# INCIDENT ACTION PLAN WEST CASTLE ZONE SQF COMPLEX

CA-SQF-002541















## **OPERATIONAL PERIOD**

9/26/2020

0700

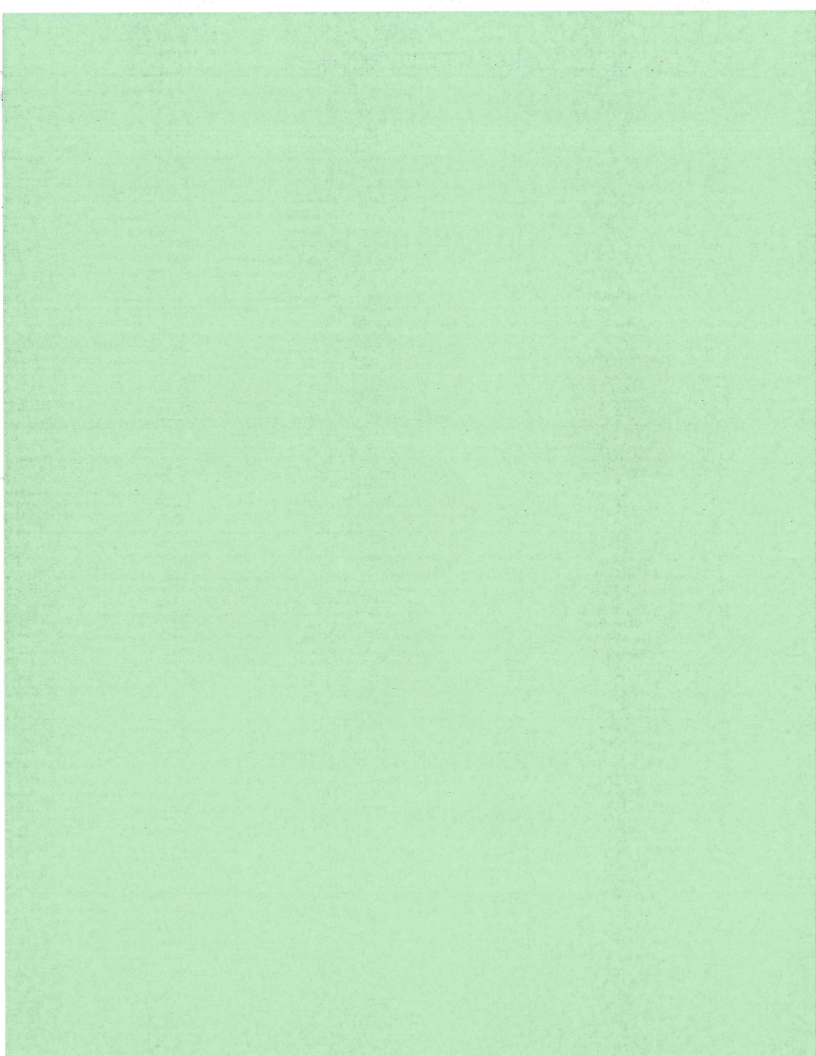
to

9/27/2020

0700



Saturday



	INCID	ENT	OBJECTIV	ES (I	CS 20	2)		
1. Incident Name:		2. Ope	rational Period:	Date F	rom:	9/26/2020	Date To:	9/27/2020
WEST CASTLE ZO	NE SQF COMPLEX	<u></u>		Time F	rom:	0700	Time To:	0700
3. Objective(s):			. •			-1		
Management Objectives								
- Provide for emergency	personnel and public sat	fety at all	times.					
- Ensure COVID-19 pred	cautions and best practice	es are m	et at all times.					
- Protect property, impro	vements, and infrastructo	ure.						
- Ensure repopulation tal	kes place in a quick, effic	cient, and	effective manner.					
- Ensure coordinated, tin	nely and accurate release	e of publi	c information.					
- Foster and maintain rel	ationships with all coope	rators an	d stakeholders.				•	
- Protect economic, natu	ral, cultural and heritage	resource	9S.					
- Maintain fiscal account	ability and keep costs co	mmensu	rate with values at ris	k.				
Control Objectives			<del></del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>		· · · · · · · · · · · · · · · · · · ·	
- Keep the fire South of I	Hwy 198 - Sierra Dr / Mill	k Ranch	Peak / Paradise Peak	c / Empire	e Mtn.			•
- Keep the fire East of S	pringville / Yokhol Valley	/ Blue Ri	dge.					
Keep the fire North of the second contract	he Pier Fire dozer conting	gency lin	е.					
·								
General Situational Awa	reness:							
eur.	onment, high density pop	ulations	or large groups are pa	articularly	zat risk. To	help protec	t vourself v	our family
	oyees return home safely					noip protoc	k youroon, y	our running
Enhanced hygiene (esp	pecially handwashing), P	PE & mo	nitoring practices hel	p limit the	e infection	rate of first re	esponders.	:
								·
. '								
5. Site Safety Plan Requ	ired?	Yes □	No					
Approved Site Safety Pl	an(s) Located at:					· · · · · · · · · · · · · · · · · · ·		
6. Incident Action Plan	60 ma							
60000	ICS 220	Z	Finance Message	Ø	ICS 214			
ICS 204	PIO Message		Shift Ticket Example		CAL FIRE			
ADDIANA	Weather Forecast		Ground Support Map			aily Check		
. `	Fire Behavior		Base Camp Map		Water Us			
	Training Message		Travel Map			ression Rep	air Plans	
	abe Garcia		n/Title: PSC1	Signat	_	11/27/10	T 19	
8. Approved by Incident	Commander:	Jeff Ve	eiK	Signat	ure:			
ICS 202						. //		NIMS IAP

NIMS IAP

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: 2. Operation			Period: Date From:	9/26/2020	Date To:	9/27/2020	
WEST CASTLE ZONI	SQF COMPLEX		Time From:	0700	Time To:	0700	
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:			
IC/UC's	J.Veik / D. Martin (T)		Operations	S. Corn			
Deputy	M. Blankenheim / M.	Marcucci (T)	Deputy Operations	S. Lane (T)			
Safety Officer	J. Buchmeier / J. No	vak (T)	Night Ops	T. Ernst			
Information Officer	R. Brocchini / R. Lub	ben (T)	Staging Area				
Liaison Officer	J. Kiszka / M. Villalpan	do / R. Roberts (T)	Branch	XXI	M. Martinez	z (12)	
4. Agency/Organization	n Representatives:		Division/Group	DD	J. Cazier (T	) (12)	
Agency/Organization	Nai	ne	Division/Group	MM	T. Attebury	(12) / A. Estabrook (T) (12)	
BLM	John Hodge		Division/Group				
NPS	Tom Garcia / John Z	eigler	Division/Group				
CHP Porterville	Scott Goddard		Division/Group				
Tulare Co. Sheriff's Office	Mike Boudreaux		Branch	XXV	D. Esades	(12)	
Tulare Co. Fire Dept.	Jeff Smith		Division/Group	TT	C. Usher (T	) (12)	
Tulare Co. EOC	Andrew Lockman		Division/Group	. PP	R. Sonsteng	g (12) / M. Drum (T) (12)	
Tulare Co. Roads	Tony Boland / Amer	Razaq	Division/Group				
CALTRANS	Joe Burkey / Danny	Estep	Division/Group				
Tule River Tribe	Neil Peyron		Division/Group				
SCE	Bret Jenkins / Dan K	everline	Branch	XXIX			
CALOES	Javier Lara		Division/Group	ww	B. Willson (	12)	
PG&E	Pam Perdue		Division/Group	YY	W. Swab (1	2)	
USFS SQF Rep	Angel Prieto		Division/Group				
USFS SQF AA	Al Watson		Division/Group				
USFS SQF AA Rep.	Katie Wood		Division/Group				
BIA	Nathan Gogna / Mat	thew Flying	Branch				
CDCR	Manny Nunez / Dave	<del></del>	Division/Group		320 5 1 2000 7 1 1 1 1		
CA Fish & Wildlife	Doug Barnhart		Division/Group				
5. Planning Section:			Division/Group				
	S. Sherwood (T)		Division/Group				
	G. Garcia		Staging Area	ICP			
Resource Unit	J. Heald / J. Worden M. Thomas (T)	(T) / C. Uboldi (T)	Branch				
Situation Unit	I. Crossley (T)		Division/Group				
Documentation Unit	J. Anderson		Division/Group				
Demobilization Unit	T. Shevenell / F. Hor	n III (T)	Division/Group				
GISS	C. Poli		Division/Group				
FBAN	H. Scanlon		Division/Group				
IMET	A. Gorelow		Air Operations Br	anch	Director:	B. Kremensky	
Training Tech Spec	S. Vargas		Air Suppor	t Group Supervisor	C. Inwood		
6. Logistics Section			Air Tactica	I Group Supervisor			
Chief	S. Dohman (T)			Helibase Manager	M. Reimer (	T)	
	J. Warden (T) / B. Br	ewer (T)					
	P. Lee / D. Zumkelle	<del></del>	8. Finance/Admini	stration Section:			
Facilities Unit	B. Luiz / J. Finley / R	. McCracken (T)	Chief	G. Belk			
Ground Support Unit				R. Browne / J. Tap	oia (T)		
Communications Unit			<u> </u>	J. Navarro	······································		
	M. Hnat / J. Davis (1	) / R. Beeson (T)	Procurement Unit				
Motel Unit			Comp/Claims Unit				
Food Unit				nit A. Rowe (T)			
Prepared By: Name:		Position/Title:	PSC	Signature:	monil	Gmi	
ICS 203		Date/Time:		2300 hours	7	NIMS IAP	
			3.20,2320			RIMS IAP	







FORECAST NO: 9

PREDICTION FOR: Sept 26-27, 2020 0700-0700

**INCIDENT NAME:** West Castle Zone

UNIT: CA-SQF

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Fri, Sep 25 @ 1800 hour

Incident Meteorologist - Andrew Gorelow

**WEATHER DISCUSSION:** Another day of stable conditions will be seen across the fire today. This will lead to continued poor air quality and visibility, especially in the interior valleys. Northern and western sections will likely see some improving conditions in the afternoon as the overall wind flow is to the south and southeast. RHs will again remain elevated, generally remaining above 30% through the day and temperatures will increase by about 2 to 3 degrees. Very good overnight RH recoveries are expected tonight along with drainage winds 2-5 mph. There may be some enhanced downslope winds up to 8 mph over the west facing slopes. Strong high pressure will set up over California Sunday bringing well above normal temperatures, dry conditions, and diurnal winds for much of next week. RHs will trend downward through the weekend and are expected to bottom out in the teens during the day along with poor overnight recoveries.

<u>SKY/WEATHER TODAY (SATURDAY):</u> Sunny, but smoky. Stable conditions are expected again today leading to poor overall mixing bringing with it poor air quality and reduced visibility for much of the day, especially interior valleys. Some clearing is possible across the northern and western sections of the fire in the afternoon. Winds in the valleys and slopes are expected to be light through the morning hours and then become upslope/upvalley in the afternoon. Ridge winds will remain NW around 5 to 8 mph. Overall RHs will remain slightly elevated.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

3000 FT: 6000 FT: 80 to 85 degrees (Little Change) / 35 to 40% (Up 5%) 68 to 74 degrees (Little Change) / 30 to 35% (Up 5%)

**EYE LEVEL WINDS:** 

Slope/Valley:

Winds are expected to remain terrain driven through the afternoon with speeds 2 to 5

mph gusts up to 8 mph.

Ridges:

North 5-10 mph.

MIXING HEIGHT...4,000 FT AGL VENTILATION...Fair-Good

TRANSPORT WIND...West to Northwest 6 mph. CWR (0.10")....0% LAL....1 HAINES....4

**SKY/WEATHER TONIGHT (SATURDAY NIGHT):** Clear with good overnight RH recoveries. Light drainage winds.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

3000 FT:

59 to 64 degrees (Down 1-3) / 55 to 60% (Little Change)

6000 FT:

51 to 56 degrees (Little Change) / 53 to 58% (Up 2 to 6%)

**EYE LEVEL WINDS:** 

Slope/Valley:

Downslope/Downvalley 1 to 4 mph.

Ridges:

Northwest to North 5 to 8 mph.

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

**SUNDAY:** Mostly Sunny, smoky in the morning. Better mixing heights will allow for better surface visibility in the afternoon. East winds aloft, but valley and slope winds will continue to be terrain driven.

Max Temps: 73-85 Min RH: 25-40%. Winds: Morning drainage winds becoming upslope/upvalley 3-6 mph. Ridges

are expected to be northeast to east 5-10 mph.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 7,000 FT AGL HAINES: 4

**OUTLOOK for MONDAY and TUESDAY:** 

Weather: Mostly Sunny. Dry and hot. Higher mixing heights each day. Terrain driven winds each day and light drainage winds overnight. However, the flow aloft is expected to be easterly.

High Temp: 75-88 Min RH: 16-26% CWR: 0% LAL: 1 Wind: Terrain driven each day with E wind at the ridges.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11 TYPE OF FIRE: WILDFIRE

FIRE NAME: WEST CASTLE ZONE OPERATIONAL PERIOD: 9/26-9/27/20 0700-0700

CASQF-002541

DATE ISSUED: 9/25/20 TIME ISSUED: 1900
UNIT: SEQUOIA NATIONAL FOREST SIGNED:

JNIT: SEQUOIA NATIONAL FOREST SIGNED:

Typed/printed: Hugh Scanlon FBAN

### **INPUTS**

#### **WEATHER SUMMARY:**

Sunny, smoky with a stable atmosphere **providing** poor smoke dispersion. Temperatures will range from the low 70's to mid 80's. Minimum humidity will be 30-40%. Winds will be diurnal, following the main drainages. Ridges become northwest 5 – 10 mph. Above the fire, winds will be northwest 6 mph in the afternoon. Visibility improving early afternoon. Overnight humidity recovery will range from 50-60%

\*\*Review the weather forecast for more details\*\*

#### **OUTPUTS**

### FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN			PROBABILITY OF IGNITION
GRASS	45-75	5-7	.10 mi	60%
BRUSH	75-110	16-18	.30 mi	60%
TIMBER/LITTER	4-10	1-3	.30 mi	40%

#### **GENERAL:**

Large dead woody debris is at record lows. High elevation ERC's remain above the 97<sup>th</sup> percentile. Stable air will restrict movement of the smoke. Expect visibility to improve by mid afternoon. Active ground fire is burning out interior islands. Heavy fuels continue to burn down. Steep slopes produce roll out of hot material. Fire weakened trees and burning snags threaten control lines and roads. Flare ups and short range spotting likely near recently burned area. Fire spread will tend to the east and south, primarily by surface spread and short range spotting.

### SPECIFIC:

Branch XXI – Active ground fire in some interior islands. Snags can drop burning embers into receptive fuels, and are failing. Heat can be found close to the green in the DP 10 area. Favorable conditions for holding and mop up. Fire into fuel jackpots will cause flare ups, with short range spotting.

Branch XXV – Favorable conditions for holding and mop up. Active ground fire and large material burning out adjacent to control lines. Steep slopes above Blue Ridge Rd and Balch Park Rd have material dropping into and across roads.

Branch XXIX – Fire has been checked up above Garfield Creek by helicopter bucket work. Similar opportunity may exist today, providing more time to complete control lines. The surface fire progression does not favor fire reaching the SF Kaweah River in the next shift.

**AIR OPERATIONS:** Limited visibility due to smoke and inversion in the western and southern portions of the fire. Visibility in the north and around Garfield Creek should be fair to moderate by late-morning.

### SAFETY:

Burning snags carry fire well above the surface fuels, and emit hot embers leading to short range spotting. Note where you have burning snags near the line, where the embers are going, and what is likely to happen if the snag falls. Avoid the fall line.



## SAFETY MESSAGE WEST CASTLE ZONE SQF COMPLEX



1. Incident Name: WEST CASTLE ZONE

SEQUOIA COMPLEX

2. Operational Period:

Date From: 9/26/20

Time From: 07:00

Date To: 9/27/20 Time To: 07:00

## MOP UP OPERATIONS: there are still hazards....

Watch for roll out; watch for snags, watch your footing.

Caution: Do not step into ash pits or root balls.

Identify, Communicate & Mitigate Hazards – Flag & Report.

## HEALTH & WELLNESS: Wear a Mask, PLEASE!

Adhere to COVID-19 Best Practices – Wipe Surfaces & Door Handles.

MONITOR for FATIGUE and DEHYDRATION; Hydrate before, during, & after exertion.

Don't let complacency set in; maintain situational awareness.

### AIR OPERATIONS: CLEAR the LINE!

Monitor Comms; assure the frequencies - radio discipline.

## **HEAVY EQUIPMENT & CONTRACTORS:**

Maintain Communications & Communicate Hazards to Operators. Work together and Coordinate Work Zones in the same area.

### DEFENSIVE DRIVING REQUIREMENTS: Be the PROFESSIONAL.

EVALUATE your driving routes; monitor speed, gear selection, & brakes.

UTILIZE chocks, backers and spotters; when in doubt scout it out!

Watch cross traffic; Local traffic is not use to increased vehicle traffic; use blinkers.

Dirt Roads are narrow, silty, and worn – Use Caution.

### HAZARD TREES: Predict and Prevent.

Drought, Bug Kill, & Fire Weakened Trees all have accident potential.

Local diurnal winds have influence on tree lean and fall zones.

Fall trees with in your certification; flag & avoid when mitigation can not be completed.

Don PPE for the Potential, not just the work at hand; Hydrated: Before, During & After Work Cycles.

4. Site Safety Plan	Required? Yes \( \subseteq \text{No X}	444 - 144 -
5. Prepared by: Name: J. E	Buchmeier SOF1 / J. Novak SOF1(T)	
ICS 208	Date/Time: September 25, 2020 / 1730	

1. Incident N	lame: WEST CASTLE ZO SQF COMPLEX	ONE 2. Incident Number: CA-SQF-002541
3. Incident Area	4. Hazards/Risks	5. Mitigations
DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines.  Maintain social distancing when applicable. Wear a mask for yourself/others.  Report any symptoms immediately to a supervisor.  Hygiene, hand washing, and disinfecting of surfaces & handles often.  Watch for signs and symptoms of Valley Fever, Smoke Exposure, or illnesses.
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all task(s).  Drink water before, during and after shifts, up to 1.5 gal. per shift.  Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can.  Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.
ALL	COMPLACENCY	Be alert for signs of fatigue and distractions; remain engaged.  Know your LCES and maintain situational awareness.  Have the right radio clone. Know your adjoining forces and FREQUENCIES.  Primary, Alternate, Contingency, Emergency on all new assignments.
ALL	FIRING OPERATIONS	Plan out all operations, document, and assure personnel are briefed.  Follow the GO/NO GO checklist; don't let pressure drive the decision.  Assure all PPE is donned; shrouds down! sleeves are rolled down! gloves on!
ALL	WIND	Watch alignment and rates of spread; no frontal assaults. Calculate tree fall and branch release; project down-wind falling.
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.  Be careful of loose rolling debris.  Maintain Situational Awareness. Know Tree Hazards in the work area.  Dangerous Mountain Roads – SLOW Defensive Driving.
ALL	FALLING MODULES & HAZARD TREES.	Identify and isolate the area to provide for the safety of others.  Bug Kill & Fire Weakened; Flag and make proper notifications.  Do not fall trees out of your certification level.  Evaluate wind and lean prior to making cuts.  Monitor footing; evaluate work area and routes; tool control is essential.
ALL	MOP UP & STUMP HOLES	Look for signs of heat; watch for ash pits.  Maintain situational awareness and assure good footing.  Control your surroundings; watch out for each other.
ALL	DRIVING HAZARDS	SLOW DOWN! Do 360's before moving vehicles. Utilize Chocks.  Drive with headlights and seatbelts on; drive defensively.  Long travel distances – fatigue; Watch Speed through communities.  Utilize spotters and backers; when in doubt, scout it out.  Assess Road Conditions; Flag hazard if you cannot mitigate, report.
ALL	HEAVY EQUIPMENT & DOZER SAFETY	Watch for rolling material; Monitor safe working distances.  Avoid working below dozer; communicate with the operator.  Acknowledge Utility Partners and Contractors; assessment and repair work.
ALL	EXTREME FIRE BEHAVIOR	High rates of spread & frontal fire intensity.  Watch for alignment conditions & spotting.  Caution with added vertical development or wind-driven conditions.  Drainages and steep terrain provide increased rates of spread.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; clear the line. Only utilize aircraft to insert personnel on the line when necessary.
ALL	SPIKE CAMP(S)	Assure Communication and Support Timeline.  Medical Support & IWI procedures are understood and followed.  Safe Resting Area and Hydration Adequate; Hygiene is supported.
6. Prepared b	y: Joe Buchmeier SOF1/Jason	n Novak SOF1(T)
ICS 215-A	Alana).	Operational Period 9/26-27/20 Time: 0700 - 0700



## CAL FIRE INCIDENT MANAGEMENT TEAM 6



COVID-19 DAILY HEALTH CHECK SCREENING ALGORITHM

## At the beginning of each workday:

- Temperature Check
  - Fever YES/NO? \*Fever is considered > 100.4\*
- Employee health Questionnaire
  - o Are you feeling ill/feverish?
  - o Are you having chills?
  - o Do you have new or worsening shortness of breath?
  - o Do you have a new or worsening cough?
  - o Do you have a new or prolonged sore throat?

If No fever and No to all questions:

Continue with Daily Operations

If Yes for any of these:

Wash hands, don mask and isolate from other employees

Notify your supervisor

Notify Medical Unit Leader

Employee will be evaluated for testing and/or treatment

Disinfect "high touch" surface areas

## Reminders to All Employees

- Monitor yourself while you are on and off the line
- Maintain proper hand hygiene Soap and water is preferred; if not available use hand sanitizer
- Do not shake hands, touch, or hug others
- Cover coughs or sneezes (if not masked)
- Cloth Masks should be exchanged and or washed daily
- Masks are required when out in the public on non-emergency business
- · Disinfect high-touch surfaces daily
- Practice physical distancing (> 6 feet) always

CONTROLLED UNCLASSIFIED

1. Incident Name:		N/	2. Operation	onal Period:			3. Branch	Division	
WEST CASTLE ZONE S	QF COMP	LEX	Date From:		Date To: Time To:	09/27/20 0700	XXI	DD	
4. Operations Personnel:							Page 1 of 1	Delta-Delta	
Operations Section Chief: S. Corn					Night Ops:	T. Ernst			
Branch Director: M. Mart	inez (12)		- Mary and their hardest Address represents although a part to a se		Branch Safety:	Yes			
Division/Group Supervisor: J. Cazie	er (T) (12)				Air Attack:		The state of the s		
5. Resources Assigned:	ing and a 15th	**	Resources	Below in Bol	d are 12 Hou	r**	All and a second		
Resource Identifier	ALS	LWD	Le	Leader		Request #	Hours	Reporting Location	
STA OES 6820A			K. V	alentin	18	E-30149	0700-1900	ICP	
T/F NM TF2			В.	Fox	21	E-30306	0700-1900	ICP	
CRW CNA 19			J. G	amma	23	C-30015	0700-1900	ICP	
CRW CNA 20			S. G	allegos	23	C-30016	0700-1900	ICP	
CRW CNA 21			L. Bo	urgault	23	C-30018	0700-1900	ICP	
CRW CNA 22			M. P	rescott	23	C-30019	0700-1900	ICP	
CRW CNA 23			J. S	asules	23	C-30020	0700-1900	ICP	
CRW CNA 24			J. Fı	uentes	23	C-30021	0700-1900	ICP	
FALM 0-30225		-	-J. 7	urpin	-2-	O-30225	9700-1900	ICP	
REAF WINGATE			E. W	/ingate	1	O-30276	0700-1900	ICP	
REAF GERN			H.	Gern	1	O-1153	0700-1900	ICP	
W/T PVT E-30139			R. Ste	aleu	1	E-30139	0700 - 1900		
FALM 0-30226			T. Jan		2	0-30226	0700-1400		
Rems XLG 22			N. Face	4	4	0-30418	0700 - 1900	)	
			**	= 7					
								,	
6. Work Assignments:	- 1 1					L			
Mop up 300'.			3.						
Tactical Patrol.									
ractical Fation.									
7. Special Instructions:					11	-			
For suppression repair standar	ds, review the	e supr	ression repa	air plan and co	ordinate with	the line REAF	(Agency Res	ource Advisor)	
DIVS coordinate with assigned							(rigority ricor	ouroe mavisory	
or o coordinate with accordinate	112711 10 100	ining a	114 47014 501	ionivo ounarai	onoo whore p	oddibio.			
							÷-;		
3. Communications			Maleyen .			A .	1 1	7	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1	1		DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE	
CDF C11	2		DMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)	
								JORDAN PEAK-WEST	
NIFC C34	3		OMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAN	
R5 T5	6	17	CTICAL	1 167.1125N	1151.4 (114)	167.1125N	151.4 (T14)	BDANCH 21	

9. Prepared by: Name:		Vorden	1.00.020011	RESL-T	100.020014	110.5 (11)	24 Hr Shift: 0
GUARD 25	16	EMERGENCY	168.6250N		168,6250N	110.9 (T1)	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
A/G TAC W	13	A/G TAC	168.1625N	Abn s	168.1625N		
R5 T5	6	TACTICAL	167.1125N	151.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes

12 Hr Shift:

181

ICS 204

Signature: 2 4 Date/Time:

9/25/2020 2200

Total: 181

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:	3. Branch	Division			
WEST CASTLE ZONE SQF	Date From:	09/26/20 0700	Date To: Time To:	09/27/20 0700	XXI	MM	
4. Operations Personnel:						Page 1 of 1	Mike-Mike
Operations Section Chief: S. Corn	78,115	A SHURST		Night Ops:	T. Ernst	Billion parall	Miller Costo, All productions of a con-
Branch Director: M. Martinez	(12)	- Andrews		Branch Safety:	100		The second secon
Division/Group Supervisor: T. Attebury	(12) / A. Est	tabrook (T) (12	2)	Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS LW	D Lea	ader	Personnel	Request #	Hours	Reporting Location
STA OES 6800A		S. W	lison	21	E-30146	0700-1900	ICP
STF MVU 9336F		J. C	Clays	12	E-30144	0700-0700	ICP
DOZ TUU 4143		K. N	Vittel	2	E-30181	0700-0700	ICP
DOZ PVT E-30120		P. Var	Gaale	1	E-30120	0700-1900	ICP
DOZ PVT E-30125	20000	R. Don	ninikus	1	E-30125	0700-1900	ICP
W/T PVT E-30137		B. Ro	dgers	1	E-30137	0700-1900	ICP
W/T PVT E-30139 → To Div DD	inche a	R. St	traley	1	E-30139	0700-1900	ICP
HEQB SHEW	Secure of	N. S	Shew	. 1	O-30221	0700-1900	ICP
FEMP ELLISON	Tanton	J. El	lison	1	O-30209	0700-1900	ICP
CRW KRN Crew !!	diam'r.	M. Henn	и	22	C-30026	0700-1900	Andrew Control
6. Work Assignments:  Mop up 300'  Tactical Patrol.  7. Special Instructions:  For suppression repair standards, reduced the properties of						F (Agency Reso	ource Advisor)
8. Communications							avoltta (parpettula li
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		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)
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
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	0.07.02	168.1625N		YY DAG DAG
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINA
GUARD 25	16 E	MERGENCY	168.6250N	YOHRON	168.6250N	110.9 (T1)	GUARDE 25
9. Prepared by: Name:	Jack Word			RESL-T	melt and	. 34.6	24 Hr Shift: 1
ICS 204	Signature:	// /	9/25/2020		Sameonale		12 Hr Shift: 2 Total: 4

NIMS IAP

1. Incident Name:			2. Operatio	nal Period		+ VVF)	3. Branch	RMATION//BASIC  Division
WEST CASTLE ZONE SQF	COME		Date From:		Date To:	09/27/20		
WEST SASTEE ZONE SQI	OOM		Time From:		Time To:	0700	XXV	PP
4. Operations Personnel:				0700	Tillie 10.	0700	Page 1 of 1	Papa-Papa
Operations Section Chief: S. Corn					Night Ope:	T. Ernst	rage 1011	гара-гара
Branch Director: D. Esades (	12)				Branch Safety:	ļ		
Division/Group Supervisor: R. Sonsteng		Drum (	T) (12)		Air Attack:			
5. Resources Assigned:	1			Below in Bol	d are 12 Hou	i*		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STA OES 1801A	1,120			pertson	22	E-30147	0700-1900	ICP
T/F WA TF 5	-			Hall	19	E-30307	0700-1900	ICP
CRW TLC OAK VALLEY				orres	19	C-30023	0700-1900	ICP
STL MVU 9334L	-			Will	8	E-30275	0700-0700	ICP
STL BDU 9353L	+			reese	9	E-30175	0700-0700	ICP
W/T PVT E-30135	+ .			Reyes	1	E-30175	-	ICP
W/T PVT E-30177	-	$\vdash$		_ang	2	E-30135	<b>0700-1900</b> 0700-0700	
W/T PVT E-30177	-			ovato	1	E-30177	0700-0700	ICP
FALM O-30226 → To Div DD				nowiak	2	O-30226	0700-1900	ICP
FEMT BANKS	-			anks	1	O-30226 O-30067	0700-1900	ICP
FEMP OZBIRN	اليانيا =			zbirn	new Horst	O-30007		
T/F 065 5812				400	12	E-30198	0700-1900	ICP
SKD PUT E-30280			S. Ryk	ng oasbeek	1	E-30190	0700 - 0700	
SEE TOT D Seece	1		Ca. Var	Manspeer		B 30200	0760- (400	
			-				n :-	
							n 1 , 1	The Name of Street
	1							
6. Work Assignments:	5 m v							
	-	-				1 0 5		
10 1								
				E E E				
(6)				2 × ×				
Mop up 300'. Tactical Patrol.		H 00						to Serie He : sui
Tactical Patrol.  7. Special Instructions:			or relative			4-1-000		no thinks the region
Tactical Patrol.  7. Special Instructions: For suppression repair standards, re							- (Agency Reso	ource Advisor)
Tactical Patrol.  7. Special Instructions:							(Agency Reso	ource Advisor)
Tactical Patrol.  7. Special Instructions:  For suppression repair standards, red  DIVS coordinate with assigned REA							F (Agency Reso	ource Advisor)
Tactical Patrol.  7. Special Instructions:  For suppression repair standards, reduced the policy coordinate with assigned REA  8. Communications	AF to id	entify ar	nd avoid sen	sitive cultural	sites where p	ossible.		Made a ser the
Tactical Patrol.  7. Special Instructions:  For suppression repair standards, reports to the properties of the propertie	Ch	entify ar	nd avoid sen	sitive cultural	sites where p	ossible.  Tx Freq	Tx Tone	Notes
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the properties of the properties	Ch	entify ar	nd avoid sens	Rx Freq	Rx Tone	Tx Freq	Tx Tone 151.4 (T14)	Notes BLUE RIDGE
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the standards of the	Ch 1	F CO	unction MMAND MMAND	Rx Freq 151.3550N 151.1675N	Rx Tone 103.5 (T8) 103.5 (T8)	ossible.  Tx Freq	Tx Tone 151.4 (T14) 151.4 (T14)	Notes BLUE RIDGE CASE MTN (NORTH)
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the standards of the	Ch	Fi CO	unction MMAND MMAND	Rx Freq	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq	Tx Tone 151.4 (T14)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the standards of the	Ch 1	Fi CO	unction MMAND MMAND	Rx Freq 151.3550N 151.1675N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N	Tx Tone 151.4 (T14) 151.4 (T14)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to a suppression repair standards replied to a suppression repair suppression repair suppression repair standards, replied to a suppre	Ch 1 2 3	FO CO CO TA	unction MMAND MMAND	Rx Freq 151.3550N 151.1675N 173.8250N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAN
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the coordinate with assigned REA  8. Communications  Name  CDF C1  CDF C11  NIFC C34  CDF T26  A/G TAC W	Ch 1 2 3 8	FO CO CO TA	unction MMAND MMAND MMAND CTICAL	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAN
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replied to the suppression repair standards replied to the suppression repair standards, replied to the suppression repair standards replied to the suppr	Ch 1 2 3 8 13	Fi CO CO TA A	unction MMAND MMAND MMAND CTICAL	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N 168.1625N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N 168.1625N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAN
Tactical Patrol.  7. Special Instructions: For suppression repair standards, re	Ch 1 2 3 8 13 15 16	Fi CO CO TA A	unction MMAND MMAND CTICAL G TAC EDICAL RGENCY	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N 168.1625N 156.0750N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N 168.1625N 156.0750N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16) 156.7 (T6)	Notes  BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMANI BRANCH 25  EMERGENCY COORDINA
Tactical Patrol.  7. Special Instructions: For suppression repair standards, replies to coordinate with assigned REA  8. Communications  Name CDF C1 CDF C11 NIFC C34 CDF T26 A/G TAC W  CALCORD  GUARD 25	Ch 1 2 3 8 13 15 16	FI CO CO TA A MI EME	unction MMAND MMAND CTICAL G TAC EDICAL RGENCY	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N 168.1625N 156.0750N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N 168.1625N 156.0750N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16) 156.7 (T6)	Notes  BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMANI  BRANCH 25  EMERGENCY COORDINA

CONTROLLED UNCLASSIFIED

1. Incident Name:	4		2. Operational Period:	The same of the		3. Branch	Division	
WEST CASTLE ZONE SQF C	OMP		Date From: 09/26/20 Time From: 0700	Date To: 09/27/20 Time To: 0700		XXV	TT	
4. Operations Personnel:					Page 1 of 1	Tango-Tango		
Operations Section Chief: S. Corn			Night Ops:	T. Ernst				
Branch Director: D. Esades (1	2)			Branch Safety:			, magazini ya manga m	
Division/Group Supervisor: C. Usher (T)		Air Attack:		12.71 YEAR TO SEE				
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
T/F WA TF 11		h foreign	A. Schaffran	16	E-30304	0700-1900	ICP	
T/F WA TF 12		100	R. Nicholls	18	E-30305	0700-1900	ICP	
CRW KRN Crew 11 -> To Div MM			M. Henry	22	C-30026	0700-1900	ICP	
CRW TUU Crew 1			D.Abbott	16	C-30027	0700-1900	ICP	
STL RRU 9319L → To 14		1 1500	A. Bennett	5	E-30174	0700-1900	ICP	
DOZ PVT E-30116		7 A 4 A	C. Hauber	2	E-30116	0700-0700	ICP	
DOZ PVT E-30183			J. Hall	2	E-30183	0700-0700	ICP	
W/T PVT E-30178			B. Belmares	2	E-30178	0700-0700	ICP	
W/T PVT E-30180		Beauty	M. Lane	2	E-30180	0700-0700	ICP	
FEMT JONES			C. Jones	1	O-30065	0700-1900	ICP	
FEMP SMITH			J. Smith	1	O-30394	0700-1900	ICP	
6. Work Assignments: Mop up 300'.							And Asset great and a series	

Tactical Patrol.

## 7. Special Instructions:

For suppression repair standards, review the suppression repair plan and coordinate with the line REAF (Agency Resource Advisor) DIVS coordinate with assigned REAF to identify and avoid sensitive cultural sites where possible.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
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	T UM	168.1625N		
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATION
GUARD 25	16	EMERGENCY	168.6250N	T TUMBE	168.6250N	110.9 (T1)	ES LIFAL
9. Prepared by: Name:	Jack V	Vorden		RESL-T	VIETOCHY AND	24 Hr Shift: 8	
1	Signal	ture: /k/h					12 Hr Shift: 79

Total:

ICS 204 NIMS IAP

Date/Time: 9/25/2020 2200

1. Incident Name:			2. Operation		1.0020	<del></del>	3. Branch	Division
WEST CASTLE ZONE SO	F COMP			09/26/20 0700	Date To: Time To:	09/27/20 0700	XXIX	ww
4. Operations Personnel:	53						Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: S. Corn			nga kangga minamanga nggangga panganangan nggangga dinaman nggangga ngganggang	and the state of t		T. Ernst		
Branch Director:			aki Thirmilinga atminiquishaki biryoganliquqin birakiyori gan ye'yiyindilin y	and the second section of a section of the section	Branch Safety:			
Division/Group Supervisor: B. Willso	on (12)				Air Attack:		<del></del>	
5. Resources Assigned:					d are 12 Hou	r		
Resource Identifier	ALS	LWD		ider	Personnel	Request #	Hours	Reporting Location
DOZ TUU 4141				terson	2	E-30176	0700-0700	ICP
DOZ PVT E-30119			L. (		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	İCP
W/T PVT E-30138				lliott	1	E-30138	0700-1900	ICP
W/T PVT E-30179			R.	Ertl	1	E-30179	0700-1900	ICP
W/T PVT E-30216			B, R	lose	1	E-30216	0700-1900	ICP
HEQB PRANDINI			A. Pra	andini	1	O-30220	0700-0700	ICP
HEQB GONZALEZ			M. Go	nzalez	1	O-30235	0700-0700	ICP
FEMP DMYTRIW			J. Dm	ytriw	1	O-30212	0700-1900	ICP
FEMP MEKETARIN			C. Mel	etarin	1	O-30374	0700-1900	ICP
READ CHARTIER			B, Ch	artier	1	O-30233	0700-1900	ICP
	•							
							<u></u>	
6. Work Assignments: Mop up 300'. Tactical Patrol.								
7. Special Instructions: For suppression repair standard DIVS coordinate with assigned F							F (Agency Reso	ource Advisor)
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CC	DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	CC	DMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
NIFC C34	3	CC	MMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
CDF T29	10		CTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
A/G CMD	14		G CMD	169.1500N	(1.13)	169.1500N		OVERHEAD USE ONLY
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATI
GUARD 25	16		RGENCY	168.6250N		168.6250N	110.9 (T1)	-MENGENOT GOORDINATI
9. Prepared by: Name:		Vorder			RESL-T	.00.020014	1 (1 1)	24 Hr Shift: 8
o, i topulou by, Hullio.	Signal		Mh	1	LUCE			12 Hr Shift: 7
ICS 204	Oigilat	ar G.	Date/Time:	9/25/2020	2200			
NIMS IAP			Dater Hille.	312312020	2200		IPOLI ED LINICI ASS	Total: 15

·	A	SOIGININEIN	LISI	(100 204	. **! /	INFOR	MATION//BASIC
1. Incident Name:		2. Operation	al Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMPL	EX Date From:	09/26/20	Date To:	09/27/20	XXIX	YY
		Time From:	0700	Time To:	0700		• •
4. Operations Personnel:						Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		and the second s
Branch Director:		÷ .		Branch Safety:			
Division/Group Supervisor: W. Swab (12	2)			Air Attack:			
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	, **		·
Resource Identifier	ALS L	.WD Lea	der	Personnel	Request#	Hours	Reporting Location
CRW BLACK HILLS	84.0	D. Ka	ппаѕ	. 17	O-60007	0700-1900	ICP (
CRW WHISKEYTOWN		J. Mil	ligan	7	O-6008	0700-1900	ICP
DOZ PVT E-30123		L. Mo	osios	1	E-30123	0700-1900	ICP
DOZ PVT E-30126		B. Ro	wiey	1	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. Ra	ımos	1	E-30218	0700-1900	ICP
REAF KRETSCH		J. Kr	etsch	1	O-60004	0700-1900	ICP
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	+						
6. Work Assignments:							
Mop up 300'.					-		
Tactical Patrol.							
7. Special Instructions:							
For suppression repair standards, r						F (Agency Res	ource Advisor)
DIVS coordinate with assigned REA	AF to iden	ntify and avoid sen	sitive cultura	I sites where p	ossible.		
						-	
8. Communications	T CL T	Function	Dy Fron	Dy Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	159.3000N	151.4 (T14)	
CDF C1	$\frac{1}{2}$	COMMAND	151.3550N	<del></del>	·	<del></del>	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N		159.3975N	151.4 (T14)	CASE MTN (NORTH) JORDAN PEAK-WEST
NIFC C34	3	COMMAND	173.8250N		165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
CDF T30	11	TACTICAL	151.3925N	<del></del>	151.3925N	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 COORDINATI
GUARD 25	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:	Jack W	/orden		RESL-T			24 Hr Shift: 0
	ب Signatı	ıre: <i>[][][[</i>					12 Hr Shift: 29
ICS 204	-	Date/Time:	9/25/202	2200			Total: 29

			Z. Operatio	nal Period:			3. Branch	Staging
WEST CASTLE ZONE SO	QF COMP	LEX	Date From: Time From:	09/26/20 0700	Date To: Time To:	09/27/20 0700	es Jaios	ICP
4. Operations Personnel:	Tarly .						Page 1 of 1	
Operations Section Chief: S. Corn		T			Night Ops:	T. Ernst	ا چر کیوند	
Branch Director:				1.	Branch Safety:	<del> </del>		g A Prad
Division/Group Supervisor:			The second secon		Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STL PRU 9319L	-1,-1 c	2.	A. Benn	ett	5	E-30174	0700-1900	أحيث يبيدون فنيل
46						7		evi e il emiliari
5.0 000								13,1
	44.11							
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No. 1 Bude	e etc.							6
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			-	5, W = 30				
0.11/						<u> </u>	- 2	18 2
6. Work Assignments:		· ·		1			- 21	
6. Work Assignments: Maintain 3 minute response tim	ne.	10				5 - A	- 28	
	ie.							
	ie.							
Maintain 3 minute response tim	le.							
	le.							
Maintain 3 minute response tim	ie.		Na2					
Maintain 3 minute response tim	le.							
Maintain 3 minute response tim	le.							
Maintain 3 minute response tim	le.							
Maintain 3 minute response tim  7. Special Instructions:  8. Communications	ne.	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name	Ch	-		Rx Freq 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N		
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1	Ch 1	CC	DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11	Ch	CC	DMMAND	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)  JORDAN PEAK-WEST
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1	Ch 1	CC	DMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
Maintain 3 minute response tim  7. Special Instructions:  8. Communications Name CDF C1 CDF C11 NIFC C34	Ch 1 2 3	CC	DMMAND DMMAND DMMAND	151.3550N 151.1675N 173.8250N	103.5 (T8) 103.5 (T8)	159.3000N 159.3975N 165,3625N	151.4 (T14) 151.4 (T14)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST  CASTLE ZONE COMMAND
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11  NIFC C34  A/G CMD	Ch 1 2 3 14	CC	DMMAND DMMAND DMMAND //G CMD	151.3550N 151.1675N 173.8250N 169.1500N	103.5 (T8) 103.5 (T8) 103.5 (T8)	159.3000N 159.3975N 165.3625N 169.1500N	151.4 (T14) 151.4 (T14) 103.5 (T8)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMAND  OVERHEAD USE ONLY
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11  NIFC C34  A/G CMD  CALCORD	Ch 1 2 3 14 15	CC CC CC	DMMAND DMMAND DMMAND  OMMAND  /G CMD IEDICAL	151.3550N 151.1675N 173.8250N 169.1500N 156.0750N	103.5 (T8) 103.5 (T8)	159.3000N 159.3975N 165.3625N 169.1500N 156.0750N	151.4 (T14) 151.4 (T14) 103.5 (T8) 156.7 (T6)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMAND  OVERHEAD USE ONLY
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11  NIFC C34  A/G CMD  CALCORD  GUARD 25	Ch 1 2 3 14 15 16	CC CC A M EME	DMMAND DMMAND DMMAND /G CMD IEDICAL ERGENCY	151.3550N 151.1675N 173.8250N 169.1500N	103.5 (T8) 103.5 (T8) 103.5 (T8) 156.7 (T6)	159.3000N 159.3975N 165.3625N 169.1500N	151.4 (T14) 151.4 (T14) 103.5 (T8)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMAND  OVERHEAD USE ONLY  EMERGENCY COORDINAT
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11  NIFC C34  A/G CMD  CALCORD	Ch 1 2 3 14 15 16 Jack	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DMMAND DMMAND DMMAND /G CMD IEDICAL ERGENCY	151.3550N 151.1675N 173.8250N 169.1500N 156.0750N	103.5 (T8) 103.5 (T8) 103.5 (T8)	159.3000N 159.3975N 165.3625N 169.1500N 156.0750N	151.4 (T14) 151.4 (T14) 103.5 (T8) 156.7 (T6)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMAND  OVERHEAD USE ONLY  EMERGENCY COORDINATE  24 Hr Shift:
Maintain 3 minute response tim  7. Special Instructions:  8. Communications  Name  CDF C1  CDF C11  NIFC C34  A/G CMD  CALCORD  GUARD 25	Ch 1 2 3 14 15 16 Jack	CC CC A M EME	DMMAND DMMAND DMMAND /G CMD IEDICAL ERGENCY	151.3550N 151.1675N 173.8250N 169.1500N 156.0750N 168.6250N	103.5 (T8) 103.5 (T8) 103.5 (T8) 156.7 (T6) RESL-T	159.3000N 159.3975N 165.3625N 169.1500N 156.0750N	151.4 (T14) 151.4 (T14) 103.5 (T8) 156.7 (T6)	BLUE RIDGE  CASE MTN (NORTH)  JORDAN PEAK-WEST CASTLE ZONE COMMAND  OVERHEAD USE ONLY  EMERGENCY COORDINATION

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: DAY/NIGHT 1/ L:/ N Date/Time To: Date/Time From: 09/27/2020 0600 SUN 09/26/2020 0600 SAT Operations Personnel 4. DIVISION/GROUP SUPERVISOR JAKE BOTTS OPERATIONS CHIEF PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT) SAFETY RON BERTSCH BRANCH DIRECTOR MIKE KLIMEK PAUL LEUSCH Resources Assigned this Period 5; Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator TROY MEADOW/2100 TROY MEADOW/0600 11 10/08 CANDICE KUTROSKY SMOD SQF-HORSESHOE MEADOW 0-1215 TROY MEADOW/2100 TROY MEADOW/0600 3 STEVE REASON 09/26 FNG3 PVT-GONZALES E-256 TROY MEADOW/0600 TROY MEADOW/2100 3 VANESSA ALDRICH 10/02 ENG5 PVT-CATE LAND FIRE E-203 TROY MEADOW/2100 TROY MEADOW/0600 3 RUSSELL HAYNES 10/06 ENG5 PVT-ABERASTURI E-202 TROY MEADOW/2100 TROY MEADOW/0600 3 JEFF SINGER ENG6 KNP-E42 E-418 09/30 TROY MEADOW/2100 TROY MEADOW/0600 MICHAEL COX 3 09/29 ENG6 PVT-R&R FIRE SERVICES E-205 TROY MEADOW/2100 TROY MEADOW/0600 3 ENG6 PVT-LATE SUMMERS-2 E-201 09/28 **BRAD BECK JR** TROY MEADOW/2100 3 TROY MEADOW/0600 JOSH CROLLARD ENG6 PVT-LATE SUMMERS-1 E-200 09/28 TROY MEADOW/2100 TROY MEADOW/0600 ENG6 PVT-WHITE HORSE FORESTRY E-199 JASON MCGAUGHY 3 09/30 TROY MEADOW/0600 TROY MEADOW/2100 3 EDWIN HALL ENG6 PVT-FLAME CHASER E-198 10/06 TROY MEADOW/2100 TROY MEADOW/0600 2 09/24 DON KELLEY CHIP PVT-MCKELLAR E-189 TROY MEADOW/0600 TROY MEADOW/2100 1 10/06 JAIME ORTEGA EMPF O-1050 TROY MEADOW/2100 TROY MEADOW/0600 LAUREN ARCHER 1 09/26 **RFAF 0-858** TROY MEADOW/2100 TROY MEADOW/0600 RAUL C ESTRADA 1 10/01 FFT1 O-237 TROY MEADOW/0600 TROY MEADOW/2100 ARNOLD G BOWEN 09/26 FFT1 O-236 6. Control Operations/Work Assignments: Task: Monitor all unstaffed locations by air. Continue structure prep work around KNP Kern Canyon Ranger Station. Continue defensible space fuels clean up. Purpose: Limit impact to values at risk. End State: Values at risk are not impacted by fire. The spread of the fire to the south and east are limited in Divisions L/N. 7. Special Instructions: Division/Group Communication Summary Mode TX Frequency N/W TX Tone/NAC RX Tone/NAC RX Frequency N/W Channel Function Α 151.4 151.4 166.5750 170.6875 2 COMMAND Α 166.5570 151.4 151.4 166,7750 8 TACTICAL Α 172,3500 172.3500 AIR TO GROUND 13 Α 110.9 168,6250 168.6250 AIR GUARD Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 2200 09/25/2020 CARRIE DENNETT JAY SHAFFER

Controlled Unclassified Information//Basic

Page 1 of 2

ICS 204 WF (1/14)

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1. Incident Name:				3.			
EAST CASTLE ZONE-SQF	COMPLEX	(		Branc	h:	Division/Group:	
2. Operational Period:	DAY/NIGHT						ļ
Date/Time From: 09/26/2020 0600 SAT		Date/Time To: 09/27/2020 0600	SUN			I/L/N	
4.	I	Operations	Personn	el:			
OPERATIONS CHIEF			DIVISIO	N/GROU	P SUPERVISOR	JAKE BOTTS	
BRANCH DIRECTOR	1	LISLE (NIGHT)			SAFETY	RON BERTSCH	
BRANCH DIRECTOR	MILYE KENVIET	•				PAUL LEUSCH	
7. Special Instructions:	<u> </u>		•		<u> </u>		
Castle Personnel to notify Ematerials.	DIVS of pote	ntially sensitive cultural					
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8.		Division/Group Co	mmunica	tion Sum	ımary'		
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COMMAND	2	170.6875	151	.4	166,5750	151.4	А
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	A
9. Prepared By (Resource Unit L	_eader)	Approved By (P	anning S	ection Ch	nief)	Date	Time
JAY SHAFFER		CARRIE DENN	ETT (	VKŁ	F	09/25/2020	2200

JAY SHAFFER

ICS 204 WF (1/14)

Branch:

Division/Group:

1. Incident Name:

EAST CASTLE ZONE-SQF COMPLEX

Date/Time From: 09/26/2020 0600 SAT		Date/Time To: 9/27/2020 0600	SUN				R STAGIN	and provide the second second second second
		Op	erations Pe	sonnel				
OPERATIONS CHIEF					S	TAM GE	RI JACKSON	
BRANCH DIRECTOR	BRUCE CARLIS	LE (NIGHT)			SAI	ETY RO	NALD BERTSCH	
BRANCH DIRECTOR	MIKE KLIMEK					1	JL LEUSCH	
	1	Resourc	es Assigned	I this Period			i ja liiki	A. 1. 18
Strike Team / Task Fo		LWD	l e	ader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
Resource Designal	or	UWD 09/26 D	WAYNE SH			R STAGIN		BD BY OPS/1800
S2 S/T-OES-5186B E-354						R STAGIN		BD BY OPS/1800
NG6 AZ-CRD-3661 E-477		grade in the state of	DAVID EAGL		3	R STAGIN		BD BY OPS/1800
NG6 PVT-FLAME CHASER E-	198		EDWIN HALL					BD BY OPS/1800
TS2 BONNELL E-465			BONNELL JC		_	R STAGI	10,100	
OZ2 PVT-PAT DENIS EQUIPME	ENT E-139	10/02 /	ANTHONY P	EZZI .		R STAGI		BD BY OPS/1800
OZ2 PVT-SHANNON BROTHER	RS E-45	09/27 .	JOHN SHANI	NON	1	R STAGII		BD BY OPS/1800
OZ3 PVT-BONNELL E-464		10/06	AMBROSE B	ALLARD		R STAGII	NG/0600 T	BD BY OPS/1800
TCR 0-1177		10/08	EDWARD A	WRIGHT	1	R STAGI	NG/0600	BD BY OPS/1800
FLD O-1200		10/08	WILLIAM T I	HILTON (T)	1	R STAGI	NG/0600	BD BY OPS/1800
IEQB 0-1067		10/08	CHAD NICK	OLS (T)	1	R STAGI	NG/0600	BD BY OPS/1800
			ANDREW T	GOLLNICK	1 1	R STAGI	NG/0600	BD BY OPS/1800
IEQB 0-1066		1 1	CASEY PER		2	R STAGI	NG/0600	BD BY OPS/1800
MOD TREE GUYS O-1202  Control Operations/Work Ass		10,00	0.102			<u> </u>		
Monitor command and ma		nal readiness						
. Special Instructions:			•					
Castle Personnel to notify	DIVS of poten	tially sensitive	cultural m	aterials.				
The Slate Mountain Area i	s located in Se	ections 13, 18	,19 and 24	in Division V	V around	Slate Mo	ountain. Divisi	on to work with
Resource Advisors to mini	imize impacts t	to botanical re	sources w	itnin the bota	anicai alea	<b>1.</b>		
·	Tanana Tanana	2.	TO ESTEROLOGICA SOCIO	nunication Su	mman/			
8			Server Se	V 26/20 C 400/H 20/20 E 20/20/20/20/20/20/20/20/20/20/20/20/20/2	TX Freque	ancy N/W	TX Tone/NAC	Mode
Function	Channel	RX Frequency	N/W I	RX Tone/NAC	166.6		151.4	
COMMAND	1	170.0000		151.4	168.6		151.4	A
TACTICAL	6	168.6000 172.3500		101.4	172.			A
	13					5250	110.9	A
AIR TO GROUND	40	160 6050	1					
AIR GUARD	16	168,6250		ning Section (		D	ate	Time
The state of the s		Appro		ning Section C		- 1	ate 9/25/2020	Time 2200

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: DAY/NIGHT W Date/Time To: Date/Time From: SUN 09/27/2020 0600 09/26/2020 0600 SAT **Operations Personnel** 4. DIVISION/GROUP SUPERVISOR JAKE AKERBERG (530) 638-5605 OPERATIONS CHIEF PAT RUSSELL (DAY) SCOTT CHAPMAN (T) BRUCE CARLISLE (NIGHT) SAFETY RONALD BERTSCH BRANCH DIRECTOR MIKE KLIMEK PAUL LEUSCH Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons Leader LWD Resource Designator WHITSETT/0600 WHITSETT/2100 GREGORY R COLE 20 10/03 HC1 FULTON IHC C-99 WHITSETT/2100 WHITSETT/0600 1 RICHARD BROWN 09/28 STEN 0-998 WHITSETT/2100 WHITSETT/0600 -5 10/07 **BRENTEN B STARLING** ENG3 SQF-347 E-473 WHITSETT/2100 WHITSETT/0600 3 10/08 CHARLIE REYES ENG6 PVT-LOOMIS E-478 WHITSETT/2100 2 WHITSETT/0600 10/08 GILBERT ESTRADA FMOD 0-1144 WHITSETT/2100 WHITSETT/0600 BRAVEHEART SAUCEDA 2 10/08 FMOD 0-1146 WHITSETT/2100 4 WHITSETT/0600 CHRIS ELWART 10/09 REMS 1 O-1220 WHITSETT/2100 WHITSETT/0600 LARRY HOQUEISSON 1 09/30 **EMPF 0-974** WHITSETT/0600 WHITSETT/2100 1 CHRISTOPHER CARL 09/29 EMPF O-863 6. Control Operations/Work Assignments: Task: Continue to support direct line with DIV Y. Continue to build contingency line from Crawford Road to the east. Patrol structures in Belknap Grove in coordination with CALFIRE Team 6. Purpose: Protect the municipal water shed and other important tribal values from high intensity fire. End State: Values at risk are not negatively impacted by high severity fire or heavy handed suppression. 7. Special Instructions: Personnel to notify DIVS of potentially sensitive cultural materials. Castle Ambulance 3 staged at Whitsett Base Camp. Castle Ambulance 2 staged at the Blackrock Ranger Station. REMS available to all divisions. Coordinate with Tule River Fire personnel on any line construction on reservation ground. Division/Group Communication Summary TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC Channel Function Α 164,3875 151.4 151.4 170,1375 4 COMMAND. Α 151.4 167.7250 7 167.7250 151.4 TACTICAL Α 172.3500 172.3500 AIR TO GROUND 13 168,6250 110.9 Α 168.6250 16 AIR GUARD Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 2200 CARRIE DENNETT 09/25/2020 JAY SHAFFER

ICS 204 WF (1/14)

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY/NIGHT 2. Operational Period: Υ Date/Time To: Date/Time From: SUN 09/26/2020 0600 SAT 09/27/2020 0600 Operations Personnel 4. **DIVISION/GROUP SUPERVISOR** DANIEL VARNEY (530) 230-7247 OPERATIONS CHIEF PAT RUSSELL (DAY) MATTHEW HARDING (T) BRUCE CARLISLE (NIGHT) RONALD BERTSCH SAFETY BRANCH DIRECTOR MIKE KLIMEK PAUL LEUSCH 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator WHITSETT BASE/0600 WHITSETT BASE/2100 LOGAN BALLESTEROS HC1 TN-CNF-CHEROKEE IHC C-115 WHITSETT BASE/2100 WHITSETT BASE/0600 20 CHARLES KOTT HC1 EL CARISO HOTSHOTS IHC C-114 10/09 WHITSETT BASE/2100 WHITSETT BASE/0600 19 09/28 MATT AOKI HC1 LPF-LOS PADRES-IHC C-110 WHITSETT BASE/0600 WHITSETT BASE/2100 09/30 JACK MEDINA 18 HC1 SPRINGVILLE IHC C-113 WHITSETT BASE/0600 WHITSETT BASE/2100 20 09/30 JOEL SCHILLING HC1 INF-INYO-IHC C-106 WHITSETT BASE/0600 WHITSETT BASE/2100 20 HARPER RESEWEHR HC2 PVT-DUST BUSTERS PLUS C-80 10/03 WHITSETT BASE/0600 WHITSETT BASE/2100 WESLEY WALLACE 3 ENG3 PVT-J3 CONTRACTING-2 E-253 10/01 WHITSETT BASE/2100 WHITSETT BASE/0600 3 ENG3 PVT-A-1 FIRE E-79 **DENNIS GATES** 10/06 WHITSETT BASE/2100 WHITSETT BASE/0600 DAVID GRASS 3 10/02 ENG4 PVT-GREAT BASIN FIRE-69 E-378 WHITSETT BASE/0600 WHITSETT BASE/2100 4 10/03 RONALD SANDLING ENG6 LUR-8160 E-396 WHITSETT BASE/0600 WHITSETT BASE/2100 1 SHANE RILEY SKG2 PVT-ALVORD2 E-422 10/07 WHITSETT BASE/2100 2 WHITSETT BASE/0600 10/07 TYLER CAHOON SKG3 PVT-BULL CREEK E-469 WHITSETT BASE/0600 WHITSETT BASE/2100 1 JAYLUND RAMMELL SKG3 PVT-CRIMSON PEAK E-331 09/26 WHITSETT BASE/0600 WHITSETT BASE/2100 2 DENNIS POINT FMOD Q-1145 WHITSETT BASE/0600 WHITSETT BASE/2100 2 09/26 **GARY BALMAIN** FMOD 0-596 WHITSETT BASE/2100 WHITSETT BASE/0600 CHRIS ENGELHARDT 1 10/04 **REAF 0-1053** WHITSETT BASE/0600 WHITSETT BASE/2100 KRYSTAL KISSINGER 1 10/02 **REAF 0-1023** WHITSETT BASE/2100 WHITSETT BASE/0600 10/02 DEAN CARPENTER EMPF O-1007 WHITSETT BASE/2100 WHITSETT BASE/0600 1 TIM A HIGEONS 09/28 **EMTF 0-935** WHITSETT BASE/0600 WHITSETT BASE/2100 ROY LEON CRIBB JR 09/26 SOF2 (T) O-888 **Division/Group Communication Summary** 8. TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Function Channel 166,6750 151.4 170.0000 151.4 1 COMMAND 168.3275 151.4 Α 151.4 168.3275 11 TACTICAL Α 172.3500 172.3500 AIR TO GROUND 13 Α 110.9 168,6250 168,6250 16 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/25/2020 2200 CARRIE DENNETT JAY SHAFFER

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ICS 204 WF (1/14)

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EAST CASTLE ZONE-SQF	COMPLEX			Branci	1:	D	ivision/Group	:
. Operational Period:	DAY/NIGHT			1			-	
Date/Time From:	D	ate/Time To:	er egyen filming filming by Silming between 1995 of the Silming by	1	1	`	<b>(</b>	
09/26/2020 0600 SAT	09	/27/2020 060	0 SUN					
			Operations Personi			نمامه،	UEL VARNEY	(E30) 230 7247
OPERATIONS CHIEF	PAT RUSSELL (D BRUCE CARLISL		DIVISI	ON/GROU	P SUPERV	ISOR DAN	THEW HARD	(530) 230-7247 NG (T)
BRANCH DIRECTOR	1	E (NIGHT)			SA	1	VALD BERTSO	
BRANGII BINESTON	1444					PAL	IL LEUSCH	
. The second second second		Resou	irces Assigned this	Period				
Strike Team / Task Fo		1100	Leader		Number Persons	Drop O	f PT./Time	Pick Up PT./Time
Resource Designa	tor	LWD 10/07	JOE LABAK					WHITSETT BASE/210
OFR O-1019  Control Operations/Work Ass		10/07	JOE CABAR		<u></u>			
End State: Impacts to local  Special Instructions:  Castle Personnel to notify								
The Slate Mountain Area i Resource Advisors to mini	s located in Sec mize impacts to	tions 13, 1 botanical	8,19 and 24 in D resources within	the bota	around nical area	Jale MO	uillaiii. Divis	non to non man
				AU-119 VV 1197	Canal Inglide	Financia, Co		
8.			on/Group Communi	A - Mar - O F 2 O - 1 - 12 - 1			TV T/***	AC Mode
Function		RX Frequenc	·	ne/NAC	TX Freque		TX Tone/N/ 151,4	40 Miloge
COMMAND =	1	170.000		51.4	168.		151.4	A
TACTICAL	11	168.327		51.4		3500	101.7	- <del>                                    </del>
AIR TO GROUND	13	172.350				6250	110.9	
AIR GUARD	16	168,625	roved By (Planning	Section C	<u> </u>	0230		Time
9. Prepared By (Resource Unit	(Leader)				1			2200
JAY SHAFFER		CA	ARRIE DENNETT Z	VV	11	109	/25/2020	2200

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY/NIGHT 2. Operational Period: Z Date/Time To: Date/Time From: 09/26/2020 0600 SAT 09/27/2020 0600 SHN 4. Operations Personnel DIVISION/GROUP SUPERVISOR DAVID NEELS OPERATIONS CHIEF PATRICK RUSSELL (DAY) BRUCE R CARLISLE (NIGHT) SAFETY RONALD E BERTSCH BRANCH DIRECTOR MIKE KLIMEK PAUL B LEUSCH 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator WHITSETT BASE/0600 WHITSETT BASE/1800 21 HC2 BLACK EAGLES - 5 C-120 10/09 REYES BEDOLLA WHITSETT BASE/1800 WHITSETT BASE/0600 ALCANTAR MAURICIO 22 10/09 HC2I BLACK EAGLES - 2 C-117 WHITSETT BASE/1800 WHITSETT BASE/0600 RYAN HOFFMAN-20 10/06 HC2 PVT-TOM FERY FARM C-92 WENTLING WHITSETT BASE/1800 WHITSETT BASE/0600 WILLIAM EDWARD 5 10/07 ENG3 SQF-325 E-472 CHAPMAN WHITSETT BASE/0600 WHITSETT BASE/1800 4 JUSTIN FRANKLIN 10/03 ENG3 STF-E342 E-402 WHITSETT BASE/1800 WHITSETT BASE/0600 JUAN NAJERA 6 10/01 ENG3 CND-BLM-E3130 E-399 WHITSETT BASE/0600 WHITSETT BASE/1800 3 **AARION AUSTIN** ENG3 SAN JUAN COUNTY E31 E-365 09/30 WHITSETT BASE/0600 WHITSETT BASE/1800 3 CHRIS ADER FNG3 AZ-A3S-BRUSH 302 E-359 09/30 WHITSETT BASE/1800 WHITSETT BASE/0600 HOWELL CHRIS 4 ENG3 TRI CITY FIRE-E411 E-358 10/07 WHITSETT BASE/1800 WHITSETT BASE/0600 4 BILL BROTT ENG3 AVONDALE-BR171 E-357 10/08 WHITSETT BASE/0600 WHITSETT BASE/1800 4 10/07 SHANE MERRILL ENG3 GREEN VALLEY E-356 WHITSETT BASE/0600 WHITSETT BASE/1800 3 09/30 MARCOS MONTOYA ENG4 PVT-DUKE CITY FIRE-401 E-367 WHITSETT BASE/0600 WHITSETT BASE/1800 4 JACOB T RANDALL 09/30 ENG6 NM-CIF-CIBOLA E-398 WHITSETT BASE/0600 WHITSETT BASE/1800 5 JAMES KERR 10/01 ENG6 JWF-E652 E-397 WHITSETT BASE/0600 WHITSETT BASE/1800 CUAHUTEMOC BALTAZAR 4 10/01 ENG6 BLM-E3143 E-395 WHITSETT BASE/0600 WHITSETT BASE/1800 3 CHASE STRAND 10/01 ENG6 INTERIOR-5-5 E-371 WHITSETT BASE/1800 3 WHITSETT BASE/0600 09/28 JOHN PIETY ENG6 PVT-J3-15 E-364 WHITSETT BASE/1800 WHITSETT BASE/0600 09/28 RIC HODGES 3 ENG6 PVT-J3-E2 E-355 WHITSETT BASE/0600 WHITSETT BASE/1800 3 MATTHEW DIMAS 09/29 ENG6 PVT-DOUBLE D E-313 WHITSETT BASE/0600 WHITSETT BASE/1800 3 PETER ALLEN ENG6 PVT-ALLEN-E619 E-312 09/29 Division/Group Communication Summary 8, TX Tone/NAC Mode TX Frequency N/W RX Tone/NAC RX Frequency N/W Function Channel Α 166,6750 151.4 170.0000 151.4 1 COMMAND Α 151.4 168.2500 151.4 9 168.2500 TACTICAL Α 172.3500 172.3500 AIR TO GROUND 13 110.9 Α 168.6250 168,6250 AIR GUARD 16 Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/25/2020 2200 CARRIE DENNETT JAY SHAFFER

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

3. E. . 1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: DAY/NIGHT Z Date/Time To: Date/Time From: SUN 09/27/2020 0600 09/26/2020 0600 SAT Operations Personnel 4. DIVISION/GROUP SUPERVISOR DAVID NEELS OPERATIONS CHIEF PATRICK RUSSELL (DAY) BRUCE R CARLISLE (NIGHT) SAFETY RONALD E BERTSCH BRANCH DIRECTOR MIKE KLIMEK PAUL B LEUSCH a al film of the second Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Persons Drop Off PT./Time Leader I WD Resource Designator WHITSETT BASE/1800 WHITSETT BASE/0600 09/28 TIM FNGLAND 2 ENG6 PVT-THISTLE E-167 WHITSETT BASE/0600 WHITSETT BASE/1800 3 RICHARD DEROCHE ENG6 PVT-R CONSTRUCTION E-166 09/28 WHITSETT BASE/0600 WHITSETT BASE/1800 3 TOM HANKS 09/28 ENG6 PVT-HIGH DESERT E-137 WHITSETT BASE/1800 WHITSETT BASE/0600 10/07 **EDWIN HALL** 3 ENG6 PVT-FLAME CHASER E-133 WHITSETT BASE/1800 WHITSETT BASE/0600 3 **GREGG WEBSTER** ENG6 PVT-BUFFALO BIRD E-132 09/30 WHITSETT BASE/1800 WHITSETT BASE/0600 2 JAMIE AYALA WTS2 SEQUOIA WT2 E-352 09/30 WHITSETT BASE/1800 WHITSETT BASE/0600 09/27 JACOB TENNYSON 1 WTS2 HART WTS2 E-351 WHITSETT BASE/1800 WHITSETT BASE/0600 RYAN DURAN 1 WTS2 PVT-HOMESTYLE E-462 10/06 WHITSETT BASE/1800 WHITSETT BASE/0600 JAMES FOSTER 1 10/02 WTS2 ROCKY MOUNTAIN E-381 WHITSETT BASE/1800 WHITSETT BASE/0600 1 ROBERT MCCLEVE 09/27 WTS2 HART WTS2 T21 E-348 WHITSETT BASE/0600 WHITSETT BASE/1800 DANIEL FRENCH 1 09/29 WTS2 PVT-HUMPHRIES E-334 WHITSETT BASE/1800 WHITSETT BASE/0600 2 10/05 JEFF NEVINS WTT2 CENTRAL VALLEY FIRE LLC E-146 WHITSETT BASE/1800 WHITSETT BASE/0600 1 WTS2 VALLEY FARM E-88 10/03 JEFF BATES WHITSETT BASE/1800 WHITSETT BASE/0600 STEVE SMITH 1 09/27 WTS2 PVT-49ERS E-50 WHITSETT BASE/1800 WHITSETT BASE/0600 2 KYLE CROW DOZ2 STF-DOZER E-118 09/26 WHITSETT BASE/0600 WHITSETT BASE/1800 1 **BILL SHANNON** 09/28 DOZ2 PVT-SHANNON BROTHERS E-44 WHITSETT BASE/1800 WHITSETT BASE/0600 1 JUSTIN TUFTS 10/05 DOZ2 PVT-MUTH EQUIPMENT E-5 WHITSETT BASE/1800 WHITSETT BASE/0600 1 CHUCK SANDBORG EXCA PVT-SHANNON BROTHERS E-179 09/27 WHITSETT BASE/1800 WHITSETT BASE/0600 2 JOHN MOREY 09/26 SKG2 PVT-ALVORD-2 E-194 WHITSETT BASE/1800 2 WHITSETT BASE/0600 STANDLEE DEREK 10/08 FMOD 0-1147 Division/Group Communication Summary 8. Mode TX Tone/NAC TX Frequency N/W RX Frequency N/W RX Tone/NAC Function Channel Α 166.6750 151.4 151.4 170,0000 1 COMMAND Α 151.4 151.4 168.2500 168.2500 9 TACTICAL Α 172,3500 172,3500 AIR TO GROUND 13 110.9 Α 168,6250 168.6250 16 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 2200 09/25/2020 CARRIE DENNETT JAY SHAFFER

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

EAST CASTLE ZONE-SQF	COMPLEX	- Angles (All Marie Carlos and All Marie Carlos (All Marie Carlos			Branch		D	ivision/Group:			
2. Operational Period:		Date/Time To:			,	ı	2	Z			
Date/Time From: 09/26/2020 0600 SAT	.   .	09/27/2020 0600	) 8	SUN							
4.	<u> </u>		perations	Personn	el.		-11				
OPERATIONS CHIEF	PATRICK RUSS					SUPERVI	SOR DAV	/ID NEELS			
	BRUCE R CARI	LISLE (NIGHT)				0.11	- FTV 1301	NALD E BERTS	CH		
BRANCH DIRECTOR	MIKE KLIMEK					SAI	- 1	JL B LEUSCH	,011		
	grans and the state of the stat		rces Assig		Dowlad	77			14.		
5. Strike Team / Task Fo		Resou	rces Assig	neu uns	r anou	Number					- San
Resource Designa		LWD		Leader		Persons		ff PT./Time		CUp PT./Tim	
FMOD O-1148		10/08	LANDIN H	ARPER		2	WHITSET	, 2,102,000		ETT BASE/	
FMOD 0-1149		10/08	WILLIAM	SWEPST	NC	2		, _,,,		ETT BASE/	
RES REMS, BEYOND THE EDG	E E-217	09/26	RAY STO	RM		6	WHITSET	T BASE/0600	WHITS	SETT BASE/	1800
TFLD O-1027		10/02	DANE OS	TLER (T)	<del>,</del>	1	WHITSET	T BASE/0600	WHITS	SETT BASE/	/1800
		09/29	MICHAEL			1	WHITSET	T BASE/0600	WHITS	BETT BASE/	/1800
TFLD O-975		09/27	RON SEY			1	WHITSET	T BASE/0600	WHITS	SETT BASE	/1800
TFLD O-946			ISAAC B		N	1	ŀ	IT BASE/0600	1		
TFLD O-259		09/23	1			<del>  '</del> -	i	IT BASE/0600	1		
EMPF O-1157		10/08	MICHAEL				1			SETT BASE	
EMPF O-1074		10/06	SILAS AN			1	ł		l	SETT BASE	
EMPF O-91		09/29	ROYCE	COPEMA	N	1			1		
REAF 0-894		09/27	JARROD	KELLOG	G	1	1		<u> </u>	SETT BASE	
FMOD PVT-KYLE/TROY O-996		10/02			<u> </u>	2	1	TT BASE/0600	1	SETT BASE	
FMOD-AMERICAN CHAINSAW	0-997	10/01				2	1	TT BASE/0600			
SOF1 O-934		09/28	DAVID R	PROVEN	ICIO	1	WHITSE	TT BASE/0600	WHIT	SETT BASE	J1800
6. Control Operations/Work As	cianments.					1	<u> </u>				
Task: Secure line from the equipment. Purpose: Stop fire spread State: Threats to commun. 7. Special Instructions: Castle Personnel to notify	e Kern River C to the south. hities, recreation	on sites, and	private la	nd sout	h of the f			handcrews a	nd he	avy	
8.		Divisio	in/Group C	ommunic	ation Sun	nmary					
Function	Channel	RX Frequenc		And the second second	ne/NAC	TX Freque	ency N/W	TX Tone/N/	AC	Mode	i
The state of the s	1	170.000	<del></del>		51.4	166.		151.4		A	
COMMAND TACTICAL	9	168.250		15	51,4	168.	2500	151.4		Α	
AIR TO GROUND	13	172.350				172.	3500			А	
AIR GUARD	16	168.625				168.	6250	110.9		Α	
9. Prepared By (Resource Uni		<u> </u>	roved By (	Planning	Section Cl	nief)	D	ate	1	Гime	
a Fichaica Da lizeadares ou			ARRIE DEN		(111	12	100	9/25/2020	22	nn.	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY/NIGHT 2. Operational Period: E Ш Date/Time To: Date/Time From: SUN 09/27/2020 0600 SAT 09/26/2020 0600 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR BRIAN TAI, BRETT HILDBRAND OPERATIONS CHIEF PATRICK RUSSELL (DAY) BRUCE R CARLISLE (NIGHT) SAFETY RONALD E BERTSCH **BRANCH DIRECTOR** PAUL B LEUSCH Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator 6. Control Operations/Work Assignments: Task: Access fire edge. Purpose: Determine the need to insert resources and construct direct line. End State: Fire edge is secured while minimizing exposure to fire fighters. 7. Special Instructions: Castle Personnel to notify DIVS of potentially sensitive cultural materials. DIVS report directly to OSC1 Division/Group Communication Summary Mode TX Frequency N/W TX Tone/NAC RX Tone/NAC RX Frequency N/W Channel **Function** Α 151.4 162.1875 151.4 3 172.5500 COMMAND 151.4 168.0500 151.4 5 168.0500 TACTICAL Α 172.3500 172,3500 AIR TO GROUND 13 Α 168,6250 110.9 16 168,6250 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/25/2020 2200 CARRIE DENNETT JAY SHAFFER

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Branch:

Division/Group:

1. Incident Name:

EAST CASTLE ZONE-SQF COMPLEX

Operational Period:	DAY/NIGHT			N	IGHT		(1Z	
Date/Time From: 09/26/2020 0600 SAT	1	Date/Time To: 9/27/2020 0600	) Sl		IGITI		l / Kon	
03/20/2020 0000			Operations F	Personnel				7.65
OPERATIONS CHIEF	PAT RUSSELL (	DAY)	10.00	DIVISION/GROU	P SUPERV			
	BRUCE CARLIS					1	N LANGE (T)	
BRANCH DIRECTOR					SA		NBERTSCH JL LEUSCH	
		Resou	irces Assign	ed this Period				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
21 SQF-SCORPIONS-6 C-10	9	09/29	GUSTAVO	CERVANTES		WHITTSE BASE/060	0 BA	HITTSETT ASE/1800
IG6 PVT-KL FARMS E-314		10/08	BRYSON K	ANADY	3	WHITTSE BASE/060	0 BA	HITTSETT ASE/1800
IG6 PVT-TRUCK-18 E-315		10/09	PHILIP HO	AG	3	WHITTSE BASE/060	0 BA	HITTSETT ASE/1800
IG6 PVT-PEANUT PIE E-78		09/27	WAYDE VI	SSER	3	WHITTSE BASE/060	0 BA	HITTSETT ASE/1800
NG6 TIA-TULE RIVER E-72	,	10/07	WILLIAM N	CDARMENT	4	WHITTSE BASE/060	00 B/	HITTSETT ASE/1800
NG6 PVT-CAHOON E-64		09/27	BLANE FIF	TELD	3	WHITTSE BASE/060	00 B/	HITTSETT ASE/1800
NG3 SQF-E323 E-442		10/02	JESUS SA	NCHEZ	5	WHITTSE BASE/060	00 B/	HITTSETT ASE/1800
NG3 CO-CDFS-GREATER EA	GLE E-246	10/04	PHILLIP M	ARSTON	5	WHITTSE BASE/060	00 B/	HITTSETT ASE/1800
TT1 KRN-MURILLO E-285		09/27	JOHN DAV	/IES	1	WHITTSE BASE/066	00 B	HITTSETT ASE/1800
TT1 OES-WT42 E-283		10/02	JARED MO	CELHANNON	2	WHITTSE BASE/06	00 B.	/HITTSETT ASE/1800
TT1 OES-WT139 E-282		10/02	DAN DE Y	OUNG	, 2	WHITTSE BASE/06	00 B	/HITTSETT ASE/1800
KG1 PVT-BIGFOOT E-353		09/28	KURT SPE	ENCER	1	WHITTSE BASE/06	00 B	/HITTSETT ASE/1800
FLD O-955		09/28	RYAN LEV	WIS	1	WHITTSE BASE/06	00 B	/HITTSETT ASE/1800
OF2 O-918		09/28	JEFFREY	M PILOTTO	1	WHITTSI BASE/06		VHITTSETT ASE/1800
. Control Operations/Work As Task: Patrol and monitor Ranch as requested. Mop Purpose: Limit additional End State: Fire spread lin	from Ponderos o up as appropr fire spread tow	rate pased d ards values	on tiretigna	Ranch. Suppor er safety.	t the defe	ense of P	onderosa and	Peppermint
		Divisio	л/Group Co	mmunication Sur	птагу		2.7	
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NAC	
COMMAND	1	170.000	00	151.4	166.6	6750	151.4	A
ACTICAL	9	168.250	00	151.4	168.	2500	151.4	A
AIR TO GROUND	13	172.350	00	151.4	172.	3500	151.4	A
AIR GUARD	14	169.150	00	151.4	169.	1500	151.4	A
). Prepared By (Resource Uni		1		anning Section C	hief)		nte	Time
JAY SHAFFER		C/	ARRIE DENN	ETT (V//	201	09	/25/2020	2200
ICS 204 WF (1/14)		Controlle	ed Unclassi	ified Informatio	n//Basic			Page 1 of 2

FIDAS-

	Division/Group Ass Controlled Uncla	signment ssified Info	mation//Basic	r)	
. Incident Name:			3.		
EAST CASTLE ZONE-SQF	COMPLEX		Branch:	Division/Group:	
. Operational Period:	DAY/NIGHT		MOUT	V/7	
Date/Time From: 09/26/2020 0600 SAT	Date/Time To: 09/27/2020 0600	SUN	NIGHT	Y/Z	
		tions Personn			
OPERATIONS CHIEF	PAT RUSSELL (DAY) BRUCE CARLISLE (NIGHT)	DIVISIO	ON/GROUP SUPERVISO	JOHN LANGE (T)	
BRANCH DIRECTOR			SAFET	Y RON BERTSCH PAUL LEUSCH	
. Special Instructions:					
Castle Personnel to notify [	DIVS of potentially sensitive cult	ural materia	ıls.		
			,		
				4.4	
				•	
		g galang sa magan ng ang ggi	eation Summary		

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	1	170.0000	151.4	166.6750	151.4	A
TACTICAL	9	168.2500	151.4	168.2500	151.4	_ A
AIR TO GROUND	13	172.3500	151.4	172.3500	151.4	A
AIR GUARD	14	169.1500	151.4	169.1500	151.4	A
9. Prepared By (Resource Un	nit Leader)	Approved By CARRIE DE	(Planning Section C	1.	Date 09/25/2020	<b>Time</b> 2200
ICS 204 WF (1/14)	<del>()</del>	Controlled Uncla	ssified Information	n//Basic		Page 2 o

														ſ
All	AIR OPERATIONS SUMMARY	IONS SU	MMAR	≺ ICS	-220		ime Prepared 1400	epared 30	Date Friday, Se	Date Prepared Friday, September 25, 2020	5, 2020	ei ei	Frepared by B. KREMENSKY $\mathbb{A}/$	
Incident Nan	Incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	- Date	Operati	Operational Period - Time	
WEST CASTLE ZONE SQF COMPLEX / CA-SQF-002541	COMPLEX / CA-SQ	F-002541	6:48	7:18	18:15	18:45	19:15	15	Saturday S	Saturday September 26, 2020	26, 2020		0700-2100	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Safety Notes	Hazards,	vir Operat	ions Spe	cial Equipm	ent, etc.	Helibase Information	ıformation	TFR	<b>TFR</b> Information	UO.	Rescui	Rescue Ship Information	
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	PSITE LOCAT	IONS / NUN	BER OF	DIPS / G/	ALLONS TA	KEN.	Name Gill HB	GIII HB	Request #	A-436			Day Hoist   Night Hoist	****
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OP LOCATION	S / NUMBE	R OF DR(	DPS / GAI	LONS DRO	PPED	Latitude 36° 17.39	36° 17.39	Polygon:		MN	Name	C-407 C-407	
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED II	N DEGREES	S. MINUTE	ES, DECIN	AAL MINUTE	S FORMAT.	Longitude 119° 04.31	119° 04.31	Altitude:	16,000 MSL	MSL	Phone (	30 (8	8
tecilon & Jeine & CIOVA	/ Petament	Foam / Acent	within 300'	of Materials	s Bodies of M	ater etc			Conformoint		Lat	Make/Model		
AVOID Aerital Application of Retained in Freshweith Flowing to a Water Way. Dougs on March. Co. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Dropped Within	roam Agem These Areas Ir	nmediately	Notify the A	OBD and Provi	de the Following	Name PTV HB	PTV HB	Ceriter point.	1182°9	Long	Location Visalia Airport	isalia Airport Visalia Alrport	¥
Information: 1	Lat / Long, Estima	ted Number of	Gallons and	i a Map Det	ailing The Area		Latitude 3° 61.26'	3° 61.26'	NOTAMS:	0/2	0/2356	Request Pr	Request Procedure for These Aircraft:	
							Longitude 1° 19.48'	1° 19.48'	Frequency	123.7250		Incide	Incident Communications	
							(use page 2 if needed)	if needed)	http://tfr.faa.gov/tfr2/list.html	aa.gov/tfr2	/list.html	See Medica	See Medical Plan For Additional Info	٦
Frequencies	Ϋ́	Tone	X	×	Tone	AM / FM	Position	Na	Name	ď	Phone	Trainee	ee Phone	
COMMAND CASTLE WEST	159.3000N	151.4000	151.3550N	550N	103.5000	FM	AOBD	B. Krei	B. Kremensky	(619) 5	(619) 592-9122			
AIR GROUND CMD	169.1500		169.1500	500		FM	AOBD	T. Harris	T. Harris (EAST)	(949) 5	(949) 573-0986			
A/G - TACTICAL (WEST)	168,1625		168.1625	625		FM	ASGS							
AA ROTARY (WEST)	124.4250		124.4250	1250		AM	ASGS	K. McElfis	K. McElfish (EAST)	s (606)	(909) 907-2677			
A/G - TACTICAL (EAST)	172,3500		172.3500	3500		FM	ASGS	D. Sepulve	D. Sepulveda (EAST)	E (606)	(909) 374-8944			
A/A ROTARY (EAST)	123.7250		123,7250	7250		AM	HEMB	C. Bradi	C. Bradley (PTV)	(949) 5	(949) 591-4131			
AIR TACTICS	165.9875		165.9875	875		FM	HEBM	R. Johns	R. Johnson (GILL)	(230)	(530) 340-3099			
A/A Briefing	132.2750		132.2750	750		AM	HLCO	T. Shiffe	T. Shiffer (WEST)	(650) 2	(650) 245-1745			
TOLC (GILL)	123.0250		123.0250	250		AM	HLCO	T. Will	Vill	(949) 5	(949) 591-4131			
DECK (PTV)	163.1000		163.1000	000		FM	HLCO	T. ALIe	T. ALlexander	(951) 5	(951) 575-5513	D. Kowalski	alski (951) 285-4958	28
DECK (GILL)	168.3500	151.4	168.3500	200	151.4	FM	ATGS	K.	K. Craw	(699) 7	(559) 784-0828			Т
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM	ATGS	C. Bla	C. Blackmon	(559) 7	(559) 784-0828			
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	250		FM	<b>-</b>							Т
					里	HELICOPTERS ( Use page 2 if Needed )	se page 2 if N	eeded)						٦
FAA# Type	Make/Model	Helibase	Avail	Start	Rei	Remarks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	
4AJ I	CH-47	15	0800	0830	Tank	Tank (WEST)	948CH	_	CH-47D	PTV	0800	0830	Bucket (East)	
G856 I	09-HD	18	0080	0830	Bucke	Bucket (WEST	245CH	1	BV-234	PTV	0800	0830	Bucket (East)	
G857 1	09-HN	5	0060	0830	Bucke	Bucket (WEST)	135BH	_	S-70	PTV	0800	0830	Bucket (East)	
G854 I	09-HN	III9	0900	0930	Bucke	Bucket (WEST)	699RH	-	KMAX	₽Ţ	0800	0830	Bucket (East)	T
G855 I	09-HO	III5	0060	0830	Bucke	Bucket (WEST)	H-522	=	205 A1++	PTV	0800	0830	Bucket (East)	
G880 I	0H-60	Gill	0060	0830	Bucke	Bucket (WEST)	H-523	=	205 A1++	ΡŢ	0800	0830	Bucket (East)	
							H-535	Ξ	Bell 407	PI V	0800	0830	Bucket (East)	
0FG II	UH-1H	Gill	0800	0830	Bucket Lir	Bucket Limited (WEST)	839PA	Ξ	AS-350B3	PT√	0800	0830	HLCO (East)	П
2AH II	Bell 212	III O	0800	0830	Bucke	Bucket (WEST)	H-552	=	AS-350B3	ΡΤΥ	0800	0830	PSD	
2PA II	Bell 212	B	0800	0830	Bucke	Bucket (WEST)								
	0.000	ē	0000	0000	00 ::	TO THE CALL								T
	Z06L3	5	0000	0830	HLCO/RE	HLCO/RECON (WEST)								T
	Bell 407	<u></u>	0800	0830	HLCO/RE	HLCO/RECON (WEST)					-			
2EA III	206B3	150	0800	0830	HLCO/RE	HLCO/RECON (WEST)								Τ
									-					T
					E	FIXED WING ( Use Page 2 if Needed )	e Page 2 if Ne	eded )						7
•					•									

## **MEDICAL PLAN (ICS 206)**

1. Incident Name: WEST CAS	STLE ZONE SC	F COMPLE	X	2. Operational Perio	od:	Date Fr	rom:	9/26/20	Date To:	9/27/20
						Time F	rom:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location				mber/Freq	Phys	sician
MERT			Po	orterville ICP		Co		ications		Yes
CAL-MAT			Po	rterville ICP			West C ommun	astle icatons		Yes
4. Transportation (indicate a								·		
Ambulance Servi				Location				Number	Level of	f Service
Castle 5 (ground	)			H12			West C	astle cations	A	LS
Castle 6 (ground	)		Po	rterville ICP			West C ommuni	astle cations	А	LS
AAV 771 (ground	1)		Ra	nch Helispot			West C ommuni	astle cations	A	LS
Kern Valley FD H407 (air)	24/7 hoist			Visalia			West C	astle cations	Al	LS
Skylife (air) 24/7	•			Visalia			West C mmuni	astle cations	Al	LS
5. Hospitals:										
	Add	lress,	с	ontact Number(s)/	Tra	avel Tin	ne	Trauma	Burn	
Hospital Name	Lat & Lor	ng Helipad		Frequency	Air	Gr	round	Center	Center	Helipad
Kaweah Delta Hospital	400 W. Mineral Visalia, CA 36 19.65'N 119			(559) 624-2000		15	40	Level 2		
Community Regional Medical Center	2823 Fresno st. Fresno, CA 36 44.568'N 11			(559) 459-4220		20	60	Level 1	Ø	
Sierra View Medical Center	465 WPutnam Porterville, CA	ave		(559 <del>)</del> 784-1110		15		EDAT		
6. Special Medical Emergence	y Procedures								I	
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the r Direct all medical issues to the MERT. Camp Emergency - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point of cochannel. (i.e. CALCORD) shemergency. command channel fleed.	ontact and rould be used	Nat Loc Poin Tran Poin Pati Is a Age	ry Reporting Procedure of Injury:	ted by: Lo Yes lle	ong: N F e area a	o emale	entified		
Check box if aviation ass							ations.			
7. Prepared by (Medical Unit					Signa		<u> </u>			
8. Approved by (Safety Office	er): J. E	Buchmeier	J. Nova		Signa	ture:	So	Mon		
ICS 206	NIMS IAP			Date/Time	e:			9/25/20 1	400	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

165.3625N | 103.5 (T8) JORDAN PEAK-WEST CASTLE ZONE COMMAND 170.0000N |151.4 (T14) | 166.6750N | 151.4 (T14) | JORDAN PEAK-EAST CASTLE ZONE COMMAND TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED **EMERGENCY COORDINATION** RADIO BRIEFING CHANNEI OVERHEAD USE ONLY 151.4 (T14) EAST CASTLE ZONE | 151.4 (T14) | CASE MTN (NORTH) 151.4 (T14) BLUE RIDGE 151.1825N | 192.8 (T16) | BRANCH 25 **BRANCH 29** 159.2925N |192.8 (T16) | 159.2925N | 192.8 (T16) | BRANCH 25 BRANCH 29 **BRANCH 21** 159.2775N |192.8 (T16) | 159.2775N | 192.8 (T16) | BRANCH 21 09/27/20 Notes 00/0 151.4 (T14) 192.8 (T16) 151.3925N |192.8 (T16) | 151.3925N | 192.8 (T16) | 156.7 (T6) 156.7 (T6) 110.9 (T1) 110.9 (T1) Date To: Time To: Tx Tone 168.6250N 168.6000N 159.4725N 168.6250N 159.3975N 156.0750N 159.3000N 167.1125N |151.4 (T14) | 167.1125N 151.3475N 169.1500N 168.1625N 3. Operational Period 09/25/2020 Date From: 09/26/20 Tx Freq Time From: 0700 173.8250N | 103.5 (T8) 168.6000N |151.4 (T14)| 192.8 (T16) 192.8 (T16) 103.5 (T8) 156.7 (T6) 156.7 (T6) 103.5 (T8) Rx Tone 151.1675N 151.1825N 151.3475N 156.0750N 159.4725N 151.3550N 169.1500N 168.6250N 168.1625N 168.6250N Rx Freq Date: Time: WEST CASTLE ZONE WEST CASTLE ZONE WEST CASTLE ZONE EAST CASTLE ZONE WEST CASTLE ZONE 2. Date/Time Prepared OPS BRIEFING **Assigned To** ALL ZONES ALL ZONES ALL ZONES ALL ZONES DIV MM DIV WW DIV PP DIV YY DIV TT DIV B OIV DD WEST CASTLE ZONE SQF COMPLEX A/G TAC W **GUARD 25 GUARD 25** CALCORD NIFC C34 A/G CMD CDF T26 CDF T28 **CDF T29** CDF T30 CDF C11 CDF T25 NIFC C4 NIFC T3 VTAC14 CDF C1 R5 T5 Name WEST CASTLE ZONE 5. Special Instructions EMERGENCY 4. Communications COMMAND COMMAND COMMAND COMMAND **AIRGUARD** 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G CMD MEDICAL Ch# |Function A/G TAC 20 15 9 4 5 7 9 17 6 N က S G ø

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ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

6. Prepared by (Communications Unit Leader): Name: C. Johns

Signature:

STATE OF CALIFORNIA Incident #: DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE Request #: CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07) DOC. NUMBER: LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURRENCE: DESCRIPTION **UNIT OF CAL FIRE STOCK NUMBER** (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **PROPERTY** QUANTITY MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) DIV: **DIV's Name: DIV. Signature: LOCATION OF ITEMS:** REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE: **UNIT SUPERVISOR'S APPROVAL** COMMENTS: SIGNATURE OF UNIT ADMINISTRATOR: TITLE: DATE:

## TRAINING MESSAGE

## **TRAINERS**

- > Sign off PTB tasks as their completed
- > Complete the PTB Evaluation Record prior to Demob
- > Complete an ICS 225 (Personal Performance Record) prior to Demob
- > Complete the Final Evaluator's Verification page in the PTB if you are recommending them for qualification

## **TRAINEES**

- > Secure your PTB
- > Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demob
- > You do not have to wait for your assigned Demob time to close out with the Training Specialist

Don't train until you get it right, train until you cannot get it wrong!

Any questions please contact the Training Specialist:
Shane Vargas (530) 410-4225



## CAL FIRE INCIDENT MANAGEMENT TEAM 6



Jeff Veik-INCIDENT COMMANDER

## West Castle Zone SQF Complex CA-SQF-002541

### **DEMOBILIZATION PLAN - SUMMARY**

#### **GENERAL INFORMATION**

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. Surplus Personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

#### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a
  "B" service, it is recommended of the resource to contact Ground Support and have an oil change 24 hours prior to their
  scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call South Ops at 1-800-237-3703 immediately upon being released from the incident

#### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

#### **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

#### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24-hour off shift. In addition, they must use the following complete 24-hour period as reset time before they depart from the incident.

## **Finance Message**

## **NO Off-Site Feeding**

All feeding is provided by the Food Unit at the Incident Base

## COMP/CLAIMS

**Vehicle/Equipment Damage:** Report details to Comp/Claims and have Ground Support evaluate (State vehicles will need Std. 270/274 forms)

Injuries: Submit documentation to Comp/Claims; CAL Fire supervisors complete electronic IAPS

Property Damage: Please report details (including address, Lat/Long location) to Comp/Claims

Water Logs: Please complete and submit to Comp/Claims daily

## **CAL FIRE TIME Process**

Shift Tickets: Line supervisors complete for Hired Equipment and submit hard copy to TIME

Local Government: Check-in with OES-

CAL FIRE resources: Complete eFC-33 input sheet and provide activity updates to TIME

## FEDERAL TIME Process

**Federal resources**: Please submit your CTR or Shift Ticket daily. You can submit your time using one of the following methods:

- 1. Fillable PDF CTR/Shift Tickets: QR code to the fillable forms are included below.
- 2. Hard copy CTR/Shift Tickets: Complete a hard copy, take a photo and email/text that information to Finance: 2020.Castle.finance@firenet.gov or (949) 591-4123
- 3. Submit the hard copy as usual to Whitsett Spike Camp or Troy Meadow
- 4. A justification in remarks is required for federal employees claiming hazard pay or environmental on CTRs.
- 5. Be sure to call Finance 1 day prior to your scheduled DMOB to ensure time is complete at (949) 591-4123

Federal Forms:



<sup>\*\*</sup>Please be COVID cognizant and send only 1 representative to submit documentation

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# WATER USAGE REPORT

DATE	. *	woi	RK LO	CATIO	N:		REQ	UEST #:
	Example: 9/1/20				Ex	ample: DIV A	•	Example: E-23
AGEN	NCY or VENDOR	NAME:		nples: CAL	FIRE, A	AA Water, etc.	•	Examples: WT51, C309, etc.
		DROP FO	ORM	S OFF	AT C	OMP/CL/	AIMs DA	ILY
	WATER SOUR LOCATION	Н	ydrant	Open source i.e. pond, reservr	Tank	Gallons Used For Fire Fighting	Gallons Used For Incident Support s Used	Property Owner, Contact Info Remarks, etc.
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	The intent of thi	s document	is to tra	ck, record	and val	idate the amo	ount of water	used on an incident. on an incident.

# SHIFT TICKET EXAMPLE

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Turn shift tickets into Time Unit.

DIV M

DIV M

Good

Vendor Rating

must be done.

\* NOTE: Any rating of POOR requires an explanation in Comment Section.

\*\*Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor

NO DAMAGE/ NO CLAIMS

Mike Weber

Mike Weber

Bob-Smith

White - Govt Representative

0800

CALFIRE 297

Govt. Rep. Name and Position - PRINT

09/16/20

iovt. Rep. Signature

Contractor Signature

Date

9:15

9/16

0700

0001

le: Performance Expectations

Operator's Cooperation Level

Operator Skill Level

Overa<sup>1</sup> Performance

Pink - Finance

Doerates Safely

culprest in Safe Working Condition

2400

0700

17

7

Vendor Rating



### Official Sources of Public Information

EAST CASTLE ZONE

Tulare County
Structure Status

East Zone Information Line: 559-697-5148
East Zone Email: sqfcomplex2020@gmail.com
Website: https://inciweb.nwcg.gov/incident/7048/
Facebook: @SequoiaNF @inyonf @countyoftulare

Twitter: @sequoiaforest @Inyo NF

### **WEST CASTLE ZONE**

West Zone Information Line: 916-618-3195 West Zone Media Line: 559-635-8206

West Zone Email Updates: https://tinyurl.com/WestCastleFire

Website: https://www.fire.ca.gov/incidents

CAL FIRE EMAIL SIGN UP Facebook: @CALFIRETUU

Twitter: @CALFIRE TUU



Tulare County

Evacuation Map

	STATUS
Incident Start Date: August 19, 2020	Incident Start Time: 8:30 AM
Acreage:	Containment:
Cause: Lightning	Total Personnel:

### Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owner's permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand.
   Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

### CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore, when on a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be **no** posting of:

Inappropriate information or materials, no opinions, no endorsements, inappropriate pictures or videos

### Lost and Found

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

### **Incident Base Camp Mailing Address**

c/o Public Information Office/Trailer 2700 Teapot Dome Porterville, CA 93257



### **INCIDENT PEER SUPPORT:**

Team members are available on the incident for any peer support related needs. The best way to get a hold of them is to call them directly or stop by the ESS Trailer

In addition, there is an onsite clinician available to meet on an individual and/or group basis

Jeremy Sanders 916-281-6472 Mike Deleo 916-661-0724 John Kiszka 530-598-2615

01

CAL FIRE 24 Hr. Peer Support/Helpline 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Nikole Schutz 916-709-0434
Amber Henderson 805-794-1690

Chris Lomanto 916-247-6974 Connie Quarisa 916-213-8697 Noelle Bahnmiller 916-661-0011 Krissy Shaefer 619-592-6337 Shawna Powell 530-717-0667

Amy Head 916-956-3277

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!

### FIRE SUPPRESSION REPAIR PLAN: West CASTLE INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be returned to functional status in order to prevent further damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression	
resources	
Miscellaneous damage to residential property	

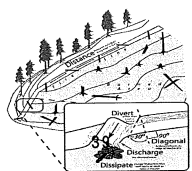
### **Dozer Line Repair**

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles may be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



### Federal Interagency Suppression Repair Guidelines

### Fire Line

- Restore natural contour.
- Prevent erosion by constructing waterbars, pulling back vegetation with excavator, straw bale etc.
- De-compact fire line and pull vegetation back in with excavator.
- Attempt to conceal or hide the entrance and exit using the landscape and available materials.
- To prevent access to off highway vehicles (OHV)
  where fire lines intersect roads or trails block these
  intersections with large rocks, large trees, or walls
  of brush.
- Concentrations of slash along commonly used areas such as roadways, developed recreation areas, and structures should be chipped and spread across the landscape.

### Heli-spots, Drop Zones, Sling & Medi-vac Sites

 Use standards similar to fire line repair to repair these fire suppression activity areas. If available, use cleared vegetative material for soil cover.
 Place waterbars where appropriate.

### Line in or through Watercourses

 Restore preexisting streamflow and remove any deposited debris that was not present before suppression efforts.

### **Water Drafting Sites**

 Restore water sources used or developed as draft sites to original condition. Remove any dams, dikes, or other impoundments created for fire suppression activities. Backhaul any trash.

### **Concentrations of Slash**

 Concentrations of slash created by fire suppression activities along commonly used areas such as roadways, developed recreation areas, and structures should be chipped and spread across the landscape. Chip piles should not exceed six inches in depth. Lop and scatter concentrations of slash not to exceed 18 inches in height.

### Roads

- Road repair should follow the existing design of the road prism. Repair damage to pavement, gates, cattle guards, and culverts. Remove soil pushed into cattle guards.
- Remove all slash and debris created by fire suppression from culvert inlets and outlets.

- Clean and grade ditch lines, rolling dips, and lead off ditches to repair function.
- Physically close off all unauthorized routes/roads opened for suppression activities.
   Place rocks or logs to disguise the entrance to prevent unauthorized OHV.

### Litter, Trash, and Flagging Removal

 Remove all litter, trash, and flagging from all suppression activity areas; this includes microtrash.

### Wilderness and Wilderness Study Area Guidelines

• Areas of fire suppression in wilderness will follow many of the General Repair Guidelines previously discussed, but with an emphasis on restoring wilderness aesthetics and characteristics. One way to think of this is to "make it look like we were never there." The use of mechanized equipment may require special authorizations to repair the area. Verify with the appropriate land manager before use of equipment in wilderness or WSA's.

## Tree Disposal from Dozer-lines and Roadside Hazard Mitigation

- Reduce fuel loadings along access roads accessible dozer-lines and cleared areas following suppression activities.
- Fallen trees will be yarded and decked.
- Do not stockpile fuels against standing live or dead trees.
- Locate decks in disturbed areas where trees can be safely processed.
- Use low impact machinery on improved surfaces.
- Locations for roadside hazard tree and fire line tree disposal will be determined by assigned Resource Advisors or agency personnel.
- The locations will be recorded on the Suppression Repair Map, which will be provided to the assigned Equipment Managers and equipment operators completing this work.
- Do not enter known archeological sites with heavy equipment or skid logs across arch sites.
- Felled trees within arch sites must be left in place unless they can be removed without skidding (i.e. full suspension).
- Where it is feasible, equipment can reach into an arch site and pluck the tree (or portion of a tree) up without skidding.
- If it is necessary for equipment to pass through a known site, raise the blade or other attachments while within the site boundaries.

# SQF "West Castle Zone" Incident Maps may be

# accessed by going to:

# https://ftp.nifc.gov

or google: "nifc ftp"

Click:

>Incident Specific Data

>calif\_s

>!CALFIRE/

>2020\_Incidents

>CA-SQF-002541\_CastelWest

>GIS >Products

> Desired Date > Select desired map

\*Generally, the single most beneficial map to download is the Ops\_Overview Map



### WEST CASTLE ZONE - SQF COMPLEX **BASE CAMP INDEX**



















		T	
1	Liaison	20	Motels
2	OES	21	Check-In / Training / Demob
3	Com 33	22	Comp / Claims
4	Communications	23	MKU (Mobile Kitchen Unit)
5	Expanded	24	Tent Sleeping
6	Safety	25	Showers
7	Operations	26	Laundry
8	IC	27	CDCR Sleeping
9	IMET / FBAN	28	Vendor Staging
10	Medical Unit	29	Lunch, Water, Ice
11	Copy / Clerical	30	MERT - Med supplies
12	Plans / Resources	31	Sleeping Trailers
13	GIS / SIT	32	<b>Employee Support Services</b>
		33	INCINET
15	Ordering	34	Cloning (Morning)
16	DINS / READ	35	Cloning (After Hours)
17	Supply	36	Logistics
18	PIO	37	Suppression and Repair
19	<b>CAL-MAT Medical Supply</b>	38	Time / Equipment





# WEST CASTLE ZONE - SQF COMPLEX BASE CAMP MAP







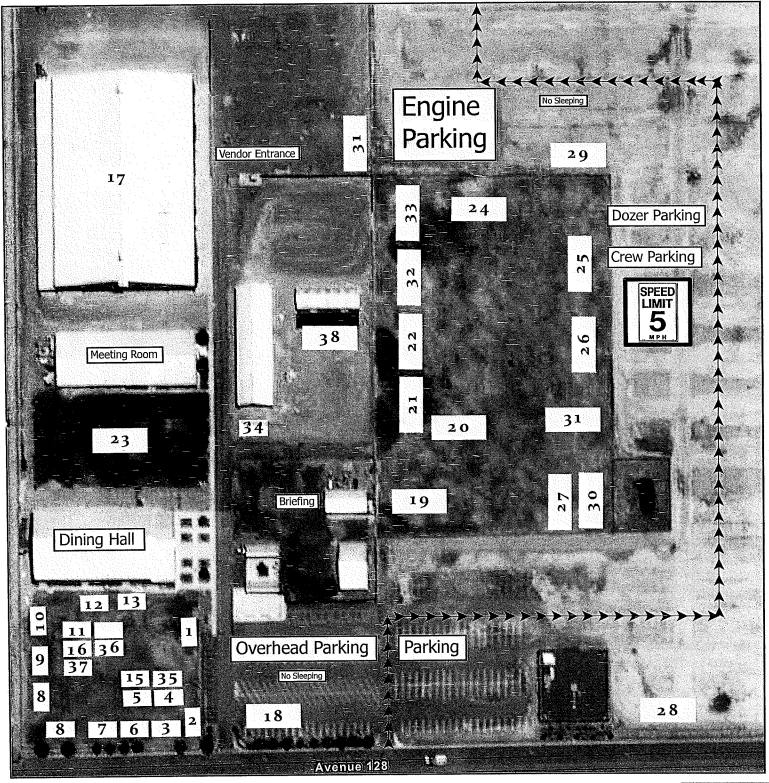














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# WEST CASTLE ZONE - SQF COMPLEX GROUND SUPPORT MAP









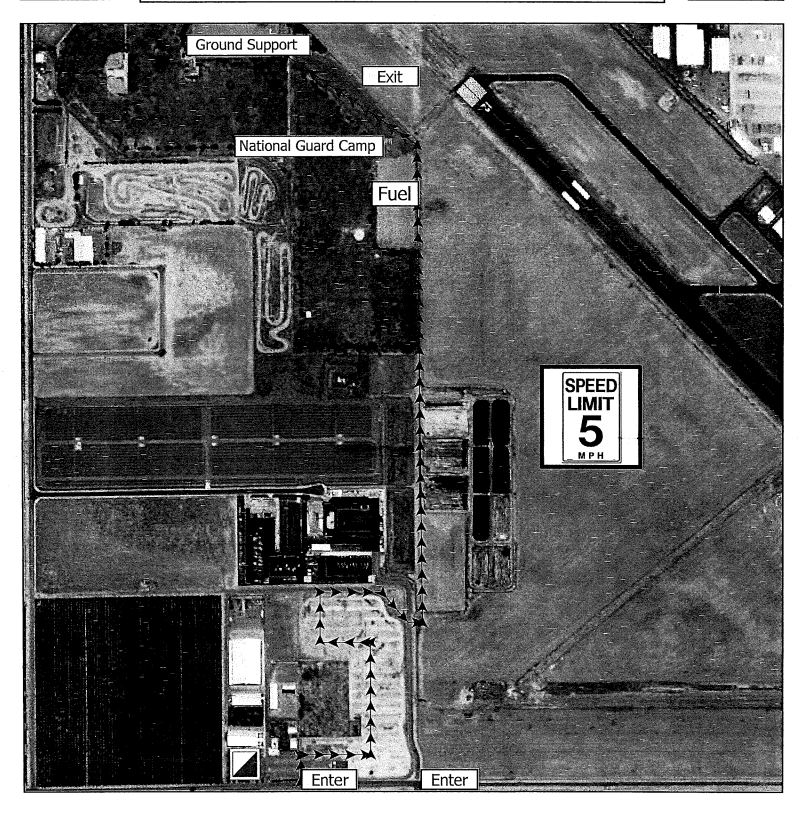








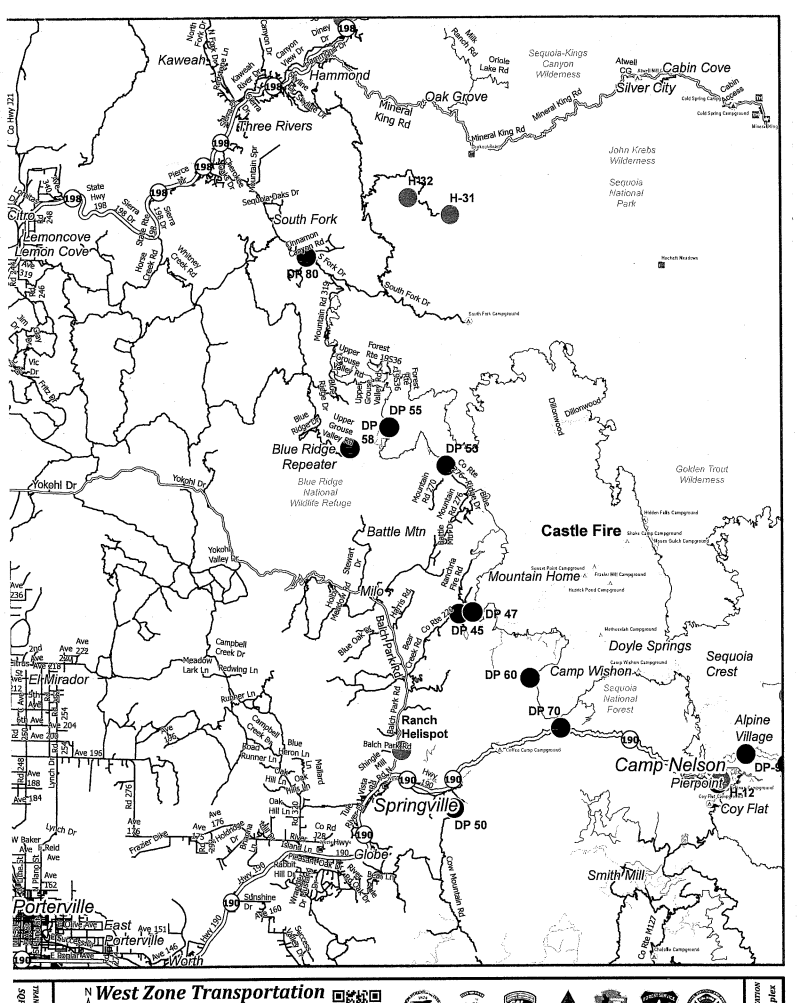




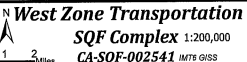


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UNIT LOG CONT. (ICS 214)											
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	UNIT	LC	OG (IC	S 214)				
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WEST CASTLE ZONE SQF	COMPLEX				Time From:	0700	Time To:	
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