INCIDENT ACTION PLAN

EAST CASTLE ZONE - SQF COMPLEX

CA-SQF-002541 P5NG2P (0513)

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, Quin RS, Kern RS, roads, bridges, utilities, other agency structures, private inholdings, dispersed / developed recreation sites.

Cultural Sites:

✓ Monache Mountain, Monache Meadow, and other archaeological and cultural sites.

Seguoia Groves:

✓ Freeman Giant Grove, and other groves.

TES Habitat:

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



OPERATIONAL PERIOD

Thursday, September 24, 2020 Friday, September 25, 2020 0600 to 0600





INCIDENT OBJECTIVES 1. Incident Name 2. Date 19/23

2. Date Prepared 9/23/2020 3. Time Prepared 1800

4. Operational Period

September 24, 2020 to September 25, 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;
 - 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 CALFIRE 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 as 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: We will address firefighter, 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 firefighters 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, traplines, 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.

Finance: We will establish and monitor cost	effective methods for accomplishing incident objective
8. ATTACHMENTS (X IF ATTACHED)	
[X] Organization List - ICS 203 [X] Division Assignment Lists - ICS 204	[X] Medical Plan - ICS 206 [] [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 NIFES 1326

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		Operational Period:	DAY/NIGHT	D-4-/T	Date/Time To:		
EAST CASTLE	ZONE-SQF COMPLEX	Date/Time From: 09/24/2020 0600	THU	09/25/2020			
3. Incident Comma	nder(s) and Command Staff:		FACILITIES UNIT				
IC	JUC M. MINTON, N. JOH	NNY (T)	GROUND SUPPORT	B. CLARK			
DEP	UTY		COMMUNICATIONS				
SAFETY OFFI	CER R. BERTSCH, P. LEI	JSCH (T)	MEDICAL UNIT		G, S. MOHLENBROK, S.		
INFORMAT	TION M. LINDBERY, D. W	YATT (T)		HARRINGTO			
LIAISON OFFI	CER R. EKMAN		SECURITY UNIT				
4. Agency/Organiza	ation Representative(s):			J. JUNETTE,	E. GONZALEZ (T)		
Agency/Organizati	on Name		7. Operations Section:				
SQI	AA A. WATSON		DAY OPERATIONS				
SQF A	REP C. FURR		NIGHT OPERATIONS	The second secon			
	AA J. SMITH		PLANNING OPS	R. LAENG, M	. JUAREZ (1)		
	REP P. DESENZE		Branch	I and the			
	I AA L. TAYLOR		BRANCH DIRECTOR				
	REP T. GARCIA		DIVISION/GROUP		J. BOTTS		
			DIVISION/GROUP		VAL LINCH		
	RIBE Z. SANTOS		DIVISION/GROUP	Z	B. TAI		
	REP J. ESTRADA		Branch	11			
	J. MCLAUGHLIN		BRANCH DIRECTOR	K. KREMENS	KY		
TULARE CO SHE	RIFF LT. B. RADER		DIVISION/GROUP	В	J. ACKERBERG		
SOCAL EDI	SON S. BROWN		DIVISION/GROUP	NELSON	B. DUFFY		
	CHP C. PATTON		DIVISION/GROUP	W	J. ACKERBERG		
TRIBAL LIAI	SON A. VERDUGO		DIVISION/GROUP	Υ	D. VARNEY		
	NBA K. ARMSTRONG		Branch	NIGHT			
	EAD T. KELLY		DIVISION/GROUP	CONTRACTOR OF THE PROPERTY OF	B. DAVIDSON, J. LANGE		
	BIA M. FLYING		DIVISION/GROUP		B. DAVIDSON, J. LANGE		
OES A	REP J. LARA		DIVISION/GROUP	Secretary second			
			DIVISION/GROUP				
5. Planning Sectio		IAVEZ (T)	7b. Air Operations Bran	Language and the second			
	HIEF C. DENNETT, D. CH	IAVEZ (I)	AIR OPS BRANCH				
		UAFFED C	— DIRECTOR				
RESOURCES	UNIT J. FERGUSON, J. S GILLETTE (T)	HAFFER, S.	AIR ATTACK SUPERVISOR	C. BLACKMA	N.		
SITUATION	UNIT B. WILLIAMSON				1		
DOCUMENTA		- para - Charles Phanes III - Area - Area	SUPERVISOR	K. MCELFISH	DA; J. MCKEE		
	UNIT I. CONTRERAS		HELICOPTER	D. SEI OLVE	DA, U. MORLE		
Share in the state of the state	BAN D. BURNS		COORDINATOR				
	IRSP		AIR TANKER COORDINATOR				
	LIST D. PANNO		8. Finance/Administrat				
The state of the s	LIST C. BASS			L. LEE, A. LE	E (T)		
- Paris SV 12 32	ITSS G. FONG, R. SHELL	OOF (T)	EQUIPMENT TIME		x 1		
	MET P. MANUEL	.001(1)		J. WHITE			
6. Logistics Section			PERSONNEL TIME		(T)		
PARTY TO A CONTROL OF THE PARTY	HIEF A. TAT		COMPENSATION UNIT		V-7.		
	GER R. BROWNING			T. MONAHAI	V		
	UNIT J. HERNANDEZ		330, 3111				
SUPPLY	ONIT JO. FILINIANDEZ	In a service of	Tille				
I	Name:	Position/	itte:	Signatur	e:		
9. Prepared By:	Name.						

DRAFT Page 1 of 1



FIRE WEATHER FORECAST



FORECAST NO: 32

PREDICTION FOR: Sept 24-25, 2020 0600-0600

INCIDENT NAME: East Castle Zone SQF Complex

UNIT: CA-SQF

SIGNED: Phil Manuel

TIME AND DATE

Incident Meteorologist - Phil Manuel FORECAST ISSUED: Wed, Sep 23 @ 2000 hours

WEATHER DISCUSSION: High pressure will build across the area into the weekend resulting in a strong subsidence inversion. This increase in stability will result in lighter transport winds, poor ventilation and higher smoke concentrations. Expect poor visibility in addition to cooler temperatures during the day due to smoke shading the sun. Aside from the smoke, concerns remain focused on the persistent dry conditions, lack of rainfall and low humidity. The wind will continue to reflect the normal topographically influenced wind flow patterns with up-slope up-canyon during the day and down slope down canyon at night.

SKY/WEATHER TODAY (THURSDAY): Heavy smoke with poor visibility. Expect impacts to air operations.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

5000 FT:

75 to 81 degrees (Unchanged) / 16 to 20 (Up 3)

7000 FT:

68 to 74 degrees (Unchanged) / 18 to 24 (Up 3)

20-FT WINDS:

Slope/Valley:

Morning drainage winds will become upslope/upvalley between 1000-1100 with

speeds 4 to 7, gusts to 15 mph. Kern Canyon wind gusts 15 to 22 mph.

Strong gusts also likely in west to east aligned drainages during the afternoon.

Ridges:

West 5 to 10 mph with gusts up to 17 mph.

MIXING HEIGHT...3000-4000 FT AGL VENTILATION... Poor.

TRANSPORT WIND... West, less than 10 mph. HAINES...4 CWR (0.10")....0% I AL1

SKY/WEATHER TONIGHT (THURSDAY NIGHT): Heavy smoke. Moderate humidity recovery.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:

40 to 45 degrees (Down 2) / 50 to 65% (Unchanged)

7000 FT:

47 to 53 degrees (Down 2) / 35 to 50% (Unchanged)

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

FRIDAY: Subsidence inversion persists. Expect poor visibility and impacts to air operations.

Max Temps: 70 to 80. Min RH: 18 to 25%. 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 5-15 mph after 1100.

CWR (0.10"): 0% MIXING HEIGHT: 2,500 - 3,000 FT AGL HAINES: 3 LAL: 1

OUTLOOK for SATURDAY Through MONDAY: Expect warming trend.

SATURDAY: Heavy Smoke. High Temp: 74-84. Min RH: 15. Ridge Wind: S-SW 4-8 G15 mph. SUNDAY: Mostly sunny. High Temp: 78 to 90. Min RH: 10-15. Ridge Wind: East 3 to 6 G12 mph. MONDAY: Mostly sunny. High Temp: 78 to 90. Min RH: 10-15. Ridge Wind: East 3 to 6 G12 mph.

Weather Observations would be greatly appreciated

Please email them to phillip.manuel@noaa.gov or text an image of your daily weather log to 540-239-8961

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 34 TYPE OF FIRE: Wildfire

FIRE NAME: East Castle Zone SQF Cmplx OPERATIONAL PERIOD: 24 HR, September 24, 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 75-81 Above 7000' 68-74 Night 40-53 RH: Day 16-20% Above 7000' 18-24% Night 35-50%

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

Ridge winds - NW 3-5 mph becoming W 5-15mph after 1000hrs.

Night Ridge winds NW-N 3-6mph

POI 80-90%

ERC 78.6 Above the 97th percentile

FIRE BEHAVIOR

GENERAL: Smoke and slightly higher RH will moderate fire behavior today and tonight. Main fire progression will continue to the south-southeast 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: The fire is holding on the Needle Peak Rd but there is still a lot of heat any fire established over the road will have a slow rate of spread. Burning snags will be a source for spotting in the area of the slop over. 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: 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 1300 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.

East Zone Castle Fire

Day/Night

Safety Message

September 24, 2020

STOP, THINK, TALK, ACT

"You are the best safety officer you know"

Safety is an attitude based on awareness of your environment and capabilities.

All personnel are responsible for adhering to safe practices and correcting violations.

Accidents are the result of inadequate assessment of hazards.

Crew Safety Is Dependent Upon Competent And Confident Leadership

Supervisor has the Responsibility to Confirm that Safe Practices are Known and Observed-

- TAKE CHARGE of assigned resources
- MOTIVATE crewmembers with a "can do" safety attitude
- **DEMONSTRATE INITIATE** by taking action in the absence of orders
- **COMMUNICATE** by giving specific instructions and asking for feedback
- SUPERVISE at the scene of the action

"Your last mistake is your best teacher; learn from it"

Date/Time From: 09/24/2020 0600 THU 4. OPERATIONS CHIEF PAT	RUSSELL (I DCE CARLISE KLIMEK	Reso LWD 09/26 10/02 10/05 09/30	Operations P	ersonnel DIVISION/GRO d this Period eader SON	UP SUPERV	TISOR JA	ON BERTSCH AUL LEUSCH	Pick Up PT./Time
Date/Time From: 09/24/2020 0600 THU 4. OPERATIONS CHIEF PATE BRU BRANCH DIRECTOR MIKE 5. Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	RUSSELL (I JCE CARLIS E KLIMEK	P/25/2020 060 DAY) BLE (NIGHT) Reso LWD 09/26 10/02 10/05 09/30	Operations P urces Assigna	ersonnel DIVISION/GRO d this Period eader SON	Number Persons	PA Drop (KE BOTTS ON BERTSCH AUL LEUSCH Off PT./Time	Pick Up PT./Time
4. OPERATIONS CHIEF BRU BRANCH DIRECTOR MIKE 5. Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187	RUSSELL (I JCE CARLIS E KLIMEK	P/25/2020 060 DAY) BLE (NIGHT) Reso LWD 09/26 10/02 10/05 09/30	Operations P urces Assigna	ersonnel DIVISION/GRO d this Period eader SON	Number Persons	PA Drop (KE BOTTS ON BERTSCH AUL LEUSCH Off PT./Time	Pick Up PT./Time
Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG6 PVT-ABERASTURI E-202 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187	RUSSELL (I JCE CARLIS E KLIMEK	DAY) Reso LWD 09/26 10/02 10/05 09/30	Operations P	ersonnel DIVISION/GRO d this Period eader SON	Number Persons	PA Drop (ON BERTSCH AUL LEUSCH	Pick Up PT./Time
OPERATIONS CHIEF BRU BRANCH DIRECTOR MIKE 5. Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	JCE CARLIS	Reso LWD 09/26 10/02 10/05 09/30	urces Assigne	od this Period eader SON	Number Persons	PA Drop (ON BERTSCH AUL LEUSCH	Pick Up PT./Time
BRANCH DIRECTOR BRANCH DIRECTOR MIKE 5. Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 RNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	JCE CARLIS	Reso LWD 09/26 10/02 10/05 09/30	urces Assigno	eader	Number Persons	PA Drop (ON BERTSCH AUL LEUSCH	Pick Up PT./Time
Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 RNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187	EKLIMEK	Reso LWD 09/26 10/02 10/05 09/30	STEVE REA	eader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050		LWD 09/26 10/02 10/05 09/30	STEVE REA	eader	Persons	Drop (Off PT./Time	Pick Up PT./Time
Strike Team / Task Force / Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-201 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187	05	LWD 09/26 10/02 10/05 09/30	STEVE REA	eader	Persons		CONTRACTOR STATE OF THE STATE O	Pick Up PT./Time
Resource Designator ENG3 PVT-GONZALES E-256 ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-20 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	05	09/26 10/02 10/05 09/30	STEVE REA	SON	Persons		CONTRACTOR STATE OF THE STATE O	Pick Up PT./Time
ENG5 PVT-CATE LAND FIRE E-203 ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-20 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	D5	10/02 10/05 09/30			3	TROY M	EADOW/OCCO I	
ENG5 PVT-ABERASTURI E-202 ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-20 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	05	10/05	VANESSA A	LDRICH			EADOW/0600	TROY MEADOW/210
ENG6 KNP-E42 E-418 ENG6 PVT-R&R FIRE SERVICES E-20 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187	05	09/30			3	TROY M	TROY MEADOW/210	
ENG6 PVT-R&R FIRE SERVICES E-20 ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	05				3	TROY M	EADOW/0600	TROY MEADOW/210
ENG6 PVT-LATE SUMMERS-2 E-201 ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	05	0.7.17.5	JEFF SINGE	R	3	SPIKE H	-30/0600	SPIKE H-30/2100
ENG6 PVT-LATE SUMMERS-1 E-200 ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050		09/29	MICHAEL C	OX	3	TROY M	EADOW/0600	TROY MEADOW/210
ENG6 PVT-WHITE HORSE FORESTRY CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050		09/28	BRAD BECK	JR	3	TROY M	EADOW/0600	TROY MEADOW/210
CHIP PVT-MCKELLAR TREE SERVICE LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050		09/28	JOSH CROL	LARD	3	TROY M	EADOW/0600	TROY MEADOW/210
LOGGING E-189 EXCA PVT-EXCAVATOR E-187 EMPF O-1050	/ E-199	09/30	JASON MCC	AUGHY	3	TROY MEADOW/0600 T		TROY MEADOW/210
EXCA PVT-EXCAVATOR E-187 EMPF O-1050	AND	09/24	DON KELLE	Υ	2	TROY M	EADOW/0600	TROY MEADOW/210
		09/25	KODY WILL	AMS	2	TROY M	EADOW/0600	TROY MEADOW/210
EMPF O-581		10/06	JAIME ORT	EGA	1	TROY M	EADOW/0600	TROY MEADOW/210
		09/25	JOSHUA A	ERRY	1	TROY M	EADOW/0600	TROY MEADOW/210
REAF O-858		09/26	LAUREN AF	CHER	1	TROY M	EADOW/0600	TROY MEADOW/210
6. Control Operations/Work Assignme TASK: Monitor all unstaffed loca defensible space fuels clean up. PURPOSE: Limit impact go valu END STATE: Values at risk are spread of the fire to the south ar	ations by a ues at risk not impac	 cted by fire	. A plan to p	rotect values				
7. Special Instructions:								
8.		Divisio	n/Group Com	nunication Su	mmary			
Function Cha	innel	RX Frequenc		RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
	2	170.687		151.4	166.5	750	151.4	А
TACTICAL	8	166.775	0	151.4	166.5	570	151.4	Α
AIR TO GROUND	13	172.350	0		172.3	500		А
AIR GUARD 1	16	168.625	0		168.6	250	110.9	А

	Div	ision/Group Assigi Controlled Unclassif	nment List ied Informatio	(ICS 204 WF on//Basic)	
1. Incident Name:			3.			
EAST CASTLE ZONE-SQF	COMPLEX	K	Bra	anch:	Division/Group:	
2. Operational Period:	DAY/NIGHT		(2X/3/4/3XI)		40 AZ 54 - UZA POTA	
Date/Time From:		Date/Time To:		ı	I/L/N	
09/24/2020 0600 THU		09/25/2020 0600	FRI			
		Operations	Personnel			
OPERATIONS CHIEF	100 mass 100		DIVISION/GR	OUP SUPERVISOR	JAKE BOTTS	
BRANCH DIRECTOR	Manual Control of the	RLISLE (NIGHT)		SAFETY	RON BERTSCH	
BRANON BIRLOTON	WINCE IXENVIE			=1.5	PAUL LEUSCH	
. Special Instructions:			-			
8.		Division/Group Co	mmunication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	/W TX Tone/NAC	Mode
COMMAND	2	170.6875	151.4	166.5750	151.4	Α
TACTICAL	8	166.7750	151.4	166.5570	151.4	Α
AIR TO GROUND	13	172.3500		172.3500		Α
AIR GUARD	16	168.6250		168.6250	110.9	Α

Approved By (Planning Section Chief)

Time

1900

Date

09/23/2020

9. Prepared By (Resource Unit Leader)

1. Incident Name:		Controlled	Unclassified	3.					
EAST CASTLE ZONE-SO	F COMPLEX			Bran	ich:		Division/Group:		
2. Operational Period:	DAY/NIGHT			lanka			201:25		
Date/Time From: 09/24/2020 0600 TH	ıu	Date/Time To: 09/25/2020 060					PONDEF	ROSA	
4.			Operations Pe	rsonnel					
OPERATIONS CHIE			A STATE OF THE PARTY OF THE PAR	DIVISION/GRO	UP SUPERV	ISOR V	AL LINCH		
BRANCH DIRECTO					SA		ON BERTSCH AUL LEUSCH		
5.		Resou	ırces Assigne	d this Period	Y AND S				
Strike Team / Task Resource Design		LWD	Le	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
WTS2 PVT-DUST BUSTERS E	-89	09/24	ALBERT AND	GULO	1	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
TFLD O-947		09/28	RON SEYMO	UR	1	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG3 AZ-A3S-GREEN VALLEY	'-BR155 E-356	10/07	SHANE MER	RILL	3	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG3 AZ-A4S-AVONDALE-BRU	JSH 171 E-357	10/07	STEVE MAY	HEW	4	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG3 AZ-A4S-TRI CITY FIRE-E	411 E-358	10/07	HENRY SER	VONDO	4	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG3 AZ-A3S-BRUSH 302 E-3	59	09/30	CHRIS ADEF	ľ.	3	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 PVT-J3-E2 E-355		09/30	RIC HODGES	3	3	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 PVT-J3-15 E-364		09/28	JOHN PIETY		3	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 PVT-HUMPHRIES ENTE	RPRISE E-334	09/29	DANIEL FRE	NCH	1	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 HART WTS2 T21 E-348		09/27	ROBERT MC	CLEVE	1	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 HART WTS2 E-351		09/27	JACOB TEN	NYSON	1	WHITSE	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 PVT-HOMESTYLE E-46	2	10/06			1	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 PVT-HIGH DESERT E-	137	09/28	TOM HANKS		1	WHITSI	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 PVT-R CONSTRUCTION	I E-166	09/28	RICHARD DE	EROCHE	3	WHITSI	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 PVT-THISTLE ENTERPF	RISES E-167	09/28	TIM ENGLAN	ND	2	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
ENG6 NM-CIF-CIBOLA E-398		09/30	JACOB T RA	NDALL	4	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 PVT-49ERS E-50		09/27	JAMES FOS	TER	1	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
WTS2 ROCKY MOUNTAIN E-3	81	10/02	JAMES FOS	TER	1	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
GRD PVT-KIRKLAND E-97		09/30	TODD ADAM	IS	2	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
EQD MC KELLAR E-214		09/24	HARLEY TO	LLER	2	WHITS	ETT BASE/0600	WHITSETT BASE/2100	
8.		Division	n/Group Comn	nunication Su	mmary				
Function	Channel	RX Frequency		X Tone/NAC	TX Freque	ncv N/W	TX Tone/NA	C Mode	
COMMAND	1	170.0000		151.4	166.6		151.4	A	
TACTICAL	5	168.0500		151.4	168.0	500	151.4	А	
AIR TO GROUND	13	172.3500			172.3	500		A	
AIR GUARD	16	168.6250)		168.6	250	110.9		
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plant	ning Section C	chief)		9/23/2020	Time 1900	

Controlled Unclassified Information//Basic FINAL

-107 0107 5 7015 505				3.				
EAST CASTLE ZONE-SQF	COMPLE	X		Bran	ch:		Division/Group	:
. Operational Period:	DAY/NIGH	T						
Date/Time From:	T	Date/Time To	:		- 1		PONDE	ROSA
09/24/2020 0600 THU		09/25/2020 060	00 F	FRI				
			Operations	Personnel				
OPERATIONS CHIEF				DIVISION/GRO	UP SUPERV	ISOR V	AL LINCH	
BRANCH DIRECTOR		RLISLE (NIGHT)			94	EETV R	ON BERTSCH	
BRANCH DIRECTOR	MIKE KLIVIE	in.			34	STOREST TO SEC	AUL LEUSCH	
		Reso	urces Assig	ned this Period		Vigue		
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
MOD O-996		10/02	KYLE JAC	KSON	2	WHITSE	TT BASE/0600	WHITSETT BASE/210
MOD O-997		10/01	CRAIG ON	NKEN	1	WHITSE	TT BASE/0600	WHITSETT BASE/210
MPF O-974		09/30	LARRY HO	OQUEISSON	1	WHITSE	TT BASE/0600	WHITSETT BASE/210
MPF O-91		09/29	ROYCE C	COPEMAN	1	WHITSE	TT BASE/0600	WHITSETT BASE/210
Control Operations/Work Assignment	anmente:							
. Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all division	at Whitse	sensitive cultutt Base Camp.	ural materi Castle An	als. nbulance 2 sta		Blackro	populated. ock Ranger S	ation.
Personnel to notify DIVS of Castle Ambulance 3 staged	at Whitse	sensitive cultu tt Base Camp.	ural materi Castle An	als. nbulance 2 sta		Blackro		tation.
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all division	at Whitse	tt Base Camp.	Castle An	als. nbulance 2 state mmunication Su	ged at the	Blackro		tation.
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all division	at Whitse	tt Base Camp.	on/Group Co	nbulance 2 sta	ged at the	ency N/W	ock Ranger S	C Mode
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions.	at Whitse	tt Base Camp.	on/Group Co	ommunication Sur BX Tone/NAC 151.4	mmary TX Freque	ency N/W 750	TX Tone/NA	C Mode A
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions. B. Function	d at Whitse ons.	Divisio	on/Group Co	ommunication Sur	mmary TX Freque 166.6	ncy N/W 750 500	ock Ranger S	C Mode A A
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions.	Channel	Division RX Frequence 170.000	on/Group Co	ommunication Sur BX Tone/NAC 151.4	mmary TX Freque	750 500	TX Tone/NA	C Mode A

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.					
EAST CASTLE ZONE-SQF	COMPLEX			Branc	:h:	Division/Group:			
2. Operational Period:	DAY/NIGHT								
Date/Time From: 09/24/2020 0600 THU		Date/Time To: 09/25/2020 060		٦١			Z		
4.			Operations F	Personnel	رور التاريخ	WAL			
OPERATIONS CHIEF				DIVISION/GROU	JP SUPERV			LCD	
BRANCH DIRECTOR		RLISLE (NIGHT)			SA		COTT CHAPMAN	, t 1 t	
BRANCH DIRECTOR	MIKE KLIMEK				34	STATE OF THE PARTY	AUL B LEUSCH	5011	
5.		Resou	ırces Assign	ed this Period					
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC1 SQF-SPRINGVILLE-IHC C-	113	09/30	JOAQUIN N	MEDINA	18	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
HC1 INF-INYO-IHC C-106		09/30	JOEL SCHI	LLING	20	WHITS	WHITSETT BASE/0600 WHITSETT		
HC1 LPF-LOS PADRES-IHC C-1	10	09/28	MATT AOK	1	19	WHITS	WHITSETT BASE/0600 WHITSETT		
ENG6 BLM-E3143 E-395		10/01	CUAHUTE	MOC BALTAZAR	4	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
ENG6 INTERIOR-5-5 E-371		10/01	CHASE ST	RAND	3	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
ENG6 JWF-E652 E-397		10/01	JAMES KEI	RR	5	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
ENG4 PVT-TROY FIRE SERVICE	E-134	10/05	DAN HOKA	NSON	3	WHITSETT BASE/0600 WHIT		WHITSETT BASE/1800	
ENG3 CND-BLM-E3130 E-399		10/01	JUAN NAJE	ERA	6	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
ENG3 NM-NMS-SAN JUAN COU	NTY-BRUSH 31	09/30	AARION AL	JSTIN	3	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
E-365 DOZ2 STF-DOZER E-118		09/26	KYLE CRO	W	2	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
DOZ2 CONNOR CONSTRUCTIO	N E-83	09/24	TIM CONN	OR	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
DOZ2 PVT-SHANNON BROTHER		09/28	BILL SHAN	INON	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
DOZ2 PVT-MUTH EQUIPMENT	E-5	10/05	JUSTIN TU	IFTS	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
WTS2 SEQUOIA WT2 E-352		09/30	JAMIE AYA	ALA	2	WHITS	SETT BASE/0600	WHITSETT BASE/1800	
WTS2 VALLEY FARM E-88		10/03	JEFF BATE	ES	1	WHITS	SETT BASE/0600	WHITSETT BASE/1800	
WTS2 DUSTER BUSTER E-49		09/25	NATHAN S	STUTZ	2	WHITS	SETT BASE/0600	WHITSETT BASE/180	
EXCA PVT-SHANNON BROTHE	RS E-179	09/27	CHUCK SA	ANDBORG	1	WHITS	SETT BASE/0600	WHITSETT BASE/180	
EQD_PVT-MCKELLAR TREE SKI	DDER E-193	09/25	DOUG MC	KELLER	1	WHITS	SETT BASE/0600	WHITSETT BASE/180	
SKG2 PVT-ALVORD-2 E-194		09/26	JOHN MOF	REY	2	WHITS	SETT BASE/0600	WHITSETT BASE/180	
TFLD O-945			DANNY WI	RISTEN	1	WHITS	SETT BASE/0600	WHITSETT BASE/180	
8.		Division	n/Group Con	nmunication Sun	nmary				
Function	Channel	RX Frequency	- i -	RX Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NA	C Mode	
COMMAND	1	170.0000		151.4	166.6		151.4	А	
TACTICAL	9	168.2500		151.4	168.2	500	151.4	А	
AIR TO GROUND	13	172.3500			172.3	500		А	
AIR GUARD	16	168.6250			168.6	250	110.9	А	
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Plan	nning Section Cl	nief)		Date 09/23/2020	Time 1900	

ICS 204 WF (1/14)

EAST CASTLE ZONE-SQF				3.		t in the little			
LAGI GAGILL ZONE-SQF	COMPLE	EX		Branc	ch:		Division/Group	:	
2. Operational Period:	DAY/NIGH	T .					_		
Date/Time From: 09/24/2020 0600 THU	J	Date/Time To 09/25/2020 06		RI	ı		Z		
4.			Operations	Personnel	17.5	4			
OPERATIONS CHIEF	The state of the s	RUSSELL (DAY) CARLISLE (NIGHT		DIVISION/GRO	UP SUPERV		BRIAN TAI SCOTT CHAPMAN	N (T)	
BRANCH DIRECTOR			,		SAFETY RONALD E BERTSCH PAUL B LEUSCH				
5.		Reso	urces Assign	ned this Period					
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
EMPF O-1074		10/06	SILAS ANT	ON FISCHER	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
SOF1 O-934		09/28	DAVID R P	ROVENCIO	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
REAF O-894		09/27	JARROD K	ŒLLOGG	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
EMPF O-864		09/24	CHRISTO	PHER LAPONIS	1	WHITS	ETT BASE/0600	WHITSETT BASE/1800	
6. Control Operations/Work Assi	ianmonto:								
		ett Base Camp.	Castle Am	als. ibulance 2 staç	ged at the	Black	rock Ranger S	tation.	
REMS available to all divisi	ions.	ett Base Camp.	Castle Am	ibulance 2 staç	ged at the	Віаск	rock Ranger S	tation.	
REMS available to all divisi	ions.			mmunication Sur		Віаск	rock Ranger S	tation.	
REMS available to all divisi	Channel		on/Group Co	ibulance 2 stag					
REMS available to all divising the second se		Divisio	on/Group Cor	mmunication Sur	nmary	ency N/V		C Mode A	
REMS available to all divisi	Channel	Divisio	on/Group Cor cy N/W	mmunication Sur	nmary TX Freque 166.6 168.2	ency N/V 750	V TX Tone/NA	C Mode A A	
8. Function COMMAND	Channel 1	Division RX Frequence 170.000	on/Group Cor cy N/W	mmunication Sur RX Tone/NAC 151.4	TX Freque 166.6 168.2 172.3	ency N/V 750 500	V TX Tone/NA 151.4 151.4	C Mode A A A	
8. Function COMMAND TACTICAL	Channel	Divisio RX Frequence 170.000 168.250 172.350 168.625	on/Group Col cy N/W	mmunication Sur RX Tone/NAC 151.4	TX Freque 166.6 168.2 172.3 168.6	ency N/V 750 7500 8500	V TX Tone/NA 151.4	C Mode A A	

		Controlled	Unclassifi	ed Infor	_	/Basic				
1. Incident Name:				-71 7/1	3.					
EAST CASTLE ZONE-SQF	COMPLEX				Branc	eh:		Division/Group:		
2. Operational Period:	DAY/NIGHT									
Date/Time From: 09/24/2020 0600 THU		Date/Time To 09/25/2020 060		'RI		II		В		
4.			Operations	Personne	ıl					
OPERATIONS CHIEF				DIVISIO	N/GROU	JP SUPERV	ISOR J	AKE AKERBERO	3	
BRANCH DIRECTOR	AND MERCHANISMS	LISLE (NIGHT)	-6115	15 SAFETY RON E BERTSCH					1	
BRANCH BIRLOTON	KENTKITEWE	(010) 000	1 (019) 599-0115					PAUL LEUSCH		
5.		Reso	urces Assig	ned this F	eriod					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick l	Jp PT./Time
HC1 SQF-FULTON-IHC C-99		10/03	GREGORY	R COLE		20	CAMP	NELSON/0600	CAMP N	ELSON/2100
ENG3 STF-E342 E-402		10/03	JUSTIN FF	RANKLIN		4	CAMP I	NELSON/0600	CAMP N	ELSON/2100
ENG4 PVT-DUKE CITY FIRE-401	E-367	09/30	MARCOS	MONTOY	A	3	CAMP NELSON/0600		CAMP N	ELSON/2100
ENG6 PVT-ALLEN-E619 E-312		09/29	PETER AL	LEN		3	CAMP I	NELSON/0600	CAMP N	ELSON/2100
ENG6 PVT-DOUBLE D E-313		09/29	MATTHEW	V DIMAS		3	CAMP I	NELSON/0600	CAMP N	ELSON/2100
ENG6 PVT-BUFFALO BIRD E-13	32	09/30	GREGG W	EBSTER		3	CAMP I	NELSON/0600	CAMP N	ELSON/2100
DOZ2 PVT-PAT DENNIS EQUIPM	IENT E-139	10/02	ANTHONY	PEZZI		2	CAMP I	NELSON/0600	CAMP N	ELSON/2100
DOZ2 PVT-SHANNON BROTHER	S E-45	09/27	JOHN SHA	NON		1	CAMP I	NELSON/0600	CAMP N	ELSON/2100
EQD PVT-MCKELLAR TREE SKIL	DDER E-193	09/25	DOUG MCKELLER			1	CAMP I	NELSON/0600	CAMP N	ELSON/2100
SOFR O-1019		10/07	JOE LABA	K		1	CAMP NELSON/0600		CAMP N	ELSON/2100
SOF2(T) O-888		09/26	ROY CRIB	BB		1	CAMP	NELSON/0600	CAMP N	ELSON/2100
REMS E_217		09/26	RAY STOP	RM		6	CAMP I	NELSON/0600	CAMP N	ELSON/2100
6. Control Operations/Work Assi	gnments:									
Task: Implement point sour air resources to limit fire sp evaluate opportunities for ir integrated startegy. Coordin Purpose: Minimize impacts End State: Impacts to local	read around ndirect containate all actions to surroun	I values at risl ainment lines ons with CALF ding commun	k. Utilize di farther to t FIRE Team ities and li	irect and he south n 6. mit fire s	l indire n. Coor pread	ct tactics t dinate wit	to work h adjad	toward conta cent divisions	aining sp	read and
7. Special Instructions:										
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisi	at Whitset	sensitive cultu t Base Camp.	ıral materi Castle An	als. nbulance	e 2 stag	ged at the	Blackr	ock Ranger S	Station.	
8.		Divisio	n/Group Cor	mmunicat	ion Sun	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	1	170.000	0	151.	4	166.67	750	151.4		Α
TACTICAL	5	168.050	0	151.	4	168.0	500	151.4		Α

Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader)

172.3500

168.250

13

16

Date Time 09/23/2020 1900

110.9

172.3500

168.6250

AIR TO GROUND

AIR GUARD

Α

A

1. Incident Name:		00000		ied Information 3.				
EAST CASTLE ZONE-SQF	COMPLEX			Bran	ch:		Division/Group	:
2. Operational Period:	DAY/NIGHT							
Date/Time From:		Date/Time To:			II.		NELSON	
09/24/2020 0600 THU		09/25/2020 060	0 F	RI				
4.			Operations	Personnel				
OPERATIONS CHIEF	PAT RUSSEL BRUCE CARL			DIVISION/GRO	UP SUPERV	ISOR BE	RYAN DUFFY	
BRANCH DIRECTOR			6115		SA	FETY RO	ON BERTSCH	
) = 1,4 		3 3				PA	AUL LEUSCH	
5.		Resou	ırces Assig	ned this Period		T VALUE		
Strike Team / Task For Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ES1 ENGINE S/T - T1 - 5810A E-	281	09/25	SAL GUTI	ERREZ	22	CAMP N	IELSON/0600	CAMP NELSON/2100
ES1 OES S/T OF TYPE 1 ENGINE	S E-280	09/25	KEVIN GO	TRO	22	CAMP N	IELSON/0600	CAMP NELSON/2100
ES2 ENGINE S/T - T2 - 5186B (CA	A-XTUC) E-35	4 09/26	DWAYNE	SHIERS	20	CAMP N	IELSON/0600	CAMP NELSON/2100
ENG3 SQFP-E323 E-442		10/02	JESUS SA	ANCHEZ	5	CAMP N	IELSON/0600	CAMP NELSON/2100
ENG3 CO-CDFS-GREATER EAGI	E E-246	10/04	PHILLIP N	MARSTON	5	CAMP N	CAMP NELSON/2100	
ENG6 PVT-SAC MTN-218 E-262		09/25	BARBARA	STEPHENS	3	CAMP N	CAMP NELSON/2100	
ENG6 NM-NMS-FARMINGTON BE	RUSH-6 E-261	09/25	DUANE B	AIR	2	CAMP N	IELSON/0600	CAMP NELSON/2100
ENG6 NM-N6S-SANDOVAL COU	NTY FD E-260	09/25	HARRIS 7	OYA	3	CAMP N	IELSON/0600	CAMP NELSON/2100
ENG6 NM-N5S-CARLSBAD-62 E	-259	09/25	SCOTT M	AXWELL	3	CAMP N	IELSON/0600	CAMP NELSON/2100
ENG6 TIA-TULE RIVER E-72		10/07			4	CAMP N	IELSON/0600	CAMP NELSON/2100
WTT1 KRN-MURILLO E-285		09/27	JOHN DA	VIES	1	CAMP N	IELSON/0600	CAMP NELSON/2100
WTT1 NCC-OES-WT42 E-283		10/02	JARED M	CELHANNON	2	CAMP	IELSON/0600	CAMP NELSON/2100
WTT1 OTO-OES-WT139 E-282		10/02	DAN DE	OUNG	2	CAMP	NELSON/0600	CAMP NELSON/2100
WTS2 K&B E-236		09/25	JAMES D	AVIS	1	CAMP N	NELSON/0600	CAMP NELSON/2100
SOFR O-511		09/24	AUGIE G	BARREDA (T)	1	CAMP N	NELSON/0600	CAMP NELSON/2100
EMPF O-863	-	09/29	CHRIS IN	MAN	1	CAMP N	NELSON/0600	CAMP NELSON/2100
6. Control Operations/Work Assi	gnments:		1					
TASK: Support line division Reinforce structure protecti Supervisor. PURPOSE: Protect the con End State: Mountain comm	on plans wit	th hose lays, s Camp Nelsor	static waten, Cedar S	er supply and h Slope, Alpine V	azard miti /illage, Se	gation a quoia C	rest, and Pier	by Group
8.		Division	n/Group Co	mmunication Su	mmary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	170.0000		151.4	166.6	750	151.4	A
TACTICAL	6	166.7750		151.4	166.7	750	151.4	A
AIR TO GROUND	13	172.3500)		172.3	500		A
AIR GUARD 16 168.6250					168.6		110.9	A

BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 6. Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. 8. Division/Group Communication Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15	rmation//Basic 3.		
Date/Time From: 09/24/2020 0600 THU Operations Person: PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (819) 599-6115 Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. Bruce CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (819) 599-6115 Division/Group Communications Bruce Carling DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions.	Branch:	Division/Group:	
99/24/2020 0600 THU 09/25/2020 0600 FRI OPERATIONS CHIEF PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 6. Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. 8. Division/Group Communications Function Channel RX Frequency N/W RX Tore COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15	1		
99/24/2020 0600 THU 09/25/2020 0600 FRI OPERATIONS CHIEF PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. 8. Division/Group Communication Division Channel RX Frequency N/W RX Torest Communication Communic	ll l	NELSON	
OPERATIONS CHIEF PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 6. Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. 8. Division/Group Communication of the provided stage o			
BRUCE CARLISLE (NIGHT) BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 6. Control Operations/Work Assignments: 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. 8. Division/Group Communication of the	nel		
BRANCH DIRECTOR KEN KREMENSKY (619) 599-6115 Control Operations/Work Assignments: Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulanc REMS available to all divisions. Branch Materials and the stage of the st	ON/GROUP SUPERVISOR	BRYAN DUFFY	
8. Division/Group Communications: Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15	SAFFTY	RON BERTSCH	
8. Division/Group Communic Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15		PAUL LEUSCH	
Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulanc REMS available to all divisions. B. Division/Group Communication Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. B. Division/Group Communication Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance REMS available to all divisions. B. Division/Group Communication Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
B. Division/Group Communications Principle Princip			
B. Division/Group Communication Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15	e 2 staged at the Blackr	ock Ranger Stat	tion.
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 TACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 ACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 ACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 ACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 ACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
Function Channel RX Frequency N/W RX Ton COMMAND 1 170.0000 15 FACTICAL 6 166.7750 15			
COMMAND 1 170.0000 15 ACTICAL 6 166.7750 15			
ACTICAL 6 166.7750 15			
AO HOTE	1.4 166.6750	151.4	A
170 0000	1.4 166.7750	151.4	A
AIR TO GROUND 13 172.3500	172.3500	No American	A
AIR GUARD 16 168.6250	168.6250	110.9	A
Prepared By (Resource Unit Leader) Approved By (Planning S	SECTION CHARACT	Date	Time

09/23/2020

		Controlled	Assignmen Unclassified Info		Basic			
. Incident Name:				3.				
EAST CASTLE ZONE-SQ	F COMPLEX			Branc	:h:		Division/Grou	p:
Operational Period:	DAY/NIGHT						W	
Date/Time From: 09/24/2020 0600 THU	,	Date/Time To: 09/25/2020 0600) FRI		II		WHISKE	: Y
			Operations Person	nel				
OPERATIONS CHIEF	PAT BUSSELL				IP SUPERV	ISOR JA	CK AKERBERO	G (530) 638-5605
OI ZIII-IIIOIIO OIIIZI	BRUCE CARL							
BRANCH DIRECTOR	KEN KREMEN	SKY					Y RONALD BERTSCH PAUL LEUSCH	
		Resour	rces Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
NG3 TIA-391 E-407		10/01	CURTIS GIBSON		3	CAMP N	IELSON/0600	CAMP NELSON/2100
OZ2 PVT-MTN LANDSCAPING	i E-413	09/30	SHANE EDMOND	S	2	CAMP N	IELSON/0600	CAMP NELSON/2100
OZ2 PVT-COROTHERS E-405	5	09/30	BUCK COROTHE	RS	2	CAMP N	MP NELSON/0600 CAMP NELSON	
TEN O-998		09/28	RICHARD BROW	N	1	CAMP N	CAMP NELSON/0600 CAMP NELSO	
MPF O-1007		10/02	DEAN CARPENTE	R	1	CAMP N	IELSON/0600	CAMP NELSON/2100
MTF O-935		09/28	TIM HIGEONS		1	CAMP N	IELSON/0600	CAMP NELSON/2100
EAF O-1023		10/02	KRYSTAL KISSIN	GER	7	CAMP N	IELSON/0600	CAMP NELSON/2100
EAF O-1052		10/05	LAUREN A PFUN)	1	CAMP N	IELSON/0600	CAMP NELSON/2100
Control Operations/Work Ass Task: Prep the Crawford Forepared to implement the Purpose: Protect the munified State: Values at risk and Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 stage REMS available to all divisions.	Road east to the plan. Continuicipal water share not negation of potentially sed at Whitsett	ue to improve in ned and other vely impacted ensitive cultur	indirect line fror important tribal by high severit al materials.	n the 94 values fi y fire or h	Road We rom high i neavy han	st to the ntensity ded su	e zone break y fire. ppression.	•
The Slate Mountain Area i Resource Advisors to mini	is located in S	ections 13, 18 to botanical re	3,19 and 24 in E esources within	ivision W the bota	V around S nical area	Slate M	ountain. Divi	sion to work with
The Slate Mountain Area i Resource Advisors to mini	is located in S	to botanical re	esources within	the bota	nical area	Slate M	ountain. Divi	sion to work with
The Slate Mountain Area i	is located in S	to botanical re	esources within	the bota	nical area		ountain. Divi	

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

151.4

Α

Α

A

Time

1900

151.4

110.9

Date

09/23/2020

167.7250

169.1500 168.6250

TACTICAL

AIR GUARD

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

7

14

167.7250

169.1500

168.6250

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
EAST CASTLE ZONE-SQF	COMPLEX			Bran	ich:		Division/Group	:
2. Operational Period:	DAY/NIGHT							
Date/Time From: 09/24/2020 0600 THU		Date/Time To: 09/25/2020 060		RI	II		Υ	
4.			Operations I	Personnel				
OPERATIONS CHIEF	PAT RUSSELI		Operations i		UP SUPER	/ISOR D	ANIEL VARNEY	(530) 230-7247
	BRUCE CARL							
BRANCH DIRECTOR	KEN KREMEI	NSKY (619) 599-	6115		SA		RONALD BERTSO PAUL LEUSCH	CH
5.		Peco	rces Assian	l ned this Period				
Strike Team / Task Fo	orce /	nesot	II ces Assigi	ieu tilis Periou	Number			
Resource Designat		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
HC2 PVT-DUST BUSTERS PLUS	C-80	10/03	HARPER R	ESEWEHR	20	WHITS	ETT BASE/0600	WHITSETT BASE/2100
ENG3 PVT-J3 CONTRACTING-1	E-252	09/25	JACOB VA	VRICKA	3	WHITS	ETT BASE/0600	WHITSETT BASE/2100
ENG3 PVT-J3 CONTRACTING-2	E-253	10/01	WESLEY W	VALLACE	3	WHITS	ETT BASE/0600	WHITSETT BASE/2100
ENG4 PVT-GREAT BASIN FIRE-6	69 E-378	09/17	DAVID GRA	ASS	3	WHITS	ETT BASE/0600	WHITSETT BASE/2100
ENG6 LUR-8160 E-396		10/03	RONALD S	ANDLING	4	WHITS	ETT BASE/0600	WHITSETT BASE/2100
ENG3 PVT-A-1 FIRE SERVICES	E-79	10/06	NEED NAM	1E	3	WHITS	ETT BASE/0600	WHITSETT BASE/2100
WTS2 AZ-APJ E-467					+	WHITS	ETT BASE/0600	WHITSETT BASE/2100
DOZ2 PVT-KIRKLAND E-463		_	JOHN MEA	NEY	1	WHITS	ETT BASE/0600	WHITSETT BASE/2100
SKG1 PVT-BIGFOOT E-353		09/28	KURT SPE	NCER	1	WHITS	ETT BASE/0600	WHITSETT BASE/2100
SKG2 E-422.		10/07	JUSTIN DA	AVIS	1	WHITS	ETT BASE/0600	WHITSETT BASE/2100
SKG3 PVT-BULL CREEK E-469		10/07	TYLER CA	HOON	2	WHITS	ETT BASE/0600	WHITSETT BASE/2100
SKG3 PVT-CRIMSON PEAK E-3	31	09/26	JAYLUND		1	WHITS	ETT BASE/0600	WHITSETT BASE/2100
FMOD O-596		09/26	GARY BAL		2			WHITSETT BASE/2100
REAF O-1053		10/04	THE CONTRACTOR OF THE CONTRACT	GELHARDT	1			WHITSETT BASE/2100
6. Control Operations/Work Assi		10/04	OT IT TIO ET	accinito!	<u> </u>	111111111111111111111111111111111111111	211 27 32 7000	
Task: Construct line from F Purpose: Keep fire north o End State: Impacts to loca	Road 107 we f proposed ir	ndirect line.					ed and reques	sted.
7. Special Instructions:								
8.		-		nmunication Su	1	6020		0 1111
Function	Channel	RX Frequency	2	RX Tone/NAC	TX Freque			C Mode
COMMAND	1	170.0000		151.4	166.6	-55	151.4	A
TACTICAL	6	168.6000		151.4	168.6		151.4	A
AIR TO GROUND	13	172.3500 168.6250			168.6		110.9	A
9. Preparled By (Resource Unit L	16			nning Section C	13/072500/5		Date	Time
3. Prepared by (nesource office)	.cauci j	Аррго	11/2	1			09/23/2020	1900

			3.					
EAST CASTLE ZONE-SQ	F COMPLEX	<	Bran	ch:	Division/Group:			
. Operational Period:	DAY/NIGHT							
Date/Time From:		Date/Time To:		II	Υ			
09/24/2020 0600 THU 09/25/2020 0600		FRI						
	ns Personnel							
OPERATIONS CHIEF		LL (DAY) LISLE (NIGHT)	DIVISION/GRO	UP SUPERVISOR	DANIEL VARNEY (53	0) 230-7247		
BRANCH DIRECTOR	KEN KREME	ENSKY (619) 599-6115		22.00/2-2- 4	RONALD BERTSCH PAUL LEUSCH			
. Special Instructions: Personnel to notify DIVS o								
8.		Division/Group C	Communication Sur	nmary				
	Channel		Communication Sur		V TX Tone/NAC	Mode		
Function	Channel 1	RX Frequency N/W	Communication Sur RX Tone/NAC 151.4	nmary TX Frequency N/V 166.6750	V TX Tone/NAC	Mode		
Function COMMAND	1		RX Tone/NAC 151.4	TX Frequency N/V		Mode		
	7,00,00,000	RX Frequency N/W 170.0000	RX Tone/NAC	TX Frequency N/V 166.6750	151.4			

1900

09/23/2020

. Incident Name:		Controlled		3.		reversi a		
	COMPLEY	,		Bra	nch:	The second	Division/Group	:
EAST CASTLE ZONE-SQF	COMPLEX						Division and ap	``
. Operational Period:	DAY/NIGHT						V / 7	
Date/Time From:		Date/Time To	:		NIGHT		Y/Z	
09/24/2020 0600 THU	0/24/2020 0600 THU 09/25/2020 0600 FRI		FRI					
			Operations	s Personnel				
OPERATIONS CHIEF				DIVISION/GR	OUP SUPER\		RET DAVIDSON OHN LANGE	
BRANCH DIRECTOR	BRUCE CAR	LISLE (NIGHT)			SA		ON BERTSCH	
BRANCH DIRECTOR					0,1	And the second second second	AUL LEUSCH	
		Reso	urces Assi	gned this Period				
Strike Team / Task Fo	rce /		1		Number			
Resource Designate	or	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
C2I SQF-SCORPIONS-6 C-109		09/29	GUSTAV	O CERVANTES	20	WHITSE	ETT BASE/1800	WHITSETT/0900
NG6 PVT-FLATROCK E-373 09/28 CODY BLAIF				AIR	3	WHITSE	TT BASE/1800	WHITSETT/0900
NG6 PVT-PEANUT PIE E-78		09/27	WAYDE	VISSER	3	WHITSE	TT BASE/1800	WHITSETT/0900
NG6 PVT-CAHOON E-64		09/27	BLANE F	IFIELD	3	WHITSE	TT BASE/1800	WHITSETT/0900
MTF O-580		09/24	STEVEN	DEVINCENZI	1	WHITSE	ETT BASE/1800	WHITSETT/0900
		09/27	DANNY V	VRISTEN	1	WHITSE	ETT BASE/1800	WHITSETT/0900
20 00 10								
		DVANIE	NAVIS	1	1 WHITSE		WHITSETT/0900	
FLD 0-955 Control Operations/Work Assignment Task: Patrol and monitor from the properation of the properat	om Pondero up as appropressive spread to	priate based o owards values	n firefigh	t Ranch. Supp				MHITSETT/0900
FLD 0-955 Control Operations/Work Assignask: Patrol and monitor from the Purpose: Limit additional fine End State: Fire spread limit and State: Fire spread limit and State: Personnel to notify DIVS of Castle Ambulance 3 stages	om Ponderd up as appropre spread to ted to existi	psa through Popriate based of priate based of pwards values ng perimeter.	eppermin on firefigh at risk.	t Ranch. Supp ter safety. rials.	ort the defe	ense of	Ponderosa ar	nd Peppermint
Control Operations/Work Assistant as requested. Mop to Purpose: Limit additional fine and State: Fire spread limit Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisi	om Ponderd up as appropre spread to ted to existi	psa through Periate based of covered to be seen the covered to be seen to be	eppermin on firefigh at risk.	t Ranch. Supp ter safety. rials.	aged at the	ense of	Ponderosa ar	nd Peppermint tation.
Control Operations/Work Assistant as requested. Mop to Purpose: Limit additional firm and State: Fire spread limit and State: Fire spread limit and State: Personnel to notify DIVS of Castle Ambulance 3 stages REMS available to all divisi	om Ponderd up as appropre spread to ted to existi	psa through Periate based of covered to be seen the covered to be seen to be	epperminion firefight at risk. ural mater Castle A	t Ranch. Supp ter safety. rials. mbulance 2 si	aged at the	Blackr	Ponderosa ar	tation.
Control Operations/Work Assignask: Patrol and monitor from the control of the con	om Ponderd up as appropre spread to ted to existing f potentially d at Whitsettions.	psa through Periate based of covered to be priate by the covered to be printed to be priate by the covered to be printed to be printed to be printed to be printed to	epperminion firefight at risk. ural mater Castle A	t Ranch. Supp ter safety. rials. mbulance 2 st	aged at the	Blackr	Ponderosa ar ock Ranger S TX Tone/NA 151.4	tation. C Mode A
Control Operations/Work Assignask: Patrol and monitor from Ranch as requested. Mop to Purpose: Limit additional fire and State: Fire spread limit Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisional fire and staged REMS available and command and comm	om Ponderd up as appropre spread to ted to existi f potentially d at Whitsett ions.	psa through Periate based of cowards values ng perimeter. sensitive culture that Base Camp.	epperminion firefight at risk. ural mater Castle A	t Ranch. Suppler safety. rials. mbulance 2 st	aged at the	Blackrinney N/W	Ponderosa ar ock Ranger S TX Tone/NA 151.4 151.4	tation. Mode A A
Control Operations/Work Assistant Particular Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisional modern and staged and	om Pondercup as appropre spread to ted to existing the potentially digital at Whitsettions. Channel	psa through Periate based of priate base of priate base camp. Divisional RX Frequence 170.000	epperminion firefight at risk. ural mater Castle A	t Ranch. Suppler safety. rials. mbulance 2 st	aged at the TX Freque 166.6 172.3	Blackr 750 500	TX Tone/NA 151.4 151.4 151.4	tation. C Mode A A A
FLD 0-955 Control Operations/Work Assignask: Patrol and monitor from Ranch as requested. Mop to Purpose: Limit additional file. End State: Fire spread limit. Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions.	com Pondercup as appropries pread to ted to existing a potentially distributed at Whitsettions. Channel 1 5	Divisio RX Frequence 170.000 168.050 172.350 169.150	epperminion firefight at risk. ural mater Castle A n/Group Coy N/W 0 0 0 0 0 0 0	t Ranch. Suppler safety. rials. mbulance 2 st	aged at the TX Freque 166.6 168.0 172.3	Blackri Blackri 750 500 500	Ponderosa ar ock Ranger S TX Tone/NA 151.4 151.4	tation. C Mode A A

				3.				
EAST CASTLE ZONE-SQF	COMPLEX			Bra	nch:	T	Division/Group) :
2. Operational Period:	DAY/NIGHT				-			
	JA MIGHT	Date/Time To:			NIGHT		STRUCT	TURE
Date/Time From: 09/24/2020 0600 THU		09/25/2020 060		FRI				
			Operations	Personnel				
OPERATIONS CHIEF	I			DIVISION/GRO	OUP SUPERV		BRET DAVIDSON JOHN LANGE (T)	
BRANCH DIRECTOR	BRUCE CARL	ISLE (NIGHT)			SA		RON BERTSCH	
BRANCH DIRECTOR							PAUL LEUSCH	
		Resou	ırces Assig	ned this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
S3 S/T-OES-5809C E-241		09/25	JASON A	ELIZONDO	16	CAMP	NELSON/1800	CAMP NELSON/0900
SOF2 O-918		09/28	JEFFREY	M PILOTTO	1	CAMP	NELSON/1800	CAMP NELSON/0900
. Control Operations/Work Assi	anments:							
Personnel to notify DIVS of	potentially s	sensitive cultu Base Camp.	ral materi Castle An	als. nbulance 2 sta	ged at the	Black	rock Ranger S	tation.
7. Special Instructions: Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisi	at Whitsett	sensitive cultu Base Camp.	ral materi Castle An	als. nbulance 2 sta	ged at the	Black	rock Ranger S	tation.
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisi	d at Whitsett	Base Camp.	n/Group Co	ommunication Su	ımmary			
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions. B. Function	d at Whitsett ons.	Base Camp.	n/Group Co	nbulance 2 sta				
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions. B. Function	Channel SEE 205	Division RX Frequency	n/Group Co	ommunication St	TX Freque	ency N/A	N TX Tone/NA	
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divising the stage of the stage o	Channel SEE 205	Division RX Frequency 168.0500	n/Group Co	ommunication Su	TX Freque	ency N/N		
Personnel to notify DIVS of Castle Ambulance 3 staged REMS available to all divisions. Function	Channel SEE 205	Division RX Frequency	n/Group Co	ommunication St	TX Freque	ency N/A	N TX Tone/NA	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operati	onal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMPI	Date From		Date To: Time To:	09/25/20 0700	XXI	DD
4. Operations Personnel:						Page 1 of 1	Delta-Delta
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: M. Martine	z (12)			Branch Safety:			
Division/Group Supervisor: J. Cazier (Γ) (12)			Air Attack:			
5. Resources Assigned:		** Resources	s Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
FALM 0-30225	J.	Turpin .	2	O-30225	0700-1900	ICP	
REAF WINGATE			Vingate	1	O-30276	0700-1900	ICP
C. Week, Accientments							
6. Work Assignments: Mop up 100'.							
Construct and improve dozer and Structure defense and perimeter of Identify and triage structures.	control.						
Structure defense and perimeter of	, coordinat						
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards,	, coordinat						
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE	, coordinat					Tx Tone	Notes
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications	, coordinat	ntify and avoid se	ensitive cultural	Rx Tone	oossible.	Tx Tone 151.4 (T14)	Notes BLUE RIDGE
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications Name	, coordinat EAF to ide	ntify and avoid se	ensitive cultural	Rx Tone 103.5 (T8)	Tx Freq		The same of the sa
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications Name CDF C1	coordinate	Function COMMAND	Rx Freq 151.3550N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N	151.4 (T14)	BLUE RIDGE
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications Name CDF C1 CDF C11	Ch	Function COMMAND COMMAND	Rx Freq 151.3550N 151.1675N	Rx Tone 103.5 (T8) 103.5 (T8) 151.4 (T14)	Tx Freq 159.3000N 159.3975N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications Name CDF C1 CDF C11 R5 T5	coordinate Ch	Function COMMAND COMMAND TACTICAL	Rx Freq 151.3550N 151.1675N 167.1125N	Rx Tone 103.5 (T8) 103.5 (T8) 151.4 (T14)	Tx Freq 159.3000N 159.3975N	151.4 (T14) 151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Structure defense and perimeter of Identify and triage structures. 7. Special Instructions: For suppression repair standards, DIVS coordinate with assigned RE 8. Communications Name CDF C1 CDF C11 R5 T5 A/G TAC W	coordinate EAF to ide	Function COMMAND COMMAND TACTICAL A/G TAC	Rx Freq 151.3550N 151.1675N 167.1125N 168.1625N 156.0750N	Rx Tone 103.5 (T8) 103.5 (T8) 151.4 (T14) 156.7 (T6)	Tx Freq 159.3000N 159.3975N 167.1125N 168.1625N	151.4 (T14) 151.4 (T14) 151.4 (T14) 156.7 (T6)	BLUE RIDGE CASE MTN (NORTH) BRANCH 21

Date/Time: 9/23/2020

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
WEST CASTLE ZONE SO	F COMPI	Date From:		Date To: Time To:	09/25/20 0700	XXI	MM
4. Operations Personnel:						Page 1 of 1	Mike-Mike
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: M. Marti	nez (12)			Branch Safety:			
Division/Group Supervisor: A. Estab	rook (T) (12	2)		Air Attack:			
5. Resources Assigned:		** Resources	Below in Bolo	d are 12 Hou	r**		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
STA OES 1801A		A. CI	ayburg	21	E-30147	0700-1900	ICP
STF MVU 9336F		J.	Clays	12	E-30144	0700-0700	ICP
CRW KRN Crew 11		M.	Henry	22	C-30026	0700-1900	ICP
OOZ TUU 4143		K.	Mittel	2	E-30181	0700-0700	ICP
N/T PVT E-30136		D.	Dixon	2	E-30136	0700-0700	ICP
N/T PVT E-30137		B. R	odgers	1	E-30137	0700-1900	ICP
N/T PVT E-30139		R. 5	Straley	. 1	E-30139	0700-1900	ICP
FEMP ELLISON			Ilison	1	O-30209	0700-1900	ICP
6. Work Assignments: Mop up 100'. Construct and improve dozer and structure defense and perimeted identify and triage structures. 7. Special Instructions: For suppression repair standard DIVS coordinate with assigned	r control.	te with the line RE					
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T25	7	TACTICAL	159.2775N	192.8 (T16)	159.2775N	192.8 (T16)	BRANCH 21
A/G TAC W	13	A/G TAC	168.1625N		168.1625N		
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N		EMERGENCY COORDINA
GUARD 23	16	EMERGENCY			168.6250N		

RESL-T

2200

Signature:

Jack Worden

Date/Time: 9/23/2020

9. Prepared by: Name:

Personnel Count:

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Op	erational Period:			3. Branch	Division		
WEST CASTLE ZONE SO	QF COMPL	56 555	From: 09/24/20 From: 0700	Date To: Time To:	09/25/20 0700	XXV	TT		
4. Operations Personnel:						Page 1 of 1	Tango-Tango		
Operations Section Chief: S. Corn				Night Ops:					
Branch Director: D. Esad	es (12)			Branch Safety:					
Division/Group Supervisor: C. Ushe	r (T) (12)			Air Attack:					
5. Resources Assigned:		** Reso	urces Below in Bo	ld are 12 Hou	r**				
Resource Identifier	ALS I	WD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG TUU 4161			W. Whitendale	4	E-30173	0700-0700			
ENG TUU 4184			C.Ray	4	E-30171	0700-0700			
ENG TUU 4190			N. Perricelli	4	E-30172	0700-0700			
CRW SLU Fuels 3449			L. Elliot	8	C-30022	0700-1900			
CRW TCU Fuels 4449			T. Pittman	7	C-30024	0700-1900			
DOZ PVT E-30116			C. Hauber	2	E-30116	0700-0700			
DOZ PVT E-30183			J. Hall	2	E-30183	0700-0700			
W/T PVT E-30178			B. Belmares	2	E-30178	0700-0700			
W/T PVT E-30180			M, Lane	2	E-30180	0700-0700			
READ CHARTIER			B. Chartier	1	O-30233	0700-1900			
FEMT JONES			C. Jones	1	O-30065	0700-1900			
FEMP SMITH			J. Smith	1	O-30394	0700-1900			

Construct and hold control lines for firing.

Hold the current fire on control lines.

Prepare structures along South Fork Road.

Mop up 200'.

7. Special Instructions:

8 Communications

For suppression repair standards, coordinate with the line REAF (Agency Resource Advisor)

DIVS coordinate with assigned REAF to identify and avoid sensitive cultural sites where possible.

o. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T28	9	TACTICAL	151.1825N	192.8 (T16)	151.1825N	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	156.7 (T6)	EMERGENCY COORDINATION
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	

9. Prepared by: Name:

Jack Worden

RESL-T

Signature:

Personnel Count:

ICS 204

Date/Time: 9/23/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

GUARD 23

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

			2 Operational Periods			3. Branch	Division
1. Incident Name:			2. Operational Period:			3. Dranch	DIVISION
WEST CASTLE ZONE SC	OF COMP	LEX	Date From: 09/24/20 Time From: 0700	Date To: Time To:	09/25/20 0700	VXX	PP
4. Operations Personnel:						Page 1 of 1	Papa-Papa
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: D. Esade	es (12)			Branch Safety:			
Division/Group Supervisor: R. Sonste	eng (12) / M.	Drum	(T) (12) T. Atteberry (12)	Air Attack:			
5. Resources Assigned:		ww	Resources Below in Bo	ld are 12 Hou	r **	K WALLEY	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA OES 6800A			S. Wilson	21	E-30146	0700-0700	ICP
STC SLU 9340C			T. Swanson	16	E-30157	0700-0700	ICP
STG RRU 9316G (CDCR)			C. Wright	33	E-30028	0700-0700	ICP
CRW TLC OAK VALLEY			R. Torres	19	C-30023	0700-1900	ICP
CRW TUU Crew 1			D.Abbott	16	C-30027	0700-1900	ICP
CRW TUU Crew 2			R. High	16	C-30025	0700-1900	ICP
STL MVU 9334L			G. Will	8	E-30275	0700-0700	ICP
STL BDU 9353L			M. Breese	9	E-30175	0700-0700	ICP
W/T PVT E-30135			R. Reyes	1	E-30135	0700-1900	ICP
W/T PVT E-30177			H. Lang	2	E-30177	0700-0700	ICP
W/T PVT E-30226			J. Lovato	1	E-30226	0700-1900	ICP
FALM 0-30226			T. Janowiak	2	O-30226	0700-1900	ICP
HEQB PRANDINI			A. Prandini	1	O-30220	0700-0700	ICP
HEQB GONZALEZ			M. Gonzalez	1	O-30235	0700-0700	ICP
FEMP OZBIRN			S. Ozbirn	1	O-30210	0700-1900	ICP
FEMT BANKS			M. Banks	1	O-30067	0700-1900	ICP
			L			1	

6. Work Assignments:

Construct and hold control lines for firing.

Hold the current fire on control lines.

Prepare structures along Blue Ridge Road.

Conduct and hold firing operations.

7. Special Instructions:

For suppression repair standards, coordinate with the line REAF (Agency Resource Advisor)

DIVS coordinate with assigned REAF to identify and avoid sensitive cultural sites where possible.

** T. Attebury is assigned as firing Group Supervisor. **

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF 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	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	

9. Prepared by: Name:

Jack Worden

RESL-T

Signature:

Personnel Count:

ICS 204

Date/Time: 9/23/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Op	eration	al Period:			3. Branch	Division
WEST CASTLE ZONE SO	F COMPLI		From: From:	09/24/20 0700	Date To: Time To:	09/25/20 0700	XXIX	ww
4. Operations Personnel:							Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: S. Corn		Night Ops:	T. Ernst					
Branch Director:		Branch Safety:						
Division/Group Supervisor: B. Willson (12)								
5. Resources Assigned:		** Resou	urces E	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS L	ND	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ TUU 4141			D. Peterson		2	E-30176	0700-0700	ICP
DOZ PVT E-30119			L. (Gill	2	E-30119	0700-0700	ICP
DOZ PVT E-30121			B. M	oody	2	E-30121	0700-0700	ICP
DOZ PVT E-30122			K. Da	arrah	1	E-30122	0700-1900	ICP
DOZ PVT E-30155			M. Ho	oper	1 E-30155	E-30155	0700-1900 0700-1900	ICP ICP
W/T PVT E-30138			N. E	lliott	1	1 E-30138 0		
W/T PVT E-30179			R.	Ertl	1	E-30179	0700-1900	ICP
W/T PVT E-30216			B. F	lose	1	E-30216	0700-1900	ICP
MAS TCU Fuels Crew			L. N	linor	1	E-30162	0700-1900	ICP
MAS SLU Fuels Crew			M. H	lider	1	E-30163	0700-1900	ICP
READ GIRADO			A. G	irado	1	O-30275	0700-1900	ICP
FEMP DMYTRIW			J. Dn	nytriw	1	O-30212	0700-1900	ICP
FEMP MEKETARIN			J. Dmytriw C. Meketarin		1	0-30374	0700-1900	ICP
1 marrie offinition (7313113			J					
6. Work Assignments:								

6. Work Assignments:

Structure defense of Case Mountain Repeater Site.

Monitor progress of fire spread through Bureau of Land Management.

Scouting and constructing indirect dozer line.

Structure Defense.

7. Special Instructions:

For suppression repair standards, coordinate with the line REAF (Agency Resource Advisor)

DIVS coordinate with assigned REAF to identify and avoid sensitive cultural sites where possible.

5.	Com	ımun	icat	ions
NI-	ama			

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF T29	10	TACTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
A/G CMD	14	A/G CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	

9. Prepared by: Name:

Jack Worden

RESL-T

Signature:

Personnel Count:

ICS 204

Date/Time: 9/23/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
WEST CASTLE ZONE SO	QF COMPL	Date From: Time From:	09/24/20 0700	Date To: Time To:	09/25/20 0700	XXIX	YY
4. Operations Personnel:						Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director:				Branch Safety:		1.	
Division/Group Supervisor: J. Suare	ez (12)			Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	, **		
Resource Identifier	ALS I	LWD Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW KNP 91		R. Ga	rlapow	10	O-60003	0700-1900	ICP
CRW CAWCP FUELS		D. Ka	nnas	9	O-60006	0700-1900	ICP
DOZ PVT E-30123		L. Mo	osios	2	E-30123	0700-1900	ICP
DOZ PVT E-30126		B. Re	owley	2	E-30126	0700-1900	ICP
W/T PVT E-30217		M. Va	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	etsch	1	O-60004	0700-1900	ICP
						-	Control Maria de la Control de
						-	
						 	
						1	
* 1						+	
	_						7.
6. Work Assignments:							
Structure defense.							
Monitor progress of fire spread	through Sequ	uoia National Park					
Scouting and constructing indir							
7. Special Instructions:							
For suppression repair standar	ds coordinate	e with the line REA	F (Agency R	esource Advis	or)		
DIVS coordinate with assigned							
DIVO coordinate with assigned	NEA TO Ido	ialy and avoid oon	onivo ounarai	Sitos imeis p			
8. Communications							
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch 1	Function COMMAND	Rx Freq 151.3550N		Tx Freq 159.3000N	Tx Tone 151.4 (T14)	Notes BLUE RIDGE
Name CDF C1				Rx Tone 103.5 (T8) 103.5 (T8)			
Name CDF C1 CDF C11	1 2	COMMAND	151.3550N 151.1675N	103.5 (T8) 103.5 (T8)	159.3000N 159.3975N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Name CDF C1 CDF C11 CDF T30	1 2	COMMAND COMMAND TACTICAL	151.3550N 151.1675N 151.3925N	103.5 (T8)	159.3000N 159.3975N 151.3925N	151.4 (T14)	BLUE RIDGE CASE MTN (NORTH) BRANCH 29
Name CDF C1 CDF C11 CDF T30 A/G CMD	1 2 11 14	COMMAND COMMAND TACTICAL A/G CMD	151.3550N 151.1675N 151.3925N 169.1500N	103.5 (T8) 103.5 (T8) 192.8 (T16)	159.3000N 159.3975N 151.3925N 169.1500N	151.4 (T14) 151.4 (T14) 192.8 (T16)	BLUE RIDGE CASE MTN (NORTH) BRANCH 29 OVERHEAD USE ONLY
8. Communications Name CDF C1 CDF C11 CDF T30 A/G CMD CALCORD GUARD 23	1 2	COMMAND COMMAND TACTICAL	151.3550N 151.1675N 151.3925N	103.5 (T8) 103.5 (T8)	159.3000N 159.3975N 151.3925N	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH) BRANCH 29

Date/Time: 9/23/2020

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature:

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Staging
WEST CASTLE ZONE SO	QF COMPL	Date From: Time From:	09/24/20 0700	Date To: Time To:	09/25/20 0700		ICP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director:				Branch Safety:			
Division/Group Supervisor:				Air Attack:		_	
5. Resources Assigned:		** Resources E	Below in Bolo	are 12 Hou			
Resource Identifier	ALS L	.WD Lea	ider	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-30118		M. Reich	enberger	1	E-30118	0700-1900	ICP
DOZ PVT E-30120		P. Van	Gaale	2	E-30120	0700-1900	ICP
OOZ PVT E-30125		R. Don	ninikus	2	E-30125	0700-1900	ICP
DOZ PVT E-30127		R. V	oris	2	E-30127	0700-1900	ICP
OOZ PVT E-30128		D. E	lliot	2	E-30128	0700-1900	ICP
DOZ PVT E-30150		C.	Fry	2	E-30150	0700-1900	ICP
DOZ PVT E-30153		G. Van G	Sassbeek	2	E-30153	0700-1900	ICP
DOZ PVT E-30182		J. K	(urz	2	E-30182	0700-1900	ICP
6. Work Assignments: Maintain 3 minute response tim 7. Special Instructions:	ne.						
8. Communications	T Ch T	Function	Dy Eron	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq 151.3550N	103.5 (T8)	159.3000N		BLUE RIDGE
CDF C1	1	COMMAND	151.3550N 151.1675N	103.5 (T8)	159.3975N		CASE MTN (NORTH)
CDF C11	2	COMMAND	151.167510	103.5 (18)	109.097010	101.4 (114)	CASE WITH (NORTH)
A/G CMD	14	A/G CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINA
GUARD 23	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:	Jack W			RESL-T	Signature:_,	Pri	
ICS 204		Date/Time:	9/23/2020	2200		Pe	rsonnel Count: 15
NIMS IAP		20,571,110			co		SIFIED INFORMATION//BAS

1. INCIDENT NAME: SQF COMPLEX						-		-				1
	E. SOF COMPLE	×		A. OPER	OPERATIONAL PERIOD		START TIME: 0800		END TIME:	SUNRISE: 0645	1SE:	SUNSET: 1851
					070717710			-				
MARKS (Sat	3. REMARKS (Safety Notes, Hazards, Air Operations Speci	ls, Air Operat	tions Sp	oecial Equ	al Equipment, etc.).		4. RE/	NDY ALERT	4. READY ALERT AIRCRAFT:	5.	5. TFR: 0/6785	A-339
oky conditions, and D	1. Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know or feel	ur aviation red into ac	operati	ions adhe a missio	ere to visibility in that you know	v or feel	I	H-40 <i>7</i> Hoist Day/Night Capable Located in Visalia, CA	07 ght Capable /isalia, CA	Altitu	rreq: 123.729 itude: From thanding and including	Altitude: From the surface up
is unsafe! 2. Ensure visibilit	is unsafe! 2. Ensure visibility and winds are adequate to safely conduct flight operations.	adequate to	safely	conduct	nduct flight operations.	S. diffione	Sha	aring with the Cre Bulldog Fires	Sharing with the Creek, and Bulldog Fires	Poly	MSL Polygon see NOTAM	TAM
Sure sare ve	 Ensure safe Vertical & nortzontal separation between Utilize check points and call in and out of the dips. If you see a UAS on your division report it up the chain 	and out of the	ne dips.	tell allcia	n of command to Air	diffolis.	ဝိ	Order through mmunications/Air	Order through Communications/Air Attack	Latitude: 36°30'00"	Latitude: 36°30'00"N	Longitude: 118°12'30"W
rations, it ma	Operations, it may or may not be a friendly! 6. Assess mission complexity and the Benefit vs Risk of the mission.	friendly! the Benefit	vs Ris	k of the n	nission.		Se	e Medical Pl	See Medical Plan in the IAP	36.00	35°57'00"N 36°03'00"N 36°30'00"N	118°54'00"W 118°54'00"W 118°54'00"W
ninate air opera	(Terminate air operations at sunset…use last ½ hour for RTB. (exceptions allowed—communicate intent)	last ½ hour for	. RTB. (e)	xceptions a	llowed—communic	ate intent)				36°3(36°30'00"N https://tfr.faa.gov	36°30'00"N 118°12'30"VV https://tfr.faa.gov/tfr2/list.html
6 PERSONNEI	NAME	PHONE #	# 3	7. FRE	7. FREQUENCIES	AM	FM	8. FIXED	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	ype/ Make	-Model/ N#	/ Base
AOBD East	Terry Harris	936-366 4239	╫	A/A Fixedwing	ving A-6		165.9875		AIRTANKI	ERS: ORDE	AIRTANKERS: ORDER THRU ATGS	S
AOBD West	Burke Kremesky	619.592.9122		A/A Briefing	1g A-167	132.2750		ORDER T	ORDER TYPE 1 HELICOPTERS THROUGH ATGS	RS THROUG	HATGS	
ASGS	Kelvin McElfish	909-907-2677		A/A (Rotor	(Rotor) East TFR A-7	123.7250						
ASGS	Daniel Sepulveda	a 909.374.8944		A/A (Rotor	(Rotor) West	124.4250		ATGS/H	ATGS/HLCO Platforms:			
ATGS	Clint Blackman	559.358.7108		A/G Command	and A-58	CMD	169.1500		N47TT - AC690 (Craw)			
ATGS	Ken Craw	559.280.6969		A/G Tactic	Tactical West A-166	TAC	168.1625		N839PA-AS 350B3 (Will) 410-OV-10 Bronco (Blackman)	II) ckman)		
НГСО	Travis Will	208.841.1898		A/G Tactic	Tactical East A-5	TAC	172.3500					
HEBM Porterville	Cindy Bradley	559.916.9355		CALCORD	.CORD/Medivacs		156.0750	20	*PSD DISCREET ONLY - *170.0750* A-141	ET ONLY -	*170.0750*	A-141
ATBM Porterville	Raul Contreras	559.789.0191		DECK			163.100	0	Email da porterville	aily aircra ehelibase	Email daily aircraft costs to: portervillehelibase@gmail.com	:: MG
Porterville Helibase		949.591.4131		Tanker base Ramp	se Ramp	123.9750		Porterv	Porterville Aviation Desk: 559.782.3120 Ext.701	Desk: 559	.782.3120	Ext.701
9. HELICOPTERS												
FAA N# TY N	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Ţ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
						H-522	2	205 A1 ++	Peppermint	0220	0800	A-123
245CH 1	BV-234	PVT	0730	0800	A-53	H-523	2	205 A1 ++	Blackrock	0220	0800	A-11
135BH 1	S-70	PVT	0730	0080	A-76	H-535	3	Bell 407	PVT	0730	0800	A-39
699RH 1	KMAX	PVT	0730	0080	A-32	H-552	3	AS-350B3	PVT	0220	0800	A-297
						839PA	3	AS-350B3	PVT	0220	0800	HLCO/A-146

:

10. TASK/ MISSION	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	icket Operation	s, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	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	₹
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 COMPLET	E LIST SE	FOR COMPLETE LIST SEE AIR OPERATIONS MAP	
Helihase Din S	Helihase Din Sites Pick Un Sites, etc.		Helibase, Dip Sites, Pick Up Sites, etc.	
Porterville HB	36 01.427' N 118 4.112' W	200,	Lookout IP, Enter 10000' 36	36 3.89' N, 118 27.51' W
Pennermint HB	36 4.355' N 118 32.500' W	7500	Saddle Check 36 '	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	36 8.55' N 118 26.72' W
Ranch Helisnot	36 09.053'N 118 48.063' W	1200,	Needle Check 36	36 5.89' N 118 27.59' W
200			Walter Check 36	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	6000		
H-12 Camp Nelson	36 08.368' N 118 36.917' W 4800'	4800'		
H-30	36 20.809' N 118 24.512 W	6500		
(MRB) Camp Nelson	36 08.402' N, 118 36.854' W	4800		
Freeman "NR"	36 6.875' N, 118 27.551' W	5100,		
Beach Dip (X. U. N Only)	36 6.931' N, 118 17.824' W	,0022	C31 36 18.077' N	36 18.077' N 118 27.340' W 10800'
Onaking Aspen Dip T2, 3 ONLY!	36 07.285' N. 118 32.815' W 7000'	V 7000'	C4 36 10.909' N	36 10.909' N 118 35.882' W 9100'
			C11 36 0.630' N	36 0.630' N 118 23.448' W 9900'

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

FES 1330	
S	
H	
Z	
_	

	100 mm (100 mm (100 mm) (100 m		Controlled Unclassifired information//Basic	d information//Basic		Date/Time Prepared		Operation	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS P	INCIDENT RADIO COMMUNICATIONS PLAN	EAST CASTLE	EAST CASTLE ZONE SQF COMPLEX	IPLEX	9/23/20 1927		9/24/20	9/24/20 0600 TO 9/25/20 0600
ნ :	Function	Channel Name/Trunked	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks
# ~	CMD REPEATER	NIEC C4	DIV A/B/Y/7	170.0000	151.4	166.6750	151.4	4	Jordon Peak Tone 14
c	CIND LEI EATEN	NIFC C44		170 6875	1514	166 5750	151.4	4	Sherman Peak Tone 14
1	CMD KEPEALER	MILO		0.00.0	2	20.00			
က	CMD REPEATER	NIFC C31	DIV. L/W	172.5500	151.4	162.1875	151.4	A	Coyote Peak (Tone 14)
4	CMD REPEATER	NIFC C60	Div. W	170.1375	151.4	164.3875	151.4	4	Mule Peak (Tone 14)
2	TACTICAL	NIFC T1	Div. B Ponderosa	168.0500	151.4	168.0500	151.4	4	
9	TACTICAL	NIFC T3	Div. Y	168.6000	151.4	168.6000	151.4	A	
_	TACTICAL	NIFC T5	Div. W	167.7250	151.4	168.7250	151.4	A	
∞	TACTICAL	NIFC T6	Div. L/I/N	166.7750	151.4	166.7750	151.4	4	
6	_	NIFC T7	Div. Z	168.2500	151.4	168.2500	151.4	A	
10		R5 T5	West Div. DD	167.1125	151.4	167.1125	151.4	A	West Zone Div DD
1		R5 T6	CAMP NELSON	168.2375	151.4	168.2375	151.4	4	Structure Tac
12		VFIRE 25		154.2875	151.4	154.2875	151.4	A	Structure Tac
13	Air to Air	A/G TAC	ALL DIVISIONS	172.3500		172.3500		4	
14		A/G CMD	DIV SUP & ABOVE	169.1500		169.1500		A	DIV SUP and ABOVE
15		CALCORD	MEDEVAC	156.0750	156.7	156.075	156.7	A	CALCORD MEDEVAC (T-6))
16	AIR GUARD	GRD 20	ALL DIVISIONS	168.6250		168.6250	110.9	A	EMERGENCY Ground to Air Only
				Controlled Unclassified Information//Basic	ified Informa	tion//Basic			
Pre	Prepared By (Communications Unit)	itions Unit)			County: Tulare		ICP: N 35 36.610		W 118 28.019
ၓ	COMM UNIT: 949-330-9979		COML: Kevin Harper 310-713-3411	3411					

HONE # 57-464-7830 57-305-5433 00-305-5433	6. A. 28551 1001 ICP (H	TRANS Ambula 1 Hwy 1 21st St, Kern Va 3. AIR A ent Prin	SPORTA lance Sei LOC 190, Porti , Bakersf 'alley Hig AMBULA mary Air I	rvices ATION terville, CA field, CA h School) NCE LO Rescue, Bell	CATION I 205, ALS, 2	(80 Comm	(New	-3309	у	AL YES AL Yes X X AL	NO S No
HONE # 57-464-7830 57-305-5433 00-305-5433	A. 28551 1001 ICP (H B Incide	Ambula 1 Hwy 1 21 st St, Kern Va 8. AIR A ent Prin	LOC 190, Port , Bakersf (alley Hig AMBULA mary Air I	ATION rvices ATION terville, CA field, CA h School) NCE LO Rescue, Bell	CATION I 205, ALS, 2	(80 Comm	9) 687- 5) 927 and Fr	-3309 -8304	у	AL Yes X X X	NO S No
HONE # 57-464-7830 57-305-5433 00-305-5433	A. 28551 1001 ICP (H B Incide	Ambula 1 Hwy 1 21 st St, Kern Va 8. AIR A ent Prin	LOC 190, Port , Bakersf (alley Hig AMBULA mary Air I	rvices ATION terville, CA field, CA h School) NCE LO Rescue, Bell	l 205, ALS, 2	(80 Comm	9) 687- 5) 927 and Fr	-3309 -8304	у	AL Yes X X X AL	S No
HONE # 57-464-7830 57-305-5433 00-305-5433	A. 28551 1001 ICP (H B Incide	Ambula 1 Hwy 1 21 st St, Kern Va 8. AIR A ent Prin	LOC 190, Port , Bakersf (alley Hig AMBULA mary Air I	rvices ATION terville, CA field, CA h School) NCE LO Rescue, Bell	l 205, ALS, 2	(80 Comm	9) 687- 5) 927 and Fr	-3309 -8304	у	Yes X X X AL	No -S
HONE # 57-464-7830 57-305-5433 00-305-5433	28551 1001 ICP (K	1 Hwy 1 21 st St, Kern Va 3. AIR A ent Prin	LOC. 190, Port , Bakersf 'alley Hig AMBULA mary Air I	terville, CA field, CA field, CA fin School) fin School fin School fin School	l 205, ALS, 2	(80 Comm	9) 687- 5) 927 and Fr	-3309 -8304	у	Yes X X X AL	No -S
HONE # 57-464-7830 57-305-5433 00-305-5433	ICP (F	21 st St, Kern Va 3. AIR A ent Prin	190, Port , Bakersf 'alley Hig AMBULA mary Air I	terville, CA field, CA th School) NCE LO	l 205, ALS, 2	(80 Comm	9) 687- 5) 927 and Fr	-3309 -8304	у	Yes X X X AL	No -S
HONE # 57-464-7830 57-305-5433 00-305-5433	ICP (F	21 st St, Kern Va 3. AIR A ent Prin	, Bakersf alley Hig AMBULA mary Air I	field, CA h School) NCE LO Rescue, Bell	l 205, ALS, 2	(80 Comm	5) 927 and Fr	-8304	у	X X X	_S
HONE # 57-464-7830 57-305-5433 00-305-5433	ICP (F	21 st St, Kern Va 3. AIR A ent Prin	, Bakersf alley Hig AMBULA mary Air I	field, CA h School) NCE LO Rescue, Bell	l 205, ALS, 2	(80 Comm	5) 927 and Fr	-8304		X X	
HONE # 57-464-7830 57-305-5433 00-305-5433	ICP (F	Kern Va B. AIR A ent Prin	'alley Hig AMBULA mary Air I	h School) NCE LO	l 205, ALS, 2	Comm	and Fr	andre in		X	
HONE # 57-464-7830 57-305-5433 00-305-5433	Incide Air Re	escue,	MBULA mary Air I Bell 205	LO Rescue, Bell	l 205, ALS, 2		(New	requenc		AL	
HONE # 57-464-7830 57-305-5433 00-305-5433	Incide Air Re	ent Prin	mary Air	LO Rescue, Bell	l 205, ALS, 2	4/7 Hoist	(NEEDS				
57-464-7830 57-305-5433 00-305-5433	Air Re	escue,	Bell 205	Rescue, Bell	l 205, ALS, 2	4/7 Hoist					
57-464-7830 57-305-5433 00-305-5433	Air Re	escue,	Bell 205			4/7 Hoist	3				NO
00-305-5433	ALS	No Hoi	Bell 205	ALS 24/7 h						YES X	,,,,
	ALS, Air an	No Hoi		, ALO Z-III	noist					X	
559-262-0400			ist, requi	ires 100x100) LZ			1000		X	
	Air ambulance, ALS 24/7, Day hoist, night staffing on call after 1800 hrs Air rescue, hoist 24/7, No in-flight medical					ffing on o	call afte	er 1800		Х	
EGIONAL COMMAND ENTER 510-437-3701	Air re	scue, h	hoist 24/7	7, No in-fligh	nt medical						X
			OSPITAL							DUDA	OFNITE
ADDRESS		TRA'		PHO	ONE	TRAU		HELI			CENTER
	F	AIR	GRND			Yes	No	YES	NO	YES	NO X
6412 Laurel Ave Lake Isabella, CA 38.07'N x 118° 24.35 W	1	30 Min	2-3 hr.	(760) 379-			Х	X			
465 W. Putnam Ave Porterville, CA		30 Min	2-4.5 Min	(559) 784-			X		X		X
00 W. Mineral King Ave. Visalia, CA 93291 65' N x 119° 17.676' W		25 Min	60 Min	(559) 624-		L-II		×			×
th St., Bakersfield, CA 933	V			(661) 323-	-2876 BRN	L-III		X		X	
1700 Mt. Vernon Ave. Bakersfield, CA 93306 95' N x 118° 58.182° W			90 Min-			L-II		х	0.50		×
.5702' N x 119° 47.0913'	W	Min	3-5.25 Hr.	(559) 459- BURN CE	-4220 ER NTER	L-I		Х		×	
9.1/1	MEDICAL	LEME	RGENC	Y PROCEDU	JRES					Vicinia.	Region of
	Visalia, CA 93291 65' N x 119° 17.676' W 5t., Bakersfield, CA 93: 23.47' N x 119° 00.32' V 1700 Mt. Vernon Ave. Bakersfield, CA 93306 95' N x 118° 58.182° W resno St., Fresno, CA 93 5702' N x 119° 47.0913'	Visalia, CA 93291 65' N x 119° 17.676' W ⁵ St., Bakersfield, CA 93301 23.47' N x 119° 00.32' W 1700 Mt. Vernon Ave. Bakersfield, CA 93306 95' N x 118° 58.182° W resno St., Fresno, CA 93721 5702' N x 119° 47.0913' W	Visalia, CA 93291 Min 65' N x 119° 17.676' W This St., Bakersfield, CA 93301 30 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. Bakersfield, CA 93306 Min 95' N x 118° 58.182° W resno St., Fresno, CA 93721 60 5702' N x 119° 47.0913' W Min 8. MEDICAL EME	Visalia, CA 93291 Min Min 65' N x 119° 17.676' W This St., Bakersfield, CA 93301 30 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. 45 Min 1700 Mt. Vernon Ave. 45 Min 1700 Nt. Vernon Ave. 45 Min 1700 Nt. Vernon Ave. 45 Min 1700 Nt. Vernon Ave. 45 Min 1700 Mt. Vernon Ave. 47 Min	Visalia, CA 93291 Min Min 65' N x 119° 17.676' W Min 5t., Bakersfield, CA 93301 30 (661) 327. 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. Bakersfield, CA 93306 Min Min-95' N x 118° 58.182° W Min 18702' N x 119° 47.0913' W Min 18702' N x 119°	Visalia, CA 93291 65' N x 119° 17.676' W The St., Bakersfield, CA 93301 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. Bakersfield, CA 93306 95' N x 118° 58.182° W Tresno St., Fresno, CA 93721 5702' N x 119° 47.0913' W Min Min Min Min Min Min Min Mi	Visalia, CA 93291 65' N x 119° 17.676' W The St., Bakersfield, CA 93301 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. Bakersfield, CA 93306 95' N x 118° 58.182° W Terson St., Fresno, CA 93721 5702' N x 119° 47.0913' W Min Min Min Min Min Min Min Mi	Visalia, CA 93291 65' N x 119° 17.676' W The St., Bakersfield, CA 93301 23.47' N x 119° 00.32' W Min 1700 Mt. Vernon Ave. Bakersfield, CA 93306 Bakersfield, CA 93306 Min	Visalia, CA 93291 Min Min Min L-II X 65' N x 119° 17.676' W 30 (661) 327-9095 ER L-III X 23.47' N x 119° 00.32' W Min (661) 323-2876 BRN X 1700 Mt. Vernon Ave. 45 90 (661) 326-2000 L-III X Bakersfield, CA 93306 Bis N x 118° 58.182° W Min Min Min L-III X 75702' N x 119° 47.0913' W Min Hr. (559) 459-6000 L-I X 8. MEDICAL EMERGENCY PROCEDURES BURN CENTER L-I X	Visalia, CA 93291	Visalia, CA 93291 Min Min Min L-II X 65' N x 119° 17.676' W 30 (661) 327-9095 ER L-III X 5 St., Bakersfield, CA 93301 30 (661) 323-2876 BRN L-III X 1700 Mt. Vernon Ave. 45 90 (661) 326-2000 L-II X Bakersfield, CA 93306 Min Min-95' N x 118° 58.182° W L-II X resno St., Fresno, CA 93721 60 3-5.25 (559) 459-6000 L-II X 5702' N x 119° 47.0913' W Min Hr. BURN CENTER L-I X X

LINE MEDICAL-EMERGENCY

- 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 (949) 330-9973 (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 Dolan 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 (949) 330-9973 (For medical related incidents only).

IN-CAMP – 24 HOUR MEDICAL

- Contact 911 and Medical Unit (949) 330-9973 with:
 - Patient Complaint, Condition and Location

9. PREPARED BY Scott Mohlenbrok (MEDL) 10. REVIEWED BY Safety 1 Paul Llusch SOF1 (E)

Remote Demob Instructions

We are doing a remote demob of resources; you will implement all steps over your smart phone and through email. There will be no ICS-221 for you to obtain physical signatures; this will all be done by the team in a virtual environment. Please follow instructions below.

After your supervisor makes you available for demob:

<u>Step 1:</u> On the date you are scheduled to demob, fill out the Demob Form using the QR Code below. If you skip this step and go straight to Finance, you will continue to be attached to this fire and subsequently unavailable for future fires. You **MUST** start with this step!



<u>Step 2:</u> Email your remaining CTRs and shift tickets, including the travel day CTR and shift ticket, to <u>2020.castle.finance@firenet.gov</u>. See Finance Message (next page) for more information. Please be prompt in approving your final finance package; you will not be released from the incident until you get the final documentation and Finance notifies Demob.

<u>Step 3:</u> Turn in your checked-out supplies and equipment. Email all non-finance documentation to <u>2020.castle.plans@firenet.gov</u> (Unit Logs, ICS-213s, etc.). Take a picture and attach to email.

<u>Step 4:</u> When you have completed your finance package and turned in all of your equipment and supplies, you are free to travel!

Virtual Timekeeping Finance Message

Financial Information:

Fire Name: East Castle Zone- SQF Complex Fire Number: CA-SQF-002541/ P5NG2P (0513) Finance Email: 2020.Castle.finance@firenet.gov

Finance Documents Needed (If Not Already Submitted):

Overhead:	Cooperator:
Resource Order	 Inspection
 AD Hire Form (If an AD) 	Resource Order
• CTR's	Cooperative Agreement
	Shift Ticket

<u>Please send in your CTR or Shift Ticket daily, If you would like to get paid. You can submit your time using one of the following methods:</u>

- Fillable PDF CTR/Shift Tickets: 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) Hard Copy CTR/Shift Tickets: 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 supervisors' 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.
- 4) If possible, please be consistent with the method in which you submit your docs.
- 5) A justification in remarks is required for federal employees claiming hazard pay or environmental on ctrs for example, "working on an uncontrolled fire line."

You can download fillable CTR and Shift Tickets with this QR Code:



***REMINDER ***

- BE SURE TO CALL Finance 1 day prior to your scheduled DMOB to ensure time is complete at 949-591-4123.
- Only 1 representative per resource should go to Finance at ICP to Officially close out time.

Training Specialist Message

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

To assure proper documentation for your assignment:

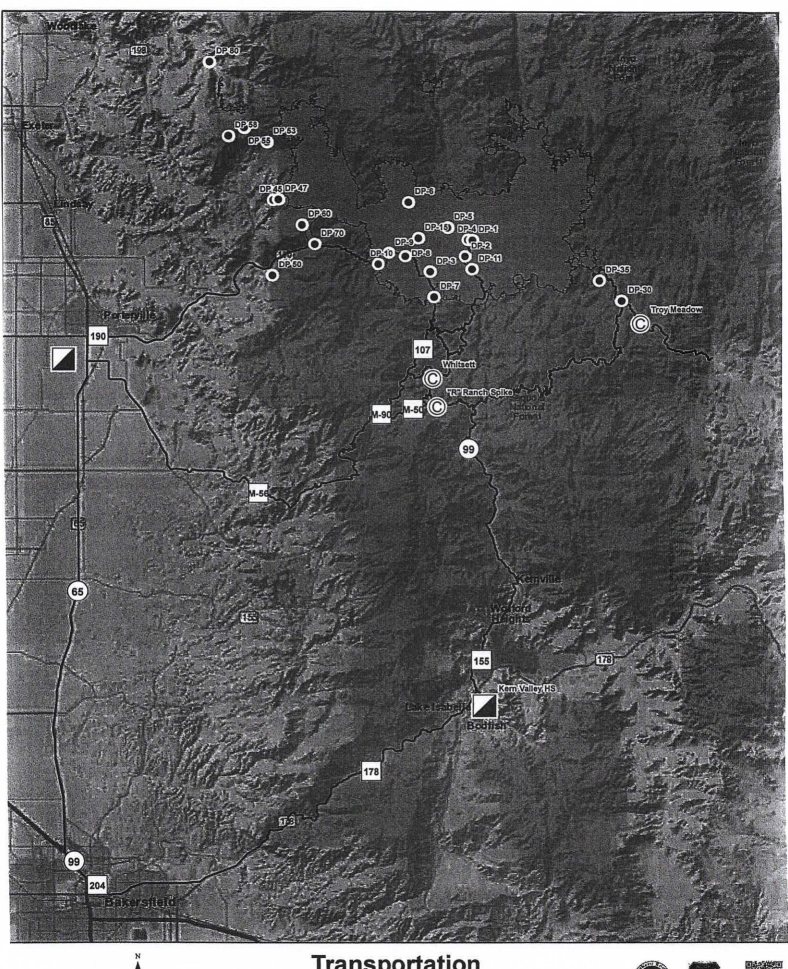
- 1. Scan the Incident QR Code
- 2. Go to the Training Folder
- 3. Complete the Trainee Registration Form

At the end of your assignment:

- 1. Trainee: Complete the exit interview found in the training folder. Use the incident QR code to access the document (same way you signed up)
- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

The Training Specialist will send the training documents to the email address you provided.

For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email- imt2training@gmail.com













Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: 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.

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

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

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Mechanism of Injury Transport Request Patient Location Incident Name On-Scene Incident Commander Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)	vacuation need is
Transport Priority (priority 1, 2, 3) GREEN PRIORITY 3 Minor Injury or Illness.	nay be DELAYED If
Nature of Injury or Illness &	
Mechanism of Injury Transport Request Patient Location Descriptive Incident Name On-Scene Incident Commander Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Patient Assessment: Age: Weight: Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - W. 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (T.)	-
Patient Location Description	Summary of Injury or Illness onscious, Struck by Falling Tree)
Incident Name On-Scene Incident Commander Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Patient Assessment: Age: Weight: Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDs: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William (Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable (TX) Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Ambulance / Short Haul/Hoist round Ambulance / Other
On-Scene Incident Commander Crew Patient Care S. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Patient Assessment: Age: Weight: Chief Complaint: If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: S. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - W. B. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (T)	Location & Lat. / Long. (WGS84
Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Patient Assessment: Age: Weight: Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (T)	graphic Name + "Medical" x: Trout Meadow Medical)
Agency Affiliation: (NO PATIENT NAMES) Patient Assessment: Age: Weight: Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William Communication (Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	on-scene IC of Incident within an acident (Ex: TFLD Jones)
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Patient Assessment: Age: Weight: Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - W. 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Name of Care Provider (Ex: EMT Smith)
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Chief Complaint: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - W. 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	
Patient Assessment: Age: Weight: Chief Complaint: If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - W. 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Government
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William	HR: Respirations:
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William	
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William - William - William - Rope rescue - Rope rescue - William - Rope rescue - Rope rescue - Rope rescue - Rope rescue - William - Rope rescue - Rope re	
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - William - Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (T)	
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as ap Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX	
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (T)	eled litter - HAZMAT - Extrication
, and an analysis of the second secon	ilicable
COMMAND	Tone/NAC *
COMINANTO	
AIR-TO-GRND	
TACTICAL	
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary of Be thinking ahead.	acuation method?

ICS 206

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

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date		To: Date	
		Period:	Time From: HH		Time To: HHMM	
3. Name:		4. ICS Position:	ICS Position:		5. Home Agency (and Unit):	
6. Resources Assig	gned:					
Name		ICS Pos	ICS Position		gency (and Unit)	
7. Activity Log:	Notable Asticities					
Date/Time Notable Activities						
					= -	
	-					
+						
	-					
	+					
8. Prepared by:	Name:	Position/Titl	e:	Signature	:	
ICS 214, Page 1		Date/Time: Date	•			
The second secon						

	EMPLOYEE CONTACT LIST	
LIST ALL RESOURCES	ENCOUNTERED DURING YOU	R WORK ASSIGNMNENT**

Incident Name:		2. Operational Period	: Date From:	Date To:			
EAST CASTLE ZONE SQF COMPLEX			Time From:	Time To:			
Work Assignment/Division:		4. Home Agency and	4. Home Agency and Unit:				
Resources Assi	gned:						
DOCUMENT O	CONTACT WITH ANYONE PRACTICING SOCIAL DIS	OTHER THAN YOUR "MODUL TANCING SUBMIT FORM \	E OF ONE "IN NOT V WITH COMPLETED IC	VEARING A MASK OR CS 214			
TIME ICS POSITION, HON		ME AGENCY AND UNIT	DISCRIPTION AND LENGTH OF CONTACT				
		9					
				J.			
			X .				