Wednesday

INCIDENT ACTION PLAN WEST CASTLE ZONE SQF COMPLEX

CA-SQF-002541















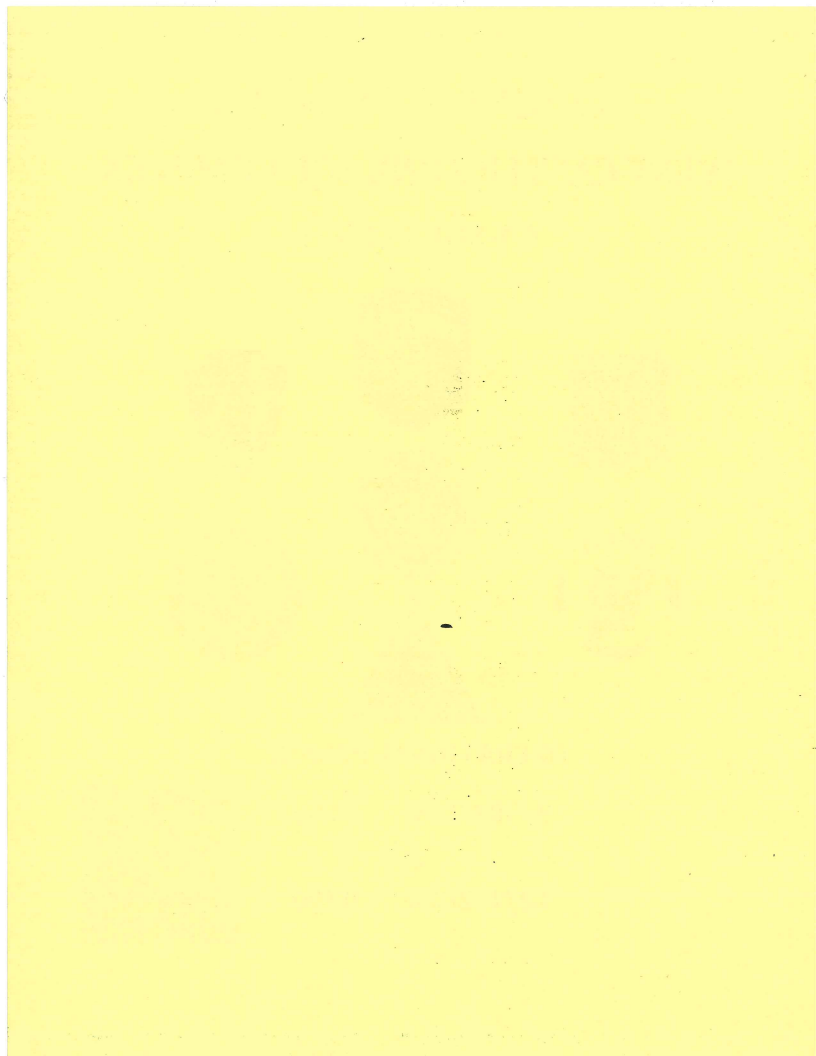
OPERATIONAL PERIOD

9/30/2020 0700

to

10/1/2020 0700





INCIDENT OBJECTIVES (ICS 202)

IIACIDI	=141	ODAFOIIAT	-0 (I	VV L	UZJ					
1. Incident Name:	2. Ope	erational Period:	Date F		9/30/2020	Date To:	10/1/2020			
WEST CASTLE ZONE SQF COMPLEX			Time F	rom:	0700	Time To:	0700			
3. Objective(s):										
Management Objectives										
 Provide for emergency personnel and public safe 	-									
- Ensure COVID-19 precautions and best practice	s are m	et at all times.								
- Protect property, improvements, and infrastructu	re.									
Ensure repopulation takes place in a quick, efficient, and effective manner.										
Ensure coordinated, timely and accurate release of public information.										
Foster and maintain relationships with all cooperators and stakeholders.										
- Protect economic, natural, cultural and heritage i	resourc	es.								
- Maintain fiscal accountability and keep costs con	nmensu	ırate with values at risk	ζ.							
Control Objectives							:			
- Keep the fire South of Hwy 198 - Sierra Dr / Milk	Ranch	Peak / Paradise Peak	/ Empir	e Mtn.						
- Keep the fire East of Springville / Yokhol Valley /	Blue R	idge.								
Keep the fire North of the Pier Fire dozer contingency line.										
General Situational Awareness:										
In the COVID-19 environment, high density populand to ensure all employees return home safely,					To help protec	t yourself, y	our family			
Enhanced hygiene (especially handwashing), PF	E & mo	onitoring practices help	limit th	e infectio	n rate of first re	esponders.				
5. Site Safety Plan Required?	Yes □	l No								
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan ICS 203 ICS 220		Cinamaa Maaaaaa		100.04	4	-				
✓ ICS 203✓ ICS 220✓ PIO Message		Finance Message Shift Ticket Example	V V	ICS 214 CAL FII						
ICS 205 Weather Forecast		Ground Support Map	4000000		Daily Check					
ICS 206 Fire Behavior		Base Camp Map		\	Jsage Log					
ICS 208 Training Message		Travel Map		8	poression Rep	air Plans				
7. Prepared By: Gabe Garcia		on/Title: PSC1	Signat		arbil	G				
8. Approved by Incident Commander:	Jeff Ve	eik	Signat		111					
ICS 202					1//		NIMS IAP			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4 In aldoub Names	O.		Period: Date From:	9/30/2020	Date To:	10/1/2020
1. Incident Name: WEST CASTLE ZONE	SOE COMPLEY	z. Operational i	Time From:	0700	Time To:	0700
3. Incident Commander		Staff:	7. Operation Section		711110 10.	
	J.Veik / D. Martin (T			S. Corn / T. Ernst		
	M. Blankenheim / M		Deputy Operations			
	J. Buchmeier / J. No		Night Ops	0. 24.10 (1)		
Information Officer		var (1)	Staging Area			
	J. Kiszka / M. Villalpan	udo / P. Poherts (T)	Branch	XXI	M. Martinez ((12)
4. Agency/Organization		Ido / N. Nobella (1)	Division/Group	DD / MM		(12) A. Estabrook (T) (12
Agency/Organization		me	Division/Group			
	John Hodge	1110	Division/Group	Mtn. Home FSR	T. Attebury (1	2) / M. Drum (T) (12)
BLM NPS	John Zeigler / Shaw	n Nagle	Division/Group		, , ,	
	Scott Goddard	11 14agio	Division/Group			
0111 1 0110111110	Mike Boudreaux		Branch	XXV	D. Esades (1	2)
	Jeff Smith		Division/Group	PP / TT		(12) / C. Usher (T) (12)
	Andrew Lockman		Division/Group			(,,,,
	Tony Boland / Amer	· Dazaa	Division/Group			
Tulare Co. Roads	Joe Burkey / Danny		Division/Group	-		
CALTRANS	Neil Peyron / Zane		Division/Group			· [r
Tule River Tribe	Bret Jenkins / Dan ł		Branch	XXIX		
SCE		/evenine	Division/Group			<u>a ak shirin na akara baran a</u> T
CALOES	Javier Lara		Division/Group	YY	W. Swab (12)
PG&E	Pam Perdue		Division/Group	1.	W. OWGD (12	,
USFS SQF Rep	Angel Prieto		Division/Group			*
USFS SQF AA	Al Watson		Division/Group		 	
USFS SQF AA Rep.	Katie Wood	ttle aver Their or	Branch			
BIA	Nathan Gogna / Ma					
CDCR	Manny Nunez / Dav	e Parker (1)	Division/Group			
CA Fish & Wildlife	Doug Barnhart		Division/Group			
CA National Guard	Orlando Cobos		Division/Group			
5. Planning Section:			Division/Group			
	S. Sherwood (T)		Staging Area	A		
Deputy	G. Garcia / D. Sche		Branch			
L	M. Thomas (T)	ald / J. Worden (T) /	Division/Group			· · · · · · · · · · · · · · · · · · ·
Situation Unit	I. Crossley (T)		Division/Group			
Demobilization Unit	T. Shevenell / F. Ho	orn III (T)	Division/Group			
GISS	C. Poli		Division/Group			
FBAN	S. Volmer		Division/Group			
	M. Loeffelbein		Air Operations Br			B. Kremensky
Training Tech Spec	S. Vargas			rt Group Supervisor		
6. Logistics Section			Air Tactica	al Group Supervisor		
Chief	S. Dohman (T)			Helibase Manage	M. Reimer (1	<u>()</u>
Deputy Chief	J. Warden (T) / B. E	Brewer (T)			1	
	P. Lee / D. Zumkell		8. Finance/Admin			
	J. Finley / R. McCra			G. Belk		
Ground Support Unit	J. Luckenbach / J.	Christofferson (T)		R. Browne / J. Ta	pia (T)	
Communications Unit	J. Brooks / C. John	s (T)		J. Navarro		
Medical Unit	J. Davis (T) / R. Be	eson (T)	Procurement Unit			
Motel Unit	R. Mickey		Comp/Claims Unit			
Food Unit	M. Rivera		Cost Unit	A. Rowe (T)	1.40	
Prepared By: Name: ICS 203	Gabe Garcia	Position/Title: Date/Time:	PSC 9/29/2020	Signature: 6	sof on	NIMS I







FORECAST NO: 13

FORECAST FOR: Sept. 30-31, 2020 0700-0700

FORECAST ISSUED: September 29, 2020, 1800 PDT

INCIDENT NAME: West Castle Zone

UNIT: CA-SQF

SIGNED:

Incident Meteorølogist - Mark Loeffelbein

WEATHER DISCUSSION: High pressure will remain in place, but the atmosphere will become a little more unstable allowing the smoke to disperse a little easier. The lack of smoke means full sunshine will reach the fire as it did on the northern part on Tuesday. On the west side of the fire RHs will fall into the late morning and then level off or even rise a little as slightly higher humid air is pulled in from the valleys to the west. Overnight thermal belt development is likely with locations above 3,500 feet not likely to see good RH recoveries. Temperatures will be running 5 to 10 degrees above average with ICP expected to approach 100 degrees this week.

SKY/WEATHER TODAY: Mostly Sunny (0-10% Cloud Cover). Smoky.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

3000 FT:

87 to 91 degrees (Little Change) / 18 to 23% (1-2% Higher)

6000 FT:

76 to 81 degrees (Little Change) / 20 to 25% (1-2% Higher)

20 FOOT WINDS:

Slope/Valley:

Winds are expected to remain terrain driven through the afternoon with speeds 3 to 6

mph gusts up to 12 mph.

Ridges:

Northwest 6 to 10 mph.

MIXING HEIGHT...9,000 FT AGL VENTILATION...Good - Very Good.

TRANSPORT WIND...Northwest 8 mph.

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

HAINES....5

SKY/WEATHER TONIGHT: Clear with poor overnight RH recoveries. Light drainage winds.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

3000 FT:

63 to 68 degrees (Little Change) / 32 to 37% (Little Change)

6000 FT:

66 to 71 degrees (Little Change) / 22 to 26% (2-4% Higher)

EYE LEVEL WINDS:

Slope/Valley:

Downslope/Downvalley 1 to 4 mph.

Ridges:

Light and variable.

CWR (0.10")....0%

LAL....1

EXTENDED OUTLOOK (5000 ft.):

Thursday...Mostly Sunny (0-20% Cloud Cover). Smoky. High Temp: 83-85. Min RH: 17-22%. Winds (20 foot): Morning drainage winds becoming Upslope/Upvalley 3-6 gusts to 10 mph. Ridges NW 5-10 mph. CWR (0.10"+): 0% LAL: 1 Haines: 5.

Friday and Saturday...Mostly Sunny (0-20% Cloud Cover). Smoky. High Temp: 81-83. Min RH: 18-25%. Winds (20 foot): Morning drainage winds becoming Upslope/Upvalley 3-6 gusts to 12 mph. Ridges NW 5-10 mph. CWR (0.10"+): 0% LAL: 1 Haines: 5.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 15 TYPE OF FIRE: WILDFIRE OPERATIONAL PERIOD: 9/30-10/1/20 0700-0700 FIRE NAME: **WEST CASTLE ZONE** CASQF-002541 DATE ISSUED: 9/29/20 TIME ISSUED: 1900 UNIT: **SEQUOIA NATIONAL FOREST** SIGNED: Typed/printed: Stephen Volmer FBAN

INPUTS

WEATHER SUMMARY:

Sunny and smoky conditions will continue with the stable atmosphere and inversion dissipating in the late afternoon. Temperatures will range from the high 70's to the low 90's. Minimum daytime humidity will remain dry at 19-26%. Winds will continue to be diurnal, following the main drainages. Ridgetop winds will be Northwest 6-10 mph. Visibility will be limited along the western perimeter, with moderate clearing above 5,000' elevation by noon. Overnight humidity recovery will be minimal again in the lower 20% with a thermal belt settling in at 3,500 ft elevation.

Review the weather forecast for more details

OUTPUTS

FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN			PROBABILITY OF IGNITION
GRASS	47-80	5-7	.30 mi	68%
BRUSH	64-95	12-16	.30 mi	66%
TIMBER/LITTER	4-8	2-3	.30 mi	65%

GENERAL:

The abundance of timber and brush litter in the area is extremely dry and receptive. ERC's for the area are just above the 90th percentile. Local fuel moistures are at critical levels. Active ground fire will continue to smolder, creep through, and burn out, interior islands. Heavy fuels will continue to burn down and produce deep seated, very hot ash pits and stump holes. Fire weakened trees and burning snags continue to threaten control lines and roads.

SPECIFIC:

- Smoldering material within the interior islands has the potential to become active as the temperatures increase. Heat building in the drainages will exhibit dangerous rates of spread and produce large amounts of ember cast should they become active and run to the ridges.
- Rolling material will enhance fire spread. Be alert along the roadways for entire burning log sections that could roll out, block the roadway, or igniting fire below you.
- Backing fire spread will be very slow under the current conditions. Expect activity to increase in all areas, when the inversion lifts, or in the nighttime thermal-belt.

Sunset 18:38

Sunrise 06:51

AIR OPERATIONS:

Visibility will increase in the afternoon when the thin inversion lifts. Deep drainages could retain smoke all day. Upper level transport winds will be from the Northwest 8 mph. Have a secondary plan in place before requesting air assets, they may be delayed or unable to assist due to limited visibility.

SAFETY:

- Ash pits and fields are still EXTREMELY hot. Watch where you are walking and working.
- Weather getting hotter and drier. Thermal belts at night will have increased fire activity potential.
- On a hillside where rolling material can ignite fuel below you.



SAFETY MESSAGE WEST CASTLE ZONE SQF COMPLEX



Incident Name: WEST CASTLE ZONE

2. Operational Period:

Date From: 09/30/20

Date To: 10/01/20 Time To: 07:00

SEQUOIA COMPLEX

Time From: 07:00

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. MONITOR for signs & symptoms of Heat Related Emergencies (IRPG. Pg. 109)

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

Watch for roll out, watch for snags; watch your footing, watch for stump holes Caution: Do not step into ash pits or root balls. Identify, Communicate & Mitigate Hazards - Flag & Report.

HAZARD TREES: It's the ones that haven't come down yet!

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 cannot be completed.

AIR OPERATIONS: CLEAR the LINE!

Monitor Comms; assure the frequencies - radio discipline.

REHAB & REPAIR: CONTRACTORS, & RE-POPULATION:

Maintain Communications & Communicate Hazards to Heavy Equipment Operators. Work together and Coordinate Work Zones in the same area. Caution to citizens and additional vehicle traffic.

DRIVING: Be defensive for all drivers on the road.

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 Share the road with damage assessment teams and contractors; all aiding the efforts.

Hydrate	- Maintain	Situational	Awareness -	- Be Positive
11 201 0100				شهر د مکانون <u>ده د د کو پرکانت پرکا</u>

пуш	ate - mantant Ortonomat Attach
 4. Site Safety Plan R 	Required? Yes No X
	uchmeier SOF1 / J.Novak SOF1(T)
ICS 208	Date/Time: September 29, 2020 / 1730

2 Insident	SQF COMPLEX	5. Mitigations						
3. Incident Area	4. Hazards/Risks	5. witigations						
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	FLARE UP & WIND	Fuels are dry; re-burn potential. Monitor conditions and diurnal winds. Watch alignment and rates of spread; no frontal assaults. Calculate tree fall and branch release; project down-wind falling. Fire in drainages and river bottoms; steep terrain can allow runs & spotting.						
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.	The ones that haven't fallen yet; look up, look around – identify 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.						
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. Contractors working off roads; utility repair. Tree abatement.						
ALL	REHAB & REPAIR	Watch for rolling material; Monitor safe working distances. Avoid working below dozer; communicate with the operator. Damage Assessment Crews working off roads and around structures Acknowledge Utility Partners and Contractors; assessment and repair work. Monitor footing; evaluate work area and routes; tool control is essential.						
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.						
6. Prepared	by: Joe Buchmeier SOF1/Jaso	on Novak SOF1(T)						
ICS 215-A		Operational Period 9/30-10/01/20 Time: 0700 - 0700						



CAL FIRE INCIDENT MANAGEMENT TEAM 6



COVID-19 Response Algorithm

Employee Response Action Plan

COVID-19 Positive Test or COVID-19 Positive Clinical Symptoms Presentation

- COVID 19 Symptoms: Cough, SOB, Fever or afebrile, Chills, Muscle Pain, Sore throat, Loss of taste/smell
- Employee informs Company Officer and Strike Team Leader of presumed/confirmed COVID-19 symptoms.
- Employee advised to seek evaluation by Medical Unit and CAL MAT or base camp medical unit.
- Crew initiates cleaning measures. Mask, safety glasses, gloves worn. (If needed, LOGS will assist)
- Medical Unit will notify IC, Liaison, Safety and Logistics

Incident Action Plan

- Company Officer / Strike Team Leader notified of personnel with COVID-19 positive test or symptom
- Medical Unit evaluates individual(s) and need for care and evaluation
- IC, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response
- Line Chief, Agency Administrator, and Region Office updated upon notification

Facilities Response

- MEDL and Safety Notified
- Incident personnel notification
- Disinfection plan initiated
- · Resource evaluated

Medical Evaluation & Contact Tracing

- Medical Unit interview personnel; List of close contacts made in the last 5 days acquired.
- All Exposed are required to wear surgical mask, self-monitor for fever/respiratory symptoms for up to 14 days (exposed personnel are subject to COVID-19 testing)
- Home Unit / Department utilized and retrospective tracking of Positive COVID-19 personnel interactions are identified within the last 5 days.
- Home Unit/ Department updated by Company Officer/ Strike Team Leader
- Public Health Department contact and update by IC or designated representative
- Positive COVID-19 Employees w/symptoms will need to be evaluated by Health Department conducting testing, prior to returning to assignment.
- Positive COVID-19 Employees w/o symptoms may be required to be evaluated and resource status will be reviewed prior to returning to assignment

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
WEST CASTLE ZONE SQ	F COMP	LEX	Date From:	09/30/20	Date To:	10/01/20	XXI	DD / MM
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn /	T. Ernst				Night Ops:			
Branch Director: M. Martir	nez (12)				Branch Safety:	ALIENTAL SERVICE SERVI		
Division/Group Supervisor: J. Cazier	(T) (12) A.	Estab	rook (T) (12)		Air Attack:	and an extreme design international and as per result includes the de-		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
STF XTU 5181F			K. R	iggi	17	E-238	0700-1900	ICP
W/T PVT E-30139			R. St	raley	1	E-30139	0700-1900	ICP
FEMP CARLSON			E. Ca	rlson	1	O-30461	0700-1900	ICP
FEMP ELLISON			J. Ell	lison	1	O-30209	0700-1900	ICP
REAF WINGATE			E. Wi	ngate	1	O-30276	0700-1900	ICP
REAF GERN				Gern	1	O-1153	0700-1900	ICP
							<u> </u>	
							 	
		 						
6. Work Assignments:	<u> </u>	l			<u>.L</u>		. 	
Mop up 300'.								
Tactical Patrol.								
l'actical Fatiol.								
7. Special Instructions:				<u> </u>				
For suppression repair standard	s review th	ae suni	ression rena	ir plan and co	ordinate with	the line REA	F (Agency Res	ource Advisor).
DIVS coordinate with assigned F							, (a.gono) i ioo	,
DIVS cooldinate with assigned i	VEAL TO ID	silliy a	iliu avolu selik	Sittye Cultural	Sitos Wiloro p	obbibio.		
8. Communications				· · · · · · · · · · · · · · · · · · ·				
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		OMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
							- 	JORDAN PEAK-WEST
NIFC C34	3	+	DMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
R5 T5	6		ACTICAL	167.1125N	151.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
A/G CMD	14	_	VG CMD	169.1500N		169.1500N	ļ	OVERHEAD USE ONLY
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINAT
GUARD 25	16		ERGENCY	168.6250N	<u></u>	168.6250N	110.9 (T1)	
9. Prepared by: Name:	Jack '	Worde	n		RESL-T			24 Hr Shift:
	Signa	ture:	1/1/		_			12 Hr Shift: 2
ICS 204			Date/Time:	9/29/2020	2200			Total: 2
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

8

ACCICNIMENT LICT/ICC 201/WEV

CONTROLLED UNCLASSIFIED

	1 SS	IGNMEN	IT LIST	(ICS 204	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMP	LEX	Date From:	09/30/20	Date To:	10/01/20	XXI	Mtn. Home FSR
			Time From:	0700	Time To:	0700	^^1	MILL HOME FOR
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: S. Corn / T.	Ernst				Night Ops:			
Branch Director: M. Martinez	(12)		gantes au d'éphine d'hante de ser déphiné admitérate de l'éphiné de l'éphiné débugai	anga ambawa menengan sebagai s	Branch Safety:			AND THE PROPERTY OF THE PROPER
Division/Group Supervisor: T. Attebury	(12) / N	l. Drur	n (T) (12)	THE STATE OF THE S	Air Attack:	and more from a street on 9 to store		and the second s
5. Resources Assigned:				Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-30120			P. Van	Gaale	1	E-30120	0700-1900	ICP
DOZ PVT E-30125			R. Don	ninikus	1	E-30125	0700-1900	ICP
DOZ PVT E-30119			L.	Gill	1	E-30119	0700-1900	ICP
SKD PVT E-30280			G. Vang	aasbeek	1	E-30280	0700-1900	ICP
GRD TUU MOUNTAIN HOME		İ -		raizel	2	E-30355	0700-1900	ICP
GRD PVT E-30351			Ļ	almer	1	E-30351	0700-1900	ICP
MAS PVT E-30357			 	Gill	1	E-30357	0700-1900	ICP
EXC PVT E-30356	1			ertzig	1	E-30356	0700-1900	ICP
EXC PVT E-30360	 			Baur	1	E-30360	0700-1900	ICP
EXC PVT E-30362	 		 	riski	1	E-30362	0700-1900	ICP
W/T PVT E-30178			 	mares	1	E-30178	0700-1900	ICP
W/T PVT E-30218	-	 	<u></u>		1	E-30218	0700-1900	ICP
FALM 0-30362		<u> </u>	P. Ramos		2	O-30362	0700-1900	ICP
FALM 0-30469	-	<u> </u>	J. Moglia D. Hughes		2	O-30469	0700-1900	ICP
FALM 0-30470			 	atney	2	O-30479	0700-1900	ICP
FALM 0-30471	ļ		 	ireen	2	0-30471	0700-1900	ICP
HEQB PRANDINI		 		andini	1	O-30220	0700-1900	ICP
HEQB GONZALEZ	-			nzalez	1	O-30220	0700-1900	ICP
6. Work Assignments:	<u> </u>	L	W. GO	IIZAI U Z	<u> </u>	U-30Z33	0700-1900	ICF
Identify suppression repair needs. Follow suppression repair guidelines	S.							
7. Special Instructions:								
For suppression repair standards, re	eview th	ne suni	oression rena	ir plan and o	oordinate with	the line RFA	F (Agency Res	ource Advisor)
DIVS coordinate with assigned REA			•	•				
· ·				oniro odnara	- Cited Wilding			
8. Communications	,	r			·			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	C	DMMAND	151.3550N		159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	C	DMMMC	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
NIFC C34	3	C	DMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
CDF T26	8		ACTICAL	159.2925N		159.2925N	192.8 (T16)	BRANCH 21
A/G TAC W	13		VG TAC	168.1625N		168.1625N		
CALCORD	15		MEDICAL	156.0750N	· 	156.0750N	156.7 (T6)	EMERGENCY COORDINAT
OLIVED OF	+ 10	1	EDOENO.	100.070011	1	400,005011	140.0 (74)	

9. Prepared by: Name:

GUARD 25

ICS 204

NIMS IAP

RESL-T Jack Worden Signature:

9/29/2020 2200

168.6250N

EMERGENCY

Date/Time:

12 Hr Shift:

24 Hr Shift:

23 23 Total:

0

16

110.9 (T1)

168.6250N

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
WEST CASTLE ZONE SQI	F COMPI	LEX	Date From:	09/30/20	Date To:	10/01/20	XXI	Mtn. Home FSR
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: S. Corn /	T. Ernst				Night Ops:			managaman and the group of the second of the
Branch Director: M. Martin	ez (12)		to the company and the company of th		Branch Safety:	games as the contract parameter from the contract of the following death of the	and the same of the same state	
Division/Group Supervisor: T. Attebu	ry (12) / M.	. Drum	(T) (12)		Air Attack:			
5. Resources Assigned:		** F	Resources E	Below in Bol	d are 12 Hou	Γ**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HEQB SHEW			N. S	hew	1	O-30221	0700-1900	ICP
FSRS HUNT			K, H	lunt	1	O-30485	0700-1900	ICP
FSRS MATHEWSON			R. Math	newson	1	O-30483	0700-1900	ICP
	_							
					· · · · · ·			
					 			
							_	
		l					<u> </u>	
6. Work Assignments:								
Identify suppression repair needs								
Follow suppression repair guideli	nes.							•
7. Special Instructions:								
For suppression repair standards	roviow th	o cunn	reccion rena	ir nlan and co	ordinate with	the line REAF	E (Agency Resi	ource Advisor)
1 ''							(Agency Nest	dice Advisor)
DIVS coordinate with assigned R	EAF to ide	nuiy ar	id avoid sens	silive culturai	sites where p	ossible.		
8. Communications							-	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1		MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2		MMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
							 	JORDAN PEAK-WEST
NIFC C34	3		MMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
CDF T26	8		CTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	BRANCH 21
A/G TAC W	13		/G TAC	168.1625N	450 7 (70)	168.1625N	450.7 (70)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATI
GUARD 25	16		RGENCY	168.6250N		168.6250N	110.9 (T1)	0411 6:15
9. Prepared by: Name:		Vorden	Ant		RESL-T			24 Hr Shift: 0
	Signat	ure:	// -		_			12 Hr Shift: 3
ICS 204			Date/Time:	9/29/2020	2200			Total: 3
NIMS IAP						CON	TOOLIED UNCLASS	SIERED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			ational Period:	•		3. Branch	Division
WEST CASTLE ZONE SO	OF COMPL			Date To:	10/01/20	VVV	PP / TT
MEGI OVOIPE FAIRE A	4. 99 =	1	Time From: 0700		0700	VXX	PP/II
I. Operations Personnel:				Time To:		Page 1 of 1	
Operations Section Chief: S. Corn	/T Frnst			Night Ops:		•	
Branch Director: D. Esad				Branch Safety:	waren a resident had been sept an experience of additional and office	The same state of the same sta	
Division/Group Supervisor: R. Sons		Usher (T) (1	2)	Air Attack:	administrative of the temporal of the section of th	oppris one de manage procupamente met de Petrologie e Anné	against ann ag mar salaint a mar e ly lat receive a meann ann a
5. Resources Assigned:	sterig (12/10		es Below in Bol	d are 12 Hour	. **		
Resource Identifier	ALS I	_WD	Leader	Personnel	Request #	Hours	Reporting Location
ENG TUU 4161	7,20		Whitendale	4	E-30173	0700-0700	ICP
ENG TUU 4184			C.Ray	4	E-30171	0700-0700	ICP
ENG TUU 4190			I. Perricelli	4	E-30172	0700-0700	ICP
CRW TUU Crew 1			D.Abbott	16	C-30027	0700-1900	ICP
CRW TUU Crew 2			R. High	16	C-30025	0700-1900	ICP
W/T PVT E-30135			R. Reyes	1	E-30135	0700-1900	ICP
W/T PVT E-30138			N. Elliott		E-30138	0700-1900	ICP
W/T PVT E-30136			H. Lang	1	E-30177	0700-1900	ICP
W/T PVT E-30216			B. Rose	1	E-30216	0700-1900	ICP
GRD PVT E-30352			C. Cooper	1	E-30352	0700-1900	ICP
FEMP OZBIRN			S. Ozbirn	1	O-30210	0700-1900	ICP
FEMT BANKS			M. Banks		O-30067	0700-1900	ICP
FEMP SMITH			J. Smith		O-30394	0700-1900	ICP
FEMT BLANCO			A. Blanco		O-30473	0700-1900	ICP
REAF BEIDL			J. Beidl	1 1		0700-1900	ICP
KEAF BEIDL			V. Do.u.				
Mop up 300'.							
Tactical Patrol.							
							- VT
7. Special Instructions:							
For suppression repair standar			repair plan and c	oordinate with	the line REA	F (Agency Res	ource Advisor)
DIVS coordinate with assigned							•
DI VO COOLGINATE WITH GOODIEC	REAF to ide	ntify and avoic					,
DIVO COOLUMATE WITH GOOGHEC	I REAF to ide	ntify and avoic					ŕ
	I REAF to ide	ntify and avoic					
8. Communications			I sensitive cultura	I sites where p	ossible.		
8. Communications Name	Ch	Function	sensitive cultura	Rx Tone	ossible.	Tx Tone	Notes
8. Communications Name CDF C1	Ch 1	Function COMMAN	Rx Freq D 151.3550N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 151.4 (T14)	Notes BLUE RIDGE
8. Communications Name	Ch	Function	Rx Freq D 151.3550N	Rx Tone 103.5 (T8)	ossible.	Tx Tone 151.4 (T14) 151.4 (T14)	Notes BLUE RIDGE CASE MTN (NORTH)
8. Communications Name CDF C1	Ch 1	Function COMMAN	Rx Freq 151.3550N 151.1675N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N	Tx Tone 151.4 (T14)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
8. Communications Name CDF C1 CDF C11	Ch	Function COMMAN COMMAN	Rx Freq D 151.3550N D 173.8250N	Rx Tone 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N	Tx Tone 151.4 (T14) 151.4 (T14) 103.5 (T8)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
8. Communications Name CDF C1 CDF C11 NIFC C34	Ch 1 2 3	Function COMMAN COMMAN COMMAN	Rx Freq D 151.3550N D 151.1675N D 173.8250N L 151.1825N	Rx Tone 103.5 (T8) 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) 192.8 (T16)	Notes BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAN
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T28	Ch 1 2 3 9	Function COMMAN COMMAN COMMAN TACTICA	Rx Freq D 151.3550N D 151.1675N D 173.8250N L 151.1825N 168.1625N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N 151.1825N	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 BRANCH 25
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T28 A/G TAC W	Ch 1 2 3 9 13	Function COMMAN COMMAN COMMAN TACTICA A/G TAC	Rx Freq D 151.3550N D 151.1675N D 173.8250N L 151.1825N L 168.1625N L 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 151.1825N 168.1625N	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 COMMAN BRANCH 25
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T28 A/G TAC W CALCORD GUARD 25	Ch 1 2 3 9 13 15 16	Function COMMAN COMMAN COMMAN TACTICA A/G TAC	Rx Freq D 151.3550N D 151.1675N D 173.8250N L 151.1825N L 168.1625N L 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 151.1825N 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
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T28 A/G TAC W CALCORD	Ch 1 2 3 9 13 15 16 Jack V	Function COMMAN COMMAN COMMAN TACTICA A/G TAC MEDICAL EMERGEN	Rx Freq D 151.3550N D 151.1675N D 173.8250N L 151.1825N L 168.1625N L 156.0750N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16) 156.7 (T6)	Tx Freq 159.3000N 159.3975N 165.3625N 151.1825N 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

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
WEST CASTLE ZONE S	QF COMP	LEX	Date From:	09/30/20	Date To:	10/01/20	XXIX	YY
			Time From:	0700	Time To:	0700		• •
4. Operations Personnel:						-	Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corr	/T. Ernst				Night Ops:			
Branch Director:	A THE RESERVE OF THE PERSON NAMED IN PARTY OF				Branch Safety:			
Division/Group Supervisor: W. Swa	ab (12)				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
CRW WHISKEY FALLS			J. Fra	anco	8	O-60007	0700-1900	ICP
CRW WHISKEYTOWN			J. Mil	lligan	7	O-60008	0700-1900	ICP
FEMP MEKETARIN			C. Mek	cetarin	1	O-30374	0700-1900	ICP
FEMP DMYTRIW			J. Dm	nytriw	1	O-30212	0700-1900	ICP
REAF KRETSCH			J. Kr	etsch	1	O-60004	0700-1900	ICP
REAF GIRADO			A. Gi	irado	1	O-30275	0700-1900	ICP
							<u> </u>	
		-				•	•	
		ļ			<u> </u>			· · · · · · · · · · · · · · · · · · ·
		<u> </u>						
6. Work Assignments:								
Mop up 300'.								
Tactical Patrol.								
T 0								
7. Special Instructions:	الانتخاص علما			ir plan and s	ardinata with	the line DEAL	E (Agency Pos	ource Advisor\
For suppression repair standa							r (Agency Res	oute Auvisur)
DIVS coordinate with assigned	KEAF to ide	entity a	ına avold sen:	silive cultural	sites where b	เบรรเมเษ.		
8. Communications								
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	+	OMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	+	OMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
		 				<u> </u>		JORDAN PEAK-WEST
NIFC C34	3		OMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
CDF T30	11		ACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	BRANCH 29
A/G CMD	14		VG CMD	169.1500N	150 7 75	169.1500N	450 7 (70)	OVERHEAD USE ONLY
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINAT
GUARD 25	16		ERGENCY	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:		Worde	n /		RESL-T			24 Hr Shift: (
	Signa	ture:	for		_			12 Hr Shift: 19
ICS 204			Date/Time:	9/29/2020	2200			Total: 19
NIMS IAP						COV	ITROLLED UNCLAS	SIFIED INFORMATION//BASIC

12

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:		3. Branch	Staging		
WEST CASTLE ZONE SQ	F COMPLE	X Date From:	09/30/20	Date To:	10/01/20		ICP
		Time From:	0700	Time To:	0700		101
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Corn /	T. Ernst			Night Ops:			
Branch Director:		AND REAL PROPERTY OF THE PROPE		Branch Safety:			
Division/Group Supervisor:	au e na au aga maga agarrenn gwyddigiaed glwyng eilion a dda Mildhalada e a	and a super sector as the second construction of the second debter of the second	mage i negogioride geologicide de saletta a laterità dell'estit tetti est est est	Air Attack:	The second secon		
5. Resources Assigned:		** Resources E	Below in Bolo	are 12 Hou	**		
Resource Identifier	ALS LV	D Lea	nder	Personnel	Request#	Hours	Reporting Location
							ICP
<u> </u>							
i							
						_	
						<u> </u>	
6. Work Assignments:							
Maintain 3 minute response time	€.						
7. Special Instructions:							
·							
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)
							JORDAN PEAK-WEST
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165,3625N	103.5 (T8)	CASTLE ZONE COMMAND
					100 1700:		
A/G CMD	14	A/G CMD	169.1500N		169.1500N	450 5 (50)	OVERHEAD USE ONLY
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATION
GUARD 25	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	<u></u>
9. Prepared by: Name:	Jack Wo		•	RESL-T			24 Hr Shift: 0
	Signature						12 Hr Shift: 0
ICS 204		Date/Time:	9/29/2020	2200			Total: 0
NIMS IAP					CON	TROUGED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY 2. Operational Period: I/L/N/Z Date/Time From: Date/Time To: 09/30/2020 0600 WED 09/30/2020 2100 WED 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** BRUCE CARLISLE **OPERATIONS CHIEF PATRICK RUSSELL** SAFETY RON BERTSCH (PORTERVILLE) BRANCH DIRECTOR MIKE KLIMEK PAUL B LEUSCH (WHITSETT) 5. Resources Assigned this Period Number Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator CASTLE TASK FORCE 1 WHITSETT BASE/0600 WHITSETT BASE/2100 10/04 RON SEYMOUR TFLD 0-946 WHITSETT BASE/0600 WHITSETT BASE/2100 ENG3 AZ-A3S-BRUSH 302 E-359 09/30 **CHRIS ADER** 3 WHITSETT BASE/2100 4 WHITSETT BASE/0600 10/07 HOWELL CHRIS ENG3 TRI CITY FIRE-E411 E-358 WHITSETT BASE/0600 WHITSETT BASE/2100 ENG3 AVONDALE-BR171 E-357 10/08 **BILL BROTT** 4 WHITSETT BASE/2100 SHANE MERRILL WHITSETT BASE/0600 **ENG3 GREEN VALLEY E-356** 10/07 4 WHITSETT BASE/0600 WHITSETT BASE/2100 ENG6 NM-CIF-CIBOLA E-398 09/30 JACOB T RANDALL 4 WHITSETT BASE/0600 ENG6 PVT-J3-15 E-364 10/05 JOHN PIETY 3 WHITSETT BASE/2100 TOM HANKS WHITSETT BASE/0600 WHITSETT BASE/2100 ENG6 PVT-HIGH DESERT E-137 10/02 3 WHITSETT BASE/0600 WHITSETT BASE/2100 10/02 JAMES FOSTER WTS2 ROCKY MOUNTAIN E-381 1 WESLEY WHITE WHITSETT BASE/0600 WHITSETT BASE/2100 WTS2 PVT-HUMPHRIES E-334 10/13 1 WHITSETT BASE/0600 WHITSETT BASE/2100 MIKE HOWARD 2 WTS2 DUSTER BUSTER E-49 09/24 10/03 JOHN MOREY 2 WHITSETT BASE/0600 WHITSETT BASE/2100 SKG2 PVT-ALVORD-2 E-194 FMOD PVT-AMERICAN CHAINSAW O-997 10/01 CRAIG ONKEN 2 WHITSETT BASE/0600 WHITSETT BASE/2100 CASTLE TASK FORCE 2 WHITSETT BASE/0600 WHITSETT BASE/2100 TFLD O-1027 10/02 DANE OSTLER (T) WILLIAM EDWARD 5 WHITSETT BASE/0600 WHITSETT BASE/2100 -ENG3 SQF-325* E-472 10/07 CHAPMAN WHITSETT BASE/0600 WHITSETT BASE/2100 ENG3 STF-E342 E-402 10/03 JUSTIN FRANKLIN 4 WHITSETT BASE/0600 WHITSETT BASE/2100 ENG3 NM-NMS-SAN JUAN CO-BR 31 E-365 10/01 **AARION AUSTIN** 3 8. Division/Group Communication Summary RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W 151.4 COMMAND 170.0000 151.4 166.6750 Α 1 168.2500 151.4 168.2500 151.4 À TACTICAL 9 Α 172.3500 172,3500 AIR TO GROUND 13 16 168.6250 168.6250 110.9 Α AIR GUARD Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/29/2020 CARRIE DENNETT 2037 STEVEN GILLETTE (T)

1. Incident Name:				3.							
EAST CASTLE ZONE-SQ	F COMPLEX			Br	anch:		E)ivision/Group	:		
2. Operational Period:	DAY							. / t / bi /			
Date/Time From: 09/30/2020 0600 WE	D	Date/Time To: 09/30/2020 210		/ED				I/L/N/			
4.		,	Operations								
OPERATIONS CHIEF	PATRICK RUS	SELL		DIVISION/GF	ROUP SU	PERVI	SOR BRI	UCE CARLISLE	•		
BRANCH DIRECTOR	MIKE KLIMEK					SAI		N BERTSCH (F UL B LEUSCH			
5.		Resou	rces Assig	ned this Perio				5			
Strike Team / Task F Resource Designa		LWD		Leader		mber rsons	-	Off PT./Time		k Up PT	
-ENG4 PVT-DUKE CITY FIRE-40	1 E-367	09/30	MARCOS	MONTOYA		- 1		T BASE/0600	ĺ		
-ENG6 JWF-E652 E-397		10/01	JAMES KE	RR		- 1		T BASE/0600	i		
-ENG6 INTERIOR-5-5 E-371	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/01	CHASE ST	TRAND		3	WHITSET	T BASE/0600	WHIT	SETT BA	SE/2100
-ENG6 PVT-FLAME CHASER E	-133	10/07	DUANE M	ANYHIDES		3	WHITSET	TT BASE/0600	WHIT	SETT BA	SE/2100
ENG6 PVT-BUFFALO BIRD E-	132	09/30	GREGG W	/EBSTER		3	WHITSET	TT BASE/0600	WHIT	SETT BA	SE/2100
-WTS2 SEQUOIA WT2 E-352		09/30	JAMIE AY	ALA		2	WHITSET	TT BASE/0600	WHIT	SETT BA	SE/2100
-WTT2 CENTRAL VALLEY FIRE	LLC E-146	10/05	JEFF NEV	INS		2	WHITSE	TT BASE/0600	WHIT	SETT BA	SE/2100
WTS2 PVT-VALLEY FARM E-88		10/03	JEFF BAT	ES		1	WHITSE	TT BASE/0600	WHIT	SETT BA	SE/2100
-EMPF O-1074		10/06	SILAS AN	TON FISCHER	₹	1	WHITSE	TT BASE/0600	WHIT	SETT BA	SE/2100
									٠		
CASTLE TASK FORCE 4	***************************************										
TFLD(T) O-1199		10/08	ERIC MA	RK		1	l	TT BASE/0600	İ		
HC2 PVT-TOM FERY FARM C-	92	10/06	RYAN HO WENTLIN			20	WHITSE	TT BASE/0600	WHIT	SETT B	ASE/2100
HC2 CONAFOR 5 C-10005		10/09	RANDY G			20	WHITSE	TT BASE/0600	WHIT	SETT B	ASE/2100
-FMOD PVT-ESTRADA'S O-11	49	10/08	WILLIAM	SWEPSTON		2	WHITSE	TT BASE/0600	WHIT	SETT BA	ASE/2100
-FMOD PVT-ESTRADA'S O-114	6	10/08	BRAVEHI	EART SAUCED	DA	2	WHITSE	TT BASE/0600	WHIT	SETT B	ASE/2100
CARTIE TARK FORCE 5									_		
CASTLE TASK FORCE 5 TFLD E-399.1		10/01	ROB HED	DLUND		6	WHITSE	TT BASE/0600	WHIT	SETT B	ASE/2100
		10/01		ALLEN MEDIN	A.	21	i	TT BASE/0600	l		
HC2 COBRAS-6 C-121		10/09	VVALIEN	ALLEN MEDIT	<u>"` </u>						
8.		Divisio	n/Group Co	mmunication	Summary	<u> </u>					
Function	Channel	RX Frequenc	y N/W	RX Tone/NA	с тх г	reque	ncy N/W	TX Tone/NA	/C		ode
COMMAND	1	170.000	0	151.4		166.6	750	151.4			4
TACTICAL	9	168.250	0	151.4		168.2		151.4	_		<u> </u>
AIR TO GROUND	13	172.350	0			172.3			_		4
AIR GUARD	16	168.625				168.6		110.9	-1		Α
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Pl	anning Section	n Chief)			ate		îme	
STEVEN GILLETTE (T)		CA	RRIE DENN	IETT V/V			09)/29/2020	20:	37	

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: DAY I/L/N/ZDate/Time To: Date/Time From: 09/30/2020 2100 WED 09/30/2020 0600 WED **Operations Personnel** DIVISION/GROUP SUPERVISOR BRUCE CARLISLE **OPERATIONS CHIEF PATRICK RUSSELL** BRANCH DIRECTOR MIKE KLIMEK SAFETY RON BERTSCH (PORTERVILLE) PAUL B LEUSCH (WHITSETT) 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Resource Designator LWD Leader Persons JUAN NAJERA WHITSETT BASE/0600 WHITSETT BASE/2100 10/01 ENG3 CND-BLM-E3130 E-399 ENG4 PVT-TROY FIRE SERVICE E-134 10/05 DAN HOKANSON 3 WHITSETT BASE/0600 WHITSETT BASE/2100 WHITSETT BASE/0600 WHITSETT BASE/2100 10/07 DAVID EAGLE 3 ENG6 AZ-CRD-3661 E-477 WHITSETT BASE/0600 WHITSETT BASE/2100 09/30 JEFF SINGER 3 ENG6 KNP-E42 E-418 WHITSETT BASE/0600 WHITSETT BASE/2100 ENG6 BLM-E3143 E-395 10/01 **CUAHUTEMOC BALTAZAR** 4 WHITSETT BASE/0600 WHITSETT BASE/2100 10/06 **BRIAN DURAN** WTS2 PVT-HOMESTYLE E-462 MISC RESOURCE WHITSETT BASE/0600 WHITSETT BASE/2100 10/08 MICHAEL J COLEY -EMPF O-1157 TASK FORCE LIMA** 10/08 RICHARD BAKER TROY MEADOW/0600 TROY MEADOW/2100 TFLD E-216.5** TROY MEADOW/0600 TROY MEADOW/2100 10/09 JOSA CEBALLOS 20 HC2 CONAFOR 4 C-10004** TROY MEADOW/0600 TROY MEADOW/2100 STEPHANIE MARROQUIN 20 HC2 CONAFOR 3 C-10003** 10/09 TROY MEADOW/2100 ENG3 SQF-E341 E-216** 10/08 MERRIT COTTEN 5 TROY MEADOW/0600 TROY MEADOW/0600 TROY MEADOW/2100 PATROL 0-237** 10/16 RAUL C ESTRADA 1 PATROL 0-236** 10/12 TROY MEADOW/0600 TROY MEADOW/2100 ARNOLD G BOWEN 1 TROY MEADOW/2100 EMPF O-1050** 10/06 JAIME J ORTEGA TROY MEADOW/0600 CASTLE TASK FORCE 6 8. Division/Group Communication Summary Function : TX Tone/NAC Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode 151.4 Α COMMAND 1 170,0000 151.4 166,6750 168.2500 151.4 151.4 Α TACTICAL 9 168.2500 172.3500 172.3500 Α AIR TO GROUND 13 AIR GUARD 168,6250 168.6250 110.9 Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) CARRIE DENNETT/ 09/29/2020 STEVEN GILLETTE (T) 2037

1. Incident Name:		3.			Division(Groups					
EAST CASTLE ZONE-SQF	COMPLEX				Branci	1:)lvision/Group	:	
2. Operational Period:	DAY									
Date/Time From: 09/30/2020 0600 WED		Date/Time To: 09/30/2020 210		VED				I/L/N/		
4.			Operations							
OPERATIONS CHIEF	PATRICK RUSS	SELL		DIVISIO	N/GROU	P SUPERV	ISOR BR	UCE CARLISLE	=	
BRANCH DIRECTOR	MIKE KLIMEK					SA		N BERTSCH (F UL B LEUSCH		
5.		Resou	ırces Assig	ned this I	Period					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons		off PT./Time	1	ick Up PT./Time
HEQB 0-1067		10/08	CHAD TH	OMAS NI	CKOLS	1	WHITSET	T BASE/0600	WHI	TSETT BASE/2100
HEQB 0-1066		10/08	(T) ANDREW	T GOLLN	IICK	1	WHITSE	T BASE/0600	WHI:	TSETT BASE/2100
DOZ2 PVT-KIRKLAND E-463		10/06	TEDDY PF	RICE		1	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
DOZ2 PVT-COROTHERS E-405		09/30	BUCK CO	ROTHER	S	2	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
DOZ2 PVT-S KIRKLAND E-140		10/01	ERIC PYB	AS		2	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
DOZ2 PVT-PAT DENIS EQUIPME	NT E-139	10/02	ANTHONY	/ PEZZI	······································	2	WHITSE"	TT BASE/0600	WHI	TSETT BASE/2100
DOZ2 PVT-SHANNON BROTHERS		09/27	JOHN SH	ANNON		1	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
DOZ2 PVT-SHANNON BROTHER		09/28	BILL SHA	NNON		1	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
SKD2 PVT-MCKELLAR E-214		10/01	HARLEY	TOLLER		2	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
SKD1 PVT-MCKELLAR E-193		10/02	DOUG MO	CKELLER		1	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
EXCA PVT-SHANNON BROTHER	S F-179	09/13	CHUCKS			1	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
CHIP E-487	<u> </u>	10/11	SHAWN E			2	WHITSE	TT BASE/0600	WHI	TSETT BASE/2100
		09/30	TODD AD			2	1			TSETT BASE/2100
GRD PVT-KIRKLAND E-97		10/11	ROBERT		······································	2	1			TSETT BASE/2100
REMS 0-1265		10/11	ROBERT	FAGAIN			WW.102	77 57 (02,7000)	-	
									-	
							ļ		┼	
·							1		-	
	_						<u> </u>			
6. Control Operations/Work Assi	gnments:									
8.		Divisio	n/Group Co	mmunica	ation Sum	nmary				
Function	Channel	RX Frequenc	y N/W	RX Ton	e/NAC	TX Freque	эпсу N/W	TX Tone/N/	ÁC.	Mode
COMMAND	1	170.000		151	1.4	166.6	6750	151.4		A
TACTICAL	9	168.250	00	151	1.4	168.2	2500	151.4		A
AIR TO GROUND	13	172.350	00			172.	3500			À
AIR GUARD	16	168.625				<u> </u>	3250	110.9		Α
9. Prepared By (Resource Unit L	eader)	Appi	roved By (P	lanning S	ection Cl	nief)	D	ate		Time
STEVEN GILLETTE (T)		CA	RRIE DENN	NETT (NX		09	9/29/2020	2	037

1. Incident Name:			3			
EAST CASTLE ZONE-	SQF COMPLEX			Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 09/30/2020 0600	WED	Date/Time To: 09/30/2020 2100	WED	Ì	I/L/N/	Z
4.		Operation	ons Personnel			
OPERATIONS CH	HEF PATRICK RUS	SSELL	DIVISION	GROUP SUPERVISOR	BRUCE CARLISLE	
BRANCH DIREC	FOR MIKE KLIMEK			SAFET	RON BERTSCH (PO	ORTERVILLE)
BIANOITBINES	TOTAL RESIDENCE				PAUL B LEUSCH (\	
6. Control Operations/Work	Assignments:		• ,		•	
Task: Task: Monitor all r Repopulation Group. Purpose: Limit impact to End State: Area facilitie Mountain communities a	o values at risk. t s and road syste	Stop fire spread to thems are returned to p	ne south. Exp	pedite repopulation	of mountain comr	munities.
7. Special Instructions:					<u> </u>	
Castle Personnel to not Identify and track suppr Be prepared to provide Backhaul excess equip DIVS will answer to DIV	ession repair ne needs to future t ment and supplie	eds. Suppression Repair				
						,
•						
					•	
		·				
			-			
,						
8.		Division/Group	Communication	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Frequency N	I/W TX Tone/NAC	Mode
COMMAND	1	170.0000	151.4	166.6750	151.4	Α
TACTICAL	9	168.2500	151.4	168,2500	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 U	nit Leader)	Approved By	(Planning Sect	ion Chief)	Date	Time
STEVEN GILLETTE (T)		CARRIE DE	NNETT //	WX	09/29/2020	2037

EAST CASTLE ZONE-SQF 2. Operational Period: Date/Time From: 09/30/2020 0600 WED 4. OPERATIONS CHIEF BRANCH DIRECTOR	PAT RUSSELL	Date/Time To: 1/30/2020 210	energy and a supplement	/ED	ı	,	AA1/\/					
Date/Time From: 09/30/2020 0600 WED 4.	PAT RUSSELL	Date/Time To: 1/30/2020 210	o W	/ED	I		AIN/					
OPERATIONS CHIEF	PAT RUSSELL		Date/Time To: 09/30/2020 2100 WED Operations Personnel				W/Y	***				
BRANCH DIRECTOR	MUZE IZI IMEIZ			DIVISION/GROU	IP SUPERV		TT JAMES OTT CHAPMAN	(T)				
İ	. WINE KLINEK				SA	ETY RO	N BERTSCH (P UL B LEUSCH (ORTE				
5.		Resou	ırces Assigr	ned this Period				N.				
Strike Team / Task Fo		11000		Leader	Number Persons	Drop C	Off PT./Time	Pic	k Up PT./Time			
Resource Designat	or	LWD 09/30	JACK MED			•	1		SETT BASE/2100			
HC1 SPRINGVILLE-IHC C-113									SETT BASE/2100			
HC1 INF-INYO-IHC C-106		09/30	JOEL SCH				ļ					
HC1 FULTON IHC C-99		10/03	GREGORY		20		1		SETT BASE/2100			
HC2 PVT-DUST BUSTERS PLUS	C-80	10/03	HARPER F	RESEWEHR	20				SETT BASE/2100			
HC2 CONAFOR 2 C-10002		10/09	JAIME PUI	NTE	19				SETT BASE/2100			
HC2 CONAFOR 1		10/09	ROGELIO	BETANCOUR	19	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
C-10001 ENG3 SQF-347 E-473		10/07	BRENTEN	B STARLING	5	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
ENG3 STF-E342 E-402		10/03	JUSTIN FF	RANKLIN	4	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
ENG3 PVT-J3 E-253		10/01	WESLEY V	VALLACE	3	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
ENG3 PVT-A-1 FIRE E-79		10/05	DENNIS G	ATES	3	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
	10/09	BEN SCHI	MALL	5	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100				
ENG6 IA-PLR-6541 E-488		10/08			3	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100			
ENG6 PVT-LOOMIS E-478		10/03	BONALD (SANDLING	4	l			SETT BASE/2100			
ENG6 LUR-8160 E-396							HITSETT BASE/0600 W					
ENG6 PVT-J3 CONTRACTING E	E-316	10/09	MARCIE N					WHITSETT BASE/2100				
SKG2 PVT-ALVORD 2 E-422		10/13	SHANE RI		1	WHITSETT BASE/0600 WHI						
SKG3 PVT-BULL CREEK E-469		10/07	TYLER CA	/HOON	2							
WTS2 PVT-K&B E-236		10/10	MAX COL	LINS	1	WHITSETT BASE/0600 WH						
FMOD PVT-ESTRADA'S O-1147	,	- 10/07	DEREK S	TANDLEE	2	WHITSETT BASE/0600						
FMOD PVT-ESTRADA'S O-1144		10/07	GILBERT	ESTRADA	2	WHITSETT BASE/0600 WHITS		SETT BASE/210				
FMOD PVT-SWEDBURG CONS	TRUCTION O-599	10/08	WADE GI	GUERE	2			WHIT	SETT BASE/210			
8.		Divisio	n/Group Co	mmunication Sur	nmarv							
Function	Channel	RX Frequenc	The St. note the second	RX Tone/NAC	TX Freque	ncv N/W	TX Tone/NA	c T	Mode			
COMMAND	1	170.000		151.4	166.6		151.4	_				
TACTICAL	7	166.725		151.4	166.7		151.4	\dashv	Α			
AIR TO GROUND	13	172.350			172.3	500		十	Α			
AIR GUARD	16	168.625			168.6	250			Α			
9. Prepared By (Resource Unit				anning Section C	hief)	Da	ate	Ti	ime			
STEVEN GILLETTE (T)	•	CA	RRIE DENN	ett ///			Date 09/29/2020 2		37			

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: W/Y Date/Time To: Date/Time From: WED 09/30/2020 2100 09/30/2020 0600 WED 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** MATT JAMES **OPERATIONS CHIEF PAT RUSSELL** SCOTT CHAPMAN (T) SAFETY RON BERTSCH (PORTERVILLE) BRANCH DIRECTOR MIKE KLIMEK PAUL B LEUSCH (WHITSETT) 5, **Resources Assigned this Period** Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator WHITSETT BASE/0600 CHRIS ENGELHARDT WHITSETT BASE/2100 10/04 **REAF 0-1053** LAUREN A PFUND WHITSETT BASE/0600 WHITSETT BASE/2100 10/05 **REAF 0-1052** WHITSETT BASE/0600 WHITSETT BASE/2100 KRYSTAL KISSINGER 10/02 **REAF 0-1023** WHITSETT BASE/2100 WHITSETT BASE/0600 10/07 JOE LABAK SOFR 0-1019 WHITSETT BASE/0600 WHITSETT BASE/2100 REMS 1 0-1220 DEAN CARPENTER WHITSETT BASE/0600 WHITSETT BASE/2100 10/02 EMPF O-1007 WHITSETT BASE/0600 WHITSETT BASE/2100 **EMTF 0-580** 09/24 STEVEN DEVINCENZI 1 6. Control Operations/Work Assignments: Task: Secure existing line. Purpose: Stop fire spread to the south. Protect the municipal water shed and other important tribal values. End State: The fire edge in the division is controlled. 7. Special Instructions: Castle Personnel to notify DIVS of potentially sensitive cultural materials. Identify and track suppression repairs needs. Be prepared to provide needs to future Suppression Repair Group Supervisor. Backhaul excess equipment and trash Coordinate with Tule River Fire personnel on any work on reservation ground. DIVS will answer to Whiskey. 8. Division/Group Communication Summary RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W Channel Function 166,6750 151.4 151.4 170,0000 COMMAND 166,7250 151.4 Α 151.4 7 166.7250 TACTICAL 172.3500 Α 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) 09/29/2020 2037 CARRIE DENNETT STEVEN GILLETTE (T)

EAST CASTLE ZONE-SQI	F COMPLEX			Branch:		1	Division/Grou	p:
2. Operational Period:	DAY			i I				
Date/Time From: 09/30/2020 0600 WEI	o	Date/Time To: 09/30/2020 210					R STAG	SING
			Operations Personn	nel				
OPERATIONS CHIEF	PAT RUSSEL	L			8		RI JACKSON RISTOPHER	SCHILLING (T)
BRANCH DIRECTOR	1	NEY MATT HARI	DING(T)		SA			(PORTERVILLE) I (WHITSETT)
		Reso	urces Assigned this	Period	7.5/1			
Strike Team / Task Fo Resource Designa		LWD	Leader	1.	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
FLD O-1198		10/08	ERIC E ADAMS (T)	1	R STAGI	NG/0600	TBD BY OPS/2100
MOD HC-HORSESHOE MEADO	OW O-1215	10/08	CANDICE KUTROS	SKY	11	R STAGI	NG/0600	TBD BY OPS/2100
NG3 TIA-391 E-407		10/01	CURTIS GIBSON		3	R STAGII	NG/0600	TBD BY OPS/2100
NG4 PVT-GREAT BASIN FIRE-	69 E-378	10/02	DAVID GRASS		3	R STAGII	NG/0600	TBD BY OPS/2100
NG5 PVT-CATE LAND FIRE E	-203	10/02	VANESSA ALDRIC	Н	3	R STAGII	NG/0600	TBD BY OPS/2100
NG5 PVT-ABERASTURI E-202		10/06	RUSSELL HAYNES	-	3	R STAGII	NG/0600	TBD BY OPS/2100
NG6 PVT-PEANUT PIE E-78		09/27	WAYDE VISSER		3	R STAGII	NG/0600	TBD BY OPS/2100
NG6 PVT-CAHOON E-64		09/27	BLANE FIFIELD		3	R STAGII	NG/0600	TBD BY OPS/2100
OZ2 PVT-MTN LANDSCAPING	E-413	09/30	SHANE EDMONDS	3	2	R STAGI	NG/0600	TBD BY OPS/2100
OZ2 PVT-MUTH EQUIPMENT	E-5 ·	10/05	JUSTIN TUFTS		1	R STAGI	NG/0600	TBD BY OPS/2100
KG1 PVT-BIGFOOT E-353		10/05	KURT SPENCER		1	R STAGI	NG/0600	TBD BY OPS/2100
VTT1 OES-WT42 E-283		10/02	JARED MCELHAN	NON	2	R STAGI	NG/0600	TBD BY OPS/2100
6. Control Operations/Work Ass	ignments:	<u> </u>	_l	<u></u> !		<u> </u>		
Monitor command and mai	intain operati	onal readines	s.					
7. Special Instructions:								
· oposiai monaciono.		- Walles						
			n/Group Communica		engti ja	element to		
(1945)	Channel	2.1.1.4.14 Manager 186.14	DETERMINATED TO LOUIS AFRANCE CALL	out to the object the street of	AND A POLARES OF	ncy N/W	TX Tone/N	AC Mode
Function	Channel 1	RX Frequence			166.6		151.4	VO MODA
	i i	170.000	0 10	***			101.4	
COMMAND AIR TO GROUND	13	172.350	n l	i	172.3	500 '		l A

1. Incident Name:				3.							
EAST CASTLE ZONE-SQ	F COMPLEX				Branch	h:	I	Division/Group:	:		
2. Operational Period:	DAY				REC	OVER	Y	REPOPU	ILATIO	ON	
Date/Time From: 09/30/2020 0600 WE	ED	Date/Time To: 09/30/2020 210		WED		A P		GROUP			
4			Operations								
OPERATIONS CHIEF				DIVISIO	ON/GROU	P SUPERV	ISOR BF	RIAN TAI, BRET	T HILDEBF	RAND	
BRANCH DIRECTOR	D VEN KDEMEN	SKV				SA	FETY RC	N BERTSCH (P	ORTERVI	LLE)	
BRANCH DIRECTOR	NEW KINCINICIA	O/CI						UL B LEUSCH (•	
5.		Resor	urces Assig	ned this	Period		J. Marie				
Strike Team / Task F Resource Designa		LWD		Leader	<u></u>	Number Persons	Drop C	Off PT./Time	Pick Up	PT./Time	
ENG3 SQF-E323 E-442		10/02	JESUS SA	NCHEZ		5	WHITSET	TT BASE/0600	WHITSET	Γ/2100	
ENG3 PVT-GONZALES E-256		10/11	STEVE RE	EASON		3	WHITSE	TT BASE/0600	WHITSET	Г/2100	
ENG3 CO-CDFS-GREATER EA	GLE E-246	10/04	PHILLIP N	MARSTON	1	5	WHITSE	TT BASE/0600	WHITSET	Г/2100	
ENG6 PVT- J3 - TRUCK18 E-31	15	10/09	PHILIP HO	DAG		3	WHITSE	TT BASE/0600	WHITSET	Г/2100	
ENG6 PVT-KL FARMS E-314		10/08	BRYSON	KANADY		3	WHITSE	TT BASE/0600	WHITSET	Γ/2100	
ENG6 PVT-R&R FIRE SERVICE	ES E-205	10/09	MICHAEL	COX		3	WHITSE	TT BASE/0600	WHITSET	Γ/2100	
ENG6 PVT-WHITE HORSE E-1	99	10/07	JASON M	CGAUGH	İΥ	3	WHITSE	TT BASE/0600	WHITSET	Г/2100	
ENG6 TIA-TULE RIVER E-72		10/07	WILLIAM	MCDARN	IENT .	4	WHITSE	TT BASE/0600	WHITSET	Γ/2100	
WTT1 OES-WT139 E-282		10/02	DAN DE Y	YOUNG		2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-ESTRADA'S O-121	9		+				WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-TREE GUYS O-120		10/07	JOE PAD	ILLA		2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD FAL MOD - OLD GROW		10/09	MATT KO	MAR		2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-ESTRADA'S O-114		10/07	LANDIN HARPER			2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-ESTRADA'S O-11		10/07	DENNIS POINT		, , , , , , , , , , , , , , , , , , , 	2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-WYEAST O-1088		10/09	NICKLAU	S BRAD		2	WHITSE	TT BASE/0600	WHITSET	T/2100	
FMOD PVT-KYLE/TROY O-996	3	10/02	KYLE JA	CKSON		2	WHITSETT BASE/0600				
EMPF O-1229		10/11		LINGAFE		1	WHITSE	TT BASE/0600	WHITSET	T/2100	
EMPF 0-1264		10/11	CHRISTO			1	WHITSETT BASE/0600 WHITSETT/2100			T/2100	
6. Control Operations/Work As	-clanmonts	,				WITHOUT BACKOOD WITHOUT 12.00					
Task: Identify and mitigat Purpose: Provide safe ac	ublic to the m	ountain co	ommuni	ties.		ommuni	ities.		e Takanasang		
8.			n/Group Co	144 (40) (10 H 14 14 14)	(g.,444,446,7,441,4)(4)	ear sagtions	AVIII.			<u> </u>	
Function	Channel	RX Frequenc		RX Ton		TX Freque		TX Tone/NA	^c	Mode	
COMMAND	1	170.000			1.4	166.6		151.4 151.4		A A	
TACTICAL	5	168.050		15	1.4	168.0 172.3		101.4	_	A A	
AIR TO GROUND	13	172.350						110.9			
AIR GUARD	16	168.625		· · · · · · · · · · · · · · ·	tion Ch		6250 110.9		Time		
9. Prepared By (Resource Unit	Leader)		oved By (PI		ection Ch	ilef)		ate 0/29/2020	7ime 2037		

Division/Group Assignment List (ICS 204 WF)

I. Incident Name:		Controlled Unclassi		3.			
EAST CASTLE ZONE-SQF	COMPLEX	y est ny te distance for estimat a the German despeta		Branc	h:	Division/Group:	
2. Operational Period:	DAY		aleggele a leggel			DEBARIII	ATION
		Date/Time To:		REC	COVERY	REPOPUL	AHON
Date/Time From: 09/30/2020 0600 WED	o		WED			GROUP	n en predicaga de la Colema del an
			s Personne				
OPERATIONS CHIEF	PATRICK RUS	SSELL	DIVISIO	N/GROU	IP SUPERVISOR	BRIAN TAI, BRETT	HILDEBRAND
BRANCH DIRECTOR	KEN KREMEN	ISKY				ON BERTSCH (PO PAUL B LEUSCH (W	
6. Control Operations/Work Assi	l ignments:		ı		•		
End State: Safe repopulation	on of mounta	in communities.					
:						-	
7. Special Instructions:							
Coordinate with CalTrans.						•	
	•						
		·					
						•	
						•	
8.	S. V. P. See St. J. S. S. S. V. Z. S. St. Att. St. S.	Division/Group C	Ommunica	tion Sun	omarv		
	Charte!	RX Frequency N/W	RX Tone	in tobolish to sto	TX Frequency N/V	V TX Tone/NAC	Mode
Function	Channel 1	170.0000	151		166.6750	151.4	A
COMMAND	.5	168.0500	151		168.0500	151.4	A
TACTICAL AIR TO GROUND	13	172.3500			172.3500		Α
AIR GUARD	16	168.6250			168.6250	110.9	A
9. Prepared By (Resource Unit		Approved By (F	Planning Se	ection Cl	<u> </u>	Date	Time
STEVEN GILLETTE (T)		CARRIE DEN	/	1/1/2	W	09/29/2020	2037

1. Incident Name:				3.				
EAST CASTLE ZONE-SO	OF COMPLEX			Branci	h:		Division/Group	:
2. Operational Period:	DAY			REC	OVER	v	SUPPRE	SSION
Date/Time From: 09/30/2020 0600 Wi	ĒD	Date/Time To: 09/30/2020 2100	WED	I Kimes Ve	, o v E i v		REPAIR	
4.		Operatio	ns Personne					
OPERATIONS CHIE	F PATRICK RU	SSELL	DIVISIO	N/GROU	P SUPERVI			
					CAE	1	RETT L HILDEBI	PORTERVILLE)
BRANCH DIRECTO	R KEN KREME	NSKY			SAF		UL B LEUSCH	
5. 0,000 - 2000 - 30000 - 3000 - 3000 - 3000 - 3000 - 3000 - 3000 - 3000 - 3000 - 300		Resources As	eigned this P	eriod				
Strike Team / Task	Force /	Resources As:	signed tins r	enod	Number	•		
Resource Design		LWD	Leader		Persons	Drop (Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	sianments:							
Task: Identify suppressio	n repair need	s and accomplishmer	nts.					
Purpose: Implement supp	ression repail	plan.						•
End State: To reduce futu	re resource a	amage						
7. Special Instructions: Castle Personnel to notify Backhaul excess equipme Group Supervisor report	ent and trash.		ral material	s.				
							•	
						-		
	a jelet al Dijalaji jakan			activities (Sec. 1967)	manı			A CONTRACTOR OF THE PARTY OF THE
8.		Division/Group	Communicat	ion Sum	iliai y	4、2000年10年1	有利多数 医克劳姆氏试验试验	
8. Function	Channel	Division/Group RX Frequency N/W	Communicat RX Tone	T	TX Frequen	cy N/W	TX Tone/NA	C Mode
Function			24 120 11 11 11 11 11 11 11	/NAC			TX Tone/NA 151.4	C Mode A
Function COMMAND	Channel	RX Frequency N/W	RX Tone	/NAC 4	TX Frequen	50		
Function COMMAND TACTICAL	Channel 1 6	RX Frequency N/W 170.0000	RX Tone,	/NAC 4	TX Frequen	50	151.4	A
Function COMMAND TACTICAL AIR TO GROUND	Channel 1	RX Frequency N/W 170.0000 168.6000 172.3500	RX Tone,	/NAC 4	TX Frequen 166.67 168.60	50 00 00	151.4	A
Function COMMAND TACTICAL	Channel	RX Frequency N/W 170.0000 168.6000	RX Tone, 151. 151.	/NAC 4 4	TX Frequen 166.67 168.60 172.35 168.62	50 00 00	151.4 151.4 110.9	A A A

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY 2. Operational Period: **RECOVERY** REPOPULATION Date/Time To: GROUP Date/Time From: 09/30/2020 2100 WED 09/30/2020 0600 WED 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR BRIAN TAI, BRETT HILDEBRAND **OPERATIONS CHIEF PATRICK RUSSELL** SAFETY RON BERTSCH (PORTERVILLE) BRANCH DIRECTOR KEN KREMENSKY PAUL B LEUSCH (WHITSETT) Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Persons Drop Off PT./Time LWD Leader Resource Designator WHITSETT BASE/0600 WHITSETT/2100 JESUS SANCHEZ 10/02 5 ENG3 SQF-E323 E-442 WHITSETT BASE/0600 WHITSETT/2100 3 ENG3 PVT-GONZALES E-256 10/11 STEVE REASON WHITSETT/2100 WHITSETT BASE/0600 10/04 PHILLIP MARSTON 5 FNG3 CO-CDFS-GREATER EAGLE E-246 WHITSETT BASE/0600 WHITSETT/2100 10/09 PHILIP HOAG 3 ENG6 PVT- J3 - TRUCK18 E-315 WHITSETT BASE/0600 WHITSETT/2100 ENG6 PVT-KL FARMS E-314 10/08 **BRYSON KANADY** 3 MICHAEL COX 3 WHITSETT BASE/0600 WHITSETT/2100 ENG6 PVT-R&R FIRE SERVICES E-205 10/09 WHITSETT/2100 ENG6 PVT-WHITE HORSE E-199 WHITSETT BASE/0600 10/07 JASON MCGAUGHY 3 WHITSETT/2100 WILLIAM MCDARMENT 4 WHITSETT BASE/0600 10/07 ENG6 TIA-TULE RIVER E-72 WHITSETT BASE/0600 WHITSETT/2100 10/02 DAN DE YOUNG 2 WTT1 OES-WT139 E-282 WHITSETT/2100 WHITSETT BASE/0600 FMOD PVT-ESTRADA'S O-1219 JOE PADILLA 2 WHITSETT BASE/0600 WHITSETT/2100 10/07 FMOD PVT-TREE GUYS 0-1202 2 WHITSETT BASE/0600 WHITSETT/2100 FMOD FAL MOD - OLD GROWTH 0-1201 10/09 MATT KOMAR WHITSETT BASE/0600 WHITSETT/2100 10/07 LANDIN HARPER FMOD PVT-ESTRADA'S O-1148 DENNIS POINT 2 WHITSETT BASE/0600 WHITSETT/2100 FMOD PVT-ESTRADA'S 0-1145 10/07 WHITSETT BASE/0600 WHITSETT/2100 10/09 NICKLAUS BRAD 2 FMOD PVT-WYEAST O-1088 WHITSETT BASE/0600 WHITSETT/2100 FMOD PVT-KYLE/TROY O-996 2 10/02 KYLE JACKSON WHITSETT BASE/0600 WHITSETT/2100 GARRY LINGAFELTER 10/11 EMPF 0-1229 WHITSETT BASE/0600 WHITSETT/2100 10/11 CHRISTOPHER M **EMPF 0-1264** 6. Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to and within mountain communities. Purpose: Provide safe access for the public to the mountain communities. Division/Group Communication Summary TX Tone/NAC RX Tone/NAC TX Frequency N/W Mode Function RX Frequency N/W Channel 166,6750 151.4 Α 151.4 1 170,0000 COMMAND 151.4 168.0500 151.4 Α TACTICAL 5 168.0500 Α 172,3500 172.3500 AIR TO GROUND 13 168.6250 110.9 Α 16 168.6250 AIR GUARD Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 09/29/2020 2037 CARRIE DENNETT STEVEN GILLETTE (T)

							Time Drenared	nared	Date	Date Prepared		Prep	Prepared By / 4	
AIR	AIR OPERATIONS SUMMARY	NS SN	MMAR	Y ICS-2	220		1400	3 0	Tuesday, S	Tuesday, September 29, 2020	9, 2020	B. KRE	B. KREMENSKY	. 1
redant / emet / humber	o / Nimber		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	nwc	Operation	Operational Period - Date	Date	Operational	Operational Period - Time	- 7
WEST CASTIF ZONE SOF COMPLEX / CA-SOF-002541	OMPLEX / CA-SOF-6	992541	6:51	7:21	18:09	18:39	19:09		Wednesday September 30, 2020	September	30, 2020	070	0700-2100	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes, H	azards, A	ir Operati	ions Spec	ial Equipm	ent, etc.	Helibase Information	formation	TFR	TFR Information	=	Rescue Sh	Rescue Ship Information	
TRACK ALL DIE	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	AUN / SM	BER OF D	JIPS / GA	LLONS TA	ÆN.	Name		Rednest #	A-436		Day Holst	olst Night Holst	
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALL	OP LOCATIONS	/ NUMBE	R OF DRC	PS / GAL	LONS DROPPED	PPED	Latitude	11	Polygon:		ZZ	Name C-407	07 C-407	
AII GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMAL MINUTES.</u> FORMAT.	OLLECTED IN D	DEGREES	S. MINUTE	S. DECIM	IAL MINUT	ES FORMAT.	Longitude		Altitude:	16,000 MSL	- TS	<u>w</u>	÷ -	
AVOID Aerial Applicati	on of Retardant / Fo	am / Agent	within 300' o	ıf Waterway:	s, Bodies of M	fater, etc.	1	9	Centerpoint:	361° 09.60' Lat	at at	Make/Model UH-1H	1H UH-1H Visalia Almort	
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long. Estimated Number of Gallons and a Map Detailing The Area.	Dropped Within The et / Long. Estimated	se Areas Ir Number of	nmediately N Gallons and	Jotify the AC a Map Deta	BD and Provi	de the Following	Name P1V nb	961.26	NOTAMS	0/2356		Request Procedu	벁	····
	Ď.			,	ì		Longitude 1° 19.48'	19.48	Frequency	123.72	· · · · · · · · · · · · · · · · · · ·	Incident Co	Incident Communications	
							(use page 2 if needed)	if needed)	http://tfr.faa.gov/tfr2/list.html	a.gov/tfr2/	list,html	See Medical Pla	See Medical Plan For Additional Info	
Frequencies	XI	Tone	X		Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee	Phone	Ī
COMMAND CASTLE WEST	Z	151.4000	151.3550N	20N	103.5000	FM	AOBD	B. Kremensky	nensky	(619) 592-9122	2-9122	٠		
AIR GROUND CMD	╁		169.1500	200		FM	AOBD	T. Harris (EAST)	(EAST)	(949) 573-0986	.3-0986			T
A/G - TACTICAL (WEST)	168.1625		168,1625	625		FM	ASGS			-				Т
AA ROTARY (WEST)	124.4250		124.4250	250		AM	ASGS	K. McElfish (EAST)	h (EAST)	(909) 907-2677	7-2677		and the state of t	T
A/G - TACTICAL (EAST)	172.3500		172.3500	200		FM	Asgs	D. Sepulveda (EAST)	da (EAST)	(909) 374-8944	4-8944			T
A/A ROTARY (EAST)	123.7250		123.7250	250		AM	HEBM	C. Bradley (PTV)	ey (PTV)	(949) 591-4131	11-4131			T
AIR TACTICS	165.9875		165.9875	875		FW	HEBM	R. Johnson (GILL)	on (GILL)	(530) 34	(530) 340-3099			T
A/A Briefing	132.2750		132.2750	750		AM	HLCO							T
TOLC (GILL)	123.0250		123.0250	250		AM	HLCO	J Quick (East)	(East)	(928) 853-3027	33-3027			T
DECK (PTV)	163.1000		163.1000	000		FM	HLCO							
DECK (GILL)	168.3500	151.4	168.3500	200	151.4	FM	ATGS	K. Craw	raw	(559) 78	(559) 784-0828			T
CALCORD - MEDICAL	156,0750	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS	V. Lynch	лсһ	(559) 78	(559) 784-0828			Т
AIRGUARD - Emergency Only	168,6250	110.9 (1)	168,6250	250		FM								T
	_				里	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)						٦
FAA# Type	Make/Model F	Helibase	Avail	Start	Re	Remarks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Remarks	T
							948CH	-	CH-47D	PTV	0800	0830	Bucket (East)	
							245CH	-	BV-234	PTV	0800	0830	Bucket (East)	T
							135BH	_	S-70	PTV	0800	0830	Bucket (East)	
							HA669	_	KMAX	PTV	0800	0830	Bucket (East)	T
							H-522	=	205 A1++	PTV	0800	0830	Bucket (East)	Ī
							H-523	=	205 A1++	Z L	0800	0830	Bucket (East)	T
							H-535	≡	. Bell 407	Σ <u>I</u>	0800	0830	Bucket (East)	Т
							839PA	≡	AS-350B3	PTV	0800	0830	HLCO (East)	Τ
														T
														T
														T
									Lagrange .	1				T
														Τ
														T
						EIVEN WING (I Ico Baco 3 if Needed)	Dace of Me	(6000						
						ALD WITTO 1 ==		, 200						1

MEDICAL PLAN (ICS 206)

1. Incident Name: WEST CAS	TLE ZONE SQI	F COMPLEX	2. Operational Perio	od:	Date From: 9/30/20			Date To:	10/1/20
					Time	From:	0700	Time To:	0700
3. Medical Aid Stations:								···	
Name			Location		C	ontact Nun		Phys	ician
MERT			Porterville ICP			West Ca Communic			Yes
CAL-MAT			Porterville ICP			West Ca Communi			Yes
4. Transportation (indicate ai	r or ground):				,			<u> </u>	
Ambulance Servic	е		Location			Contact N	lumber	Level of	
Castle 5 (ground))		H12			West Communi		Al	LS
Castle 6 (ground))		Porterville ICP			West Communi		Al	LS
AAV 771 (ground)		Ranch Helispot			West Communi		Al	LS
Kern County FD H407 (air)	24/7 hoist		Visalia			West C Communi		Al	LS
Skylife (air) 24/7			Visalia			West C Communi		A	LS
5. Hospitals:									
	Add	ress,	Contact Number(s)/		Travel	Time	Trauma	Burn	
Hospital Name	Lat & Lor	ng Helipad	Frequency	A	ir	Ground	Center	Center	Helipad
Kaweah Delta Hospital	400 W. Mineral Visalia, CA 36 19.65'N 119	-	(559) 624-2000		15	40	Level 2		8
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	Sierra View Medical Center 465 W. Putnam ave Porterville, CA 6. Special Medical Emergency Procedures					15	EDAT		
6. Special Medical Emergence		I							
Line Emergency Crew Supervisor will patient complaint/condition and locatio Contacts: 1. Closest EMS resource - Communications Unit Contacts: 3. Ground or Air ambulance as reques 2. Operations 3. Safety 4. Medical Unit -Division Supervisor or designee will smedical emergency on assigned chan (i.e. CALCORD) should be used for Iw emergency Communications Unit were gency traffic as needed for durat Camp Emergency Contact West Ca (619) 818-8437 (619) 322-8841 Direct all medical issues to CAL MAT - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	contact Division Sin Division Group 2. Communication ted. Serve as point of conel. A pre-assigned vil and only for duralific clear the Communicati	Supervisor is Unit Intact and run tactical frequency tion of the ind channel for ons	Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient Age: Sex: M All Emergencies - Se witnesses for later ir of events.	sted b :: Yes_ lale_ ecure t	y: Air	No Femal	ounde	- -	
☐ Check box if aviation assets	are utilized for re	scue. If assets a	re used, coordinate with Air	Operat	ions.	11-11			
7. Prepared by (Medical Unit	Leader): M.	Hnat J. Davis	(T)		natur		2		
8. Approved by (Safety Offic	er): J. I	Buchmeier J.			natur	e:	2 / / /	100	
ICS 206	NIMS IAP		Date/Tir	me:			9/29/20	1230	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Fic	1. Incident Name:		2. Date/Time Prepared			al Period:	;	
WES	WEST CASTLE ZONE SQF COMPLEX	SQF COMPLEX	Date:	09/28/2020		09/29/20	Date To:	09/30/20
	WEST CASTLE ZONE	ZONE	Time:	1600	Time From:	0200	Time To:	0700
4. Co	4. Communications							
豊	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
τ	COMMAND	CDF C1	WEST CASTLE ZONE	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
7	COMMAND	CDF C11	WEST CASTLE ZONE	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
က	COMMAND	NIFC C34	WEST CASTLE ZONE	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
4	COMMAND	NIFC C4	EAST CASTLE ZONE	170.0000N	151.4 (T14)	166.6750N	151.4 (T14)	JORDAN PEAK-EAST CASTLE ZONE COMMAND
ည	TACTICAL	NIFC T3	DIVB	168.6000N	151.4 (T14)	168.6000N	151.4 (T14)	EAST CASTLE ZONE
ဖ	TACTICAL	R5 T5	DIV DD / MM	167.1125N	151.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
7								
ω '	TACTICAL	CDF T26	MTN. HOME FSR	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	BRANCH 21
6	TACTICAL	CDF T28	DIV PP / TT	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	BRANCH 25
10	TACTICAL	CDF T29	DIV WW	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
11	TACTICAL	CDF T30	DIV YY	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	BRANCH 29
12	TACTICAL	VTAC14	OPS BRIEFING	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	RADIO BRIEFING CHANNEL
13	A/G TAC	A/G TAC W	WEST CASTLE ZONE	168.1625N		168.1625N		
14	A/G CMD	A/G CMD	ALL ZONES	169.1500N		169.1500N		OVERHEAD USE ONLY
15	MEDICAL	CALCORD	ALL ZONES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATION
16	EMERGENCY	GUARD 25	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	
17								
18				Annual Property of the Control of th				
19								-
20	AIRGUARD	GUARD 25	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	
5. Sp	5. Special Instructions			-				
10 CH	ONFIRM YOU HAVE HT AND POWER AF	E THE MOST CUR RE KEY WHEN U	RRENT CLONE, ENSURE SING RADIOS; BE AT A H	YOUR DISPI IIGH POINT,	AY OF CHA USE A MOB	NNEL 16 OR ILE IF POSS	20 MATCHE IBLE, AND L	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
6. Pre	6. Prepared by (Communications Unit Leader): Name:	nications Unit Le	ader): Name: J. Brooks / C. Johns	C. Johns		Signature:	OS X	
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMAT	D UNCLASSIFIED			NIMS IAP	Date/Time:	09/28/20	1600

	FFORESTR ERTIFICA FOF RESI	ATION OF I PONSIBILI	LOCATION OR	DAMAGE ENT OCCURREI	NCE	Inciden Reques		DOC. NUN	IBER:
LOCATION / INC	IDEALT MANA		INCIDENT NUME	DEO.	1 (1)		LACCION	DATE	
				•	UNIT:		REGION:	DATE:	
THE FOLLOWING	3 ARTICLES	WERE: (brok	en, left on line, dan	naged, or other)				DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER HENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUA	MODEL, ¹ TE DATA 1	ESCRIPTION TYPE, ETC., TO TO EFFECTIVELY PROPERTY.)	I CLEARLY DESCRIBE Y IDENTIFY EQUIPME	THE ITEM, ENT OR	PROPERTY NUMBER
DIV:	_DIV's	Name:_							
DIV. Signa	ature:_					-	· · · · · · · · · · · · · · · · · · ·		
LOCATION OF IT	TEMS:			, , , , , , , , , , , , , , , , , , , ,					
								-	
SIGNATURE:	<u> </u>		E OF PERSON PRINTED NAME:	CERTIFYING O	TITLE		5 DESCRIBE	DATE:	
			UNIT S	UPERVISOR'S A	PPRO	OVAL			
COMMENTS:									
SIGNATURE OF	UNIT ADMII	NISTRATOR:			TITLE	E :		DATE:	

STATE OF CALIFORNIA

TRAINING MESSAGE

***Training will be closing out at 1700 hours today. You must see Training prior to this time to receive a Validated Training Assignment.

TRAINERS

- > 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

- > 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

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

- \circ NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- 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.
- All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- 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.

SHIFT TICKET EXAMPLE

Incident or Project Name CASTLE CASQF 002541 E# BOB SMITH TOM SMITH Agreement Number XXX - 000000 - 00 Equipment Make CAT D6XM X Contractor CAT D6XM X Contractor Government CAT D6XM X Contractor Government Tequipment Status Licence Number 111111 Licence Number 111111 Licence Number CAT D6XM X Contractor Equipment Status Licence Number Licence Number 111111 X Inspected Released by Government Released	<u></u>		EMERGEN	ICY SHIFT	TICK	ET and EVA	LUATION F	ORM			Contrac	clor Name DOZER	DUDE	
Agreement Number XXX - 000000 - 00 Equipment Make CAT D6XM X Contractor Operator Furnished By: COntractor Operating Supplies Furnished By: Contractor Covernment Operating Supplies Furnished By: Contractor Covernment Operating Supplies Furnished By: Contractor Covernment Interest Bequipment Make CAT D6XM X Contractor Covernment Equipment Status X Inspected X Under Agreement Released by Government Withdrawn by Contractor Withdrawn by Contractor Remarks/Comments *** NO DAMAGE/ NO CLAIMS Operator Furnished By: Contractor Covernment Ax Inspected X Under Agreement Remarks/Comments Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor Withdrawn by Contractor **Contractor Covernment ** ** ** ** ** ** ** ** **	Incident or Pro	ject Name			Inciden	t Number		Request Number			Operat	or#1	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Agreement Number		CAS	TIF		C	ASQF 0	02541	1	Ξ#		ĺ	BOB SMITH	TOM SMITH	
Equipment Make CAT D6XM X Contractor Government	Agreement Num	her			I			<u> </u>				Operator Fur		
CAT D6XM X Contractor Government Serial Number		>	(XX - 0	00000	- 00)					X			
Licence Number	Equipment Make	e				Equipment Mod	el / Type					Operating Supplie	s Furnished By:	
111111		CA	Τ				i	D6XM			Х			
Date Mo / Day Start Stop Work Assignment Released by Government Withdrawn by Contractor 9/15 0700 2400 17 DIV M 9/16 0001 0700 7 DIV M Poor* Avg. Good Exc. N/A Mike Weber Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator's Cooperation Level Overall Performance NOTE: Any rating of POOR requires an explanation in Comment Section. Released by Government Withdrawn by Contractor Withdrawn by Contractor ** NO DAMAGE/ NO CLAIMS Released by Government Withdrawn by Contractor Withdrawn by Contractor ** Soovt. Rep. Name and Position - PRINT Mike Weber Govt. Rep. Signature Mike Weber Contractor Signature Bob Smith Date Time 09/16/20 0800 CALFIRE 297 (Rev 3-2011)	Serial Number					Licence Numbe	г					Equipmen	t Status	
Date Mo / Day Start Stop Work Assignment Remarks/Comments ** 9/15 0700 2400 17 DIV M 9/16 0001 0700 7 DIV M Poor* Avg. Good Exc. N/A Met Performance Expectations Equipment in Safe Working Condition Operator's Cooperation Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Remarks/Comments ** **Mildrawn by Contractor **Withdrawn by Contractor **Withdrawn by Contractor **Remarks/Comments ** **NO DAMAGE/ NO CLAIMS **Signature Govt. Rep. Name and Position - PRINT **Govt. Rep. Signature Govt. Rep. Signature **Contractor Signature **Bob-Swith* **Date Time 09/16/20 0800 **CALFIRE 297 (Rev 3-2011)		1	11111					111111			X Inspected X Under Agreement			
Start Stop Work Assignment Remarks/Comments **				I	quipn								,	
9/15 0700 2400 17 DIV M 9/16 0001 0700 7 DIV M NO DAMAGE/ NO CLAIMS Vendor Rating Poor* Avg. Good Exc. N/A Mike Weber Met Performance Expectations Equipment in Safe Working Condition Operator's Kill Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **South Method Point Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Govt. Rep. Name and Position - PRINT **Mike Weber **Govt. Rep. Signature **Govt. Rep. Signatur	Date	•				(Circle) (-,						
9/16 0001 0700 7 DIV M NO DAMAGE/ NO CLAIMS Vendor Rating Poor* Avg. Good Exc. N/A Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **NOTE: Any rating of POOR requires an explanation in Comment Section. **Rev 3-2011)	Mo / Day	Start	Stop	Work	<u> </u>	Assignment Remarks/Comments **								
Vendor Rating Poor* Avg. Good Exc. N/A Mike Weber Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **NOTE: Any rating of POOR requires an explanation, use an ICS Form 230 or equivalent. Govt. Rep. Name and Position - PRINT Mike Weber Govt. Rep. Signature Govt. Rep. Signature Mike Weber Contractor Signature Bob Smith Date Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)	9/15	0700	2400	17		DIV M								
Vendor Rating Poor* Avg. Good Exc. N/A Mike Weber Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **NOTE: Any rating of POOR requires an explanation, use an ICS Form 230 or equivalent. Govt. Rep. Name and Position - PRINT Mike Weber Govt. Rep. Signature Govt. Rep. Signature Mike Weber Contractor Signature Bob Smith Date Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)	9/16	0001	0700	7		DIV M			l	NO DARROE	ALO OL ALREO			
Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator's Cooperation Level Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Mike Weber **Contractor Signature **Contractor Signature **Contractor Signature **Bob Smith* Date **Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Contractor Signature **Contractor Signature **Contractor Signature **Contractor Signature **Bob Smith* **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Contractor Signature **Contractor Signature **Contractor Signature **Contractor Signature **Contractor Signature **Bob Smith* **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Contractor Signature **Contractor Si	0/10	0001	0.00								NO DANIAGE/ NO CLAIMS			
Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operator Safely Operator's Cooperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Govt. Rep. Signature **Contractor Signature **Contractor Signature **Bob Smith* Date **Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Contractor Signature **Contractor Signature **Contractor Signature **Contractor Signature **Contractor Signature **Bob Smith* **Date **Time 09/16/20 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Contractor Signature					Vendo	r Rating					Govl. I	Rep. Name and Position - PRINT	The second section of the second section is a second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the section of	
Equipment in Safe Working Condition Operator Skill Level Operator Skill Level Operator Scoperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Mike Weber				P	oor*	Avg.	Good	Exc.	N/A			Mike V	/eber	
Equipment in Safe Working Condition Vendor Rating Mike Weber	Met Perform	nance Expe	ctations		ya.	Particular residence					Govt. I			
Operator Skill Level Operator Skill Level Operator Scafely Operator's Cooperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Grev 3-2011) **Contractor signature **Bob Smith **Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Grev 3-2011)				on		Ven	dor	Ratir	ia 🗀		1	Mikel	Neber	
Operates Safely Operator's Cooperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Gev 3-2011) **Bob Smith **Time 09/16/20 0800 **CALFIRE 297 **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Gev 3-2011)	Operator Si	kill Level				V CII	GOI	, will	יש י		Contra			
Operator's Cooperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Gev 3-2011)					must be done				1	Bob Si	mith			
Overall Performance **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent. **Gev 3-2011)				must be done.				Date Time						
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)					_						1	09/16/20	0800	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)			* N	OTE: Any	ating o	of POOR req	uires an ex	planation in Co	mment S	ection.	•		CALFIRE 297	
Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative	1		**Final	evaluation	or for	more docum	nentation, us	se an ICS Forr	n 230 or e	quival	ent.			
	Pink -	- Finance		Blue - Hon	ne Uni	t HE Coordin	ator	Yellow	- Vendor			White - Govt Repre	esentative	

		EMERGEN	VCY SHIFT	TICK	ET and EVALUATION F	ORM		Contra	ctor Name		
		The respon	nsible Governm	ent Offi	cer will complete this form each si	hlft		l	DUDE TRA	ANSI	PORT
incident or Proje	ct Name					Request Number		Operat		Opera	
	CAS	TLE		0	ASQF 002541	E#He	re		BOB SMITH		TOM SMITH
Agreement Num	iber								Operator Fu	rnishe	d By:
l			XXX	- 00	0000 - 00			X Contractor Government			Government
Equipment Mak	e				Equipment Model / Type			Operating Supplies Furnished By:			nished By:
TRA	NSPOF	RT/ KEN\	NORTH		COZAD TRAI	LER /26 WHI	EELS	Х	Contractor		Government
Serial Number					Licence Number				Equipme	nt Stat	us
·	1XP3ES	MP1423	9012		99	99999		X Inspected X Under Agreeme			
			E	quipr	nent Use		Released by Government				-
Date		(Circle) Hours Days / Miles						Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assig		Remarks/Comments **				
9/15	9/15 0700 2400 17				יום	∨ M					
9/16	9/16 0001 0700 7			DIV M			1			: -:	
3, 10	0001	0700		十				NO DAMAGE/ NO CLAIMS			
	l <u> </u>		<u> </u>	Vendo	or Rating			Govi.	Rep. Name and Position - PRINT		
			P	oor*	Avg. Good	Exc.	N/A	1	Mike \	Nebe	er
Met Perform	nance Expe	ctations				The second secon		Govt.	Rep. Signature	1 7	
Equipment in Safe Working Condition Operator Skill Level			Vendor Rating ==				Míke	wei	rer		
							Contra	ctor Signature		•	
Operates Safely				must be done.			1	Bob Smith			
Operator's Cooperation Level			Date Time								
Overall Per				<u> </u>				09/16/20 0800			
					of POOR requires an exp						CALFIRE 297
	Firence	**Fina			more documentation, us			lent.	White - Govt Ren		(Rev 3-2011)

Turn shift tickets into Time Unit.



Peer Support Team Message



INCIDENT PEER SUPPORT

We have a few people available for any peer support related needs. The best way to get a hold of them is to call them directly.

In addition to peer support, if there is a need, we have a culturally competent Clinician available on the incident that could meet with you on an individual and/or group basis.

Jeremy Sanders-916 281-6472 or John Kiszka-530 598-2615

CAL FIRE 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

Amy Head 916-956-3277

Chris Lomanto 916-247-6974

Shawna Powell 530-717-0667

Mike Deleo 805-573-2419

Connie Quarisa 916-213-8697

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 astery Iverson.



Stay Healthy, Stay Alert and Stay Strong!



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

CAL FIRE EMAIL SIGN UP

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

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

WATER USAGE REPORT

DAT	Extraction of the contraction of						UEST #:
	Example: 9/1/20	·		-	ample: DIV A	-	Example: E-23
AGE	NCY or VENDOR						JRCE ID:
		Exa	amples: CA	L FIRE, A	AA Water, etc.		Examples: WT51, C309, etc.
	, and the second second second second second second second second second second second second second second se	DROP FORN	AS OFF	ATC	OMP/GL	AIMS DA	ILY
	WATER SOURCE LOCATION	CE Hydrant	Open source f.e. pond, reservr	Tank ·	Gallons Used For Fire Fighting	Gallons Used For Incident Support	Property Owner, Contact Info,
	Address, DP #, Lat-Long	g, etc.	Check One	e T	Gallon	s Used .	Remarks, etc.
			+				·
							and the second s
	-						
							· v · · ·
· ·							
	· · · · · · · · · · · · · · · · · · ·		-				
	:						
, v.							
				<u> </u>			
	1						
Additio	onal Information: The intent of this d	document is to tra	ack, record	and valid	late the amou	 int of water u	sed on an incident.
		nded to review the					

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	

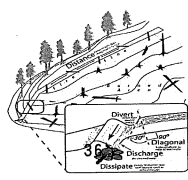
Dozer Line Repair

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 and Tribal Lands Suppression Repair Guidelines

Scan QR code for detailed Suppression Repair Plan

Fire Line

- Restore natural contour.
- To prevent erosion: construct waterbars, pull back vegetation with excavator, use straw bale, etc.

Reserved	for	QR
code		

- De-compact fire line, pull back vegetation with excavator.
- Attempt to conceal or hide the entrance & exit using the landscape & available materials.
- To prevent access to Off Highway Vehicles (OHV) where fire lines intersect roads or trails, block intersections with large rocks, large trees, or walls of brush.
- Concentrations of slash along commonly used areas such as roadways, developed recreation areas, & structures should be chipped & dispersed.

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

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

Line in or through Watercourses

 Restore preexisting streamflow & remove any deposited debris not present before suppression.

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, & structures should be chipped & spread across the landscape. Chip piles should not exceed six inches in depth.
 Lop & 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, & culverts. Remove soil pushed into cattle guards.
- Remove all slash & debris created by fire suppression from culvert inlets and outlets.
- Clean & grade ditch lines, rolling dips, & lead off ditches to repair function.

- Physically close off all unauthorized routes/roads opened during suppression
- Place rocks / logs to disguise the entrance to prevent unauthorized OHV.

Litter, Trash, and Flagging Removal

• Remove all litter, trash, & flagging from all suppression areas; this includes micro-trash.

Wilderness & Wilderness Study Areas (WSA)

- Areas of fire suppression in wilderness will follow many of the General Repair Guidelines previously discussed, but with an emphasis on restoring wilderness aesthetics & 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. <u>Verify</u> with the appropriate land manager before use of equipment in wilderness or WSA's.

Tree Disposal from Dozer-lines & Roadside Hazard Mitigation

- Reduce fuel loadings along access roads, accessible dozer-lines & cleared areas following suppression.
- Fallen trees will be yarded & 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 & 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 & equipment operators completing this work.
- Do not enter known archeological sites with heavy equipment or skid logs across arch sites.
- Felled trees within archaeological 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.

Contact Agency Personnel or Resource Advisors with any questions or for additional solutions.

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 GROUND SUPPORT MAP









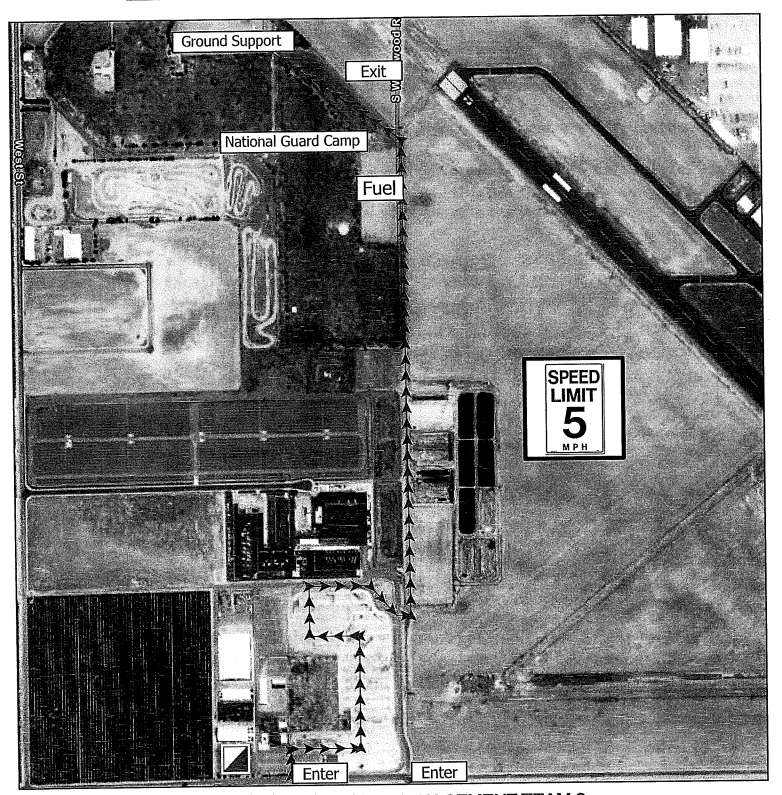












CAL FIRE - INCIDENT MANAGEMENT TEAM 6

Established 1994



IMT 6 GISS 9/21/2020 1844 Hours NAD 83 Teale Albers



WEST CASTLE ZONE - SQF COMPLEX BASE CAMP MAP



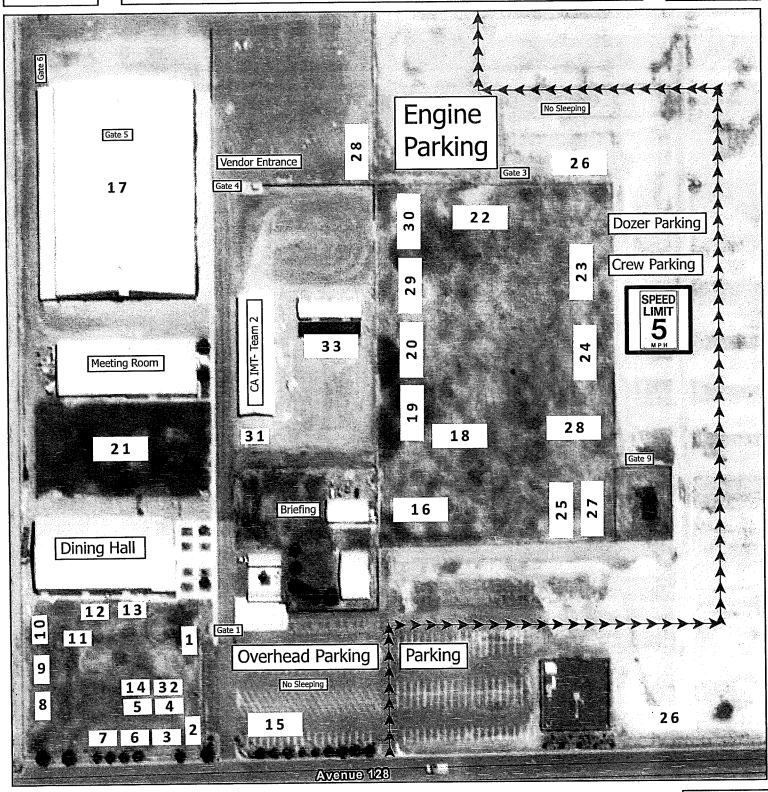














CAL FIRE - INCIDENT MANAGEMENT TEAM 6

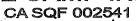
Established 1994





WEST CASTLE ZONE - SQF COMPLEX BASE CAMP INDEX



















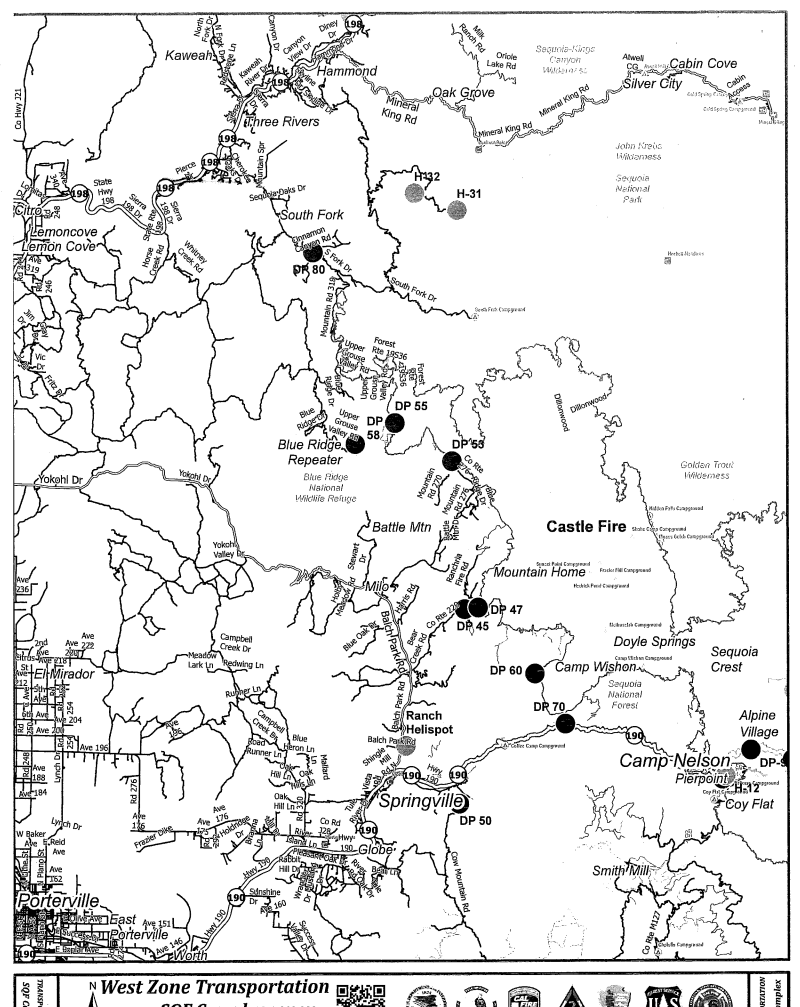


1	Liaison	18	Motels
2	OES	19	Check-In / Training /Demob
3	Com 33	20	Comp / Claim
4	Communications	21	MKU
5	Expanded	22	Tent Sleeping
6	Safety	23	Showers
7	Operations	24	Laundry
8	IC	25	CDCR Sleeping
9	IMET - FBAN	26	Lunch, Water, Ice
10	Medical Unit	26	Vendor Staging
11	Сору	27	MERT- Med supplies
12	Plans / Resources	28	Sleeping Trailers
13	GIS / SIT	29	Employee Support Services
14	Ordering	30	INCINET
15	PIO	31	Cloning (Morning)
16	CAL-MAT Medical Supply	32	Cloning (After Hours)
17	Supply	33	Time / Equipment

CAL FIRE - INCIDENT MANAGEMENT TEAM 6

Established 1994

IMT 6 GISS 9/28/2020 1756 Hours NAD 83 Teale Albers





















1. Incident Name: 2. Operational Period: Date From: 9/30/20 Date To: 10		IIT LOG CONT. (ICS 214)				
Activity Log TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS		2. Operational Period:				10/1/20 0700
TIME MAJOR EVENTS MAJOR EVENT						
		MAJOR E	VENTS			
	_					
	•					
		· · · · · · · · · · · · · · · · · · ·				
		·				
					1	
						
7. Prepared By: Date/Time:	epared By:	Date/Time:				NIMS

	UNIT L	OG (IC	S 214)				
1. Incident Name: WEST CASTLE ZONE SQF	COMPLEY	2. Oper	rational Period:	Date From: Time From:	9/30/20 0700	Date To:	10/1/20 0700
3. Unit Name/Designators	COMPLEX		4. Unit Leader (I			Time To.	0700
5. Personnel Assigned/Designators				T:			
NAME		ICS	POSITION		HOME E	BASE	···-
					-		
			WATER TO THE TOTAL PROPERTY OF THE TOTAL PRO				
6. Activity Log (Continue on Reverse)				<u> </u>			
TIME			MAJOR E\	/FNTS			
1 HVIs-			10,00112	Livio			
						-	
	where the second						
					-		
		· · · · · · · · · · · · · · · · · · ·					
	:						
		· · · · · ·					
7. Prepared By:			Date/Time:				. NIMS IAP