Dan Sept	lorton, Joł ulveda	nn McF	Kee,	Division	/Group \$	Supervisor		Trevor Unswo 406-544-7562			
Safety Officer	Dan Case	sidy, Gera	ld Vicł	kers								
				Resourc	es Assi	gned Th	nis Perio	d	·			
Strike Team/Tasl			Last		#							
Resource Desig	gnator	Req# E-5	Shift 10/5		Leader		Persons 1		ff_Point /Time ett Base 0600	Pick Up Poin	t / Time Base 2100	
	EAF 0-1053 10/4 Chris E			Chris End	albardt		1		ett Base 0600		Base 2100	
REAF				Lauren P			1		ett Base 0600		Base 2100	
						-						
										<u> </u>		
				_								
Mark Assignmen	40									L		
Work Assignmen Task: Construct		from roa	d 107	west to SI	ato Mour	atain C	ordinato	with a	diacont divisio		s Support	
point protection a							Joiumate	with a		i supervisor	s. Support	
	S necucu a	ind requi	colou.									
Purpose: Keep f	ire north o	f propose	ed ind	irect line.								
End State: Impa	cts to loca	l commu	nities,	infrastruct	ture, and	natural	resource	s was	kept to a minin	າum.		
Special Instruction	ons											
	to notify DI\											
Castle Amb to all divis		aged at W	/hitset	t Base Cam	ıp. Castle	Ambular	nce 2 stag	ed at Bl	ackrock Ranger	Station. REM	IS available	
Crews be p	prepared to	spike.										
									n this Division w			
									's IAP. These a			
	it change in be coordina							iticipate	d at the time the	IAP was prep	pared. These	
	De coordina			rision/Gro				mary				
					-		lion oun	mary				
Function	Channel	Frequen RX	су	Frequency TX	TONE RX	TONE TX	Functio	on	Channel	Frequency RX	Frequency TX	
Command	1	170.00	00	166.6750	151.4	151.4	A/G TA		13	172.3500	172.3500	
NIFC T7	9	168.25		168.2500	151.4	151.4	A/G CN		14	169.1500	169.1500	
Prepared by	-	Approve							ate	100.1000	Time	
Faith Ann Heinsch –	RESL (t)	Robin Je	-	PSC					9/21/202	20	1800	

DIVISIO	IT LIST	-	Branch			Division/Group				
	Incident	Name							SWING	
							Opera	ational Period		
EA	SQF CO		E		Date: 9/22/202	20 to 9/23	/2020	Time: 0900-	-0100	
				Op	erations Person	nel				
Operations Chief	Andy Hu	son, Scot intsberge	r (t)		Branch Direct	or				
Air Operations										
Safety Officer Dan Cassidy, Gerald Vickers					Division/Grou	p Supervi	sor	Jon Norman 406-499-1242		
			I	Resource	s Assigned Th	is Period				
Strike Team/Task Force/ Last Resource Designator Req# Shift					Leader	# Persons		Off Point /Time	Pick Up Point / Time	
HC1 Black Mesa		C-98	9/22	Frank Au		21		o Whitsett 0900	Camp Whitsett 0100	
HC1 Springville		C-113	9/28	Jack Me		20		o Whitsett 0900	Camp Whitsett 0100	
TFLD (t)		O-975	9/29	Mike We		1		o Whitsett 0900	Camp Whitsett 0100	
ENG6 Tule River Fir		E-72	9/22	Stordy D		4		o Whitsett 0900	Camp Whitsett 0100	
ENG6 J3 Contracting	g	E-316	9/23	Mike Ca		3		o Whitsett 0900	Camp Whitsett 0100	
DOZ2		E-118	9/26	Kyle Cro		1		o Whitsett 0900	Camp Whitsett 0100	
SKG3		E-331	9/27	Jaylund		2		o Whitsett 0900	Camp Whitsett 0100	
SKG1 Big Foot		E-353	9/28	Kurt Spe		1		o Whitsett 0900	Camp Whitsett 0100	
EMPF		O-864	9/24	Chris La	oonis	1	Cam	o Whitsett 0900	Camp Whitsett 0100	
Work Assignment										

Task: Support divisions/groups as directed by operations. Implement firing as needed to protect values and secure any spots if safe to do so. Prepare for firing to protect values at risk and for perimeter control.

Purpose: To protect values at risk and provide perimeter control to impacted communities.

End State: Impacts to values at risk have been minimized and critical missions have been successfully implemented safely.

Special Instructions

- 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. REMS available to all divisions. Medical resources will be shared between Night and Swing shifts.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Division/Group Communication Summary												
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequen cy RX	Frequency TX			
COMMAND	1	170.0000	166.6750	151.4	151.4	A/G 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			
Faith Ann Heinsc	h – RESL (t)	Robin Jermyn ·	- PSC				9/21/202	0	1300			

DIVISION ASSIGNMENT LIST					Branch				Division/Group			
	Incident N	Name				NIG	HT			STRUCTURE		
E	AST CASTL							Operat	ional Period			
	SQF COM				Date:	9/22/20	20 to 9/2	23/2020	Time: 060	0-0600		
	-			Op	erations	Person	nel					
Operations Chief	Andy Jam	es (t)			Branch	n Directo	or					
Safety Officer	Dan Cassi	idy, Geralo	d Vicke	ers	Division/Group Supervisor				Bryan Duffy 559-731-8676			
		Resource	es Assig	gned Th	is Perio	d						
Resource Des S/T 5809C ENG3	Strike Team/Task Force/ Resource DesignatorLast Req#Last ShiftS/T 5809C ENG3E-2419/25JasonSOF2O-9189/29Jeff Pi					Elizondo 16 C			f Point /Time Nelson 1800 Nelson 1800	Pick Up Point Camp Nels Camp Nels	on 0900	
							•	Camp			5011 0 500	
Work Assignmen Task: Provide pe Mountain Aire, C	erimeter cont oy Flat and I	Ponderosa	a when	conditio	ns allow.	Provide	e mitigati	ion and r	easonable pr	otection for na	ationally	
significant natura Night Operations Purpose: Protect End State: Valu highest priority.	ct values at r es at risk an	isk from s	preadi	ng fire by	/ support	ing peri	meter co	ontrol ope	erations.		·	
Special Instructi												
 Castle Am all division Prioritization DIVS. Action significant 	s. Medical res on of all contro ons may have	ged at Whit sources will of or contair to be take tual or expe	tsett Ba be sha nment a n by the cted fir d appro	ise Camp. ared betwe actions take DIVS that e behavio ved by the	Castle A een Night ken during at are not or over and e OSC wh	mbulanc and Swir the ope enumera d above nenever p	ng shifts. erational p ated in too that antici possible.	eriod in th day's IAP pated at t	nis Division will . These actions	Station. REMS a be at the discre s would be a res P was prepared	etion of the sult of a	
			Divis	ion/Groι		1	tion Sum	nmary				
Function	Channel	Frequenc RX	y Fr	equency TX	TONE RX	TONE TX	Functi		Channel	Frequency RX	Frequency TX	
COMMAND	See 205	100.075			454.4	451.1	A/G T/		13	172.3500	172.3500	
NIFC T1 Prepared by	5	168.050 Approved		68.0500	151.4	151.4	A/G CI		14 ate	169.1500	169.1500 Time	
										020		
Faith Ann Heinscl	1 – RESL (I)	Robin Je	ermyn -	PSC					9/21/2	020	1300	

DIVISION ASSIGNMENT LIST					Branch				Division/Group		
	Incident N	lame				Ν	IGHT		YA	NKEE / ZUL	.U
								Operat	ional Period		
E	AST CASTL SQF COM				Data: 0	122/20	20 to 9/23	2/2020	Timo: 1	800-0900	
	SQF COW			One	erations F			0/2020	Time.	1000-0900	
				000		CISUI					
Operations Chief	Andy J	lames (t)			Branch	Direct	tor				
Safety Officer	Dan Ca	assidy, G	erald	Vickers	Division/Group SupervisorBret Davidson (9/ John Lange (t) (9/						
				Resource	s Assigr	ned Th	is Period				
Strike Team/Ta			Last				#				
Resource De ENG6 Cahoon	esignator	Req#	Shift	Blaine Fi	Leader		Persons		f_Point /Time ett Base 1800	Pick Up Poir Whitsett E	
		E-64	9/27				3				
TFLD		0-945	9/27	Danny W			1		ett Base 1800	Whitsett E	
TFLD		O-955	9/28	Ryan Lev			1		ett Base 1800		Base 0900
HC21 Scorpions 6		C-109	C-109 9/28 Gustavo E-373 9/28 Cody Bla				20		ett Base 1800	Whitsett E	
ENG6 Flat Rock							3		ett Base 1800		Base 0900
ENG6 Peanut Pie		E-78 9/26 Wayde \					2		ett Base 1800		Base 0900
ENG6 K&L Brush 1	11	E-314 9/22 Bryson					3		ett Base 1800		Base 0900
ENG6 Truck 18		E-315	9/23	Philip Ho			3		ett Base 1800		Base 0900
EMTF		O-580	9/24	Steve De	evincinzi		1		ett Base 1800		Base 0900
AMBU		E-46	10/3	Castle1			2	Whitse	ett Base 1800	Whitsett E	Base 0900
		_									
	- 4 -		1				II				
Work Assignme					_						
Task: Patrol and											
Peppermint Rand	ch as request	ed. Conti	nue o	perations f	from day	shift a	nd swing :	shift as (conditions allo	w. Mop-up a	IS
appropriate base	d on firefighte	er safety.			-		-				
	0	,									
Purpose: Limit f	ire spread to	additiona	l valu	ies at risk							
	ne opreda to	additiona	i vaic	ico at noit.							
End States Eiro	oproad limita	d to oviati	na fir	o porimoto	r						
End State: Fire			ng iii	e perimete	ſ.						
Special Instructi											
 Personnel 	to notify DIVS	of potentia	ally se	nsitive cultu	ral materia	als.					
 Castle Am 	bulance 3 stag	ged at Whit	sett B	ase Camp.	Castle Arr	nbulanc	e 2 staged	at Black	rock Ranger Sta	ation. REMS a	available to
all division	s. Medical reso	ources will	be sh	ared betwee	en Night a	nd Swii	ng shifts.				
 Prioritization 	on of all contro	l or contair	nment	actions take	en durina i	the ope	rational pe	riod in th	is Division will b	e at the discr	etion of the
									These actions v		
									ne time the IAP		
	l be coordinate							atou at a		nao proparoc	
				sion/Grou				marv			
						TON	Jon Oum	nary			
		Frequer	псу	Frequency TX	TONE RX	E TX	Functi	on	Channel	Frequenc y RX	Frequency TX
Function	Channel	RX				1454					
Function COMMAND	Channel 1	RX 170.00	00	166.6750	151.4	151. 4	A/G T/	AC	13	172.3500	172.3500
COMMAND NIFC T1		170.00 168.05	00	166.6750 168.0500	151.4 151.4		A/G T/ A/G CI		13 14	172.3500 169.1500	172.3500 169.1500
COMMAND	1	170.00	00			4 151.		MD			
COMMAND NIFC T1	1 5	170.00 168.05 Approve	00 d By			4 151.		MD	14	169.1500	169.1500

	SS	IGNMEN	NT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMPI	LEX	Date From: Time From:	09/22/20 0700	Date To: Time To:	09/23/20 0700	XXI	DD
4. Operations Personnel:							Page 1 of 1	Delta-Delta
Operations Section Chief: S. Corn	- 4				Night Ops:	T. Ernst	- F	
Branch Director: M. Martinez	(12)				Branch Safety:			
Division/Group Supervisor: J. Cazier (T)) (12)				Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STL RRU 9319L			A. Be	ennett	5	E-30174	0700-1900	ICP
DOZ PVT E-30120			P. Var	n Gaale	2	E-30120	0700-0700	ICP
DOZ PVT E-30125			R. Don	ninikus	1	E-30125	0700-1900	ICP
FALM 0-30225			J. Ti	u rpin	2	O-30225	0700-1900	ICP
		1						
							ļ	
								an a
	+							
	++							
ar 1991 (1997) (1			an ta con the data for some to reach the formation of the source of the				
							1	
							1	
			and date of the second second second second				L	
6. Work Assignments:								2
Construct dozer lines.								
Construct and improve handline.								
Structure defense and perimeter cor	ntrol.							
Identify and triage structures.								
7. Special Instructions:								
DIVS coordinate with assigned REA	D to ide	ntify a	nd avoid sen	sitive cultural	sites where p	ossible.		
9. Communications								
8. Communications				Dur		Tur		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1		MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	CC	MMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
		- T - A		407 44055		407 44051	454 4 (54)	
R5 T5	6	and the lot of the second		167.1125N	151.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
A/G TAC W	13		/G TAC	168.1625N	450 7 (70)	168.1625N	450 7 (70)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 21	16		RGENCY	168.6250N		168.6250N	110.9 (T1)	L
9. Prepared by: Name:	Josh A	nderso	on		RESL	Signature: /		h
ICS 204			Date/Time:	0/21/2020	2200	Signature:		Tooppol County 10
NIMS IAP			Date/ IIIIe.	512 1/2020	2200			sonnel Count: 10

CONTROLLED UNCLASSIFIED ASSIGNMENT LIST (ICS 204 WF) INFORMATION//BASIC 1. Incident Name: 3. Branch 2. Operational Period: Division WEST CASTLE ZONE SQF COMPLEX Date From: 09/22/20 Date To: 09/23/20 XXI MM Time From: 0700 Time To: 0700 4. Operations Personnel: Page 1 of 1 **Mike-Mike** Operations Section Chief: S. Corn Night Ops: T. Ernst Branch Director: M. Martinez (12) Branch Safety: Division/Group Supervisor: A. Estabrook (T) (12) Air Attack: 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier Personnel ALS LWD Leader Request # Hours **Reporting Location** STF MVU 9336F J. Clays 12 E-30144 0700-0700 ICP CRW KRN Crew 11 M. Henry 22 C-30026 0700-1900 ICP **DOZ TUU 4143** K. Mittel 2 E-30181 0700-0700 ICP **DOZ PVT E-30182** J. Kurz 2 E-30182 0700-0700 ICP W/T PVT E-30137 B. Rodgers 2 E-30137 0700-0700 ICP W/T PVT E-30139 **R. Straley** 1 E-30139 0700-1900 ICP W/T PVT E-30226 E. Lovato 1 E-30226 0700-1900 ICP HEQB BRAZAEL S. Braziel 1 O-30234 0700-1900 ICP 6. Work Assignments: Mop up 100'. Construct and improve dozer and handline. Structure defense and perimeter control. Identify and triage structures. 7. Special Instructions: DIVS coordinate with assigned READ to identify and avoid sensitive cultural sites where possible. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 151.4 (T14) BLUE RIDGE CDF C11 2 COMMAND 151.1675N 103.5 (T8) 159.3975N 151.4 (T14) CASE MTN (NORTH) CDF T25 7 TACTICAL 159.2775N 192.8 (T16) 159.2775N 192.8 (T16) BRANCH 21 A/G TAC W 13 A/G TAC 168.1625N 168.1625N CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6) EMERGENCY COORDINATIO GUARD 21 16 EMERGENCY 168.6250N 168.6250N 110.9 (T1) 9. Prepared by: Name: Josh Anderson RESL Signature: **ICS 204** Date/Time: 9/21/2020 2200 Personnel Count: 43 NIMS IAP

WEST CASTLE ZONE SQF	1. Incident Name:					4 WF)		RMATION//BASIC
WEEL ACTIC FILL CALL			2. Operation				3. Branch	Division
WEST GASTLE ZUNE SQF	COMP	LEX	Date From: Time From:	09/22/20 0700	Date To: Time To:	09/23/20 0700	XXV	TT
4. Operations Personnel:							Page 1 of 1	Tango-Tango
Operations Section Chief: S. Corn					Night Ops:	T. Ernst		
Branch Director: D. Esades (12)				Branch Safety:			
Division/Group Supervisor: R. Sonsten	ig (12) /	C. Us	her (T) (12) / 1	Г. Attebury	Air Attack:			
5. Resources Assigned:	T		Resources B		d are 12 Hou	۲ **	1	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC SLU 9340C			T. Swa	inson	16	E-30157	0700-1900	ICP
ENG TLC RESCUE 14	1		D. Villav	icencio	3	E-30207	1900-0700	ICP
STG RRU 9316G (CDCR)	1		C. W	right	33	E-30028	0700-0700	ICP
CRW TLC OAK VALLEY	1		R. To		19	C-30023	0700-1900	ICP
CRW TUU Crew 1			D.Ab	bott	16	C-30027	0700-1900	ICP
CRW TUU Crew 2			R. H	iah	16	C-30025	0700-1900	ICP
CRW SLU Fuels 3449	1		L. EI		8	C-30022	0700-1900	ICP
CRW TCU Fuels 4449	1		T. Pitt	tman	7	C-30024	0700-1900	ICP
DOZ PVT E-30116			C. Ha		2	E-30116	0700-0700	ICP
DOZ PVT E-30183	1		J. H		2	E-30183	0700-0700	ICP
W/T PVT E-30178	+		B. Belr		2	E-30178	0700-0700	ICP
N/T PVT E-30180	1		M. La	ane	2	E-30180	0700-0700	ICP
MAS TCU Fuels Crew	+		L. Mi		1	E-30162	0700-1900	ICP
MAS SLU Fuels Crew	+		M. Hi		1	E-30163	0700-1900	ICP
FALM 0-30226	1		T. Jano		2	O-30226	0700-1900	ICP
FEMT JONES	+		C. Jo		1	O-30065	0700-1900	ICP
FEMP SMITH	+		J. Sn		1	O-30394	0700-1900	ICP
	+		0.01			0-00004	0100-1300	
Construct and hold control lines for								
Hold the current fire on control lines Prepare structures along South Fork 7. Special Instructions: DIVS coordinate with assigned REA ** T. Attabury is asigned as Firing G	D to ide			itive cultural	sites where p	ossible.		
Prepare structures along South For 7. Special Instructions: DIVS coordinate with assigned REA ** T. Attabury is asigned as Firing G 8. Communications	ND to ide iroup Su	pervis	or.				7.7	
Prepare structures along South Fork 7. Special Instructions: DIVS coordinate with assigned REA ** T. Attabury is asigned as Firing G 8. Communications Name	D to ide iroup Su	pervis F	or. unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Prepare structures along South Fork 7. Special Instructions: DIVS coordinate with assigned REA ** T. Attabury is asigned as Firing G 8. Communications Name CDF C1	D to ide iroup Su	pervis F CC	or. unction	Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	151.4 (T14)	BLUE RIDGE
Prepare structures along South Forl 7. Special Instructions: DIVS coordinate with assigned REA * T. Attabury is asigned as Firing G 8. Communications Name CDF C1	D to ide iroup Su	pervis F CC	or. unction	Rx Freq	Rx Tone	Tx Freq		
Prepare structures along South For 7. Special Instructions: DIVS coordinate with assigned REA ** T. Attabury is asigned as Firing G 8. Communications	D to ide iroup Su	F CC CC	unction MMAND MMAND	Rx Freq 151.3550N 151.1675N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Prepare structures along South Fork 7. Special Instructions: DIVS coordinate with assigned REA Wate Communications Name CDF C1 CDF C1 CDF T28	D to ide roup Su Ch 1 2 9	F CC CC TA	unction MMAND MMAND	Rx Freq 151.3550N 151.1675N 151.1825N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N 159.3975N 151.1825N	151.4 (T14)	BLUE RIDGE
Prepare structures along South Forl 7. Special Instructions: DIVS coordinate with assigned REA T. Attabury is asigned as Firing G 3. Communications Name DDF C1 CDF C11 CDF T28 VG TAC W	D to ide iroup Su Ch 1 2 9 13	F CC CC TA	or. unction MMAND MMAND CTICAL /G TAC	Rx Freq 151.3550N 151.1675N 151.1825N 168.1625N	Rx Tone 103.5 (T8) 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000N 159.3975N 151.1825N 168.1625N	151.4 (T14) 151.4 (T14) 192.8 (T16)	BLUE RIDGE CASE MTN (NORTH) BRANCH 25
Prepare structures along South Fork 7. Special Instructions: DIVS coordinate with assigned REA T. Attabury is asigned as Firing G 8. Communications Name CDF C1 CDF C1 CDF T28 VG TAC W CALCORD	D to ide roup Su Ch 1 2 9	F CC CC TA A Mi	unction MMAND MMAND CTICAL /G TAC EDICAL	Rx Freq 151.3550N 151.1675N 151.1825N 168.1625N 156.0750N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 151.1825N 168.1625N 156.0750N	151.4 (T14) 151.4 (T14) 192.8 (T16) 156.7 (T6)	BLUE RIDGE CASE MTN (NORTH)
Prepare structures along South Forl 7. Special Instructions: DIVS coordinate with assigned REA T. Attabury is asigned as Firing G 3. Communications Name DDF C1 CDF C11 CDF T28 VG TAC W	D to ide croup Su Ch 1 2 9 13 15	F CC CC TA A MI EME	unction MMAND MMAND MMAND CTICAL /G TAC EDICAL RGENCY	Rx Freq 151.3550N 151.1675N 151.1825N 168.1625N	Rx Tone 103.5 (T8) 103.5 (T8) 192.8 (T16) 192.7 (T6) 156.7 (T6) RESL	Tx Freq 159.3000N 159.3975N 151.1825N 168.1625N	151.4 (T14) 151.4 (T14) 192.8 (T16)	BLUE RIDGE CASE MTN (NORTH) BRANCH 25

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

	ASS	IGNME	NT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED RMATION//BASIC	
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMP	LEX	Date From: Time From:	09/22/20 0700	Date To: Time To:	09/23/20 0700	XXV	PP
4. Operations Personnel:			1				Page 1 of 1	Papa-Papa
Operations Section Chief: S. Corn			ellen frei einen en den er et en		Night Ops:	T. Ernst		
Branch Director: D. Esades (*	12)				Branch Safety:		lan (handel fi ha ganda antak fi na finin finin filina tinak finin filina na na manaka mang ba	
Division/Group Supervisor: M. Drum (T					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **	Τ	
Resource Identifier	ALS	LWD	T	ader	Personnel	Request #	Hours	Reporting Location
ENG TUU 4184			C.	Ray	4	E-30171	0700-0700	ICP
ENG TUU 4190				erricelli	4	E-30172	0700-0700	ICP
ENG TUU 4161				itendale	4	E-30173	0700-0700	
STL BDU 9353L				reese	9	E-30175	0700-0700	
DOZ PVT E-30118	1			enberger	1	E-30118	0700-1900	
DOZ PVT E-30127	1			/oris	2	E-30127	0700-0700	
DOZ PVT E-30150				Fry	2	E-30150	0700-0700	
DOZ PVT E-30153	+			G. Van Gassbeek		E-30153	0700-0700	ICP
DOZ PVT E-30123						E-30133	0700-0700	DP 45
DOZ PVT E-30124			W. Brown		1 2	E-30123	0700-0700	DP 45
W/T PVT E-30135				leyes	1	E-30135	0700-1900	
W/T PVT E-30136				Dixon	2	E-30136	0700-0700	ICP
W/T PVT E-30177				ang	2	E-30130	0700-0700	ICP
HEQB GONZALEZ				nzalez	1	O-30235	0700-0700	ICP
HEQB PRANDINI				andini	1	O-30233	0700-0700	ICP
FEMP OZBIRN				zbirn	1	O-30220	0700-0700	ICP
FEMT BANKS			where the second se	anks	1	O-30210	0700-1900	ICP
			. U	anna	1	0-30007	0700-1900	ICF
 6. Work Assignments: Construct and hold control lines for f Hold the current fire on control lines. Prepare structures along Blue Ridge Conduct and hold firing operations. 7. Special Instructions: DIVS coordinate with assigned REA 	Road.	ntify a	nd avoid sen	sitive cultural	sites where p	oossible.		
3. Communications							T	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1		DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	CC	MMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T26	8	τı	CTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	
VG TAC W	13	And and a second descent	/G TAC	168.1625N	102.0 (110)	168.1625N	102.0 (110)	BRANCH 25
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
					100.7 (10)		110.9 (T1)	EMERGENCY COORDINA
GUARD 21 16 EM). Prepared by: Name: Josh Anders			EMERGENCY 168.6250N erson F		RESL		1 10.3 (11)	
9. Prepared by: Name: CS 204	JUSH A	nuers	on			Signature:		\frown

	IGNME	NT LIST	(ICS 204	4 WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
WEST CASTLE Z	ONE SQF COMP	LEX	Date From: Time From:	09/22/20 0700	Date To: Time To:	09/23/20 0700	XXIX	WW
4. Operations Pers	onnel:						Page 1 of 1	Whiskey-Whiskey
Operations Section Chief:	S. Corn				Night Ops:	T. Ernst		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	B. Willson (12)				Air Attack:			
5. Resources Assign	ied:	**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ TUU 4141			D. Pe	eterson	2	E-30176	0700-0700	ICP ·
DOZ PVT E-30119			L.	Gill	2	E-30119	0700-0700	ICP
DOZ PVT E-30155			M. H	ooper	1	E-30155	0700-1900	ICP
W/T PVT E-30138			N. E	Illiott	1	E-30138	0700-1900	ICP
W/T PVT E-30179			R.	Ertl	1	E-30179	0700-1900	ICP
REAF WINGATE			E. W	ingate	1	O-30276	0700-1900	ICP
REAF GIRADO			H. G	irado	1	O-30275	0700-1900	ICP
								na an a
				No Ministria anno de clas prompo de Campana de La contra	1			
							+	
na fe wield ang distang ng kanang dia sanan tinang kanang kanang mang kanang mang kanang mang kanang mang kana				*****			+	

				tala ar d'ada - d'ar - da -				
								••••••••••••••••••••••••••••••••••••••
0 14/- 1- 0 - 1		_			L		L	
6. Work Assignments								
Structure defense of C								
Monitor progress of fir			Land Manag	ement.				
Scouting and construc	ting indirect dozer lin	e.						
Structure Defense.								
7. Special Instruction	is:							
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CC	MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	CC	MMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
				454 04751	400.0 (740)	464 04761	400.0 (740)	
CDF T29	10			151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
A/G CMD	14		G CMD	169.1500N	450 7 (70)	169.1500N	450 7 (70)	OVERHEAD USE ONLY
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 21	16		RGENCY	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name	e: Josh /	Anders	on		RESL	o	11	n
100.004	1		_	010110000		Signature: (
ICS 204			Date/Time:	9/21/2020	2200		Pei Pei	sonnel Count: 9

NIMS IAP

		\SS	IGNMEN	IT LIST	(ICS 204	·WF)	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	
1. Incident Name:		******************		#ER	ROR!		#ERROR!	Division
WEST CASTLE ZONE SQF	COMP	LEX	Date From: Time From:	09/22/20 0700	Date To: Time To:	09/23/20 0700	XXIX	YY
4. Operations Personnel:				0,00			Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corn					Night Ops:	T. Ernst		
Branch Director:		entrepresentation de la co			Branch Safety:			
Division/Group Supervisor: J. Suarez (12)				Air Attack:			
5. Resources Assigned:	Í	**	Resources E	Below in Bol	d are 12 Hou	r **	T	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW KNP 91			R. Gar	lapow		O-60003	0700-1900	ICP
DOZ PVT E-30121			B. M	oody	2	E-30121	0700-0700	ICP
DOZ PVT E-30122	1			arrah	1	E-30122	0700-1900	ICP
W/T PVT E-30217			M. Va	zzana	1	E-30217	0700-1900	ICP
W/T PVT E-30218			P. Ra	amos	1	E-30218	0700-1900	ICP
REAF KRETSCH			J. Kr	etsch	1	O-60004	0700-1900	ICP
REAF CHARTIER			B. Ch	artier	1	O-30233	0700-1900	ICP
							1	
			_	_				
					ļ			
		ļ		195.00-000p-1-1-0-000-0-1-0-00000000				
				dan dalaman kanangan dalam kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan ka				
					1		<u> </u>	
				angeligt der ander der andere an der syk bilder				
							<u></u>	
							[
6. Work Assignments:								
Structure defense.								
Monitor progress of fire spread thro	-		lational Park.					
Scouting and Constructing indirect	handline) .						
7. Special Instructions:								
8. Communications					-		-	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CC	DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	CC	DMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T30	11		ACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	BRANCH 29
A/G CMD	14		/G CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	+	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 21	16	l	ERGENCY	168.6250N		168.6250N	110.9 (T1)	
0 Propared by: Name:	loch /	Andore	on		RESI			

9. Prepared by: Name:	Josh Anderson	RESL	Signature:	
ICS 204	Date/Time: 9/21/2020	2200	Personnel Count: 7	
NIME IAD				1

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:		3. Branch	Staging	
WEST CASTLE ZONE SQF CO	OMPLE	X Date From:	09/22/20	Date To:	09/23/20		ICP
		Time From:	0700	Time To:	0700		
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn		n talan mendi sekto di kan nagaraki dengan kerekan sekta di tan		Night Ops:	T. Ernst		
Branch Director:				Branch Safety:	ger og men singen kommen og en mellen gen er gen er bener og en er sekter i henne gen er sekter i som er sekter		
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier A	ALS LV	VD Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-30126		B. Re	owley	1	E-30126	0700-1900	ICP
DOZ PVT E-30128		D. E	Elliot	1	E-30128	0700-1900	ICP
						1	
							r.
					L		and the second
						-	
					2		
		l				1	
6. Work Assignments:							
Maintain 3 minute response time.							
7. Our stall has tractile uses				n i ya matan kan dikanal yaya di kida kata			
7. Special Instructions:							
8. Communications			arana na ve de can e di a calcula (e can - 40				
and the second	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
					100.007.011		
		#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
A/G CMD	14	A/G CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 21		EMERGENCY	168.6250N		168.6250N	110.9 (T1)	
	losh And		100.02001	RESL	100.02001		<u> </u>
J. Frepareu by: Marrie: J	IUSII ANO	619011		NLOL	Signature:	11	C
ICS 204		Date/Time:	0/21/2020	2200		Por	sonnel Count: 2
NIMS IAP	an a		JIZ 1/2020	2200			SUTILE COUTL 2

AIR OPERA	AIR OPERATIONS SUMMARY 220 Prepared By: Dennis A. Morton Prepared: 09/21/2020 Prepared Time: 2000 hrs.								rep	ared:	09/2	21/2020		Prepa	red Time: 2	2000 hrs.	
1. INCIDENT N	IAMI	E: SQF COMP	LEX			-	RATIONAL PERI 09/22/2020	OD S	STA		RT TIME: END TIME: SUNRISE: SUNSE 0800 2000 0644 1852				SUNSET: 1852		
 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). 1. Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know or feel is unsafe! 2. Ensure visibility and winds are adequate to safely conduct flight operations. 3. Ensure safe vertical & horizontal separation between aircraft in smoky conditions. 4. Utilize check points and call in and out of the dips. 5. If you see a UAS on your division report it up the chain of command to Air Operations, it may or may not be a friendly! 6. Assess mission complexity and the Benefit vs Risk of the mission. (Terminate air operations at sunsetuse last ½ hour for RTB. (exceptions allowed—communicate intent) 							⊦ Sh Co	lois Loc arin	H-40 at Day/Nig cated in V ng with th Bulldog Order th nunication	ht Capable /isalia, CA ie Creek, an Fires	Alti to a MS Pol Lat k 36° 35° P 36° 36°	and includir L ygon see N itude: 30'00"N 57'00"N 03'00"N 30'00"N 30'00"N	25 the surface up ig 14,000 feet				
6. PERSONNEL	-	NAME		PHO	NE #	7. FR	EQUENCIES	AM		FM		8. FIXED	-WING Avail/	Type/ Mak	e-Model/ N	#/ Base	
AOBD East		Dennis A. Mo	orton	406.66	60.2318	A/A Fixed	lwing A-6			165.98	75		AIRTAN	AIRTANKERS: ORDER THRU ATGS			
AOBD West		Burke Kreme	nsky		92.9122	A/A Briefi	•	132.2750					R TYPE 1 HELICOPTERS THROUGH ATGS				
ASGS		John McKee			0.7028		or) East TFR A-7	123.7250				-	IR TANKERS TH		S		
ASGS		Daniel Sepuly	veda		4.8944	A/A (Roto	•	124.4250	_			ATGS/HI	LCO Platform	IS:			
ATGS		Clint Blackma	an		58.7108	A/G Com	mand A-58	CMD		169.15	00	N47TT -	AC690 (Crav	v)			
ATGS		Ken Craw		559.28	80.6969	A/G Tacti	cal West A-166	TAC		168.16	25	N839PA	-AS 350B3 (W 10 Bronco (B	/ill)			
HLCO		Travis Will		208.84	1.1898	A/G Tacti	cal East A-5	TAC	·	172.35	00		(-	- /			
HEBM Portervil	lle	Cindy Bradle	у	559.91	6.9355	CALCOR	D/Medivacs			156.07	50		*PSD DISCR		- *170.0750	* A-141	
ATBM Porterv	ille	Raul Contrei	as	559.78	89.0191	DECK				163.10	00				aft costs t e@gmail.c		
Porterville Helibase				949.59	01.4131	Tanker ba	ase Ramp	123.9750)			Porterv	ille Aviation	Desk: 55	9.782.3120	Ext.701	
9. HELICOPTE	ERS																
FAA N# TY	M	AKE/ MODEL	BA	SE	START	AVAIL	REMARKS	FAA N	#	ТΥ		MAKE/ NODEL	BASE	START	AVAIL	REMARKS	
948CH 1		CH-47D	P٧	/т	0730	0800	A-31	H-522	2	2	205	5 A1 ++	Peppermint	0730	0800	A-123	
245CH 1		BV-234	PV	Τ	0730	0800	A-53	H-523	3	2	205	5 A1 ++	Blackrock	0730	0800	A-11	
135BH 1		S-70	PV	Т	0730	0800	A-76	H-535	5	3	Be	II 407	Ρ٧Τ	0730	0800	A-39	
699RH 1		КМАХ	PV	T	0730	0800	A-32	H-552	2	3	AS	-350B3	PVT	0730	0800	A-297	
								839PA	4	3	AS	S-350B3	PVT	0730	0800	HLCO/A-146	

ICS 220 - Continued

10. TASK/ MISSIO	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.	TBD	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	TBD	PVT	Fire				
Recon		Fire reconnaissance as requested.	TBD	PVT	Fire				
PSD		As needed and approved by OPS	TBD	PVT	Fire				
OTHER		(Back Haul, Re-Supply, Crew Movement) Place all orders through communications	TBD	Peppermint/ BlackRock	Fire				

	FOR COMPLETE LIST SE	E AIR OPERATIONS MAP			
Helibase, Dip Site	es, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.			
Porterville HB	36 01.427' N 118 4.112' W 500'	Lookout IP, Enter 10000'	36 3.89' N, 118 27.51' W		
Peppermint HB	36 4.355' N 118 32.500' W 7500'	Saddle Check	36 10.88' N 118 28.59' W		
H-3 Black Rock T2	36 5.609 'N, 118 15.666' W 8100'	Ridge Check	36 8.55' N 118 26.72' W		
Ranch Helispot	36 09.053'N 118 48.063' W 1200'	Needle Check	36 5.89' N 118 27.59' W		
		Walter Check	36 15.43' N 118 36.11' W		
H-1 T2	36 9.852' N, 118 26.985' W 6600'				
H-2 T2	36 5.838' N, 118 26.806' W 6000'				
H-12 Camp Nelson	36 08.368' N 118 36.917' W 4800'				
H-30	36 20.809' N 118 24.512 W 6500'				
(MRB) Camp Nelson	36 08.402' N, 118 36.854' W 4800'				
Freeman "NR"	36 6.875' N, 118 27.551' W 5100'				
Beach Dip (X, U, N Only)	36 6.931' N, 118 17.824' W 7700'	C31	36 18.077' N 118 27.340' W 10800'		
Quaking Aspen Dip T2, 3 ONLY!	36 07.285' N, 118 32.815' W 7000'	C4	36 10.909' N 118 35.882' W 9100'		
		C11	36 0.630' N 118 23.448' W 9900'		

Visibility Limitations VFR Flight Helicopters

Day 1/2 statute mile

Clear of clouds

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

"In the beginning of a change, the patriot is a scarce man; brave, hated, and scorned. But when his cause succeeds, however, the timid join him, for then it costs nothing to be a patriot." -Mark Twain

Approved by: /s/ Dennis a. Morton, AOBD

			Incident Name EAST CASTLE ZONE SQF COMPLEX				Date/Time Prepared 9/21/2020			Operational Period Date/Time 9/22/20 0600 - 9/23/20 0600		
	Τ									1		
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	A	JORDON PEAK (TONE 14)	
2	CMD REPEATER	NIFC C11	DIV BC L	170.6875		151.4	166.5750		151.4	A	SHERMAN PEAK (TONE 14)	
3	CMD REPEATER	NIFC C31	DIV BC L / W	172.5500		151.4	162.1875		151.4	A	COYOTE PEAK (TONE 14)	
4	CMD REPEATER	NIFC C60	w	170.1375		151.4	164.3875		151.4	A	MULE PEAK (TONE 14)	
5	TACTICAL CHNL	NIFC T1	DIV A / PONDO	168.0500		151.4	168.0500		151.4	A	SQF TACTICAL (TONE 14)	
6	TACTICAL CHNL	NIFC T3	DIV B	168.6000		151.4	168.6000		151.4	Α	SQF TACTICAL (TONE 14)	
7	TACTICAL CHNL	NIFC T5	DIV W	166.7250		151.4	166.7250		151.4	Α	SQF TACTICAL (TONE 14)	
8	TACTICAL CHNL	NIFC T6	UNASSIGNED	166.7750		151.4	166.7750		151.4	A	SQF TACTICAL (TONE 14)	
9	TACTICAL CHNL	NIFC T7	BC L / Y / Z	168.2500		151.4	168.2500		151.4	A	SQF TACTICAL (TONE 14)	
10	TACTICAL CHNL	R5 T5	CAL FIRE TAC	167.1125		151.4	167.1125		151.4	Α	MUTUAL TAC FREQ CAL FIRE	
11	TACTICAL CHNL	R5 T6	NELSON	168.2375		151.4	168.2375		151.4	A	STRUCTURE TAC (TONE 14)	
12	TACTICAL CHNL	VFIRE 25	UNASSIGNED	154.2875		156.7	154.2875		156.7	A	STRUCTURE TAC (TONE 6)	
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			A	A/G CMD OVERHEAD ONLY	
15	TACTICAL CHNL	CALCORD	MEDEVAC	156.0750		156.7	156.0750		156.7	А	CALCORD MEDEVAC (T 6)	
16	AIR GUARD	GRD 20	EMCY ONLY	168.6250			168.6250		110.9	A	AIR GUARD	
Pre	pared by (Commun	ications Unit)	1			Incident Location	on SEQUOIA	A NF	1	1	1	
С	OMM UNIT 949.33	80.9979 / COML DUS	TIN SENE 406-58	81-9816		County		State 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.

		Controlled Un	iclassif							
1. Incident/Project Name				2. Operational Period						
EAST CASTLE ZON	NE SQI	F COMPLEX		Date/Time 09/22/20 0600hrs-09/23/20 0600hrs						
3. Ambulance Services										
Name	lress		Phone & EMS Frequei	icv	Advanced Life Support (ALS) Yes No					
Imperial Ambulance (west side	285	551 Hwy 190, Porterville, C	CA		559-687-3309	2	⊠			
Hall Ambulance (east side)	100	01 21st St, Bakersfield			661-327-4111					
Liberty Ambulance (Castle Ambulance 4)	ICI	P (Kern Valley High Schoo	ol)		Command freque	ncy	⊠			
4. Air Ambulance Services										
Name		Phone			Туре	of Aircr	aft & Caj	pability		
**Kern County FD H407	Visalia	657-464-7830			rimary Air Rescue, l		ALS, 24/	7 Hoist		
Kern County FD H408		657-305-5433			1e, Bell 205, ALS, 24/					
Skylife		800-305-5433	T	ALS, No I	Hoist, requires 100x1	00 LZ				
CHP H40 (Fresno)		Air ambulance, ALS 24/7, DAY HOIST ONLY, NIGHT STAFFING ON CALL AFTER 1800 HRS								
US COAST GUARD REGIONAL COMMAN CENTER 510-437-3701				AIR RES	CUE, HOIST 24/7, N	O IN-FL	IGHT M	EDICAL		
5. Hospitals			•							
	GP	S Datum – WGS 84								
	Co	oordinate Standard								
Name Complete Address	DD°	rees Decimal Minutes MM.MMM' N - Lat	Trav Air	vel Time Gnd	Phone	Helipad Yes No		Level of Care		
-	DD ^o N Lat:	1M.MMM' W - Long 35 38.07'N	30	2-	760-379-2681			Facility Emergency Room		
KernValleyHospital6412LaurelAve	Long:	118 24.35W	Min	3Hr	700-577-2001			Emergency Room		
Lake Isabella, CA	VHF				FE0 804 1110					
Sierra View Med Ctr	Lat:		30 Min	2-4.5 hrs	559-784-1110			Emergency Room		
465 W Putnam Ave Porterville, CA	Long:									
Kamaah Dalta Haald	VHF Lat:	36 19.65'N	30	2.5-5	559-624-2000			Level 2 Trauma		
Kaweah Delta Health	Long:	119 17.676'W	Min	L.S-S Hr	557-027-2000			Lever 2 Frauma		
400 W. Mineral King Ave. Visalia, CA 93291	VHF:	468.0375 PL141.3 DTMF 3211	1							
Kern Medical Center	Lat:	12K lb pad limit 35 22.95'N	45	2.5-	661-326-2000			Level 2 Trauma		
1700 MT Vernon	Long:	118 58.182'W	min	3.75						
Ave.Bakersfield, CA 93306	VHF:	463.100 12K lb pad limit		hr						
Community Regional	Lat:	36 44.568'N	1 hr	3-	559-459-6000			Level 1 Trauma/ Burn Center		
	Long:	119 47.094'W 123.05 key 5times	_	5.25	ER 559-459-4220					
Medical Center	VHF:		1	hr			1	1		

	Controlled Unclassin	fied Information//Basic			
1. Incident/Project Name		2. Operational Period			
6. 7. Division Branch Group	Area Location Capability				
	EMS Responders & Capability:	Brain Boulware, EMPF; Larry Hoqueisson, EMPF			
	Equipment Available on Scene:	ALS			
	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
Ponderosa	Air:	30 mins			
	Ground:	2 hrs			
	Approved Helispot:	Peppermint			
	Lat:	36 4.355N			
	Long:	118 32.500W			
	EMS Responders & Capability:	REMS			
Div B	Equipment Available on Scene:	ALS, BLS, Extraction, UTV			
	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; Royce Copeman, EMPF; Ambulance 3			
Div Z	Equipment Available on Scene:	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			
Backcountry	EMS Responders & Capability:	Joshua Terry, EMPF; Castle Ambulance 2; Tommy Kavenaugh, EMPF; Matthew Heckman, EMPF;			
Lima	Equipment Available on Scene:	ALS; UTV; ALS Ambulance			
1.11114	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
	Air:	35 mins			
	Ground:	3 hrs			
	Approved Helispot:	НЗ			
	Lat:	36 5.609'N			
	Long: EMS Responders & Capability:	118 15.666'W Dean Carpenter, EMPF; Tim Higeons, EMTF			
	Equipment Available on Scene:	ALS, BLS, UTV			
Div W	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:	Command			
	Air:	30 mins			
	Ground:	2 hours			
	Approved Helispot:	Peppermint Helibase 36 4.355N			
	Lat: Long:	118 32.500W			
	Long.				
Nalgon					
Nelson	EMS Responders & Capability:	Chris Inman, EMPF; Castle Ambulance 5			
	Equipment Available on Scene:	ALS; BLS; 4x4 ALS ambulance			
	Medical Emergency Channel:	Command			
	ETA for Ambulance to Scene:				
	Air:	35 mins			
	Ground:	3 hrs			
	Approved Helispot:	Peppermint Helibase			
	Lat:	36 4.355'N 118 32.500'W			
	Long:	110 52.300 1			

1. Incident/Project Name		2. Operational Period
	EMS Responders & Capability:	Chris Laponis EMPF
Swing	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	30 mins
	Ground:	2 hrs
	Approved Helispot:	H20
	Lat:	36 10.960'N
	Long:	118 29.259'W
	EMS Responders & Capability:	Steve Devincinzi; EMTF, Castle Ambulance 1
Night	Equipment Available on Scene:	BLS; ALS ambulance
Night	Medical Emergency Channel:	Command
Ŭ	ETA for Ambulance to Scene:	
Div Y/Z	Air:	30 min
	Ground:	2 hrs
	Approved Helispot:	H1
	Lat:	36 9.852'N
	Long:	118 26.985'W
Emily Ellick-Flettre-405-593-3369	09/20/2020	Dan Cassidy SOF1 406.250.4599 09/20/2020

-

Medical Incident Report									
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.									
FOR A MEDIO	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 followin	g iten	ns to commu	inicate situat	ion to com	munications	/dispatch.		
	COMMUNICATIONS / Inications, Div. Alpha. Sta			equency prior to startin	g report)				
2. INCIDENT S	TATUS: Provide incide	nt summai	ry (including number o						
	Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."								
Severity of Emergency / Transport Priority Priority IRED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. UYELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. IGREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of	Injury or Illness &						ry of Injury or Illness		
	nism of Injury					•	s, Struck by Falling Tree) nce / Short Haul/Hoist		
Transp	ort Request					Ground A	mbulance / Other		
Patier	nt Location						ocation & Lat. / Long. (WGS84)		
Incid	ent Name					υ,	Name + "Medical" Meadow Medical)		
On-Scene Inc	cident Commander						ne IC of Incident within an (Ex: TFLD Jones)		
Pati	Patient Care Patie								
	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106								
		_ 100							
Treatment:									
4. TRANSPORT	T PLAN: ation (<i>if different</i>): (De	scriptive	Location (dran noir	at intersection etc.) o	rlat/long) P	Pationt's ETA to Eva	suation Location:		
	, , , , , , , , , , , , , , , , , , ,	-	Location (urop poir		Lat. / Long.) F				
I	ction Site Size and Ha		NEEDS:						
Example: Parame	edic/EMT, Crews, Immobi	lization De	evices, AED, Oxygen,	Trauma Bag, IV/Fluid(s)	, Splints, Rope reso	cue, Wheeled litter, HA	ZMAT, Extrication		
6. COMMUNICA	ATIONS: Identify Sta Channel Name/Numbe		round EMS Freque Receive (RX)	ncies and Hospital (Tone/NAC *		smit (TX)	Tone/NAC *		
COMMAND						<i>i</i>			
AIR-TO-GRND									
TACTICAL									
TACTICAL									
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL	8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: C	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act								
Decisively.				<u> </u>	J		··· •		

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 l 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 capab	I personnel assigned to your part of the incident? pilities?	
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 and alcohol on this fire incident.



Transition

We say goodbye to one team and we welcome a new one.

Change is ever constant; but not always easy. Give yourself and others some time and encouragement.

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

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. <u>Abide by scheduled DMOB time</u> 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: <u>2020.Castle.Plans@firenet.gov</u>



Registration



Check-out

2. Call Rob at 850-688-7623 or Robin at 406-360-5936 from 0600 – 2100 daily.

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.



FINANCE

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 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.

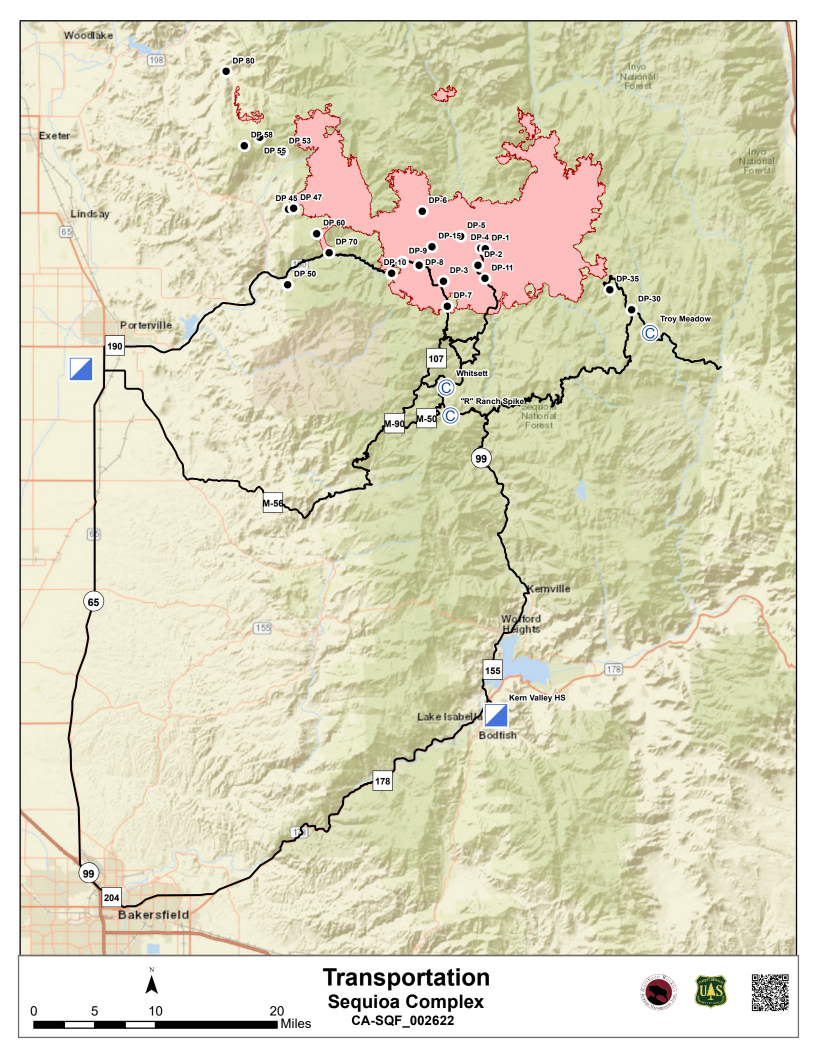


Northern Rockies Team 1

EAST CASTLE ZONE SQF COMPLEX

PHONE LIST

POSITION	NAME	MOBILE PHONE
SAFETY		
Safety Officer 1	Cassidy, Dan	406-250-4599
PUBLIC INFORMATION		
Public Information Officer 1 (t)	Bateson, Anna	406-360-5638
Public Information Officer 1 (t)	Vosburgh, Mark	406-370-8149
LIAISON		
Liaison Officer	Taylor, Robert L	406-544-4679
Liaison Officer	Jaquith, Kay	406-531-9123
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		951-235-1568
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
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:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	gned:				
Name		ICS Position		Home Agency (and Unit)	
7. Activity Log:					
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						
8. Prepared by: Name:		_ Position/Title:	Signature:				
ICS 214, Page 2		Date/Time:					