# INCIDENT ACTION PLAN EAST CASTLE ZONE—SQF COMPLEX

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

# **Values**

# **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**

Wednesday, September 23, 2020 Thursday, September 24, 2020 0600 to 0600

CA-SQF-002541 P5NG2P (0513)



### INCIDENT OBJECTIVES

# 1. Incident Name EAST CASTLE ZONE SQF COMPLEX

Date Prepared 9/22/2020 3. Time Prepared 1800

#### 4. Operational Period

September 23, 2020 to September 24, 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;
  - o Tule River Municipal Watershed significant natural feature;
  - o 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;
  - o Monache Mountain, Monache Meadow and other archaeological and cultural sites; and
  - o 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 ] Medical Plan - ICS 206 [ ]
[X ] Division Assignment Lists - ICS 204	[ X ] Unit Log 214 [ ]
	[ X ] WF206 8 Line [ ]
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)
Carrie Dennett, PSC1	Mike Minton, IC W. White
ICS 202	NFES 1326

UNGAIN	IIZATION ASSIGNMENT LIST	Security Manager	Roy Cameron / Brian Thietje		
Incident Name	East Castle Zone SQF Complex				
2. Date Prepared 9/	22/2020 3. Time Prepared 1700		Operations Section		
4. Operational Period		Field Operations	Pat Russell 714-493-6371		
September 23, 2020 to	September 24, 2020 0600 to 0600	Planning Operations	Rob Laeng / Maeve Juarez (t)		
	ncident Commander and Staff	Night Operations Bruce Carlisle			
Incident Commander	Mike Minton / Nickie Johnny (t)	Branch I Director	Mike Klimek		
Deputy	7	Branch II Director	Andy Huntsberger 406-249-5786		
Safety Officer	Ron Bertsch / Paul Leusch (t)		Branch I		
Information Officer	Mike Lindbery / Daron Wyatt (t)	India / Lima / November	Jake Botts 530-736-3335		
Liaison Officer	Robbin Ekman	Ponderosa	Val Linch 661-487-2636		
Marie III and	Agency Representative	Zulu	Brian Tai 510-590-1620		
AA	Al Watson		Scott Chapman (t) 805-755-3022  Branch II		
SQF AREP	Chris Furr	D	I SETENCE IN THE PROPERTY OF T		
INF AA	John (Pancho) Smith	Bravo	Jake Ackerberg 530-638-5605		
INF AREP	Phillip DeSenze	Nelson	Bryan Duffy 559-731-8676		
SEKI AA	Lee Taylor	Whiskey	Dan Varney 530-250-7247		
SEKI AREP	Tom Garcia	Yankee	Jake Ackerberg 530-638-5605		
Tule River Tribe AREP	Zane Santos 559.339.8686		Night		
Cal Fire AREP	Jesse Estrada	Yankee / Zulu	Bret Davidson / John Lange (t)		
Tulare Co FD	Jeff McLaughlin 559.731.8681	Structure	Bret Davidson / John Lange (t)		
Tulare CO Sheriff	Lt. Bobby Rader 559.731.3754		Swing		
SoCAL Edison	Scott Brown	Swing	Danny Wristen 559-912-9820		
CHP	Chad Patton		Air Operations Branch		
Tribal Liaison	Dirk Charley 559.554.5433	Branch Director	Terry Harris		
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	Clint Blackman / Ken Craw		
BIA	Matt Flying		Finance Section		
OES AREP	Javier Lara	Section Chief	Larry Lee / Amy Lee (t)		
	Planning Section	Time Unit	Jennifer White		
Section Chief	Carrie Dennett / Dena Chavez (t)	Equipment Time	Cassie Avila (t)		
Deputy		Personnel Time	Abby Shapiro (t)		
Situation Unit	Buck Williamson 707-499-6580	Cost Unit	Tami Monahan		
Demobilization Unit	Irma Contreras 951-235-1568	Procurement Unit Leader	The state of the s		
Resources Unit Leader	Jeff Ferguson / Jay Shaffer (t) Stephen Gillette (t)				
	Dennis Burns	Comps / Claims			
Fire Behavior Analyst	Definis Burns				
Fire Behavior Analyst	Definis Buris		WHITSETT ORGANIZATION		
Fire Behavior Analyst  Long-Term Analyst	Definis burns	Deputy IC	WHITSETT ORGANIZATION		
Long-Term Analyst		Deputy IC Operations	WHITSETT ORGANIZATION		
	Carvel Bass	Operations	WHITSETT ORGANIZATION		
Long-Term Analyst			WHITSETT ORGANIZATION		
Long-Term Analyst	Carvel Bass	Operations	WHITSETT ORGANIZATION		
Long-Term Analyst GIS Specialist Computer Specialist	Carvel Bass Gerald Fong 916-978-4571 / Rick Shellooe (t)	Operations Logistics	WHITSETT ORGANIZATION  OY MEADOWS ORGANIZATION		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist	Carvel Bass Gerald Fong 916-978-4571 / Rick Shellooe (t)	Operations Logistics	OY MEADOWS ORGANIZATION		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961	Operations Logistics			
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section	Operations Logistics	OY MEADOWS ORGANIZATION		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section  Adam Tat (t) 661-301-2658	Operations Logistics	OY MEADOWS ORGANIZATION		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief  Ordering Manager	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section  Adam Tat (t) 661-301-2658  Randy Browning	Operations Logistics	OY MEADOWS ORGANIZATION		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief  Ordering Manager  Supply Unit	Carvel Bass Gerald Fong 916-978-4571 / Rick Shellooe (t) Phillip Manuel 540.239.8961  Logistics Section Adam Tat (t) 661-301-2658  Randy Browning Martin Hernandez	Operations Logistics  TR Base Camp Manager	CAL FIRE TEAM 6		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief  Ordering Manager  Supply Unit  Facilities Unit	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section  Adam Tat (t) 661-301-2658  Randy Browning  Martin Hernandez  Jason Hodge	Operations Logistics  TR Base Camp Manager	OY MEADOWS ORGANIZATION  David Lefevre 406.696.1512  CAL FIRE TEAM 6		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief  Ordering Manager  Supply Unit  Facilities Unit  Food Unit	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section  Adam Tat (t) 661-301-2658  Randy Browning  Martin Hernandez  Jason Hodge	Operations Logistics  TR Base Camp Manager	CAL FIRE TEAM 6		
Long-Term Analyst  GIS Specialist  Computer Specialist  Meteorologist  Human Resource  Section Chief  Ordering Manager  Supply Unit  Facilities Unit  Food Unit  Base Camp	Carvel Bass  Gerald Fong 916-978-4571 / Rick Shellooe (t)  Phillip Manuel 540.239.8961  Logistics Section  Adam Tat (t) 661-301-2658  Randy Browning  Martin Hernandez  Jason Hodge  Jim Junette / Edgar Gonzalez (t)	Operations Logistics  TR Base Camp Manager  Field Operations – Scott C 213.924.4610 / Planning 0	OY MEADOWS ORGANIZATION  David Lefevre 406.696.1512  CAL FIRE TEAM 6  Forme 530.448.2403 / Night Operations – Tim Ernst Operations – Scott Lane 951.581.2283		

Lookouts
Communications
Escape Routes
Safety Zones

### Castle Fire

**Operation Period: 9/23/20 to 9/24/20** 

0700 - 0700

# SAFETY MESSAGE

# **Transition Day**

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who you can help during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of CIIMT Team 2 is to provide everything essential for you to safely and effectively accomplish the incident objectives.
  - Please feel free to contact any team member about how we can most effectively support your needs.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	COVID-19
FATIGUE	DEHYDRATION	DANGER TREES
SPOT FIRES	DRIVING	WUI

Be sure all elements of your safety plan are in place prior to engagement

### **Driver Responsibilities**

- Ensure seatbelts are used by all personnel
- Drive Defensively!
- Keep headlights on
- Use wheel chocks
- Use a backer when necessary
- Reduce speed when visibility is poor
- Reduce speed in populated areas and at incident base
- Adhere to agency driving regulations

## Risk Management

- Keep risks commensurate with the benefits.
- Utilize the Risk Management Process
- Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

Signed: Paul Leusch Safety (T)

Date:9/22/2020 Time: 1400



#### FIRE WEATHER FORECAST



FORECAST NO: 31

PREDICTION FOR: Sept 23-24, 2020 0600-0600

**INCIDENT NAME:** East Castle Zone SQF Complex

UNIT: CA-SQF

SIGNED: Phil Manuel

TIME AND DATE

FORECAST ISSUED: Tue, Sep 22 @ 2000 hours Incident Meteorologist - Phil Manuel

WEATHER DISCUSSION: Dry weather with near seasonal averages are expected through the remainder of this week. Very little day to day variations are expected through Thursday. Concerns remain focused on the persistent dry conditions, lack of rainfall and low humidity. The wind is expected to reflect the normal topographically influenced wind flow patterns with up-slope up-canyon during the day and down slope down canyon at night. Ridgetop winds will flipflop between the dry desert air to our east and the relatively moist San Joaquin valley to the west...ridgetop directions favoring a westerly component during the afternoon and evening and an easterly component at night. The Fall Equinox occurred September 22<sup>nd</sup> crossing the threshold where day and night have equal length. In theory, this should result in a shorter burn window, assuming there is good humidity recovery at night.

SKY/WEATHER TODAY (WEDNESDAY): Sunny, aside from the smoke (no clouds). Expect the surface inversion to lift between 1000-1200 outside of heavy smoke. Subsidence inversion aloft and lighter winds will begin to trap smoke.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT:

76 to 82 degrees (Unchanged) / 14 to 18 (Unchanged)

7000 FT:

68 to 73 degrees (Unchanged) / 16 to 22 (Unchanged)

20-FT WINDS:

Slope/Valley:

Morning drainage winds will become upslope/upcanyon 1000-1100 with speeds 4 to 7,

gusts to 15 mph.

Ridges:

North 3 to 5 mph until 1000. After 1000, west-southwest 6 to 10 G17 mph.

MIXING HEIGHT...5000-7000 FT AGL VENTILATION... Poor in the morning, Fair to Good in the afternoon.

TRANSPORT WIND... South 5 to 10 mph. CWR (0.10")....0% LAL....1 HAINES....4

**SKY/WEATHER TONIGHT (WEDNESDAY NIGHT):** Mostly clear with heavy smoke settling into the valleys. Moderate humidity recovery.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:

42 to 47 degrees (Unchanged) / 50 to 65% (Up 10)

7000 FT:

47 to 52 degrees (Unchanged) / 40 to 50% (Up 10)

20-FT WINDS:

Slope/Valley:

Downslope/Down canyon 2 to 5 mph. Gusts 10 mph in the deeper canyons.

Ridges:

Northwest-North 3 to 6 mph.

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

THURSDAY: Surface Inversion lifting between 1000-1200, but expect stronger subsidence inversion aloft resulting in smoke lingering associated with poor visibility over the ridges and potentially impacting air operations.

Max Temps: 70 to 82. Min RH: 16 to 22%. 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 5-8 G15 mph after 1100. CWR (0.10"): 0% MIXING HEIGHT: 5,000 FT AGL HAINES: 4 LAL: 1

**OUTLOOK for FRIDAY Through SUNDAY:** 

FRIDAY: Mostly sunny. High Temp: 72-82. Min RH: 20. Ridge Wind: WSW 6-10 G18 mph. SATURDAY: Mostly sunny. High Temp: 74-84. Min RH: 15. Ridge Wind: S-SW 6-10 G17 mph. SUNDAY: Mostly sunny. High Temp: 80 to 90. Min RH: 10-15. Ridge Wind: East 3 to 6 G12 mph.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 33 TYPE OF FIRE: Wildfire
FIRE NAME: East Castle Zone SQF Cmplx OPERATIONAL PERIOD: 24 HR, September 23, 2020

DATE ISSUED: September 22, 2020 TIME ISSUED: 2130

UNIT: CA-SQF 002541 SIGNED: /s/ Dennis K Burns

#### **INPUTS**

#### **WEATHER SUMMARY**

Continued Warm & Dry

.Temps: Day 76-82 Above 7000' 68-73 Night 42-52 RH: Day 14-18% Above 7000' 16-22% Night 50-65%

20 FOOT WINDS: Day Slope/Valley - Variable 1-3 mph becoming upslope/up canyon 4-7 mph in the afternoon, gusts 15.

Ridge winds - Light in the morning, becoming SW-W 6-10 mph with gusts 17mph by mid to late

afternoon

Night Ridge winds NW-N 3-6mph

**POI 90%** 

ERC 77 Above the 95th percentile

#### FIRE BEHAVIOR

**GENERAL:** Main fire progression will continue to the south-south east and remain fuels driven. Most of the fire is in a backing alignment and will continue so through the burn period. However, there is the potential for the fire to hook and run back up slope with head fire. Spotting will be the primary driver for fire spread. All fuels are available to burn and will be receptive to spotting. Spots from roll out will continue to be problematic. Expect single and group tree torching in the denser stands of timber and brush fields. Spotting distances have been up to ½ mile are expected to remain so through the burn period. There are large pockets of bug kill in the fires path and trees that still have needles will be a significant source for torching and spotting. Rates of spread on slopes will be 8-12 chains per hour with 5-8 foot flame lengths.

**Division B:** Minimal forward fire progression expected. Heavier fuels will continue to burn out. Spotting will continue to be problematic from both torching and rollout until interior fuels are consumed.

**Division Y:** Expect the fire to continue to flank above Coy Flat Rd. It will have the potential to make slope runs towards Nelson Peak. Most of the Division will see the fire backing towards Slate Mtn. and Hwy.190.

**Division Z:** Expect active backing fire throughout most of the Division. Identify areas where rollout can cause slope reversals. Spotting across the Kern River will continue to be an issue with the winds that eddy through the canyon. If air support is available it will be effective in reducing spread in the brush.

**Division L(Back Country):** No forward fire progression is expected. Keep a heads up for sources of spotting near the lines. Most of the Division will be very smoky with limited visibility.

Night: Expect the fire to remain active in thermal belts or until the RH recovers above 25-30%.

#### **AIR OPERATIONS**

Inversion layer with smoke will be present until at least 1100 hampering aviation and a good chance all day.

Do not base your plan on air they might not be able to get there.

#### SAFETY

\*\*\*Fire will become active at RH% below 25% and clear skies. Slope and heavy fuels will enhance fire intensity.\*\*\*

DIVISION	ASSIGNMENT	LIST	Branch	Branch Division/Group				
	ncident Name		I INDIA / LIMA / NOVE					
					Operational Period			
	ST CASTLE ZONE SQF COMPLEX		Date: 9/23/2020 to 9/24/2020 Time: 0600-1800					
			Operations Perso	nnel				
Operations Chief	Pat Russell (DA) Bruce Carlisle (N		Branch Dire	ctor	Mike Klimek (530) 604-4720			
Air Operations	Terry Harris		Division/Gro	oup				
Safety Officer Ron Bertsch Paul Leusch			Supervisor	Supervisor		Jake Botts (530) 736-3335		
		D	ivision/Group Sup	ervisor				
Strike Team/Task Force/ Last Resource Designator Reg# Shift			Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time		

			Division/Group Sup	ervisor		
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
ENG3 Gonzales	E-256	9/26	Steve Reason	3	Troy Meadow 0600	Troy Meadow 2100
ENG6 Cate Land Fire	E-203	10/2	Vanessa Aldrich	3	Troy Meadow 0600	Troy Meadow 2100
ENG6 White Horse	E-199	9/30	Jason McGaughy	3	Troy Meadow 0600	Troy Meadow 2100
ENG6 Late Summers 1	E-200	9/28	Josh Crollard	3	Troy Meadow 0600	Troy Meadow 2100
ENG6 Late Summers 2	E-201	9/28	Brad Beck	3	Troy Meadow 0600	Troy Meadow 2100
ENG6 R&R Fire	E-205	9/29	Mike Cox	3	Troy Meadow 0600	Troy Meadow 2100
CHIP	E-189	9/24	Don Kelley	2	Troy Meadow 0600	Troy Meadow 2100
EXCA	E-187	9/25	Kody Williams	1	Troy Meadow 0600	Troy Meadow 2100
KNP E42	E-418	9/30	Jeff Singer	3	Troy Meadow 0600	Troy Meadow 2100
EMPF	0-497	9/23	Tom Kavanaugh	1	Troy Meadow 0600	Troy Meadow 2100
EMPF	O-551	9/23	Matthew Heckman	1	Troy Meadow 0600	Troy Meadow 2100
EMPF	0-581	9/25	Joshua Terry	1	Troy Meadow 0600	Troy Meadow 2100
EMPF	O-1102	10/6	Chad Mekterian	1	Troy Meadows 0600	Troy Meadows 2100
AMBU	E-52	10/3	Castle 2	2	Troy Meadow 0600	Troy Meadow 2100
REAF	O-858	9/26	Lauren Archer	1	Troy Meadow 0600	Troy Meadow 2100

Task: Maintain readiness and structure protection in: Bonita Meadow, West Meadow, Beach Meadow and Blackrock Work Center. Recon and develop a structure protection plan for Monache. Continue to go direct with crews and equipment on eastern finger of fire north of Beach Meadows. Monitor 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.

	WELLEY HELD STORY	D	ivision/Grou	p Comm	unicatio	n 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 Jav Shaffer – RES	L	Approved By	ett - PSC	7	Date 9/22/2	020	Time 1800		

DIVIS	ION ASSIGMENT LIST	Branch	Division/Group				
	Incident Name	1	PONDEROSA Page 1 of 2				
E	AST CASTLE ZONE	Ope	erational Period				
E/	SQF COMPLEX	Date: 9/23/2020 to 9/24/2020 Time: 0600-1800					
		Operations Personnel					
Operations Chief	Pat Russell (Day) Bruce Carlisle (Night)	Branch Director	Mike Klimek (530) 604-4720				
Air Operations	Terry Harris	Division/Croup Supon/icor	Val Linch (661) 487-2636				
Safety Officer Ron Bertsch Paul Leusch		Division/Group Supervisor	· Val Ellich (001) 407-2030				

	Look		#		
Rea#		Leader	Persons	Drop Off Point /Time	Pick Up Point / Time
E-89	9/24	Albert Angulo	1	Whitsett Base 0600	Whitsett Base 2100
0-947	9/28	Ron Seymour	1	Whitsett Base 0600	Whitsett Base 2100
E-356	10/6	Leader pending	3	Whitsett Base 0600	Whitsett Base 2100
E-357	10/6	Leader pending	4	Whitsett Base 0600	Whitsett Base 2100
E-358	10/6	Leader pending	4	Whitsett Base 0600	Whitsett Base 2100
E-359	9/29	Chris Ader	3	Whitsett Base 0600	Whitsett Base 2100
E-355	9/28	Ric Hodges	3	Whitsett Base 0600	Whitsett Base 2100
E-364	9/28	John Piety	3	Whitsett Base 0600	Whitsett Base 2100
E-334	9/29	Daniel French	1	Whitsett Base 0600	Whitsett Base 2100
E-348	9/27	Robert McCleve	1	Whitsett Base 0600	Whitsett Base 2100
E-351	9/27	Jacob Tennyson	1	Whitsett Base 0600	Whitsett Base 2100
	O-947 E-356 E-357 E-358 E-359 E-355 E-364 E-334 E-348	E-89 9/24 O-947 9/28 E-356 10/6 E-357 10/6 E-358 10/6 E-359 9/29 E-355 9/28 E-364 9/28 E-334 9/29 E-348 9/27	Req#         Shift         Leader           E-89         9/24         Albert Angulo           O-947         9/28         Ron Seymour           E-356         10/6         Leader pending           E-357         10/6         Leader pending           E-358         10/6         Leader pending           E-359         9/29         Chris Ader           E-355         9/28         Ric Hodges           E-364         9/28         John Piety           E-334         9/29         Daniel French           E-348         9/27         Robert McCleve	Req#         Shift         Leader         Persons           E-89         9/24         Albert Angulo         1           O-947         9/28         Ron Seymour         1           E-356         10/6         Leader pending         3           E-357         10/6         Leader pending         4           E-358         10/6         Leader pending         4           E-359         9/29         Chris Ader         3           E-355         9/28         Ric Hodges         3           E-364         9/28         John Piety         3           E-334         9/29         Daniel French         1           E-348         9/27         Robert McCleve         1	Req#         Shift         Leader         Persons         Drop Off Point /Time           E-89         9/24         Albert Angulo         1         Whitsett Base 0600           O-947         9/28         Ron Seymour         1         Whitsett Base 0600           E-356         10/6         Leader pending         3         Whitsett Base 0600           E-357         10/6         Leader pending         4         Whitsett Base 0600           E-358         10/6         Leader pending         4         Whitsett Base 0600           E-359         9/29         Chris Ader         3         Whitsett Base 0600           E-355         9/28         Ric Hodges         3         Whitsett Base 0600           E-364         9/28         John Piety         3         Whitsett Base 0600           E-334         9/29         Daniel French         1         Whitsett Base 0600           E-348         9/27         Robert McCleve         1         Whitsett Base 0600

**Task:** Assess opportunities and implement point source protection to values in the Ponderosa, Quaking Aspen and Peppermint Work Center areas where feasible and safe to engage. Continue to utilize aircraft to limit fire spread around values. Implement firing operations as directed by Branch 1. Coordinate suppression actions with adjacent divisions.

Purpose: Minimize fire impacts to values within the mountain communities located within the division.

End State: Limit fire spread into additional values at risk to protect communities and infrastructure.

#### 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.
- 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.

		The state of the s	Division/Gro	up Comr	nunication	on Summary			
Function	Channel	Frequency RX	Frequency TX	TONE	TONE TX	Function	Channel	Frequency RX	Frequency TX
COMMAND	1	170.0000	166.6750	151.4	151.4	A/G TAC	13	172.3500	172.3500
NIFC T1	5	168.0500	168.0500	151.4	151.4	A/G CMD	14	169.1500	169.1500
Prepared by		Approved By			Date		Time		
Jay Shaffer- RESL		Carrie Denn	Carrie Dennett - PSC					/2020	1800

DIVIS	ION ASS	SIGMENT	LIST		Branch			Division/Group			
		nt Name			ı			F	ONDEROSA Page 2 of 2		
	ACT CAS	STLE ZON	=				Operat	ional Period			
E/		OMPLEX			Date: 9/23/20	020 to 9/24/20	020	Time: 0600-18	300		
				Ot	perations Perso	onnel					
Operations Chief		ssell (Day) Carlisle (Ni			Branch Direc	otor		Mike Klime	ek (530) 604-4720		
Air Operations	Terry Ha	arris			Division/Gro	Division/Group Supervisor Val Linch (661) 487-			Val Linch (661) 487-2636		
Safety Officer	Ron Ber Paul Lei				DIVISION						
				Resourc	es Assigned 1	This Period					
Strike Team/Tas Resource Des		Req#	Last Shift		Leader	# Persons		Off Point/Time	Pick Up Point / Time		
ENG6 High Desert		E-137	9/28	Thomas		3		ett Base 0600	Whitsett Base 2100		
ENG6 R Contructio		E-166	9/28		DeRoche	3	1 1 1 1 1 1 1	ett Base 0600	Whitsett Base 2100		
ENG6 Red Dog		E-167	9/28	Tim Eng		2		ett Base 0600	Whitsett Base 2100		
ENG6 Cibola		E-398	9/30	Jacob R	3,40,7,30,40,7	4	7 7 7 7 7 7 7 7	ett Base 6000	Whitsett Base 2100		
WTT2 49ers		E-50	9/27	Steve S		1		ett Base 0600	Whitsett Base 2100		
WTT2 Rocky Mtn		E-381	10/2	James F		1		sett Base 0600	Whitsett Base 2100		
GRD2 Kirkland		E-97	9/30	Todd Ad	dams	2		sett Base 0600	Whitsett Base 2100		
SKD1 McKellar		E-214	9/24	Harley 7	Foller	2	34.10.27	sett Base 0600	Whitsett Base 2100		
FMOD Jackson Fal	llers	O-996	10/2	Kyle Jac		2		sett Base 0600	Whitsett Base 2100		
FMOD ACS Fallers		O-997	10/2	Craig O	nken	2		sett Base 0600	Whitsett Base 2100		
SOFR (t)		O-393	9/23	Jacob B		1		sett Base 0600	Whitsett Base 2100		
EMPF		0-974	9/30		oqueisson	1		sett Base 0600	Whitsett Base 2100		
EMPF		O-958	9/28		oulware	1		sett Base 0600	Whitsett Base 2100		
REAF		O-894	9/27	Jared K	ellogg	1	White	sett Base 0600	Whitsett Base 210		

**Task:** Assess opportunities and implement point source protection to values in the Ponderosa, Quaking Aspen and Peppermint Work Center areas where feasible and safe to engage. Continue to utilize aircraft to limit fire spread around values. Implement firing operations as directed by Branch 1. Coordinate suppression actions with adjacent divisions.

Purpose: Minimize fire impacts to values within the mountain communities located within the division.

End State: Limit fire spread into additional values at risk to protect communities and infrastructure.

#### 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.
- 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/Grou	up Comn	nunicatio	n Summary			
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE	Function	Channel	Frequency RX	Frequency TX
COMMAND	1		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 Jay Shaffer – RESL		Approved By Carrie Denn		10	Date 9/22	/2020	Time 1800		

DIVISIO	DIVISION ASSIGNMENT LIST						Division/Group	Division/Group		
	Incident N				I ZULU					
						0	perational Period			
	ST CASTI				Date: 9/23/20	0				
	. 175			Ope	erations Personn	nel				
Operations Chief Pat Russell (Day) Bruce Carlisle (Night)					Branch Director Mike Klimek (530) 604-4			(530) 604-4720		
Air Operations	Operations Terry Harris					Division/Group Supervisor  Brian Tai (510) 590-1620 Scott Chapman (T) (805) 755-30				
Safety Officer	Ron Be						Scott Chapma	an (T) (805) 755-3022		
			F	Resource	s Assigned Th	is Period				
Strike Team/Task Force/ Last Resource Designator Req# Shift				Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time			
HC1 Inyo		C-106	9/30	Joel Schilling		19	Whitsett Base 0600	Whitsett Base 2100		
HC1 Los Padres		C-110	9/28	Matt Aok	i	19	Whitsett Base 0600	Whitsett Base 2100		
TFLD		O-259	9/23	Isaac So	lomon	1	Whitsett Base 0600	Whitsett Bsse 2100		
TFLD (t)		O-1027	10/2	Dane Os	tler	1	Whitsett Base 0600	Whitsett Base 2100		
ENG3 BLM E3130		E-399	10/2	Juan Naj	era	6	Whitsett Base 0600	Whitsett Base 2100		
ENG3 San Juan Coun	ty E31	E-365	9/30	Aarion A	ustin	3	Whitsett Base 0600	Whitsett Base 2100		
ENG4 Troy Fire Service	e E4	E-134	10/5	Dan Hok	anson	3	Whitsett Base 0600	Whitsett Base 2100		
ENG6 Interior 5-5		E-371	10/2	Chase S	trand	3	Whitsett Base 0600	Whitsett Base 2100		
ENG6 BLM E3143		E-395	10/2	Cuahute	moc Baltazar	4	Whitsett Base 0600	Whitsett Base 2100		
ENG6 Arkansas FS E6	352	E-397	10/2	Nick Ker	•	5	Whitsett Base 0600	Whitsett Base 2100		
WTT2 Dust Busters		E-49	9/25	Nathan S		2	Whitsett Base 0600	Whitsett Base 2100		
WTT2 Valley Farm		E-88	10/3	Jeff Bate	S	1	Whitsett Base 0600	Whitsett Base 2100		
WTT2 SQF		E-352	9/30	Jaime Ay		2	Whitsett Base 0600	Whitsett Base 2100		
EXC2 Shannon Bros		E-179	9/27	Chuck S	andborg	11	Whitsett Base 0600	Whitsett Base 2100		

DOZ2 Shannon Bros

DOZ2 Connor

SKD1 McKellar

SOF1

**EMPF** 

**EMPF** 

**EMPF** 

**AMBU** 

SKG2 Alvord Fire

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.

Whitsett Base 2100

Whitsett Base 0600

1

1

1

2

1

1

1

1

2

David Provencio

Royce Copeman

Bill Shannon

Tim Connor

**Brett Strong** 

John Morey

Silas Fisher

Castle 3

Brian Boulwar

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

E-44

E-83

E-193

E-194

0-934

0-91

0-1074

O-958

E-170

9/28

9/23

9/25

9/26

9/28

9/29

10/4

9/27

9/24

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/Grou	up Commi	unication S	ummary			
Function	Channel	Frequency RX	Frequency TX	TONE	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 Jay Shaffer– RESL	1	Approved By Carrie Dennet	tt - PSC	M	7		Date 9/22/2	2020	Time 1800

DIVISIO	ON ASSIGNMENT LIST	Branch	Division/Group		
	Incident Name	II.	BRAVO		
		Operati	onal Period		
EA	AST CASTLE ZONE SQF COMPLEX	Date: 9/23/2020 to 9/23/2020	Time: 0600-1800		
		Operations Personnel			
Operations Chief	Pat Russell (Day) Bruce Carlisle (Night)	Branch Director	Andy Huntsberger (406) 249-5786		
Air Operations	Terry Harris	Division/Group Supervisor	Jake Ackerberg		
Safety Officer	Ron Bertsch Paul Leusch	Division/Croup oupervisor	(530) 638-5605		

raulte	uscii					
		Resou	rces Assigned Th	is Period		
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
HC1 Fulton	C-99	10/3	Greg Cole	20	Camp Nelson 0600	Camp Nelson 2100
ENG4 Duke City Fire	E-367	9/30	Marcos Montoya	3	Camp Nelson 0600	Camp Nelson 2100
ENG6 Buffalo Bill	E-132	9/30	Gregg Webster	3	Camp Nelson 0600	Camp Nelson 2100
ENG6 Allen E619	E-312	9/29	Peter Allen	3	Camp Nelson 0600	Camp Nelson 2100
ENG6 Double D	E-313	9/29	Matthew Dimas	2	Camp Nelson 0600	Camp Nelson 2100
ENG6 STF E342	E-402	10/3	Justin Franklin	4	Camp Nelson 0600	Camp Nelson 2100
DOZ2 Shannon Bros	E-45	9/27	John Shannon	1	Camp Nelson 0600	Camp Nelson 2100
DOZ2 Westlund	E-139	10/2	Anthony Pezzi	2	Camp Nelson 0600	Camp Nelson 2100
SOF2	0-496	9/23	Tom Nash	1	Camp Nelson 0600	Camp Nelson 2100
SOF2 (t)	O-888	9/26	Roy Cribb	1	Camp Nelson 0600	Camp Nelson 2100
REMS	E-217	9/26	Ray Storm	6	Camp Nelson 0600	Camp Nelson 2100
SKD1 McKellar	E-193	9/25	Brett Strong	1	Camp Nelson 0600	Camp Nelson 2100

**Task:** Implement point source protection around values in Pierpoint, Camp Nelson and Coy Flat where feasible. Utilize aerial resources to limit fire spread around values at risk. Utilize direct and indirect tactics to work toward containing spread and evaluate opportunities for indirect containment lines farther to the south. Coordinate with adjacent divisions to ensure an integrated strategy. Coordinate all actions with Cal Fire Team 6.

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

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

#### 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.
- 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.

		DIVI	sion/Group	Commi	inication	Summary			
Function	Channel	Frequency	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequenc y RX	Frequency TX
COMMAND	1	170.0000	166.6750	151.4	151.4	A/G TAC	13	172.3500	172.3500
NIFC T3	6	168.6000	168.6000	151.4	151.4	A/G CMD	14	169.1500	169.1500
Prepared by Jay Shaffer – RESL		Approved By	Approved By  Carrie Dennett - PSC				Date 9/22/2020		

DIVISIO	N ASSIGN	<b>IMENT</b>	LIST		Branch		Marin J. Ville	Division/Group		
	Incident Na	ame				II			NELSON	
					Operational Period					
	ST CASTLI		# #		Date: 9/23/2	2020 to 9/24/2	Mark of Day San		600-1800	
				Oper	rations Persor	nnel				
Operations Chief Pat Russell (Day) Bruce Carlisle (Night)				Branch Dir	rector		Andy Hunts (406) 249-			
Air Operations Terry Harris							Bryon Duffi			
Safety Officer Ron Bertsch Paul Leusch					Division/G	Division/Group Supervisor Bryan Duffy (559) 731-8676				
			F	Resources	Assigned T	his Period				
Strike Team/Task Resource Design		Req#	Last Shift		Leader	# Persons	Drop Off	Point /Time	Pick Up Point / Time	
S/T 2806A		E-280	9/25	Kevin Got	iro	21	Camp I	Nelson 0600	Camp Nelson 2100	
S/T 5810A		E-281	9/25	Sal Gutier	rez	22	Camp I	Nelson 0600	Camp Nelson 2100	
S/T 5186B		E-354	9/26	Dwayne S	Shires	20	Camp	Nelson 0600	Camp Nelson 2100	
ENG3 Greater Eagle		E-246	10/4	Clayton Fo		5		Nelson 0600	Camp Nelson 2100	
ENG6 Carlsbad 62		E-259	9/25	Scott Max		3	Camp	Nelson 0600	Camp Nelson 2100	
ENG6 Sandoval Brush 2	22	E-260	9/25	Harris Toy	ya	3		Nelson 0600	Camp Nelson 2100	
ENG6 Farmington Brush		E-261	9/25	Duane Ba		2		Nelson 0600	Camp Nelson 2100	
ENG6 Sac Mtn 218		E-262	9/25	Barbara S	tephens	3		Nelson 0600	Camp Nelson 2100	
ENG3 SQF E323		E-442	10/2	Jesus Sar		5		Nelson 0600	Camp Nelson 2100	
WTT2 K&B		E-236	9/25	James Da		1		Nelson 0600	Camp Nelson 2100	
WTT1 OES WT139		E-282	10/2	Dan De Yo	oung	2		Nelson 0600	Camp Nelson 2100	
WTT1 OES WT42		E-283	10/2	Jared Mce	celhannon 2 Cam			Nelson 0600	Camp Nelson 2100	
WTT1 WT51		E-285	9/27	John Davi	hn Davies			Nelson 0600	Camp Nelson 2100	
SOFR (t)		0-511	9/24	Augie Bar	reda	1		Nelson 0600	Camp Nelson 2100	
EMPF		O-863	9/29	Chris Inma	an	1		Nelson 0600	Camp Nelson 2100	
AMBU5		E-337	9/23	Castle 5		2	Camp	Nelson 0600	Camp Nelson 2100	

Task: Support line divisions with fireline perimeter control as instructed by Branch Director or Operations Section Chief. Reinforce structure protection plans with hose lays, static water supply and hazard mitigation as instructed by Group Supervisor for values at risk in Camp Nelson, Cedar Slope, Alpine 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 chang in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

**Division/Group Communication Summary** Frequency TONE Frequency TONE Frequency Frequency Function Channel RX TX Function Channel RX TX RX TX 172.3500 151.4 151.4 A/G TAC 13 172.3500 COMMAND 170,0000 166.6750 1 169.1500 169.1500 151.4 151.4 A/G CMD 14 **R5 T6** 11 168.2375 168.2375 Time Approved By Date Prepared by 1800 9/22/2020 Carrie Dennett - PSC Jay Shaffer - RESL

DIVISIO	N ASSIGNMENT LIST	Branch	Division/Group
	Incident Name	II	WHISKEY
		Opera	ational Period
EA	AST CASTLE ZONE SQF COMPLEX	Date 9/23/2020 to 9/24/2020	Time 0600-1800
		Operations Personnel	
Operations Chief	Pat Russell (DAY) Bruce Carlisle (NIGHT)	Branch Director	Andy Huntsberger (406) 249-5786
Air Operations	Terry Harris	Division/Group Supervisor	Dan Varney (530) 250-7247
Safety Officer	Ron Bertsch Paul Leusch		

		Re	sources Assigned	This Period		
Strike Team/Task Force/ Resource Designator	Reg#	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
STEN	0-998	9/30	Richard Brown	1	Camp Nelson 0600	Camp Nelson 2100
ENG3 E391	E-407	9/30	Curtis Gibson	3	Camp Nelson 0600	Camp Nelson 2100
DOZ2 Corothers	E-405	9/30	Buck Corothers	4	Camp Nelson 0600	Camp Nelson 2100
DOZ2 Mtn. Landscaping	E-413	9/30	Shane Edmonds	2	Camp Nelson 0600	Camp Nelson 2100
EMPF	O-1007	10/2	Dean Carpenter	1	Camp Nelson 0600	Camp Nelson 2100
EMTF	O-935	9/28	Tim Higeons	1	Camp Nelson 0600	Camp Nelson 2100
REAF	O-1023	10/2	Krystal Kissinger	1	Camp Nelson 0600	Camp Nelson 2100

Task: Prep the Crawford Road east to the 107 Road. Develop a firing plan focused on limiting adverse fire effects and be prepared to implement to prevent the negative impacts of high intensity fire. Coordinate with Tule River Fire personnel on any line construction on reservation ground. Continue to improve indirect line from the 94 Road west to zone break.

Purpose: Protect the municipal watershed and other important tribal values from high intensity fire.

End State: Values at risk are not negatively impacted by high intensity fire or heavy handed suppression action.

#### 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.
- 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.

		Di	vision/Grou	p Comm	nunicatio	on Summary			
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX
Command	3	172.5500	162.1875	151.4	151.4	A/G TAC	13	172.3500	172.3500
Command	4	170.1375	164.3875	151.4	151.4	A/G CMD	14	169.1500	169.1500
NIFT T5	7	166.7250	166.7250	151.4	151.4				
Prepared by		Approved By	/				Date		Time
Jay Shaffer - RE	SL	Carrie Denr	nett - PSC	CIN	M		9/22/	2020	1800

DIVISION	N ASSIGNMENT LIST	Branch	Division/Group
	Incident Name	II II	YANKEE
	+	Ор	erational Period
	ST CASTLE ZONE SQF COMPLEX	09/23/2020 to 9/24/2020	Time: 0600-1800
		Operations Personnel	
Operations Chief	Pat Russell (Day) Bruce Carlisle (Night)	Branch Director	Andy Huntsberger (406) 249-5786
Air Operations	Terry Harris	Division/Group Supervisor	Jake Ackerberg (530) 638-5605
Safety Officer	Ron Bertsch Paul Leusch		

Chritis Toom/Took Force/	_	Last	Resources Assigned	1 #		
Strike Team/Task Force/ Resource Designator	Req#	Shift	Leader	Persons	Drop Off Point/Time	Pick Up Point/Time
HC2 Dust Busters Plus	C-80	10/3	Harper Resewehr	20	Whitsett Base 0600	Whitsett Base 2100
NG3 J3 Contracting 1	E-252	9/25	Jacob Vavricka	3	Whitsett Base 0600	Whitsett Base 2100
ENG3 J3 Contracting 2	E-253	10/1	Wesley Wallace	3	Whitsett Base 0600	Whitsett Base 2100
NG4 Great Basin	E-378	10/2	David Grass	3	Whitsett Base 0600	Whitsett Base 2100
NG6 LUR 8160	E-396	10/4	Rondald Sandling	3	Whitsett Base 0600	Whitsett Base 2100
ENG Al Fire Service	E-79				Whitsett Base 0600	Whitsett Base 2100
OOZ2 Muth Equipment	E-5	10/5	Justin Tufts	1	Whitsett Base 0600	Whitsett Base 2100
SKG2 Alvord 2	E-422	9/23	Justin Davis	1	Whitsett Base 0600	Whitsett Base 2100
OOZ2 Kirkland Construction	E-140	10/1	Eric Pybas	1	Whitsett Base 0600	Whitsett Base 2100
MOD Under Dog	0-596	9/26	Gary Balmain	2	Whitsett Base 0600	Whitsett Base 2100
REAF	0-1053	10/4	Chris Engelhardt	1	Whitsett Base 0600	Whitsett Base 2100
REAF	O-1052		Lauren Pfund	1	Whitsett Base 0600	Whitsett Base 2100
	1					
	-					
	1					

**Task:** Construct dozer line from Road 107 west to Slate Mountain. Coordinate with adjacent division supervisors. Support point protection as needed and requested.

Purpose: Keep fire north of proposed indirect line.

End State: Impacts to local communities, infrastructure, and natural resources was kept to a minimum.

#### 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

		D	ivision/Gro	up Com	municat	ion Summa	ry		
Function	Channel	Frequency RX	Frequency TX	TONE RX	TONE TX	Function	Channel	Frequency RX	Frequency TX
Command	1	170.0000	166.6750	151.4	151.4	A/G TAC	13	172.3500	172.3500
NIFC T3	6	168.6000	168.6000	151.4	151.4	A/G CMD	14	169.1500	169.1500
Prepared by		Approved By	/	0 20	1		Date		Time
Jay Shaffer – RE	SL	Carrie Denn	ett - PSC	1/1			9/22/2	2020	1800

DIVISION	ASSIGN	MENT	LIST		Branch		100000000000000000000000000000000000000	Division/Group			
	Incident N	lame			NIGHT YANKEE / ZULU						
					Operational Period						
	ST CASTL SQF COM				Date: 9/23/	2020 to 9/24	/2020	Time: 1	800-0600		
				Ope	erations Pers	onnel					
Operations Chief Pat Russell (DAY) Bruce Carlisle (NIGHT)					Branch Dir	ector					
Safety Officer Ron Bertsch Paul Leusch					Division/G	roup Supervi	isor		n (9/27), 858-775-4586 t) (9/26), 970-769-5389		
			F	Resource	s Assigned	This Period					
Strike Team/Task Resource Desig		Reg#	Last Shift		Leader	# Persons		f Point/Time	Pick Up Point / Time		
ENG6 Cahoon		E-64	9/27	Blaine Fi	field	3	Whitsett Base 1800		Whitsett Base 0900		
TFLD		0-945	9/27	Danny W		1		ett Base 1800	Whitsett Base 0900		
TFLD		O-955	9/28	Ryan Lev		1		ett Base 1800	Whitsett Base 0900		
HC21 Scorpions 6		C-109	9/28		Cisneros	20	Whitse	ett Base 1800	Whitsett Base 0900		
ENG6 Flat Rock		E-373	9/28	Cody Bla		3	Whitsett Base 1800		Whitsett Base 0900		
ENG6 Peanut Pie		E-78	9/26	Wayde V		2	Whitsett Base 1800		Whitsett Base 0900		
ENG6 Truck 18		E-315	9/23	Philip Ho		3		ett Base 1800	Whitsett Base 0900		
EMTF		O-580	9/24	Steve De	evincinzi	1	Whitse	ett Base 1800	Whitsett Base 0900		
AMBU		E-46	10/3	Castle1		2	Whitse	ett Base 1800	Whitsett Base 0900		
Work Assignments	(leantevolvenesse										

**Task:** Patrol and monitor from Ponderosa through the Peppermint Ranch. Support the defense of Ponderosa and Peppermint Ranch as requested. Continue operations from day shift and swing shift as conditions allow. Mop-up as appropriate based on firefighter safety.

Purpose: Limit fire spread to additional values at risk.

End State: Fire spread limited to existing fire perimeter.

#### 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** TON Frequenc Frequency TONE E Frequency Frequency Function Channel Function Channel y RX TX RX TX RX TX 151. A/G TAC COMMAND 170,0000 166,6750 151.4 172.3500 4 13 172.3500 151. A/G CMD NIFC T1 5 168.0500 168,0500 151.4 14 169,1500 169.1500 4 Prepared by Approved By Date Time 1300 Carrie Dennett - PSC 9/22/2020 Jay Shaffer - RESL

DIVISIO	ON ASSI	GNMENT	<b>LIST</b>		Branch			Division/Grou	
	Incident	Name			N	NIGHT		S	TRUCTURE
							Opera	tional Period	
E	AST CAS SQF CO		ž		Date: 9/23	3/2020 to 9/2	4/2020	Time: 180	0-0600
				Op	erations Per	sonnel			
Operations Chief		sell (DAY) arlisle (NIC	SHT)		Branch Dir	ector			
Safety Officer	Ron Ber Paul Leu				Division/G	roup Superv	sor		on (858)775-4586 (T) (970) 769-5389
				Resourc	es Assigned	This Perio	d		
Strike Team/Ta Resource De		Req#	Last Shift		Leader	# Person s		ff Point /Time	Pick Up Point / Time
S/T 5809C ENG3		E-241	9/25	Jason E		16	-	Nelson 1800	Camp Nelson 0900
SOF2		O-918	9/29	Jeff Pilo	otto	1	Camp	Nelson 1800	Camp Nelson 0900
			-						

**Task:** Provide perimeter control support and structure defense for Camp Nelson, Pierpoint, Cedar Slope, Rogers Camp, Mountain Aire, Coy Flat and Ponderosa when conditions allow. Provide mitigation and reasonable protection for nationally significant natural resources to the extent possible while maintaining firefighter safety. Assist night divisions as directed by Night Operations.

Purpose: Protect values at risk from spreading fire by supporting perimeter control operations.

**End State:** Values at risk and communities are defended to the extent possible while maintaning firefighter safety as our highest priority.

#### 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** Frequency TONE TONE Frequency Frequency Frequency Channel RX TX Function Function Channel RX TX RX TX See 205 A/G TAC 13 172.3500 172.3500 COMMAND A/G CMD 169.1500 151.4 169.1500 NIFC T1 5 168.0500 168.0500 151.4 14 Date Time Prepared by Approved By 1300 9/22/2020 Carrie Dennett - PSC JayShaffer - RESL

HC1 Springville C-113 9/28 Jack Medina 20 Camp Whitsett 0900 Camp Whitsett 010 Camp	DIVISIO	ON ASSI	GNMEN	IT LIST		Branch			Division/Group	
Date: 9/23/2020 to 9/24/2020 Time: 0900-0100    Date: 9/23/2020 to 9/24/2020 Time: 0900-0100		Inciden	t Name							SWING
Date: 9/23/2020 to 9/24/2020   Time: 0900-0100								Oper	ational Period	
Operations Chief Bruce Carlisle (Night)  Air Operations Terry Harris  Safety Officer Ron Bertsch Paul Leusch  Strike Team/Task Force/ Resource Designator HC1 Springville C-113 9/28 Jack Medina C-975 9/29 Mike Wedell C-118 Poly Sylvation Sylvation Peak C-235 Crimson Peak E-331 9/27 Alyuknd Rammell SKG3 Crimson Peak E-353 9/28 Kurt Spencer C-364 9/24 Chris Laponis  Division/Group Supervisor Danny Wristen (559) 912-9820  Drop Off Point /Time Pick Up Point /Time Pic	E.			E		Date: 9/23	/2020 to 9/24	/2020	Time: 0900-	-0100
Chief Bruce Carlisle (Night)  Air Operations Terry Harris  Safety Officer Ron Bertsch Paul Leusch  Strike Team/Task Force/ Resource Designator  HC1 Springville  TFLD (t)  ENG6 J3 Contracting  E-316  B-218  B-218  B-228  Kyle Crow  1 Camp Whitsett 0900  Camp Whitsett 010  Camp Whitsett 0900  Camp Whitsett 010  Camp Whitsett 010  Camp Whitsett 0900  Camp Whitsett 010  Camp					Op	erations Per	sonnel			
Resources Assigned This Period  Strike Team/Task Force/ Resource Designator  Reg# Shift Leader Persons Drop Off Point /Time Pick Up Point / Time Persons Drop Off Point / Time Pick Up Point / Time Persons Drop Off Point / Time Pick Up Point / Time Pick Up Point / Time Persons Drop Off Point / Time Pick Up Point / Time Pick						Branch Di	rector		8	
Resources Assigned This Period  Strike Team/Task Force/ Resource Designator HC1 Springville TFLD (t)  DOZ2 STF E-118 SKG3 Crimson Peak E-331 SKG3 Pize F-353 SKG1 Big Foot EMPF  DIVISION/Group Supervisor  Resources Assigned This Period  # Persons Drop Off Point /Time Pick Up Point / Time Pick Up Point /	Air Operations	Terry H	larris							
Strike Team/Task Force/ Resource Designator HC1 Springville C-113 9/28 Jack Medina 20 Camp Whitsett 0900 Camp Whitsett 010 Camp Whitsett 0910 Camp Whitsett 0910 Camp Whitsett 0910 Camp Whitsett 011 Camp Whitsett 0900 Camp Whitsett 011 Camp Whi	Safety Officer					Division/G	roup Supervi	sor	Danny Wristen	(559) 912-9820
Resource Designator Req# Shift Leader Persons Drop Off Point /Time Pick Up Point / Time HC1 Springville C-113 9/28 Jack Medina 20 Camp Whitsett 0900 Camp Whitsett 010 TFLD (t) 0-975 9/29 Mike Wedell 1 Camp Whitsett 0900 Camp Whitsett 010 ENG6 J3 Contracting E-316 9/23 Mike Cade 3 Camp Whitsett 0900 Camp Whitsett 010 DOZ2 STF E-118 9/26 Kyle Crow 1 Camp Whitsett 0900 Camp Whitsett 010 SKG3 Crimson Peak E-331 9/27 Jaylund Rammell 2 Camp Whitsett 0900 Camp Whitsett 010 SKG1 Big Foot E-353 9/28 Kurt Spencer 1 Camp Whitsett 0900 Camp Whitsett 010 EMPF 0-864 9/24 Chris Laponis 1 Camp Whitsett 0900 Camp Whitsett 010					Resource	es Assigned	This Period	Jan 19	Message and the contract of th	
TFLD (t)	Resource Design		Req#	Shift			Persons			Pick Up Point / Time
ENG6 J3 Contracting	HC1 Springville									
E-10   Second   E-11   Secon	TFLD (t)									
SKG3 Crimson Peak E-331 9/27 Jaylund Rammell 2 Camp Whitsett 0900 Camp Whitsett 010 SKG1 Big Foot E-353 9/28 Kurt Spencer 1 Camp Whitsett 0900 Camp Whitsett 010 Camp Whitsett		ng						0.007511.70750.00	A STATE OF THE PROPERTY OF THE	
SKG1 Big Foot E-353 9/28 Kurt Spencer 1 Camp Whitsett 0900 Camp Whitsett 010 Camp Wh				-						
EMPF O-864 9/24 Chris Laponis 1 Camp Whitsett 0900 Camp Whitsett 010		ık	- Inches	_						
								1,5400,000	A DO ATTOMORNATION OF THE PARTY	
	EMPF		O-864	9/24	Chris La	ponis	1	Cam	ip Whitsett 0900	Camp Whitsett 0100
Work Assignments	Work Assignmen	nte						NAME OF		

spots if safe to do so.

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** Frequen TONE Frequency TONE Frequency Channel cy RX Frequency TX RX TX Function Function Channel RX TX COMMAND A/G TAC 172.3500 172.3500 170.0000 166.6750 151.4 151.4 13 NIFC T1 168.0500 A/G CMD 14 169.1500 169,1500 168.0500 151.4 151.4 5 Time Approved By Date Prepared by 9/22/2020 1800 Carrie Dennett - PSC Jay Shaffer - RESL

1. Incident Name:		2. Operational P	eriod:			3. Branch	Division
WEST CASTLE ZONE S	QF COMPLEX	The property of the second	/23/20 0700	Date To: Time To:	09/24/20 0700	XXI	DD
4. Operations Personnel:			WENTE		THE TYPE OF	Page 1 of 1	Delta-Delta
Operations Section Chief: S. Corr	)			Night Ops:	T. Ernst		
Branch Director: M. Mar	tinez (12)		В	ranch Safety:			
Division/Group Supervisor: J. Cazi				Air Attack:			
5. Resources Assigned:	The Control of the Co	Resources Belov	v in Bold a	1	***		THE PROPERTY OF THE
Resource Identifier	ALS LWD	Leader	A STATE OF THE PARTY OF THE PAR	Personnel	Request #	Hours	Reporting Location
STL RRU 9319L		A. Bennet		5	E-30174	0700-1900	ICP
DOZ PVT E-30120		P. Van Gaa		2	E-30120	0700-1900	ICP
DOZ PVT E-30125	-1-1-	R. Dominik		2	E-30125	0700-1900	ICP
FALM O-30225		J. Turpin		2	O-30225	0700-1900	ICP
READ GIRADO		A. Girado		1	O-30275	0700-1900	ICP
6. Work Assignments: Construct dozer lines. Construct and improve handlin Structure defense and perimete Identify and triage structures. 7. Special Instructions: DIVS coordinate with assigned	er control.	and avoid sensitive	cultural si	tes where p	ossible.		
8. Communications	I Ch I	turation I a	· Francis	Du Tarra	T. F	Turana	T Notes
Name CDF C1				Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11				103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
ODI OTI	2 00	OMMAND 151	.1675N 1	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
R5 T5	6 T/	ACTICAL 167	.1125N 1	51.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
A/G TAC W			.1625N	3111 (114)	168.1625N	(411)	DIVANORI ZI
CALCORD				156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATI
GUARD 23			.6250N	(10)	168.6250N	110/9 <sub>1</sub> (T1)	LINENGENOT GOORDINATI
9. Prepared by: Name:	Chanece Ub			ESL-T	Signature:		
ICS 204		Date/Time: 9/22	/2020 2	200		Pe	rsonnel Count: 12

I. Incident Name:		2. Operation				3. Branch	Division
WEST CASTLE ZONE SO	F COMPL	100 TO 10	09/23/20 0700	Date To: Time To:	09/24/20 0700	XXI	ММ
4. Operations Personnel:						Page 1 of 1	Mike-Mike
Operations Section Chief: S. Corn				Night Ops:	T. Ernst	HALL SECTION FOR PERSONS	
Branch Director: M. Martin	nez (12)			Branch Safety:			
Division/Group Supervisor: A. Estab	rook (T) (12	)		Air Attack:			
5. Resources Assigned:		** Resources E	Selow in Bold	are 12 Hour	**		
Resource Identifier	ALS I	_WD Lea	der	Personnel	Request #	Hours	Reporting Location
STA XSM 2275	X	B. M	larra	22	E-30145	0700-0700	ICP
CRW KRN Crew 11		М. Н	enry	22	C-30026	0700-1900	ICP
DOZ TUU 4143		K. N	fittel	2	E-30181	0700-0700	ICP
DOZ PVT E-30182		J. K	Curz	2	E-30182	0700-0700	ICP
W/T PVT E-30136		D. D	ixon	2	E-30136	0700-0700	ICP
W/T PVT E-30137		B. Ro	dgers	1	E-30137	0700-1900	ICP
W/T PVT E-30139		R. St	raley	1	E-30139	0700-1900	ICP
W/T PVT E-30226		J. Lo	vato	1	E-30226	0700-1900	ICP
FEMP OZBIRN	(4,01)	S. O:	zbirn	1	O-30210	0700-1900	ICP
FEMT BANKS		M. B	anks	1	O-30067	0700-1900	ICP
6. Work Assignments: Mop up 100'. Construct and improve dozer at Structure defense and perimete Identify and triage structures. 7. Special Instructions: DIVS coordinate with assigned	er control.	ntify and avoid ser	sitive cultural	sites where p	possible.		
8. Communications							The Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N		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	.52,5 (1.5)	168,1625N		
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156,0750N	The state of the s	EMERGENCY COORDINA
GUARD 23	16	EMERGENCY	168.6250N	100.17 (10)	168.6250N		
9. Prepared by: Name:	اجروا والمراجع فيستحدث والمراجع	ece Uboldi	100.020014	RESL-T	Signature:	0	
ICS 204		Date/Time	9/22/2020	2200	orginatoroi_	Pe	ersonnel Count: 55

1. Incident Name:		2. Operation	al Period:			3. Branch	Division
WEST CASTLE ZONE S	QF COMPLEX	Date From: Time From:	09/23/20 0700	Date To: Time To:	09/24/20 0700	XXV	π
4. Operations Personnel:						Page 1 of 1	Tango-Tango
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: D. Esac	des (12)			Branch Safety:			
Division/Group Supervisor: C. Ushe	er (T) (12)			Air Attack:			
5. Resources Assigned:		Resources B	elow in Bol	d are 12 Hou	r**		
Resource Identifier	ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW SLU Fuels 3449		L, E	lliot	8	C-30022	0700-1900	ICP
CRW TCU Fuels 4449		T. Pit	tman	7	C-30024	0700-1900	ICP
DOZ PVT E-30116		C, Ha	uber	2	E-30116	0700-0700	ICP
DOZ PVT E-30183		J. F	lall	2	E-30183	0700-0700	ICP
W/T PVT E-30178		B. Bel	mares	2	E-30178	0700-0700	ICP
W/T PVT E-30180		M. L	.ane	2	E-30180	0700-0700	ICP
FEMT JONES		C. Jo	ones	1	O-30065	0700-1900	ICP
FEMP SMITH		J. Si		1	O-30394	0700-1900	ICP
6. Work Assignments: Construct and hold control line Hold the current fire on control Prepare structures along South 7. Special Instructions: DIVS coordinate with assigned	lines. h Fork Road.	and avoid sen	sitive cultural	I sites where p	possible.		
8. Communications	THAT TAKE						
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		OMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2 0	OMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T28	9 7	TACTICAL	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	BRANCH 25
A/G TAC W		A/G TAC	168.1625N		168.1625N		
CALCORD		MEDICAL	156.0750N	156.7 (T6)	156.0750N		EMERGENCY COORDINAT
GUARD 23		MERGENCY	168.6250N		168.6250N		
9. Prepared by: Name:	Chanece U			RESL-T		6	
ICS 204		Date/Time:	9/22/2020	2200	Signature:	Pe	rsonnel Count: 25
NIMS IAP					COI	NTROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQ	F COMP	LEX Date From: Time From:		Date To: Time To:	09/24/20 0700	XXV	PP
4. Operations Personnel:						Page 1 of 1	Papa-Papa
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: D. Esade	s (12)			Branch Safety:			
Division/Group Supervisor: R. Sonste	ng (12) / M.			Air Attack:			
5. Resources Assigned:	F- 17-1	** Resources	Below in Bolo	i are 12 Hou	r**	free vote and exert	
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STC SLU 9340C		T. Sv	vanson	16	E-30157	0700-1900	ICP
T/F KRN 5812		S.	Riley	17	E-30167	0700-1900	ICP
ENG TLC RESCUE 14		D. Villa	vicencio	3	E-30207	1900-0700	ICP
STG FKU 9435G (CDCR)		R. C	astillo	27	C-30003	0700-0700	ICP
CRW TLC OAK VALLEY		R. T	orres	19	C-30023	0700-1900	ICP
CRW TUU Crew 1		D.A	bbott	16	C-30027	0700-1900	ICP
CRW TUU Crew 2		R.	High	16	C-30025	0700-1900	ICP
STL BDU 9353L		M. E	Breese	9	E-30175	0700-0700	ICP
DOZ PVT E-30118		M. Reici	nenberger	1	E-30118	0700-1900	ICP
DOZ PVT E-30124		W.1	Brown	2	E-30124	0700-0700	ICP
DOZ PVT E-30127		R.	Voris	2	E-30127	0700-0700	ICP
DOZ PVT E-30128		D.	Elliot	2	E-30128	0700-0700	ICP
DOZ PVT E-30150		С	. Fry	2	E-30150	0700-0700	ICP
DOZ PVT E-30153	Vanil y		Gassbeek	2	E-30153	0700-0700	ICP
W/T PVT E-30135			Reyes	1	E-30135	0700-1900	ICP
W/T PVT E-30177			Lang	2	E-30177	0700-0700	ICP
FALM O-30226			nowiak	2	O-30226	0700-1900	ICP
HEQB SHEW			Shew	1	O-30221	0700-0700	ICP
REAF WINGATE			/ingate	1	O-30276	0700-1900	ICP
6. Work Assignments: Construct and hold control lines Hold the current fire on control li Prepare structures along Blue R Conduct and hold firing operatio 7. Special Instructions: DIVS coordinate with assigned F	nes. tidge Road. ns.		nsitive cultural	sites where p	oossible.		
** T. Attebury is assigned as firir	ng Group S	upervisor. **					
8. Communications	T Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CDF C1	Ch 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 T26	8	TACTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	BRANCH 25
A/G TAC W	13	A/G TAC	168.1625N		168.1625N		
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N		EMERGENCY COORDINA
GUARD 23	16	EMERGENCY	168.6250N	, , , , , , , , , , , , , , , , , , ,	168.6250N		
9. Prepared by: Name:		ece Uboldi		RESL-T	Signature:	(2)	
ICS 204		D-4-07	: 9/22/2020	2200	Jigi luturoi	D.	rsonnel Count: 140

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

			2. Operation	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMP	LEX	Date From: Time From:	09/23/20	Date To:	09/24/20 0700	XXIX	ww
4. Operations Personnel:		THE STATE		A STONOS		NAME OF B	Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: S. Corn		13,121,000	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,112,2777,240,431,1231	Night Ops:	T. Ernst		
Branch Director:		-			Branch Safety:			
Division/Group Supervisor: B. Willson	(12)				Air Attack:		UB POST-TITUE	
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	A STREET WAY THE THE	ader	Personnel	Request #	Hours	Reporting Location
DOZ TUU 4141			D. Pe	terson	2	E-30176	0700-0700	ICP
DOZ PVT E-30122			K, D	arrah	1	E-30122	0700-1900	ICP
DOZ PVT E-30119	1		L.	Gill	2	E-30119	0700-0700	ICP
DOZ PVT E-30121			B. N	loody	2	E-30121	0700-0700	ICP
DOZ PVT E-30155			M. H	ooper	1	E-30155	0700-1900	ICP
W/T PVT E-30138				lliott	1	E-30138	0700-1900	ICP
W/T PVT E-30179				Erti	1	E-30179	0700-1900	ICP
W/T PVT E-30216	SE PLANE.		B. I	Rose	1	E-30216	0700-1900	ICP
MAS TCU Fuels Crew				linor	1	E-30162	0700-1900	ICP
MAS SLU Fuels Crew				lider	1	E-30163	0700-1900	ICP
REAF CHARTIER	+	-	The Salar	nartier	1	O-30233	0700-1900	ICP
*								
Structure defense of Case Mounta Monitor progress of fire spread thre	ough Bu	eau of		ement.				
6. Work Assignments: Structure defense of Case Mounta Monitor progress of fire spread thre Scouting and constructing indirect Structure Defense.	ough Bu	eau of		ement.				
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect	ough Bu	eau of		ement.				
Structure defense of Case Mounta Monitor progress of fire spread thre Scouting and constructing indirect Structure Defense. 7. Special Instructions:	ough Bu	eau of		ement.				
Structure defense of Case Mounta Monitor progress of fire spread thre Scouting and constructing indirect Structure Defense. 7. Special Instructions:	ough Bu	eau of		ement.	Rx Tone	Tx Freq	Tx Tone	Notes
Structure defense of Case Mounta Monitor progress of fire spread thre Scouting and constructing indirect Structure Defense. 7. Special Instructions:  8. Communications Name	ough Bui	eau of	Land Manag			Tx Freq 159.3000N	Tx Tone 151.4 (T14)	Notes BLUE RIDGE
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect Structure Defense.  7. Special Instructions:  8. Communications	ough Burdozer lin	eau of	Land Manag	Rx Freq	103.5 (T8)			<del> </del>
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect Structure Defense. 7. Special Instructions:  8. Communications Name CDF C1 CDF C11	ough Burdozer lin	F CC	Land Manag	Rx Freq 151.3550N	103.5 (T8) 103.5 (T8)	159.3000N 159.3975N	151.4 (T14)	BLUE RIDGE
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect Structure Defense. 7. Special Instructions:  8. Communications Name CDF C1 CDF C11 CDF T29	ough Burdozer lin	F CC	Land Manag	Rx Freq 151.3550N 151.1675N	103.5 (T8) 103.5 (T8) 192.8 (T16)	159.3000N 159.3975N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect Structure Defense. 7. Special Instructions:  8. Communications Name CDF C1 CDF C11 CDF T29 A/G CMD	Ch 1 2	F CC	Land Manag	Rx Freq 151.3550N 151.1675N 151.3475N	103.5 (T8) 103.5 (T8) 192.8 (T16)	159.3000N 159.3975N 151.3475N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH) BRANCH 29
Structure defense of Case Mounta Monitor progress of fire spread thro Scouting and constructing indirect Structure Defense. 7. Special Instructions:  8. Communications Name CDF C1	Ch 1 2 10 14	F CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Eunction DMMAND DMMAND ACTICAL	Rx Freq 151.3550N 151.1675N 151.3475N 169.1500N	103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6)	159.3000N 159.3975N 151.3475N 169.1500N	151.4 (T14) 151.4 (T14) 192.8 (T16)	BLUE RIDGE  CASE MTN (NORTH)  BRANCH 29  OVERHEAD USE ONLY

Date/Time: 9/22/2020

2200

Personnel Count:

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMPLEX	Date From: Time From:	09/23/20 0700	Date To: Time To:	09/24/20 0700	XXIX	YY ,
4. Operations Personnel:						Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corn				Night Ops:	T. Ernst	hasalaa hasa charler	
Branch Director:				Branch Safety:			
Division/Group Supervisor: J. Suarez (1	2)			Air Attack:			
5. Resources Assigned:	•	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW KNP 91		R. Ga	rlapow	10	O-60003	0700-1900	ICP
DOZ PVT E-30123		L. Mo	osios	1	E-30123	0700-1900	ICP
DOZ PVT E-30126		B. R	owley	1	E-30126	0700-1900	ICP
W/T PVT E-30217			zzana	1.	E-30217	0700-1900	ICP
W/T PVT E-30218		P.R	amos	1	E-30218	0700-1900	ICP
REAF KRETSCH		J. Kr	retsch	1	O-60004	0700-1900	ICP
6. Work Assignments: Structure defense. Monitor progress of fire spread throus Scouting and constructing indirect here. 7. Special Instructions:		National Park					
8. Communications			and the same of the				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		OMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	
CDF C11		OMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	BLUE RIDGE  CASE MTN (NORTH)
CDF T30	11 T	ACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	BRANCH 29
A/G CMD	14	VG CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15 N	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 23	16 EM	ERGENCY	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:	Chanece UI			RESL-T	Signature:	Q	
ICS 204		Date/Time:	9/22/2020	2200		Pe	rsonnel Count: 15

1. Incident Name:		2. Op	erational Period:			3. Branch	Staging
WEST CASTLE ZONE S	QF COMP	LEX Date I		Date To: Time To:	09/24/20 0700		ICP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corr	1			Night Ops:	T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:		** Resou	rces Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
							<del></del>
						-	
*							
				ļ	Jacob a minimum		
				1			
Work Assignments:     Maintain 3 minute response tin      Special Instructions:	ne.						
8. Communications	E 1. 2. No						
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMA	ND 151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMA	ND 151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
A/G CMD	14	A/G CM	D 169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD .	15	MEDICA	L 156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATION
GUARD 23	16	EMERGEN	ICY 168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:	Chane	ce Uboldi		RESL-T	Signature:	Q.	
ICS 204 NIMS IAP		Date/	Time: 9/22/2020	2200	CON		rsonnel Count: 0

1. Smooth of the continuation of the continu	1. INCIDENT NAM	1. INCIDENT NAME: SQF COMPLEX		2. OPERATIONAL 09/23/202	RATIONAL PERIOD 09/23/2020	5-X	START TIME: 0800		END TIME: 2000	SUNRISE: 0645	ISE:	<b>SUNSET:</b> 1852
Hoist DayNight Capable   Hoist DayNight Capable   Hoist DayNight Capable   Hoist Capable   Hoist DayNight Capable   Hoist Capable   Hoist DayNight Capable   Located In Visalia, CA	3. REMARKS (Sa	fety Notes, Hazards,	, Air Operations	Special Equ	ipment, etc.).		4. RE/	DY ALERT	AIRCRAFT:	5. TF	5. TFR: 0/6785	A-339
Solution   Color   C	1. Smoky conditi- limitations, and I.	ons can hamper ou	ır aviation opera ed into acceptin	ations adhe ig a missio	re to visibility in that you know	w or feel	Ξ.	H-4 oist Day/Nig Located in \	.07 ght Capable Visalia, CA	Altitu to an MSL	eq: 123.72 de: From d including	Freq: 123.725 Altitude: From the surface up to and including 14,000 feet MSL
Communicate interventions at a cutofficial separation and command to Air Sea (See Medical Plan in the IAP Sea (See Medical Plan in the IAP See Medical Plan in the IAP Sea (JAS) of the mission.   Communication of the Communicate Intervention at the IAP See (Int. Beachtrast)   Communicate Intervention at sunsetusellast Annaly (Int. Beachtrast)   Communicate Intervention (Int. Beachtrast)   Communicate Int. Beachtrast)   Communicate Int. Beachtrast (Int. Beachtrast)   Communicate Int. Beachtrast)   Communicate Int. Beachtrast (Int. Beachtrast)   Communicate Int. Beachtrast   Communicate Int.	2. Ensure visibili	ty and winds are ac	dequate to safel	y conduct	flight operation	S.	Sh	aring with th Bulldog	ne Creek, and y Fires	Polyg	Polygon see NOTAM	OTAM
See Medical Plan in the IAP	4. Utilize check p	oints and call in an	nd out of the dip	18. chain of co	ommand to Air		ဒိ	Order the mmunication	nough ns/Air Attack	Latitu 36°30	N00.0	Longitude: 118°12'30"W
SONNEL   NAME   PHONE # 7. FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   PHONE # 7. FREQUENCIES   AM   FM   FM   S. FIXED-WING Avail 7 pper   ARTA ARTA AM   FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   ARTA AM   PHONE # 7. FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   ARTA AM   PHONE # 7. FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   AM   PHONE # 7. FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   AM   PHONE # 7. FREQUENCIES   AM   FM   S. FIXED-WING Avail 7 pper   AM   FM   FM   FM   FM   FM   FM   FM	Operations, it me	y or may not be a f n complexity and t	friendly! he Benefit vs Ri	sk of the m	nission.		Se	Medical P	lan in the IAP	35°57 36°03	N.00.	118°12'30"W 118°54'00"W 118°54'00"W
Name	(Terminate airopera	tions at sunsetuse la	ast%hourforRTB.	(exceptionsa		cate intent)				36°3C	)'00"N //tr.faa.gov	36°30'00"N 118°12'30"W https://fr.faa.gov/ffr2/list.html
Harriage   Heath Remember   Heath Remains	6 PERSONNEL	NAME	PHONE #	7. FRE	QUENCIES	AM	FM	I 8. FIXED	-WING Avail/ T	ype/ Make	-Model/ N#	// Base
Make   Burke Kremensky   619.592.9122   A/A Briefing A-167   132.2750   A-167   A-16	AOBD East	Terry Harris	406.660.2318	A/A Fixedw			165.987	┢	4	URTANKER	SS:	
John McKee   406.370.7028   AA (Rotor) East TFR A-7   123.7250   ATGS/HI	AOBD West	Burke Kremensky		A/A Briefin	ig A-167	132.2750						
Daniel Sepulveda   909.374.8944   A/A (Rotor) West   124.4250   A GC/HI Blackman   559.388.7108   A/G Command   A-58   CMD   169.1500   A GC/HI Blackman   559.388.7108   A/G Tactical West   A-166   TAC   168.1625   A GC/HI Borterville   Travis Will   208.841.1898   A/G Tactical East A-5   TAC   172.3500   A GC/HI Borterville   Raul Contreras   559.316.9355   CALCORD/Medivacs   TAC   172.3500   A GC/HI Borterville   Raul Contreras   559.169.0191   DECK   123.9750   TAC   172.3500   A GC/HI Borterville   BASE   START   AVAIL   REMARKS   FAA N#   TY   MAKE/ MODEL   BASE   START   AVAIL   REMARKS   FAA N#   TY   MODEL   A GC/HI H GC/HI BOV.234   PVT   0730   0800   A-53   H-522   2 205.41 +++   GC/HI BOV.234   A GC/HI BOV.23	ASGS	John McKee	406.370.7028	A/A (Rotor		123.7250						
Clint Blackman   559.388.7108   A/G Command   A-58   CMD   169.1500   N47TT-	ASGS	Daniel Sepulveda	909.374.8944	A/A (Rotor	) West	124.4250		ATGS/H	LCO Platforms:			
	ATGS	Clint Blackman	559.358.7108	A/G Comm	8	CMD	169.150		- AC690 (Craw)			
Porterville         Cindy Bradley         208.841.1898         A/G Tactical East A-5         TAC         172.3500           Porterville         Cindy Bradley         559.789.0191         DECK         163.100         156.0750           Porterville         Raul Contreras         559.789.0191         Tanker base Ramp         123.9750         163.100           Selection of the contreras         949.591.4131         Tanker base Ramp         123.9750         163.100           LICAN TERM         TY         AVAIL         REMARKS         FAA N#         TY         MAKE/NODEL           Nh         TY         MAKE/NODEL         AVAIL         REMARKS         FAA N#         TY         MAKE/NODEL           H         1         S-70         PVT         0730         0800         A-53         H-522         2         205A1 ++           HH         1         S-70         PVT         0730         0800         A-53         H-535         3         AS-350B3           HH         1         KMAX         PVT         0730         0800         A-76         H-535         3         AS-350B3           H         1         KMAX         PVT         0730         0800         A	ATGS	Ken Craw	559.280.6969	A/G Tactica		TAC	168.162		-AS 350B3 (Will)	) ckman)		
Cindy Bradley         559.789.0191         DECK         156.0750         156.0750           Raul Contreras         559.789.0191         Tanker base Ramp         123.9750         163.100         Portervi           SAKE/ MODEL         BASE         START         AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL           BV-234         PVT         0730         0800         A-53         H-523         2         205 A1 +++           S-70         PVT         0730         0800         A-53         H-552         3         Bell 407           KMAX         PVT         0730         0800         A-53         H-552         3         AS-350B3           KMAX         PVT         0730         0800         A-53         H-552         3         AS-350B3           KMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3           RMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3	HLCO	Travis Will	208.841.1898	A/G Tactic	al East A-5	TAC	172.35(	_				
Charle   Raul Contreras   559,789,0191   DECK   DECK   123.9750   163.100   Porterville   Portervi	<b>HEBM Porterville</b>	Cindy Bradley	559.916.9355	CALCORD	/Medivacs		156.07	09	*PSD DISCREE	T ONLY -	170.0750	* A-141
Tanker base Ramp   123.9750	ATBM Porterville	Raul Contreras	559.789.0191	DECK			163.10	0	Email da porterville	ily aircraf helibase@	t costs to	:: E
IAKE/ MODEL         BASE         START         AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START           CH-47D         PVT         0730         0800         A-31         H-522         2         205A1 ++         Peppermint         0730           BV-234         PVT         0730         0800         A-53         H-523         2         205A1 ++         Blackrock         0730           S-70         PVT         0730         A-53         H-535         3         Bell 407         PVT         0730           KMAX         PVT         0730         A-32         H-552         3         AS-350B3         PVT         0730           RABAX         PVT         0730         A-32         H-552         3         AS-350B3         PVT         0730	Porterville Helibase		949.591,4131	Tanker bas	se Ramp	123.9750		Porterv	ille Aviation D	esk: 559.	782.3120	Ext.701
TY         MAKE/ MODEL         BASE         START         AVAIL         REMARKS         FAA N#         TY         MAKE/ MODEL         BASE         START           1         CH-47D         PVT         0730         0800         A-53         H-523         2         205A1 ++         Peppermint         0730           1         BV-234         PVT         0730         0800         A-53         H-523         2         205A1 ++         Blackrock         0730           1         S-70         PVT         0730         A-76         H-535         3         Bell 407         PVT         0730           1         KMAX         PVT         0730         A-32         H-552         3         AS-350B3         PVT         0730           1         KMAX         PVT         0730         A-32         H-552         3         AS-350B3         PVT         0730	9. HELICOPTERS											
1         CH-47D         PVT         0730         0800         A-53         H-522         2         205A1 ++         Peppermint         0730           1         BV-234         PVT         0730         0800         A-53         H-523         2         205A1 ++         Blackrock         0730           1         S-70         PVT         0730         0800         A-76         H-535         3         Bell 407         PVT         0730           1         KMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3         PVT         0730           1         KMAX         PVT         0730         839PA         3         AS-350B3         PVT         0730	Ł			AVAIL	REMARKS	FAA N#	<b>\</b>	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
1         BV-234         PVT         0730         0800         A-53         H-523         2         205A1 ++         Blackrock         0730           1         S-70         PVT         0730         0800         A-76         H-535         3         Bell 407         PVT         0730           1         KMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3         PVT         0730           1         KMAX         PVT         0730         839PA         3         AS-350B3         PVT         0730				0800	A-31	H-522	2	205 A1 ++	Peppermint	0730	0800	A-123
1         S-70         PVT         0730         0800         A-76         H-535         3         Bell 407         PVT         0730           1         KMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3         PVT         0730           1         RMAX         PVT         0730         RMAX         RMAX         PVT         0730	-			0080	A-53	H-523	2	205 A1 ++	Blackrock	0230	0800	A-11
1         KMAX         PVT         0730         0800         A-32         H-552         3         AS-350B3         PVT         0730           839PA         3         AS-350B3         PVT         0730				0080	A-76	H-535	3	Bell 407	PVT	0220	0800	A-39
3 AS-350B3 PVT 0730				0800	A-32	H-552	က	AS-350B3	PVT	0220	0800	A-297
						839PA	3	AS-350B3	PVT	0220	0800	HLCO/A-146

Prepared Time: 2000 hrs.

Prepared: 09/22/2020

Prepared By: Terry Harris

AIR OPERATIONS SUMMARY 220

10. TASK/ MISSION	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	ucket Operation	s, 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	Ā
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 SEE	FOR COMPLETE LIST SEE AIR OPERATIONS MAP	
Helibase, Dip Sit	Helibase, Dip Sites, Pick Up Sites, etc.		Helibase, Dip Sites, Pick Up Sites, etc.	tes, 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	1	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	.0099		
H-2 T2	36 5.838'N, 118 26.806'W	,0009		
H-12 Camp Nelson	36 08.368' N 118 36.917' W 4800'	800,		
H-30	36 20.809' N 118 24.512 W 6500'	500,		
(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	,0022	C31 361	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 36.1	36 10.909'N 118 35.882'W 9100'
			C11 36	36 0.630' N 118 23.448' W 9900'

Visibility Limita	Flights above ground level		More than 500' AGL	Less than 500' AGL
mitations VFR Flight Helicopters		Type 1 Helicopters	<50kts / Gusts: N/A	<40kts / Max Gust Spread: 15kts
Day 1/2 statute mile	Flight Permitted in Winds Less than / Maximum Gust Spread	Type 2 Helicopters	<50kts / Gusts: N/A	<40kts / Max Gust Spread: 15kts
Clear of clouds		Type 3 Helicopters	<50kts / Gusts: N/A	<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

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO	EAST CASTLE ZO	ONE SQF COMPLEX	×	9/22/2020		9/23/2	Operational Period Date/lime 9/23/20 0600 - 9/24/20 0600
5	Function	Channel Name/Trunked	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
# -	CMD REPEATER	NIFC C4	DIV A/B/Y/Z	170.0000	151.4	166.6750	151.4	4	JORDON PEAK (TONE 14)
2	CMD REPEATER	NIFC C11	DIV BC L	170.6875	151.4	166.5750	151.4	4	SHERMAN PEAK (TONE 14)
n	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	*	170.1375	151.4	164.3875	151.4	A	MULE PEAK (TONE 14)
5	TACTICAL CHNI.	NIFC T1	DIV A / PONDO	168.0500	151.4	168.0500	151.4	A	SQF TACTICAL (TONE 14)
9	TACTICAL CHNL	NIFC T3	DIV B, Y	168.6000	151.4	168.6000	151.4	A	SQF TACTICAL (TONE 14)
_	TACTICAL CHNL	NIFC T5	DIV W	166.7250	151.4	166.7250	151.4	A	SQF TACTICAL (TONE 14)
œ	TACTICAL CHNI	NIFC T6	UNASSIGNED	166.7750	151.4	166.7750	151.4	A	SQF TACTICAL (TONE 14)
٥	TACTICAL CHNL	NIFC T7	BC L/I/N Div Z	168.2500	151.4	168.2500	151.4	A	SQF TACTICAL (TONE 14)
10	10 TACTICAL CHNL	R5 T5	CAL FIRE TAC	167.1125	151.4	167.1125	151.4	A	MUTUAL TAC FREQ CAL FIRE
Ξ	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	S AIR TO GROUND	A/G TAC	A/G TAC	172.3500		172.3500		A	A/G TAC
14	AIR TO GROUND	A/G CMD	A/G CMD	169.1500		169.1500		A	A/G CMD OVERHEAD ONLY
15	TACTICAL CHNL	CALCORD	MEDEVAC	156.0750	156.7	156.0750	156.7	A	CALCORD MEDEVAC (T 6)
16	S AIR GUARD	GRD 20	EMCY ONLY	168.6250		168.6250	110.9	A	AIR GUARD
E C	Prepared by (Communications Unit) COMM UNIT 949.330.9979 / C	Prepared by (Communications Unit)  Communications Unit)	vin Harper 310-7	Com/	Incident Locatio	Incident Location SEQUOIA NF County Tulare State CA	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", aepenaing on whether ine 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.

3/2007

MEDICAL PLAN 206  1. INCIDENT NAME: East Castle Zone SQF Complex			е	10000		EPARED: r 22, 2020	3. TIME P	REPARE 830	D:			AL PERI 0700-07	
		5.	INCIDE	NT N	/EDICAL	AID STATIO	NS						
MEDICAL A	ID STA		LOCATION						AL	S			
											YES	NO	
	1000		6	TRA	NSPORT	ATION							1 - 700
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ALEM DOCKES IN IN THE SECOND CO.			oulance Se								
	NAME		T	. ,		CATION		T	PHO	NE		AL	S
	INAIVIE				LOC	DATION			FIIO	NL.	-	Yes	No
Imperial Ambulance (Wes	t Side)		2855	1 Hw	y 190, Po	rterville, CA		(5	59) 687	7-3309		Х	
Hall Ambulance (East Sid	e)		1001	21 <sup>st</sup>	St, Bakers	field, CA		(8	05) 927	7-8304		Х	
Liberty Ambulance (Castle Ambulance 4)			ICP (	Kern	Valley Hig	gh School)		Com	mand F	requenc	у	Х	
			E	B. AIF	RAMBULA	ANCE							
NAME		PHONE #	1			LO	CATION				T	AL	S
	rn County FD H407 Visalia 657-464-7830		Incide	ent P	rimary Air	Rescue, Bel		24/7 Hois	st, NVG	3		YES X	NO
Kern County FD H408	Kern County FD H408 657-305-5433		Air R	escu	e. Bell 205	. ALS 24/7 h	noist					X	
Skylife 800-305-5433					ires 100x100						X		
CHP H40 (Fresno)		559-262-0400				24/7, Day he		affing on	call aft	er 1800		Х	
USCG		REGIONAL COMMAND CENTER 510-437-3701		escue	, hoist 24/	7, No in-fligh	t medical						Х
	diversi.			7.	HOSPITA								
NAME		ADDRESS			AVEL IME	PHO	ONE	TRA	UMA		IPAD		CENTER
				AIR	GRND			Yes	No	YES	NO	YES	NO
Kern Valley Hospital		6412 Laurel Ave Lake Isabella, CA 35° 38.07'N x 118° 24.35 W	1	30 Min	2-3 hr.	(760) 379-2	2681		Х	X			Х
Sierra View Medical Ctr				30 Min	2-4.5 Min	(559) 784-1	1110		Х		Х		х
Kaweah Delta Health	The second secon			25 Min	60 Min	(559) 624-2		L-II		х			х
Kern Medical Center			1 2	45 Min	90 Min-	(661) 326-2	2000	L-II		х			x
Community Regional Medical Center		Fresno St., Fresno, CA 937 44.5702' N x 119° 47.0913' \	w I	60 Min	3-5.25 Hr.	(559) 459-6 (559) 459-4 BURN CEN	4220 ER NTER	L-I		х		х	
	30-9	8. MI	EDICAL	- EMI	ERGENCY	PROCEDU	RES						- F19
LINE "MEDICAL-	ME	RGENCY" PLAN:			LINE	"NON-E	MERGE	NCY I	NCIE	DENT	" PLA	N:	

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- **Division Supervisor/Operation** contacts Castle Communications:
  - Division Supervisor or POC\* will run "Medical -Emergency" on the Command frequency.
  - Division Supervisor of POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Castle Communication contacts Medical Unit Leader on the Command frequency or cell phone (747) 263-4881 (Medical Emergencies Only).

POC\* (Point of Contact) and/or Operations

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Castle Communications:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Castle Communications contacts Medical Unit Leader on the Command frequency or cell phone (747) 263-4881 (For medical related incidents only).

#### IN-CAMP – 24 HOUR MEDICAL

- Contact 911 and Medical Unit (747) 263-4881 with:
  - Patient Complaint, Condition and Location

9. PREPARED BY Scott Mohlenbrok (MEDL)

10. REVIEWED BY Safety /

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

#### Demobilization Steps:

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

### **EXTENSIONS & RR**

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

### Are You a TRAINEE?

1. Scan these codes to access the fillable *trainee* information forms. Send photo of qualification cards and task book cover to: 2020.Castle.Plans@firenet.gov



Registration



Check-out

# 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

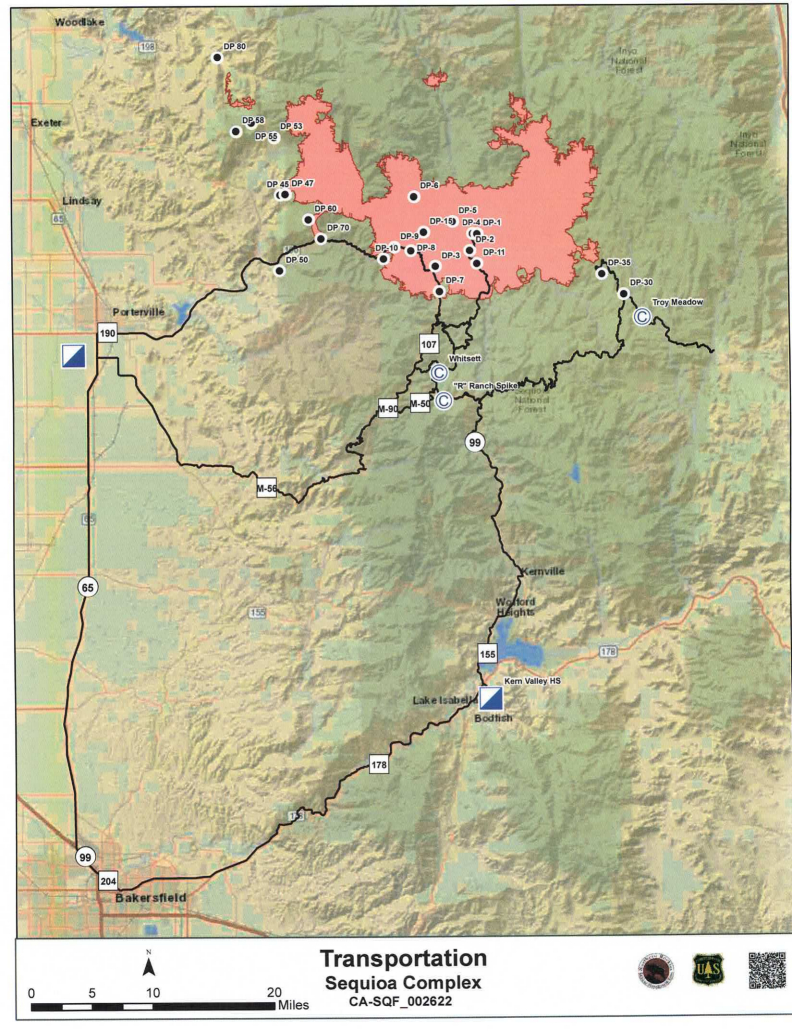
Finance Main Line: 949-591-4123

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 <u>949-591-4123</u>
- Only 1 representative per resource should go to Finance at ICP to officially close out time.



#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

#### Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

	i nis will be the	e i rout Meadow Medicai incident,	, IC IS TELD Jones, EMT SMITH	is providing medical care.			
Severity of	of Emergency			r illness. Evacuation need i - 3° burns more than 4 palm sizes			
	AND		erious Injury or illness. Ev	vacuation may be DELAYED than 1-3 palm sizes.	if necessary.		
	ort Priority						
(priori	ty 1, 2, 3)	Ex: Sprains, strains, minor he	and all to the first of the first of the first of the second of the seco	mergency transport			
	njury or Illness & ism of Injury				ry of Injury or Illness s, Struck by Falling Tree)		
	Transport Request  Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patien	t Location			Descriptive Location	on & Lat. / Long. (WGS84)		
Incide	ent Name				Name + "Medical" Meadow Medical)		
On-Scene Inc	ident Commander				e IC of Incident within an Ex: TFLD Jones)		
Crew P	atient Care				f Care Provider EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT: Co	mplete this section for each patient	as applicable (start with the most	severe patient)			
Agency Affiliation	n: (NO PATIENT NAME	S) Federal	Contractor	Local Governm	nent		
Patient Assessm	nent: Age;	Weight:	Chief Complaint:				
(If pertinent to In	jury) Skin Signs: (co	lor/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:		
Treatment:							
4. TRANSPORT	PLAN:						
Evacuation Loca	ation (drop point, intersec	ction, helispot, Lat. / Long, ha	zards) Patient's ETA	A to Location:			
5. ADDITIONAL	RESOURCES / EQUIPM	MENT NEEDS:					
Paramedic / EMT -	Crews - Immobilization De	evices - AED - Oxygen - Trau	uma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication		
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequencie	es and Hospital Contacts	as applicable			
Function	Channel Name/Numbe	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGEN	CY: <u>Considerations:</u> If pri Be thinking ahead.	mary options fail, what actions	can be implemented in conju	nction with primary evacuation	method?		
8. ADDITIONAL	INFORMATION: Update	s/Changes, etc.					

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date F Time F	rom: Date To: rom: Time To:
3. Name:	4	ICS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:		
Nan		ICS Position	Home Agency (and Unit)
7. Activity Log:	Natable Astronomic		
Date/Time	Notable Activities		
4	1 '		
1			
8. Prepared by: No	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

# **EMPLOYEE CONTACT LIST** LIST ALL RESOURCES ENCOUNTERED DURING YOUR WORK ASSIGNMNENT\*\* Date From: Date To: 2. Operational Period: 1. Incident Name: **EAST CASTLE ZONE** Time From: Time To: **SQF COMPLEX** 4. Home Agency and Unit: 3. Work Assignment/Division: 5. Resources Assigned: \*\*DOCUMENT CONTACT WITH ANYONE OTHER THAN YOUR "MODULE OF ONE "IN NOT WEARING A MASK OR PRACTICING SOCIAL DISTANCING\*\* SUBMIT FORM WITH COMPLETED ICS 214 DISCRIPTION AND LENGTH OF CONTACT ICS POSITION, HOME AGENCY AND UNIT TIME

Date/Time:

6. Prepared By:

NIMS IAP