* * LORRECTED **

INCIDENT ACTION PLAN WEST CASTLE ZONE SQF COMPLEX

CA-SQF-002541















OPERATIONAL PERIOD

9/25/2020

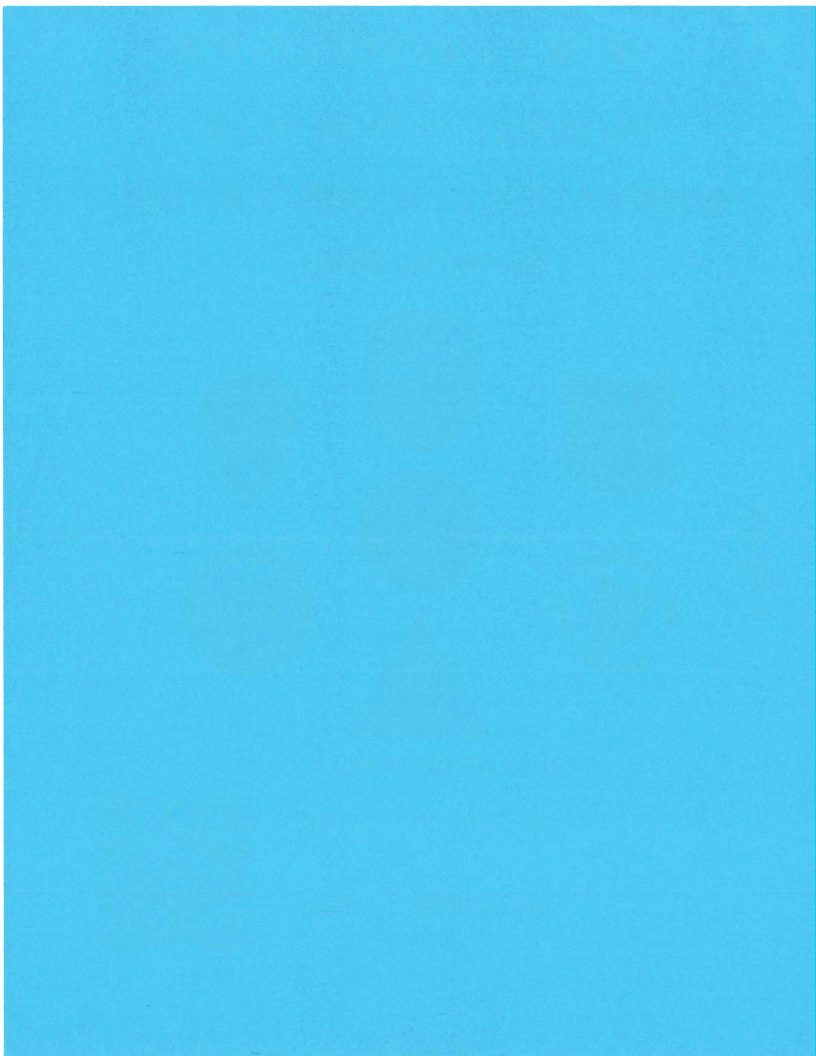
0700

to

9/26/2020 0700



Friday



3. Objective(s): Management Objectives Provide for emergency personnel and public safety at all times Ensure COVID-19 precautions and best practices are met at a Protect property, improvements, and infrastructure. Ensure repopulation takes place in a quick, efficient, and effect Ensure coordinated, timely and accurate release of public information relationships with all cooperators and stakes. Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we control Objectives. Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to penhanced hygiene (especially handwashing), PPE & monitoring	tive manner. rmation. ceholders. ith values at ris Paradise Peak	k / Empire Mtr articularly at ri distancing.		Time To:	0700
Provide for emergency personnel and public safety at all times - Ensure COVID-19 precautions and best practices are met at a - Protect property, improvements, and infrastructure. - Ensure repopulation takes place in a quick, efficient, and effect - Ensure coordinated, timely and accurate release of public information for the protect economic, natural, cultural and heritage resources. - Maintain fiscal accountability and keep costs commensurate we control Objectives - Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. - Keep the fire North of the Pier Fire dozer contingency line.	tive manner. rmation. ceholders. ith values at ris Paradise Peak	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Provide for emergency personnel and public safety at all times. Ensure COVID-19 precautions and best practices are met at a Protect property, improvements, and infrastructure. Ensure repopulation takes place in a quick, efficient, and effect Ensure coordinated, timely and accurate release of public information Foster and maintain relationships with all cooperators and stake Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we Control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line.	tive manner. rmation. ceholders. ith values at ris Paradise Peak	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
- Ensure COVID-19 precautions and best practices are met at a - Protect property, improvements, and infrastructure Ensure repopulation takes place in a quick, efficient, and effect - Ensure coordinated, timely and accurate release of public information of the protect economic, natural, cultural and heritage resources Maintain fiscal accountability and keep costs commensurate we control Objectives - Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge Keep the fire North of the Pier Fire dozer contingency line. - Sieneral Situational Awareness: - In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to proving the safely.	tive manner. rmation. ceholders. ith values at ris Paradise Peak	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Protect property, improvements, and infrastructure. Ensure repopulation takes place in a quick, efficient, and effect. Ensure coordinated, timely and accurate release of public information. Foster and maintain relationships with all cooperators and stake. Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we control Objectives. Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. Seneral Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to provide the street of the control of the provide the safely, make sure to provide the control of the covide the safely, make sure to provide the covide	tive manner. rmation. ceholders. ith values at ris Paradise Peak	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Ensure repopulation takes place in a quick, efficient, and effectives Foster and maintain relationships with all cooperators and stake. Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line.	rmation. ceholders. ith values at ris Paradise Peak e groups are pa	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Ensure coordinated, timely and accurate release of public infor- Foster and maintain relationships with all cooperators and stake- Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate well control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or larger and to ensure all employees return home safely, make sure to part of the control of the c	rmation. ceholders. ith values at ris Paradise Peak e groups are pa	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Foster and maintain relationships with all cooperators and staken Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we Control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to provide the control of the safely.	e groups are pa	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Protect economic, natural, cultural and heritage resources. Maintain fiscal accountability and keep costs commensurate we control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. Seneral Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to provide the control of the	e groups are pa	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Maintain fiscal accountability and keep costs commensurate we Control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to provide the control of the c	Paradise Peak e groups are pa practice social o	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to proceed the safety.	Paradise Peak e groups are pa practice social o	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Control Objectives Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to proceed the size of the	Paradise Peak e groups are pa practice social o	k / Empire Mtr articularly at ri distancing.		t yourself, yo	
Keep the fire South of Hwy 198 - Sierra Dr / Milk Ranch Peak / Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. Seneral Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to p	e groups are pa practice social (articularly at ri distancing.		t yourself, yo	
Keep the fire East of Springville / Yokhol Valley / Blue Ridge. Keep the fire North of the Pier Fire dozer contingency line. Seneral Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to p	e groups are pa practice social (articularly at ri distancing.		t yourself, yo	· •
Keep the fire North of the Pier Fire dozer contingency line. General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to p	practice social o	distancing.	sk. To help protec	t yourself, yo	
General Situational Awareness: In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to p	practice social o	distancing.	sk. To help protec	t yourself, yo	
In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to	practice social o	distancing.	sk. To help protec	t yourself, yo	
In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to	practice social o	distancing.	sk. To help protec	t yourself, yo	
In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to	practice social o	distancing.	sk. To help protec	t yourself, yo	
In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to	practice social o	distancing.	sk. To help protec	t yourself, yo	
In the COVID-19 environment, high density populations or large and to ensure all employees return home safely, make sure to	practice social o	distancing.	sk. To help protec	t yourself, yo	
and to ensure all employees return home safely, make sure to p	practice social o	distancing.	sk. To nelp protect	t yourself, yo	
Enhanced hygiene (especially handwashing), PPE & monitoring		n limit the infe			ur family
	g practices help	ի այու ութ ութ	ction rate of first re	esponders.	
	,	•			
. Site Safety Plan Required? Yes □ No					
pproved Site Safety Plan(s) Located at:					
Incident Action Plan ICS 203 ICS 220 Finance					
	e Message	ICS			
	icket Example d Support Map	(1000)	FIRE 101 ID Daily Check		
	u Support wap Camp Map		er Usage Log		
ICS 208 Training Message Travel	• •	vvau	or osaye Log	/	
Prepared By: Shane Sherwood Position/Title:		Signature:	des		
Approved by Incident Commander: Jeff Veik	PSC1	oignature.	ANOKLIX /		1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: WEST CASTLE ZONE	SOE COMPLEY	2. Operational	Period: Date From: Time From:	9/25/2020 0700	Date To:	9/26/2020 0700
3. Incident Commander		Staff:	7. Operation Section		Time To.	0.00
	J.Veik / D. Martin (T)	otan.	Operations			
	M. Blankenheim / M.	Marcucci (T)	Deputy Operations			
	J. Buchmeier / J. Nov		Night Ops			
	R. Brocchini / R. Lub		Staging Area	7, 2,7100	ting beginning	THE THE
	J. Kiszka / M. Villalpano		Branch	XXI	M. Martinez (12)	
4. Agency/Organization		20 / IC. Nobella (1)	Division/Group	DD		J. Cazier (T) (12)
Agency/Organization	Nar	mα	Division/Group	MM		(12)/T. Attebur
	John Hodge	iic .	Division/Group	IVIIVI	/ (<u> </u>	(- 11. A 116 0 d)
	Tom Garcia / John Z	einler	Division/Group			
	Scott Goddard	cigici	Division/Group			
	Mike Boudreaux		Branch	XXV	D. Esades (12)	
	Jeff Smith		Division/Group	TT	C. Usher (T) (12)	
	Andrew Lockman		Division/Group	PP		/ M. Drum (T) (12)
	Tony Boland / Amer	Razan	Division/Group		constanty (12)	
	Joe Burkey / Danny		Division/Group			5
	Neil Peyron	Сэгер	Division/Group			
	Bret Jenkins / Dan K	overline	Branch	XXIX	a rod i je i jet	
	Javier Lara	everinte	Division/Group	WW	B. Willson (12)	
THE RESERVE OF THE PARTY OF THE	Pam Perdue		Division/Group	YY	J. Suarez (12)	
	Angel Prieto		Division/Group		0. Oddicz (12)	1
	Al Watson		Division/Group			
	Katie Wood		Division/Group			
		thou Elving	Branch	=		
	Nathan Gogna / Mat		Division/Group	# 1	N -0 18 T - 6 0	
	Manny Nunez / Dave	e Parker (1)	Division/Group		,	
	Doug Barnhart					
5. Planning Section:	D. Channad (T)	A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division/Group Division/Group			
	S. Sherwood (T)			ICP		
	G. Garcia	(T) / C Uhaldi (T)	Staging Area Branch	ICF	1300 m 241 1	
	J. Heald / J. Worden					
	N. Wallingford / I. Cr	ossiey (1)	Division/Group			
Documentation Unit	T 01	****	Division/Group			
Demobilization Unit		m III (1)	Division/Group			
	C. Poli		Division/Group			
	H. Scanlon		Division/Group		Director ID II	
	A. Gorelow		Air Operations Bra			remensky
Training Tech Spec	S. Vargas			Group Supervisor		
ndi				Group Supervisor		
6. Logistics Section				Helibase Manager	W. Reimer (1)	
	S. Dohman (T)				L	
	J. Warden (T) / B. Bı		8. Finance/Admini			
	P. Lee / D. Zumkelle			G. Belk		
	B. Luiz / J. Finley / R		Deputy Chief			
Ground Support Unit		hristofferson (T)		J. Navarro		
Communications Unit			Procurement Unit			
	M. Hnat / J. Davis (T) / R. Beeson (T)	Comp/Claims Unit			
Motel Unit			Cost Unit		111	
Prepared By: Name:	Gabe Garcia	Position/Title:	PSC	Signature:/	cas 19	\sim





FIRE WEATHER FORECAST

FORECAST NO: 8

PREDICTION FOR: Sept 25-26, 2020 0700-0700

INCIDENT NAME: West Castle Zone

UNIT: CA-SQF

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Thu, Sep 24 @ 1800 hours

Incident Meteorologist - Andrew Gorelow

WEATHER DISCUSSION: Stable conditions are expected to remain over the fire again today leading to more smoky conditions along with poor air quality and visibility. Some areas will see some clearing in the afternoon especially Divisions WW and YY. Areas that remain shaded through the day will see elevated RHs and lower temperatures. However, areas that do see more sun in the afternoon will see RHs drop into the 25 to 30 percent range. Winds will continue to be terrain driven with a general northwest flow aloft allowing to the smoke to drift southeast. Similar conditions will remain into Saturday, but there is some indication that better mixing at the surface will occur by Sunday eading to better overall visibility and a return to warmer and drier conditions. Hot and dry conditions are expected to prevail through much of next week.

SKY/WEATHER TODAY (FRIDAY): Sunny, but smoky. Stable conditions are expected again today leading to poor air quality and reduced visibility for much of the day. Some clearing is possible across Divisions WW and YY. Winds in the valleys and slopes are expected to be light through the morning hours and then become upslope/upvalley in the afternoon. Ridge winds will remain NW around 5 to 8 mph. Areas that remain under thicker smoke will see lower temps and higher RH.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

3000 FT:

80 to 85 degrees (Little Change) / 28 to 33% (Up slightly)

6000 FT:

68 to 74 degrees (Little Change) / 28 to 34% (Up slightly)

EYE LEVEL WINDS:

Slope/Valley:

Winds are expected to remain terrain driven through the afternoon with speeds 2 to 6

mph gusts up to 8 mph.

Ridges:

Northwest 5-10 mph.

MIXING HEIGHT...5,000 FT AGL VENTILATION...Fair-Good.

TRANSPORT WIND...Northwest 5 mph.

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

HAINES....4

SKY/WEATHER TONIGHT (FRIDAY NIGHT): Clear with moderate overnight RH recoveries. Inversion developing ate evening below 6000 feet.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

3000 FT:

56 to 61 degrees (Down 1-3) / 50 to 60% (Up 3 to 5%)

6000 FT:

53 to 58 degrees (Little Change) / 45 to 55% (Up 2 to 6%)

EYE LEVEL WINDS:

Slope/Valley:

Downslope/Downvalley 1 to 4 mph.

Ridges:

Northwest to North 5 to 8 mph.

CWR (0.10")....0%

LAL....1

SATURDAY: Sunny, but smoky. Conditions are expected to remain stable through much of the day.

Max Temps: 73-85 Min RH: 20-30%. Winds: Morning drainage winds becoming upslope/upvalley 3-6 mph. Ridges

are expected to be northwest 5-10 mph.

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

OUTLOOK for SUNDAY and MONDAY:

Weather: Sunny. Dry with a warming trend. Stable conditions expected to continue through Saturday, but some better mixing is possible Sunday allowing for better visibility. Terrain driven winds each day and light drainage winds overnight. However, the flow aloft is expected to be more easterly.

High Temp: 75-88 Min RH: 18-28% CWR: 0% LAL: 1 Wind: Terrain driven each day with E wind at the ridges.

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 10	TYPE OF FIRE: WILDFIRE
FIRE NAME: WEST CASTLE ZONE CASQF-002541	OPERATIONAL PERIOD: 9/25-9/26/20 0700-0700
DATE ISSUED: 9/24/20	TIME ISSUED: 1900
UNIT: SEQUOIA NATIONAL FOREST	SIGNED
	Typed/printed: Hugh Scanlon FBAN
IN	IPUTS (

WEATHER SUMMARY:

Sunny, smoky with a stable atmosphere providing poor smoke dispersion. Temperatures will range from the low 70's to 80's. Minimum humidity will be 24 to 34%. Winds will be diurnal, following the main drainages. Ridges become northwest 5 – 10 mph. Above the fire, winds will be northwest 5 mph in the afternoon. Visibility improving late afternoon. Overnight humidity recovery will range from 45-60%

Review the weather forecast for more details

OUTPUTS

FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
GRASS	50-80	5-7	.10 mi	60%
BRUSH	75-120	17-19	.30 mi	60%
TIMBER/LITTER	3-8	1-3	.30 mi	40%

GENERAL:

Large dead woody debris is at record lows. High elevation ERC's remain above the 97th percentile. Stable air will restrict movement of the smoke. Expect visibility to improve by late afternoon. Active ground fire is common throughout the interior islands. Heavy fuels continue to burn out. Roll out remains a threat on the steep slopes. Fire weakened trees holding heat are falling across roads. Flare ups and short range spotting likely near recently burned control lines. Fire spread will tend to the east, primarily by surface spread and short range spotting.

SPECIFIC:

Branch XXI – Active ground fire in some interior islands. Favorable conditions for holding and mop up. Fire into fuel jackpots will cause flare ups, with short range spotting.

Branch XXV – Favorable conditions for holding and mop up. Active ground fire and large material burning adjacent to control lines. Burning material on steep slopes can roll out and will initiate spot fires.

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

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

SAFETY:

With a lot of fire activity, your awareness tends to be increased. As conditions moderate, significant hazards are still present. Burning debris crossing lines and spot fires remain likely. Be ready to engage appropriately.



SAFETY MESSAGE WEST CASTLE ZONE SQF COMPLEX



Incident Name: WEST CASTLE ZONE
 SEQUOIA COMPLEX

2. Operational Period:

Date From: 9/25/20 Time From: 07:00 Date To: 9/26/20 Time To: 07:00

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

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

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

WATCH for contractors, civilians & Utility Cooperators – Flag & Report Hazards.

KEEP MENTALLY FIT! Wear a Mask, PLEASE!

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

MONITOR for FATIGUE and DEHYDRATION; Avoid Complacency; apply Work Rest Cycles.

AIR OPERATIONS: CLEAR the LINE!

Monitor Comms; assure the frequencies - radio discipline please.

FIRING OPERATIONS: Documented Plan.

If you have time to talk about it; you have time to document your plan. Wear all PPE; shrouds down, sleeves down, wildland approved Gloves.

DOZER & HEAVY EQUIPMENT:

Maintain Communications, do not work below unit & Communicate hazards to operator.

DEFENSIVE DRIVING REQUIREMENTS: Be the PROFESSIONAL.

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

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

Caution to trees: across the roadway, leaning over the roadway, or near the roadway.

FIRE BEHAVIOR: Maintain Situational Awareness & Predict.

ALWAYS wear proper PPE for the potential fire behavior – WATCH for ALIGNMENT. **Hazard Trees**: Drought, Bug Kill, & Fire Weakened trees all have accident potential. Local diurnal winds have influence on fires; watch alignment in drainages.

REST when opportunity provides itself; Stay Hydrated, Stay Focused, Stay Ready!

4. Site Safety Plan	Required? Yes No X	
5. Prepared by: Name: J. E	Buchmeier SOF1 / J.Novak SOF1(T)	
ICS 208	Date/Time: September 24, 2020 / 1730	

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

Operational Period 9/25-26/20

ICS 215-A

Time: 0700 - 0700



CAL FIRE INCIDENT MANAGEMENT TEAM 6



COVID-19 DAILY HEALTH CHECK SCREENING ALGORITHM

At the beginning of each workday:

Temperature Check

Fever YES/NO? *Fever is considered > 100.4*

- Employee health Questionnaire
 - Are you feeling ill/feverish?
 - o Are you having chills?
 - o Do you have new or worsening shortness of breath?
 - o Do you have a new or worsening cough?
 - o Do you have a new or prolonged sore throat?

If No fever and No to all questions:

Continue with Daily Operations

If Yes for any of these:

Wash hands, don mask and isolate from other employees

Notify your supervisor

Notify Medical Unit Leader

Employee will be evaluated for testing and/or treatment

Disinfect "high touch" surface areas

Reminders to All Employees

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

1. Incident Name:	1. Incident Name: 2. Operational Pe						3. Branch	Division
WEST CASTLE ZONE	SOF COMPL	EX	Date From:	09/25/20	Date To:	09/26/20	XXI	DD
WED! CACILLEONE				0700	Time To:	0700	771	טט
4. Operations Personnel:			Time From:		Page 1 of 1	Delta-Delta		
Operations Section Chief: S. Co					Night Ops:	T. Ernst		
Branch Director: M. Ma	and the second section of the section of t			** * *** ** (** ***)*) (** **	Branch Safety:	er ik ing projekt epinen ing sama	produce and the second second second second	- Charles and an Alexander Species and Control of the Species and Control of the
Division/Group Supervisor: T. Att		Cazie	r (T) (12)		Air Attack:		1 2 2	
5. Resources Assigned:			Resources B	elow in Bol	are 12 Hou	**	Stage of F	
Resource Identifier	ALS I	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA OES 6820A			K. Val	entin	18	E-30149	0700-1900	ICP
STF XTU 5181F		R.R	155e K. R	iggi	17	E-238	0700-0700	ICP
T/F NM TF2			B. Fox		21	E-30306	0700-1900	ICP
CRW KRN Crew 11			M. He	enry	22	C-30026	0700-1900	ICP
CRW CNA 19			J. Ga	mma	23	C-30015	0700-1900	ICP
CRW CNA 20			S. Gal	legos	23	C-30016	0700-1900	ICP
CRW CNA 21			L. Bou	rgault	23	C-30018	0700-1900	ICP
CRW CNA 22			M. Pre	scott	23	C-30019	0700-1900	ICP
CRW CNA 23			J. Sas	sules	23	C-30020	0700-1900	ICP
CRW CNA 24		•	J. Fue	entes	23	C-30021	0700-1900	ICP
REAF WINGATE			E. Wir		1	O-30276	0700-1900	ICP
FALM 0-3025	5		J.Ta	cpin	2	0-30255	0700-1900	ILP
TIF WATIF 12	,					E-30305	0700-1900	ICP
							-	
6. Work Assignments:								
Mop up 200'.								
Tactical Patrol.								
							•	
7. Special Instructions:								
For suppression repair stand								
DIVS coordinate with assign	ed REAF to ide	ntify a	nd avoid sens	sitive cultural	sites where p	ossible.		
8. Communications		-		Die Frank	Dy Tono	Ty Frog	Tx Tone	Notes
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq 159.3000N	151.4 (T14)	BLUE RIDGE
CDF C1	1		DIAMAND	151.3550N	103.5 (T8)	159.3000N 159.3975N	151.4 (T14)	CASE MTN (NORTH)
CDF C11	2	C	DNAMMC	151.1675N	103.5 (T8)			JORDAN PEAK-WEST
NIFC C34	3		DNAMMC	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 TAC W	13		VG TAC	168.1625N		168.1625N	150 = 155	-
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATI
GUARD 25	16	EM	ERGENCY	168.6250N	<u></u>	168.6250N	110.9 (T1)	7.
9. Prepared by: Name:	Jack V	Vorde	n		RESL-T		11/1	1
						Signature:_	1/1	10. 1.017
ICS 204			Date/Time:	9/24/2020	2200			rsonnel Count: 217

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
VILOI ONIOILLE LOILLE CA.		Date From: Time From:	09/25/20 0700	Date To: Time To:	09/26/20 0700	XXI	MM	
4. Operations Personnel:		1.1	enia i mol				Page 1 of 1	Mike-Mike
Operations Section Chief: S. Corn				Manager -	Night Ops:	T. Ernst		
Branch Director: M. Martine	ez (12)		THE WAR AND THE COMMENSATION	er mener agroup desk rifts de premients sterr	Branch Safety:			and the second of the second o
Division/Group Supervisor: A. Estabro	ook (T) (1:				Air Attack:	20165		
5. Resources Assigned:	SHEET	**	Resources E	Below in Bold	are 12 Hou	**	PIASI	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA XSM 2275A	X	188	B. M	larra	22	E-30145	0700-0700	ICP
STC MVU 9331C	Marie V	781	C. E	aves	17	E-30160	0700-0700	ICP
DOZ TUU 4143	ny ri-oro vo	Ser	K. M	littel	2	E-30181	1/9	MCP TO THE TOTAL T
DOZ PVT E-30120	3740 - 13C YOLL	QUU	P. Van	Gaale	R. Chabito	E-30120	0700-1900	ICP
DOZ PVT E-30125	RI GUA	250	R. Don	ninikus	aspit 3	E-30125	0700-1900	ICP
W/T PVT E-30137	151 HAVE	750	B. Ro	dgers	Soj.14.0	E-30137	0700-1900	ICP
W/T PVT E-30139	THE CHIEVE	6/7	R. Straley		1141 D	E-30139	0700-1900	ICP
HEQB SHEW	(1-1)	-011	N. S	hew	1	O-30221	0700-1900	ICP
FEMP ELLISON	91 00 10	0.5,1	J. El	lison	1.3	O-30209	0700-1900	ICP
RESP CONWAY	2.20	111	K. Co	nway	tional H	O-30350	0700-1900	ICP
STA OES 6800A		CER	5. W	i/50n	21	E-30146	0700-1900	ILP
STG 93536			R. Vela	rquez	3/	C.30052	0700-0700	ILP
6. Work Assignments: Mop up 100' Tactical Patrol. 7. Special Instructions: For suppression repair standards DIVS coordinate with assigned R	o, coordina	te with	n the line REA	AF (Agency Rositive cultural	esource Advis	sor) possible.	Thorn a prison	interprintigue A decir con 1920; local Galler madical (pubacitami madical madical report
8. Communications								anolligicuses.
Name	Ch	981	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	C	OMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUERIDGE
CDF C11	2	C	OMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
NIFC C34	3	C	OMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
CDF T25	7	-	ACTICAL	159.2775N	192.8 (T16)	159.2775N	192.8 (T16)	BRANCH 21
A/G TAC W	13		A/G TAC	168.1625N	MI J	168.1625N		- FE-7617
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINAT
GUARD 25	16		IERGENCY	168.6250N		168.6250N	110.9 (T1)	26 087
9. Prepared by: Name:		Worde		1,00.020011	RESL-T	Signature:_	mu	
ICS 204	er der i lødes	la Local	Date/Time:	9/24/2020	2200	50	Pe	ersonnel Count: 48
NIMS IAP				3 1		COI	NTROLLED UNCLAS	SSIFIED INFORMATION I BASIC

9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 180

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	25.71	2. Operation	al Period:			3. Branch	Division
WEST CASTLE ZONE SQF	COMPL	EX Date From: Time From:	09/25/20 0700	Date To: Time To:	09/26/20 0700	XXV	PP
4. Operations Personnel:						Page 1 of 1	Рара-Рара
Operations Section Chief: S. Corn				Night Ops:	T. Ernst		
Branch Director: D. Esades	(12)	and the second second second	Common a superior at a state	Branch Safety:			
Division/Group Supervisor: R. Sonsten		rum (T) (12)		Air Attack:			11 12 12 12 12
5. Resources Assigned:		** Resources E	Below in Bold	are 12 Hour	**		il to make
Resource Identifier	ALS I	WD Lea	der	Personnel	Request#	Hours	Reporting Location
STA OES 1801A		K. Rob	ertson	22	E-30147	0700-1900	ICP
STC XBO 6220C (24hr)		J. A	lult	20	E-30159	0700-4900/70	JCP
T/F OES 5812 (12 hr)		S. F	Riley	1.7	E-30167	0700-0700	CP
STG BDU 9351G		J. H	atch	32	C-30053	0700-0700	ICP
STG FKU 9435G (CDCR)	1,110	R. Ca	astillo	27	C-30003	0700-0700	ICP
CRW TLC OAK VALLEY	THE REAL PROPERTY.	R. To	orres	19	C-30023	0700-1900	ICP
CRW TUU Crew 1			bott	16	C-30027	0700-1900	ICP
STL MVU 9334L			VViII	8	E-30275	0700-0700	ICP
STL BDU 9353L			reese	9	E-30175	0700-0700	ICP
W/T PVT E-30135			eyes	1	E-30135	0700-1900	ICP
W/T PVT E-30177			ang	2	E-30177	0700-0700	ICP
W/T PVT E-30226	- PA 1		vato	1	E-30226	0700-1900	ICP
FALM 0-30225 -> P)			ırpin	2	O-30225	0700-1900	ICP
FALM O-30226	-		T. Janowiak		O-30226	0700-1900	ICP
FEMP OZBIRN			zbirn	2	O-30210	0700-1900	ICP
FEMT BANKS			anks	1	O-30067	0700-1900	ICP
STA Wash 5	X	- 1111 2	unite	19		0700-1900	ILP
3/A AVASA							
						<u></u>	
6. Work Assignments:							
Mop up 100'.			•				
Tactical Patrol.							
7. Special Instructions:							
		a with the line REA					
For suppression repair standards	, coordinat	e with the line it.	AF (Agency Re	esource Advis	sor)		
For suppression repair standards DIVS coordinate with assigned R	EAF to ide	ntify and avoid sen	AF (Agency Resitive cultural	esource Advis sites where p	sor) oossible.		
DIVS coordinate with assigned R	EAF to ide	ntify and avoid sen	AF (Agency Resitive cultural	esource Advis	sor) oossible.		
DIVS coordinate with assigned R 8. Communications	EAF to ide	ntify and avoid sen	AF (Agency Re	sites where p	oossible.		
DIVS coordinate with assigned R	EAF to ide	ntify and avoid sen	sitive cultural	sites where p	oossible. Tx Freq	Tx Tone	Notes
DIVS coordinate with assigned R 8. Communications	EAF to ide	ntify and avoid sen	Rx Freq	Rx Tone	Tx Freq	151.4 (T14)	Notes BLUE RIDGE
DIVS coordinate with assigned R 8. Communications Name	EAF to ide	ntify and avoid sen Function	sitive cultural	sites where p	oossible. Tx Freq	151.4 (T14)	BLUE RIDGE CASE MTN (NORTH)
DIVS coordinate with assigned R 8. Communications Name CDF C1 CDF C11	Ch 1	Function COMMAND COMMAND	Rx Freq	Rx Tone	Tx Freq	151.4 (T14) 151.4 (T14)	BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
B. Communications Name CDF C1 CDF C11 NIFC C34	EAF to ide	Function COMMAND COMMAND	Rx Freq 151.3550N 151.1675N 173.8250N	Rx Tone 103.5 (T8)	Tx Freq 159.3000N 159.3975N	151.4 (T14) 151.4 (T14) 103.5 (T8)	BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T26	Ch	Function COMMAND COMMAND COMMAND TACTICAL	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N	151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16)	BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAND
B. Communications Name CDF C1 CDF C11 NIFC C34 CDF T26 A/G TAC W	Ch 1 2 3 8 13	Function COMMAND COMMAND COMMAND TACTICAL A/G TAC	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N 168.1625N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N 168.1625N	151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16)	BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAND BRANCH 25
8. Communications Name CDF C1 CDF C11 NIFC C34 CDF T26	Ch	Function COMMAND COMMAND COMMAND TACTICAL	Rx Freq 151.3550N 151.1675N 173.8250N 159.2925N	Rx Tone 103.5 (T8) 103.5 (T8) 103.5 (T8)	Tx Freq 159.3000N 159.3975N 165.3625N 159.2925N	151.4 (T14) 151.4 (T14) 103.5 (T8) 192.8 (T16) 156.7 (T6)	BLUE RIDGE CASE MTN (NORTH) JORDAN PEAK-WEST CASTLE ZONE COMMAND

2200

Date/Time: 9/24/2020

ICS 204

NIMS IAP

1. Incident Name:		2. Operatio	nal Period:	and any of the same		3. Branch	Division
WEST CASTLE ZONE SQ	EX Date From: Time From:		Date To: Time To:	09/26/20 0700	VXX	Π	
4. Operations Personnel:		The second second				Page 1 of 1	Tango-Tango
Operations Section Chief: S. Corn				Night Ops:	T. Ernst	7	and the state of the same
Branch Director: D. Esades	(12)	e og en ja negyjelege ege entr		Branch Safety:	ALERTA COMPANIENCE		
Division/Group Supervisor: C. Usher	- Miles Miles Ind > (N) and relation and	AND A MARK AND MARKATER OF A SAME PARENTE AND A SAME AN	ra europeanius raupet constituine protesto.	Air Attack:			1 1 1 1 1 1 1 1
5. Resources Assigned:	- Land St.	** Resources	Below in Bold	are 12 Hou	r **		The same of the sa
Resource Identifier	ALS I	_WD Le	ader	Personnel	Request#	Hours	Reporting Location
STC XCZ 2331C	X		oleman	22	E-30151	0700-0700	ICP
CRW SLU Fuels 3449	ne mad	rongsg L.	Elliot	8	C-30022	0700-1900	ICP
CRW TCU Fuels 4449	dh agsail	T. P	ittman	7	C-30024	0700-1900	ICP
DOZ PVT E-30116	ST WHO	C. F	lauber	2	E-30116	0700-0700	ICP
DOZ PVT E-30183	TR-DETT-	eva e a l J.	Hall	2	E-30183	0700-0700	ICP
W/T PVT E-30178	21-1033	B. Be	elmares	2	E-30178	0700-0700	ICP
W/T PVT E-30180	07-3818		Lane	2	E-30180	0700-0700	ICP
FEMT JONES	er-losse!	C	Jones	1	O-30065	0700-1900	ICP
FEMP SMITH	e filipping		Smith	1	0-30394	0700-1900	ICP
T/F WATE II	n S. Litter		haffran	16	E-30304	17700-1900	1LP
U 401 no	grandonii	PROPERTY.					
						h	AS-IMALUL
. 6							
						1	
							6,04,030,003,000
6. Work Assignments:							
Mop up 300'.							
Tactical Patrol.						Table for Its-	
							Tomorani en labore
7. Special Instructions:	r i	20 U - E DE	ΛΕ (Λ sens) (D	naguran Advi	corl		
For suppression repair standards							
DIVS coordinate with assigned R	REAF to ide	ntity and avoid se	nsitive cultural	sites where	possible.		
							er-franciscos
8. Communications	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C1	1			103.5 (T8)	159.3000N	151.4 (T14)	CASE MTN (NORTH)
CDF C11	2	COMMAND	151.1675N	Trible State			JORDAN PEAK-WEST
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
CDF T28	9	TACTICAL	151.1825N	192.8 (T16)		192.8 (T16)	BRANCH 25
A/G TAC W	13	A/G TAC	168.1625N		168.1625N		UWO
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N		EMERGENCY COORDINAT
GUARD 25	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	. (0.1)
9. Prepared by: Name:	Jack V	Vorden	· .	RESL-T	Signature:_	Mh	William March
ICS 204		Date/Time	e: 9/24/2020	2200	0.0	Pe	ersonnel Count: 47
ICS 204	MAD CHICAGE	Date/Tilli	0. 0/2/1/2020		CO		SIFIED INFORMATION//BASI
NIMS IAP					co	NI ROLLED UNCLAS	SIFIED INFORMATION/IBA

CONTROLLED UNCLASSIFIED

	μ	199	GNMEN	1 1191 (103 204	AAL)		MATION/BASIC
. Incident Name:		-	2. Operation	al Period:			3. Branch	Division
WEST CASTLE ZONE SQF	LEX	Date From:	09/25/20	Date To:	09/26/20	XXIX	ww	
			Time From:	0700	Time To:	0700	, ,	
. Operations Personnel:							Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: S. Corn					Night Ops:	T. Ernst		
Branch Director:			, in general in the set of	~ · · · · ·	Branch Safety:		and the second second second	enner in de la companya de la compa
Division/Group Supervisor: B. Willson (12)	Provided as a grant,	A Trainer Water Charles and Control		Air Attack:			
i. Resources Assigned:		**	Resources B	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
OOZ TUU 4141			D. Pet	erson	2	E-30176	0700-0700	ICP
OOZ PVT E-30119			L. C	Sill	2	E-30119	0700-0700	ICP
OOZ PVT E-30121			B. Mo	oody	2	E-30121	0700-0700	ICP
DOZ PVT E-30122			K. Da	rrah	1	E-30122	0700-1900	ICP
W/T PVT E-30138			N. El	liott	1	E-30138	0700-1900	ICP
N/T PVT E-30179			R. I	rti	1	E-30179	0700-1900	ICP
W/T PVT E-30216			B. R	ose	1	E-30216	0700-1900	ICP
MAS TCU Fuels Crew			L. Minor 1 E-30162				0700-1900	ICP
MAS SLU Fuels Crew			М. Н	ider	1	E-30163	0700-1900	ICP
FEMP DMYTRIW			J. Dm	ytriw	1	O-30212	0700-1900	ICP
FEMP MEKETARIN			C. Mek	etarin	1	O-30374	0700-1900	ICP
READ CHARTIER			B. Ch	artier	1.	O-30233	0700-1900	ICP
							<u> </u>	
							 	
		ļ						
							<u> </u>	
0.186		<u> </u>	1					
Work Assignments: Structure defense of Case Mountain	n Donac	stor Si	fo					
Structure defense of Case Modifian Monitor progress of fire spread thro				ament				
			Land Manay	cilicit.				
Scouting and constructing indirect of			1					
Mop up 100'. Cut and improve line	where	eeded	1.					
7. Special Instructions: For suppression repair standards, o	rdin -	to wit	h tha lina DEA	E (Agency Re	source Advis	sor)		
For suppression repair standards, on the DIVS coordinate with assigned REA								
DIVS coordinate with assigned REA	AF to Idi	eriury i	allu avolu selli	Silive Cultural	aitea Wileie F	occibio.		
8. Communications								
Name	Ch	T	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)
NIEC C34	3	1	OMMAND		103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAN

8. Communications						·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
CDF C11	2	COMMAND	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
NIFC C34	3	COMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	JORDAN PEAK-WEST CASTLE ZONE COMMAND
CDF T29	10	TACTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
A/G CMD	14	A/G CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATION
GUARD 25	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	

9. Prepared by: Name:

Jack Worden

RESL-T

Signature:

Personnel Count:

ICS 204

Date/Time: 9/24/2020 2200

1. Incident Name:							3. Branch	Division
WEST CASTLE ZONE SQF	OMP	LEX	Date From:	09/25/20	Date To:	09/26/20	XXIX	YY
			Time From:	0700	Time To:	0700	70,070	
4. Operations Personnel:							Page 1 of 1	Yankee-Yankee
Operations Section Chief: S. Corn					Night Ops:	T. Ernst	a apopularism in the resource of decrees in a second	consist amounts at the set of the transplant as the same as in the star of the first the set of the
Branch Director:		and southern some and		operated where a special constraint which approximates	Branch Safety:		regardence compressors	
Division/Group Supervisor: J. Suarez (12	2)				Air Attack:			
5. Resources Assigned:		**	Resources E	lelow in Bolo	i are 12 Hou			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
CRW BLACK HILLS		<u> </u>	D. Ka	nnas	17	O-60007	0700-1900	ICP
DOZ PVT E-30123		<u> </u>	L. Mo	osios	1	E-30123	0700-1900	ICP
DOZ PVT E-30126			B. Ro	wley	1	E-30126	0700-1900	ICP
W/T PVT E-30217			M. Va:	zzana	1	E-30217	0700-1900	ICP
W/T PVT E-30218			P. Ra	mos	1	E-30218	0700-1900	ICP
REAF KRETSCH	·		J. Kre	etsch	1	O-60004	0700-1900	ICP
			,					
·		<u> </u>						
	ļ	<u> </u>	<u> </u>					· · · · · · · · · · · · · · · · · · ·
		 						
	<u> </u>	├					<u> </u>	
	-	 						
		 		-1-1				
	 	 						
		<u> </u>						
6. Work Assignments:	1							
Tactical Patrol.								
Monitor progress of fire spread throu	ıgh Se	quoia N	Vational Park.					
Scouting and constructing indirect ha								
Mop up 100'.								
7. Special Instructions:								
For suppression repair standards, co	ordina	ate with	the line REA	F (Agency Re	esource Advis	or)		
DIVS coordinate with assigned REA								
					•			
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	C	DMAMMC	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUERIDGE
CDF C11	2	C	DMMAND	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 T30	11	T.	ACTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	BRANCH 29
A/G CMD	14	P	VG CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15	N	IEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 25	16	EM	ERGENCY	168.6250N		168,6250N	110.9 (T1)	
9. Prepared by: Name:	Jack	Worde	n		RESL-T	Signature:	Pre	
ICS 204			Date/Time:	9/24/2020	2200	oignature	Pe	rsonnel Count: 22
NIMS IAP						CON		SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Staging	
WEST CASTLE ZONE SQF	COMP	LEX	Date From:	09/25/20	Date To:	09/26/20		ICP
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Corn				احوام المعامم الصحار، رسید .	Night Ops:	T. Ernst		and the state of t
Branch Director:	4	fe tank handle, state and a second of		ميماوس بيونياني المبارك وسلتم سيرتنك سرو والمتكاندوات	Branch Safety:		ma,, a dam d . aga aga	المحاج الإستحاد بدائروك الإنجيز السييسيوواسي
Division/Group Supervisor:					Air Attack:		F	
5. Resources Assigned:			T	Below in Bold				
Resource Identifier	ALS	LWD	Lea Lea	ider	Personnel	Request#	Hours	Reporting Location
	ļ	 						
	 	-						
	 	-						
		 						
		 						
	 	 						
	<u> </u>	 						
		 						
		 						
							 	
6. Work Assignments:								
Maintain 3 minute response time.								
7. Special Instructions:								
8. Communications	,,							
	Ch	1 .	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CDF C1	1			151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
			OMMAND	151.3550N	103.5 (T8)	159.3000N 159.3975N	151.4 (T14)	
CDF C11	2	 						CASE MTN (NORTH) JORDAN PEAK-WEST
NIFC C34	3	C	OMMAND	173.8250N	103.5 (T8)	165.3625N	103.5 (T8)	CASTLE ZONE COMMAND
A/G CMD	14		VG CMD	169.1500N		169.1500N		OVERHEAD USE ONLY
CALCORD	15		MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	EMERGENCY COORDINATIO
GUARD 25	16		ERGENCY	168.6250N	<u>L</u>	-168.6250N	110.9 (T1)	
9. Prepared by: Name:	Jack '	Worde	n .		RESL-T		/	<u> </u>
						Signature:		
ICS 204			Date/Time:	9/24/2020	2200		Per	rsonnel Count: 0
NIMSTAP					-	CON	TOOLIED LINCLASS	HEIED INFORMATION/RASIC

1. Incident Name:

	AST CASTLE ZONE-SQF COMPLEX			l l		1	`**#			
Operational Period:	DAY/NIGHT						/ L / N			
Date/Time From: 09/25/2020 0600 FRI	i	Date/Time To: 9/26/2020 060		AT	'		, 			
			Operations P	ersonnel						
OPERATIONS CHIEF	F PAT RUSSELL	DAY)	1	DIVISION/GROU	P SUPERVI	SOR JAK	EBOTTS			
• •	BRUCE CARLIS					ETY DON	BERTSCH			
BRANCH DIRECTOR	R MIKE KLIMEK	-			SAF		LEUSCH			
	atematical and a second	Resor	urces Assign	ed this Period	Number				<u>. 13 styrt (* 15 42</u>	
Strike Team / Task F Resource Designa		LWD		Leader	Persons	,	f PT./Time		PT./Time	
IG3 PVT-GONZALES E-256		09/26	STEVE REA	ASON	1 1				ADOW/2100	
IG5 PVT-CATE LAND FIRE I	E-203	10/02	VANESSA	ALDRICH	3	TROY ME.	ADOM/0600	TROY ME	ADOW/2100	
IG5 PVT-ABERASTURI E-20		10/06	RUSSELL	AYNES.	3	TROY ME	ADOW/0600	TROY ME	ADOW/2100	
65 PVT-ABERASTURI E-202		09/30 JEFF SINGE		ER	3	TROY ME	ADOW/0600	TROY ME	ADOW/2100	
	FO F 605	09/29	MICHAEL C		3	TROY ME	ADOW/0600	TROY ME	ADOW/2100	
IG6 PVT-R&R FIRE SERVICE					1. 1	, · . ·	ADOW/0600	TROY ME	ADOW/2100	
NG6 PVT-LATE SUMMERS-2		09/28	BRAD BEC			•	ADOW/0600	1	ADOW/210	
IG6 PVT-WHITE HORSE FOR	RESTRY E-199	09/30	09/30 JASON MCGAUGHY					į.		
NG6 PVT-LATE SUMMERS-1	E-200	09/28	09/28 JOSH CROLLARD		. I . I				OY MEADOW/21	
MPF Q-1050		10/06	JAIME OR	TEGA	1	ŀ	ADOW/0600	1		
MPF Q-581	A	09/25	JOSHUA A	TERRY	1	1 TROY MEAD		1	EADOW/210	
EAF Q-858		09/26	LAUREN A	RCHER	1	TROY MEADOW/0600		TROY M	ADOW/210	
	<u> </u>	10/01	RAUL C ES	STRADA	1	TROY ME	ADOW/0600	TROY M	EADQW/210	
FT1 O-237		09/26	ARNOLD (+	TROY ME	ADOW/0600	TROY M	ADOW/210	
		03/20	AI (I OLD C	, , , , , , , , , , , , , , , , , , ,		L		<u> </u>		
FT1 0-236	signments:									
FT1 O-236 Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to v End State: Values at risk	d locations by a									
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk	d locations by a ean up. values at risk. are not impact	ed by fire. The	he spread o	of the fire to th						
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk	d locations by a ean up. values at risk. are not impact	ed by fire. The	he spread o	of the fire to th						
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk Special Instructions: Castle Personnel to notify materials.	d locations by a ean up. values at risk. are not impact	ed by fire. The	he spread o	of the fire to th	e south ar					
Control Operations/Work As ask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk. Special Instructions: Castle Personnel to notify naterials.	d locations by a ean up. values at risk. are not impact y DIVS of poter	ed by fire. The	he spread o	of the fire to th	e south ar	nd east a		Division		
Control Operations/Work As Task: Monitor all unstaffe defensible space fuels cleourpose: Limit impact to End State: Values at risk. Special Instructions: Castle Personnel to notify naterials.	d locations by a ean up. values at risk. are not impact y DIVS of poter	ed by fire. The straight of th	he spread o ive cultural on/Group Cor	of the fire to th	e south ar	nd east a	re limited in	Division	is L/N.	
Control Operations/Work As ask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk. Special Instructions: Castle Personnel to notify naterials. Function COMMAND	d locations by a ean up. values at risk. are not impact y DIVS of poter	ed by fire. The straight sensition of the st	he spread of the cultural on/Group Corcy N/W	of the fire to th mmunication Sur	e south ar	nd east a	re limited in	Division	Mode A	
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to v End State: Values at risk Special Instructions: Castle Personnel to notify materials. Function COMMAND FACTICAL	d locations by a can up. values at risk. are not impacted by DIVS of poter Channel	Division RX Frequence 170.68	ive cultural on/Group Cor cy N/W 75	of the fire to the mmunication Sur RX Tone/NAC 151.4	mmary TX Freque	ency N/W	TX Tone/N/ 151.4 151.4	Division	Mode A A	
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to v End State: Values at risk Special Instructions: Castle Personnel to notify materials. Function COMMAND FACTICAL AIR TO GROUND	d locations by a ean up. values at risk. are not impacte y DIVS of poter Channel	Division RX Frequent 170.687	ive cultural on/Group Col cy N/W 75 50	of the fire to the mmunication Sur RX Tone/NAC 151.4	mmary TX Freque 166.5	ency N/W 1750 1570	TX Tone/N/	AC AC	Mode A A A	
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to v End State: Values at risk Special Instructions: Castle Personnel to notify materials. Function COMMAND FACTICAL AIR TO GROUND AIR GUARD	cd locations by a ean up. values at risk. are not impacte y DIVS of poter Channel 2 8 13 16	Division RX Frequent 170.687 172.355	he spread of the cultural on/Group Corey N/W 75 50 00 50	of the fire to the mmunication Sur RX Tone/NAC 151.4	mmary TX Freque 166.5 172.5 168.6	ency N/W 1750 15570 1550	TX Tone/N/ 151.4 151.4	Division	Mode A A A	
Control Operations/Work As Fask: Monitor all unstaffe defensible space fuels cle Purpose: Limit impact to End State: Values at risk Special Instructions: Castle Personnel to notify materials.	cd locations by a ean up. values at risk. are not impacte y DIVS of poter Channel 2 8 13 16	Division RX Frequent 170.687 168.621 App	he spread of the cultural on/Group Corey N/W 75 50 00 50	mmunication Sur RX Tone/NAC 151.4 151.4 anning Section C	mmary TX Freque 166.5 172.5 168.6	ency N/W 1750 15570 15500 15250	TX Tone/N/ 151.4 151.4	AC AC	Mode A A A	

1. Incident Name:		Controlled L	HICIASSI		3.	7001-				
EAST CASTLE ZONE-SC	E COMPLEX				Branch	:	Ď	vision/Group	:	
2. Operational Period:	DAY/NIGHT					1		PONDER	ROS	A
Date/Time From: 09/25/2020 0600 FR	1	Date/Time To: 09/26/2020 0600		SAT						
4 :		C	peration	s Personne	١			in the latest of		
OPERATIONS CHIE	F PAT RUSSELL BRUCE CARLI	. (DAY) SLE (NIGHŤ)		DIVISIO	N/GROUI			ID W NEELS		·
BRANCH DIRECTO	R MIKE KLIMEK					SA		I BERTSCH L LEUSCH		
5.	<u> </u>	Resou	rces Assi	igned this P	eriod					·
Strike Team / Task I Resource Design		LWD		Leader		Number Persons		f PT./Time	l .	ck Up PT./Time
ENG3 AZ-A3S-BRUSH 302 E-3		09/30	CHRIS A	DER		3			l	SETT BASE/2100
ENG3 TRI CITY FIRE-E411 E-3		10/07	HOWELI	CHRIS	<u> </u>	4	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG3 GREEN VALLEY E-356		10/07	SHANE	MERRILL		4	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG3 AVONDALE-BR171 E-35	57	10/07	BILL BR		· · · · · · · · · · · · · · · · · · ·	4	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG6 NM-CIF-CIBOLA E-398	·	09/30	JACOB -	T RANDALL		4	WHITŞET	T BASE/0600	WHIT	SETT BASE/2100
ENG6 PVT-J3-15 E-364		09/28	JOHN P	IETY		3	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG6 PVT-J3-E2 E-355		09/30	RIC HO	DGES		3	WHITSET	TBASE/0600	WHIT	SETT BASE/2100
ENG6 PVT-THISTLE E-167		09/28	TIM ENG	GLAND		2	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG6 PVT-R CONSTRUCTION	1 E-166	09/28	Į.	RD DEROCH	E	3	WHITSET	T BASE/0600	WHIT	SETT BASE/2100
ENG6 PVT-HIGH DESERT E-		09/28	TOM HA			1	WHITSET	T BASE/0600	WHI	SETT BASE/2100
WTS2 ROCKY MOUNTAIN E-3		10/02		FOSTER		1	WHITSET	T BASE/0600	WHI	SETT BASE/2100
		09/29	1	FRENCH		1	WHITSE	T BASE/0600	WHI	ISETT BASE/2100
WTS2 PVT-HUMPHRIES E-334	1 .	09/27	STEVE			1	WHITSE	T BASE/0600	MHI	TSETT BASE/2100
WTS2 PVT-49ERS E-50		09/30	TODD A			2	WHITSE	T BASE/0600	WHI.	TSETT BASE/2100
GRD PVT-KIRKLAND E-97			<u> </u>	EYMOUR		1	1		1	TSETT BASE/2100
TFLD Q-947		09/28		ACKSON		1 2	i		1	TSETT BASE/2100
FMOD O-996		10/02	1 .	ONKEN		$\frac{1}{1}$	ı			TSETT BASE/2100
FMOD 0-997		10/01	1	HOQUEISS	ON	1 1			1	TSETT BASE/2100
EMPF 0-974		09/30				1 1	1.	TT BASE/0600		TSETT BASE/2100
EMPF 0-863		09/29		TOPHER CA			1 .	TT BASE/0600		TSETT BASE/2100
EMPF O-91	·	09/29	ROYC	E COPEMAI	<u> </u>	<u> </u>	Twin to E	77 27 (32)		
8.		Divisio	п/Gгоир (Communica	tion Sun					N. 1
Function	Channel	RX Frequenc	y N/W	RX Ton		TX Freque		TX Tone/N	AC	Mode A
COMMAND	i	170.000		151		166.6	.,	151.4 151.4		A
TACTICAL	5	168.050		151	.4	168.0	3500	101.4		. A
AIR TO GROUND	13	172,350	——			. 168.		110.9	i	
AIR GUARD	16	168.625		(Planning S	ection Cl	L		ite	T	Time
9, Prepared By (Resource Un	it Leader)		RRIE DEI		No-	j	09	/24/2020	2	200

1. Incident Name:		Controlled Unclassifi	3.				
					Division/Group:		
EAST CASTLE ZONE-SO	QF COMPLEX	•	Brancl	1: L	usion cubi		
2. Operational Period:	DAY/NIGHT				PONDEROS	: ^	
Date/Time From: 09/25/2020 0600 FF	रा	Date/Time To: 09/26/2020 0600	SAT	1	PUNDERUS		
1		Operations	Personnel				
OPERATIONS CHIE	F PAT RUSSELI BRUCE CARL		DIVISION/GROU	P SUPERVISOR DAY			
BRANCH DIRECTO	R MIKE KLIMEK	,		SAFETY ROI PAL	N BERTSCH JL LEUSCH		
3. Control Operations/Work As	l ssignments:		ı	•			
Task: Continue mop up a Purpose: Minimize fire im End State: Mountain com	unante ta value	e of rick within the moli	ntain commuuiu	es located within	THE CHAINION		
7. Special Instructions:							
Castle Personnel to notify materials.	y DIVS of pote	ntially sensitive cultural					
•	•	•			•		
		• • • •					
•							
				·			
			·				
			•				
			•				
8.		Division/Group Co	ommunication Sun	ımary			
8. Function	Channel	Division/Group Co	ommunication Sun RX Tone/NAC	ı mary TX Frequency N/W	TX Tone/NAC	Mode	
	Channel 1	- r			151.4	А	
Function COMMAND		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	<u> </u>	A A	
Function	1	RX Frequency N/W 170.0000	RX Tone/NAC 151.4	TX Frequency N/W 166,6750	151.4	А	

CARRIE DENNETT LAND

Approved By (Planning Section Chief)

2200

Date

09/24/2020

JAY SHAFFER

9. Prepared By (Resource Unit Leader)

						1	Division/Group	•
AST CASTLE ZONE-SQF	COMPLEX			Bran	Branch:		Diagon Groap.	
Operational Period:	DAY/NIGHT						W	
Date/Time From: 09/25/2020 0600 FRI		Date/Time To: 9/26/2020 0600	S	SAT				
		0	perations	Personnel	•			
OPERATIONS CHIEF				DIVISION/GRO	UP SUPERV	ISOR JA	CK AKERBERG	(530) 638-5605
	BRUCE ÇARLIŞ				SA	FETY RO	NALD BERTS	SH SH
BRANCH DIRECTOR	KEN KKEMENSI	ΚY			٠		UL LEUSCH	
	<u> </u>	Resour	rces Assiq	ned this Perlod				
Strike Team / Task Fo	orce /	T			Number	Drop (Off PT./Time	Pick Up PT./Time
Resource Designat	or	LWD 10/01		Leader	Persons	· ·	ELSON/0600	CAMP NELSON/2100
G3 TIA-391 E-407			CURTIS G		3			CAMP NELSON/2100
DZ2 PVT-COROTHERS E-405				ROTHERS			CAMP NELSON/2100	
EN 0-998		09/28	RICHARD	BROWN	1	CAMP N	ELSON/0600	CAMP NELGON/2 IO
Control Operations/Work Assi ask: Prep the Crawford R	lgnments:							
astle Ambulance 3 stage	d at Whitsett B	nsitive cultur ase Camp. C	al materi Castle An	als. nbulance 2 sta	iged at the	Blackro	ock Ranger S	itation.
tastle Ambulance 3 stage EMS available to all divis	d at Whitsett B ions.	etions 13, 18	Castle An	nbulance 2 sta 24 in Divîsion	W around	Slate Mo		
Personnel to notify DIVS of Castle Ambulance 3 stage REMS available to all divis The Slate Mountain Area is Resource Advisors to mini	d at Whitsett B ions.	ase Camp. Continued to the continue of the con	Castle An	24 in Divîsion within the bol	W around anical area	Slate Mo		
castle Ambulance 3 stage REMS available to all divis The Slate Mountain Area is Resource Advisors to mini	d at Whitsett Bions. s located in Semize impacts t	ase Camp. Continued to the continue of the con	3,19 and esources	24 in Division within the bol	W around anical area	Slate Mo	ountain. Divi	sion to work with
Eastle Ambulance 3 stages EMS available to all divis The Slate Mountain Area is Resource Advisors to minit	d at Whitsett Bilons. s located in Se mize impacts to the control of the control	ase Camp. Continued to bottanical response of the bottanical response of th	3,19 and esources	24 in Division within the bol	W around canical area	Slate Mo	ountain. Divi	sion to work with
Eastle Ambulance 3 stages EMS available to all divis The Slate Mountain Area is Resource Advisors to minis Function COMMAND	d at Whitsett Bions. s located in Semize impacts t	Division RX Frequency 170.1375	3,19 and esources	24 in Division within the bol ommunication State RX Tone/NAC	w around canical area area area area area area area ar	Slate Mo	ountain. Divi	sion to work with
Castle Ambulance 3 stages REMS available to all divis The Slate Mountain Area is Resource Advisors to minis Function FACTICAL	d at Whitsett Bions. s located in Semize impacts t Channel 4 7	Division RX Frequency 167.7250	7 N/W	24 in Division within the bol	waround canical area ummary TX Frequ 164.	Slate Mo	ountain. Divi	sion to work with
Castle Ambulance 3 stages REMS available to all divis The Slate Mountain Area is Resource Advisors to minis Function FUNCTION FACTICAL AIR TO GROUND	d at Whitsett Bions. s located in Semize impacts t Channel 4 7 14	Division RX Frequency 170.1375 169.1500	7/Group Co	24 in Division within the bol ommunication State RX Tone/NAC	waround canical area ummary TX Frequ 164. 167. 169.	Slate Mo	ountain. Divi	sion to work with AC Mode A A
Castle Ambulance 3 stage REMS available to all divis The Slate Mountain Area is Resource Advisors to mini	d at Whitsett Bions. s located in Semize impacts to Channel 4 7 14 16	Division RX Frequency 170.1375 169.1500 168.6250	astie And 3,19 and esources	24 in Division within the bol ommunication State RX Tone/NAC	wmmary TX Frequence 164. 167. 169.	Slate Mo a. ency N/W 3875 7250 1500 6250	TX Tone/N 151.4	AC Mode A A A

1. Incident Name:				3.					
EAST CASTLE ZONE-SO	OF COMPLEX			Brand	sh:		Division/Group	:	
2. Operational Period:	DAY/NIGHT				1		Υ		
Date/Time From: 09/25/2020 0600 FF	i	Date/Time To: 09/26/2020 0600							
4			Operations Pe	rsonnel					
OPERATIONS CHIE			ī	DIVISION/GROU	JP SUPERV	ISOR DA	NIEL VARNEY	(530) 2	30-7247
	BRUCE CARL	•	C645		. ςΔ	FETYIRO	NALD BERTSC	H	
BRANCH DIRECTO	R KEN KREWE	12K1 (019) 299-	6110		0,1		UL LEUSCH		
5. 3	San	Resou	ırces Assigne	d this Period					
Strike Team / Task Resource Design	Force /	LWD		eader	Number Persons	1 '	Off PT./Time		k Up PT./Time
HC1 SQF-FULTON-IHC C-99		10/03	GREGORY F	COLE	20	WHITSE	TT BASE/0600	WHITE	SETT BASE/2100
HC2 PVT-DUST BUSTERS PLU	JS Ç-80	10/03	HARPER RE	SEWEHR	20	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
ENG3 PVT-J3 CONTRACTING-		09/25	JACOB VAVI	RICKA	3	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
ENG3 PVT-J3 CONTRACTING		10/01	WESLEY WA	ILLACE	3	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
ENG3 PVT-A-1 FIRE E-79		10/06	DENNIS GAT	TES	3	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
ENG4 PVT-GREAT BASIN FIRI	E-69 E-378	10/02	DAVID GRAS		3	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
ENG6 LUR-8160 E-396		10/03	RONALD SA	NDLING	4	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
DOZ2 PVT-KIRKLAND E-463		10/06	TEDDY PRIC	DE	1	WHITSE	TT BASE/0600	WHITS	SETT BASE/2100
DOZ2 PVT-MTN LANDSCAPIN	G E-413	09/30	SHANE EDM	IONDS	2	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100
SKG1 PVT-BIGFOOT E-353		09/28	KURT SPEN	CER	1	WHITSE	TT BASE/0600	WHITE	SETT BASE/2100
SKG2 PVT-ALVORD2 E-422	<u> </u>	10/07	SHANE RILE		1	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100
SKG3 PVT-BULL CREEK E-46	:O	10/07	TYLER CAH		2	WHITSE	TT BASE/0600	WHIT:	SETT BASE/2100
SKG3 PVT-CRIMSON PEAK E		09/26	JAYLUND R		1	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100
		09/26	GARY BALM		2	WHITSE	TT BASE/0600	WHIT	SETT BASE/2100
FMOD O-596	**************************************	10/04	CHRIS ENG		+			1	SETT BASE/2100
REAF 0-1053		10/02	KRYSTAL K		+	1		1	SETT BASE/2100
REAF O-1023		10/02	LAUREN A1			.1	TT BASE/0600		SETT BASE/2100
REAF O-1052			DEAN CARE		1	ļ	TT BASE/0600		SETT BASE/2100
EMPF 'O-1007		10/02			1	1	TT BASE/0600	<u> </u>	SETT BASE/2100
EMTF O-935		09/28	TIM A HIGE	UNS -	<u>.ļ</u> '	WITTOL			
6. Control Operations/Work A	ssignments:								
8.		Division	n/Group Comi	munication Sur	nmary				
Function	Channel	RX Frequency	y N/W F	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C	Mode
COMMAND	1	170.0000	0	151.4	166.6		151.4		
TACTICAL	6	168.6000	0	151.4	168.6		151,4		A
AIR TO GROUND	13	172.350			172.3		440.0		A A
AIR GUARD	16	168.6250			168.6		110,9		ime
9. Prepared By (Resource Uni	it Leader)	1 ''		ning Section C	niet) 1 v A		ate		
JAY SHAFFER		ÇAI	RRIE DENNET		VXI	09	3/24/2020	220)U

Controlled Unclassified Information//Basic

Division/Group Assignment List (ICS 204 WF)

Incident Name:					3.					
EAST CASTLE ZONE-S	QF CON	IPLEX			Branc	h:	ם	ivision/Group:		
. Operational Period:		NIGHT			-			4.5		
Date/Time From:	<u> </u>	T	Date/Time To:		-		'	Y		
•	Rļ	1	09/26/2020 0600	SAT						<u> </u>
		<u> </u>	Oper	ations Perso	nnel					
OPERATIONS CH			(DAY) SLE (NIGHT)	DIVI	SION/GROU		1.	NIEL VARNEY (53	30) 230-7	247
BRANCH DIRECT	OR KEN	KREMEN	SKY (619) 599-6115			SAFI		NALD BERTSCH JL LEUSCH		
		_					I.v.	DE FEROGIT		
Control Operations/Work A					6 S 6	tartion on	aaadad	l and roquestë	d	
ask: Construct line from urpose: Keep fire north and State: Impacts to lo	of propo	ised ind	lirect line.							
Special Instructions:										
Castle Personnel to noti	fy DIVS	of poten	tially sensitive cu	ıltural mate	rials.					
·			•							
Resource Advisors to m	inimize ii	mpacis	to botanicai rese	urces winin						
tesource Advisors to m	inimize II	mpacis	to botanicai reso	urces winiii						
Resource Advisors to m	inimize II	трась	to botanicai rese	urces willin						
	inimize II	трась		oup Commur						
		nnel		oup Commur		nmary TX Frequen		TX Tone/NAC		Mode
Function	Cha		Division/Gr	oup Commur W RX 1	ication Sun	nmary TX Frequen 166.67	50	151.4		
	Cha	nnel	Division/Gr RX Frequency N/\	oup Commur W RX 1	ication Sun	nmary TX Frequen 166.67 168.60	50 00			Α
Function	Cha	nnel	Division/Gr RX Frequency N/\ 170.0000	oup Commur W RX 1	ication Sun one/NAC 151.4	nmary TX Frequen 166.67	50 00 00	151.4		

Controlled Unclassified Information//Basic

1. Incident Name:					3.					
EAST CASTLE ZONE-SO	OF COMPLEX		.,		Brancl	1:		Division/Group	:	
2. Operational Period:	DAY/NIGHT									
Date/Time From: 09/25/2020 0600 FF	RI	Date/Time To: 09/26/2020 060	oj s	SAT				Z		
4.			Operations	Personne						
OPERATIONS CHIE	F PATRICK RUS			DIVISIO	N/GROU	P SUPERV				
	BRUCE R CAR	RLISLE (NIGHT)	•				1	COTT CHAPMAN		
BRANCH DIRECTO	R MIKE KLIMEK					SA		AUL B LEUSCH	эĢП	
5.	and the second second	Resou	ırces Assiç	ned this P	eriod					
Strike Team / Task Resource Design	Force /	LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
HC1 SQF-SPRINGVILLE-IHC (09/30	JOAQUIN	MEDINA		18	WHITS	ETT BASE/0600	WHI.	TSETT BASE/1800
HC1 LPF-LOS PADRES-IHC C		09/28	MATT AO	KI		19	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
HC1 INF-INYO-IHC C-106		09/30	JOEL SCI	HILLING		20	WHITS	ETT BASE/0600	MHI.	TSETT BASE/1800
HC2 PVT-TOM FERY FARM C	-92	10/06	RYAN HC	FFMAN-		20	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG3 CND-BLM-E3130 E-399		10/01	WENTLIN JUAN NA		· · · · · · · · · · · · · · · · · · ·	6	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG3 SAN JUAN COUNTY E3		09/30	AARION			3	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG4 PVT-DUKE CITY FIRE-4	01 E-367	09/30	MARCOS	MONTOY	A	3	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG3 STF-E342 E-402		10/03	JUSTIN F	RANKLIN		4	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG6 JWF-E652 E-397	• M	10/01	JAMES K	ERR		5	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG6 BLM-E3143 E-395		10/01	CUAHUT	EMOC BAL	TAZAR	4	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG6 INTERIOR-5-5 E-371		10/01	CHASE S	STRAND		3	WHITS	ETT BASE/0600	WHI	TSETT BASE/1800
ENG6 PVT-DOUBLE D E-313		09/29	MATTHE	W DIMAS		3	WHITS	ETT BASE/0600	WH	TSETT BASE/1800
ENG6 PVT-ALLEN-E619 E-31	2	09/29	PETER A	ILLEN		3	WHITS	ETT BASE/0600	WH	TSETT BASE/1800
ENG6 PVT-FLAME CHASER		10/07	ÉDWIN F	IALL		3	WHITS	ETT BASE/0600	ŴΗ	TSETT BASE/1800
ENG6 PVT-BUFFALÖ BIRD E	- 100	09/30	GREGG	WEBSTER		3	WHITS	ETT BASE/0600	WH	ITSETT BASE/1800
WTS2 SEQUOIA WT2 E-352		09/30	JAMIE A	YALA	: <u></u>	2	WHITS	SETT BASE/0600	WH	ITSETT BASE/1800
WTT2 CENTRAL VALLEY FIR	ELLC E-146	10/05	JEFF NE	VINS		2	WHITS	SETT BASE/0600	WH	ITSETT BASE/1800
WTS2 VALLEY FARM E-88		10/03	JEFF BA	TES		1	WHITE	SETT BASE/0600	WH	ITSETT BASE/1800
WTS2 DUSTER BUSTER E-4	19	09/29	MIKE HO	WARD		2	WHITE	SETT BASE/0600	WH	ITSETT BASE/1800
DOZ2 STF-DOZER E-118	·	09/26	KYLE CF	ROW		2	WHITS	SETT BASE/0600	WH	ITSETT BASE/1800
			-/C	ommunica	lion Sum	manı				
8.		T	· · · · · ·	RX Tone		TX Freque	ancy NA	/ TX Tone/NA	VC.	Mode
Function	Channel 1-	RX Frequency		151		166.6		151.4		А
COMMAND	9	168,250		151		168.2		151.4		. A
TACTICAL AIR TO GROUND	13 .	172.350				172.3	3500			A
AIR GUARD	16	168,625				168.6	5250	110.9		А
9. Prepared By (Resource Un		Appr	oved By (P	lanning Se	ction Ch	ilef)	Ti-	Date	T	Time
JAY SHAFFER	And the second control of	CA	RRIE DENI	NETT (W.	W		09/24/2020	2	200

1. Incident Name: Division/Group: Branch: EAST CASTLE ZONE-SQF COMPLEX DAY/NIGHT 2. Operational Period: Z Date/Time From: Date/Time To: 09/26/2020 0600 SAT 09/25/2020 0600 FRI 4. **Operations Personnel** DIVISION/GROUP SUPERVISOR BRIAN TAI OPERATIONS CHIEF PATRICK RUSSELL (DAY) SCOTT CHAPMAN (T) BRUCE R CARLISLE (NIGHT) SAFETY RONALD E BERTSCH BRANCH DIRECTOR MIKE KLIMEK PAUL B LEUSCH 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Leader Persons Resource Designator LWD WHITSETT BASE/0600 WHITSETT BASE/1800 **BILL SHANNON** DOZ2 PVT-SHANNON BROTHERS E-44 09/28 WHITSETT BASE/1800 WHITSETT BASE/0600 1 JUSTIN TUFTS DOZ2 PVT-MUTH EQUIPMENT E-5 10/05 WHITSETT BASE/0600 WHITSETT BASE/1800 CHUCK SANDBORG 1 EXCA PVT-SHANNON BROTHERS E-179 09/27 WHITSETT BASE/1800 WHITSETT BASE/0600 2 09/26 JOHN MOREY SKG2 PVT-ALVORD-2 E-194 WHITSETT BASE/0600 WHITSETT BASE/1800 RAY STORM 6 RES REMS, BEYOND THE EDGE E-217 09/26 WHITSETT BASE/0600 WHITSETT BASE/1800 ISAAC B SOLOMON 1 09/23 TFLD 0-259 WHITSETT BASE/0600 WHITSETT BASE/1800 1 DANE OSTLER (T) 10/02 TFLD O-1027 1 MICHAEL J WEDELL 09/29 TFLD O-975 WHITSETT BASE/0600 WHITSETT BASE/1800 SILAS ANTON FISCHER 1 10/06 EMPF 0-1074 WHITSETT BASE/0600 WHITSETT BASE/1800 1 10/08 MICHAEL J COLEY EMPF 0-1157 WHITSETT BASE/0600 WHITSETT BASE/1800 JARROD KELLOGG 1 09/27 REAF 0-894 WHITSETT BASE/1800 WHITSETT BASE/0600 09/28 DAVID R PROVENCIO 1 SOF1 0-934 6. Control Operations/Work Assignments: Task: Secure line from the Kern River Canyon to Needle Rock Road utilizing a combination of handcars and heavy equipment. Purpose: Stop fire spread to the south. State: Threats to communities, recreation sites, and private land south of the fire are abated. 7. Special Instructions: Castle Personnel to notify DIVS of potentially sensitive cultural materials. 8. Division/Group Communication Summary Mode TX Tone/NAC RX Tone/NAC TX Frequency N/W RX Frequency N/W Function Channel 151.4 Α 151.4 166,6750 170,0000 1 COMMAND 151.4 Α 151.4 168.2500 168.2500 9 TACTICAL Α 172.3500 13 172,3500 AIR TO GROUND Α 168.6250 110.9 168,6250 16 AIR GUARD Date Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) 2200 09/24/2020 CARRIE DENNETT JAY SHAFFER

Controlled Unclassified Information//Basic

Page 2 of 2

. Incident Name:					3.				
EAST CASTLE ZONE-SO	OF COMPLEX			Brancl	n:		Division/Group):	
2. Operational Period:	DAY/NIGHT			1	6		D CTAC		
Date/Time From: 09/25/2020 0600 FF	1	Date/Time To: 9/26/2020 060					R STAG	1140	·
			Operations Person	nnel				.,	·
OPERATIONS CHIE	ŧ				S	STAM GI	ERI JACKSON		
BRANCH DIRECTO	BRUCE CARLIS R M. KLIMEK	LE (NIGHT)			SA		RONALD BERTSCH		
			Į.				UL LEUSCH		
		Resou	urces Assigned th	is Period					
Strike Team / Task Resource Desigr		LWD	Léade	ŧŕ	Number Persons	Dróp (Off PT./Time	Pi	ck Up PT./Time
C1 TN-CNF-CHEROKEE IHC	C-115					R STAGI	NG/0600	TBD I	BY OPS/1800
S2 S/T-OES-5186B E-354		09/26	DWAYNE SHIER	S		R STAGI	NG/0600	TBD I	3Y OPS/1800
NG3 SQF-347 E-473			BRENTEN B STA	RLING	5	R STAGI	NG/0600	TBD I	BY OPS/1800
NG6 ENGINE - T6 - 1FDAX57	P95EC21408 E-478	3			 	R STAGI	NG/0600	TBD	BY OPS/1800
NG6 AZ-CRD-3661 E-477		10/07	DAVID EAGLE		3	R STAGI	NG/0600	TBD	BY OPS/1800
NG6 PVT-FLAME CHASER	E-198	10/06	EDWIN HALL		3	R STAGI	NG/0600	TBD	BY OPS/1800
VTS2 BONNELL SAND AND G	GRAVEL INC WATER	₹ 10/07	BONNELL JOEL		2	R STAGI	NG/0600	TBD	BY OPS/1800
ENDER E-465 XCA PVT-HOOD RIVER EXC		09/25	KODY WILLIAMS	3	2	R STAG	NG/0600	TBD	BY OPS/1800
OZ2 PVT-PAT DENIS EQUIP		10/02	ANTHONY PEZZ	1	2	R STAĢIŅG/0600		TBD BY OPS/1800	
OZ2 PVT-SHANNON BROTH	ERS E-45	09/27	JOHN SHANNOL	1	1 R STAG		AGING/0600 TBD		BY OPS/1800
KD1 PVT-MCKELLAR E-193		09/25	DOUG MCKELLE	ER .	1	R STAGING/0600		TBD BY OPS/1800	
MOD THE TREE GUYS O-12	202	10/08	CASEY PERNET	τ	2	R STAG	ING/0600		BY OPS/1800
MOD ESTRADA'S O-1144			GILBERT ESTRA	ADA	2	R STAG	ING/0600		BY OPS/1800
MOD ESTRADA'S O-1145			DENNIS POINT		2	R STAG	ING/0600		BY OPS/1800
MOD ESTRADA'S O-1146			BRAVEHEART S	AUCEDA	2		ING/0600	l	BY OPS/1800
MOD ESTRADA'S O-1147			STANDLEE DER	REK	2		ING/0600		BY OPS/1800
FMOD ESTRADA'S O-1148			LANDIN HARPE		.2		ING/0600		BY OPS/1800
MOD ESTRADA'S O-1149	<u> </u>		WILLIAM SWEP	STON	2	R STAG	ING/0600	TBD	BY OPS/1800
5. Control Operations/Work A	ssignments:								
3.		Divisio	n/Group Commun	ication Sum	тагу				
Function	Channel	RX Frequency	y N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	1	170.000	0 1	51,4	166.6		151,4		
TACTICAL	6	168.600	0 1	51.4	168.6		151,4		A
AIR TO GROUND	13	172.350	0		172.3				A
AIR GUARD	16	168.625			168.6		110.9		A
9. Prepared By (Resource Un	it Leader)	Appr	oved By (Planning	Section Ch	ief)	D:	ate		lime .
JAY SHAFFER	CA	RRIE DENNETT	WH 10			09/24/2020 2142		42	
ICS 204 WF (1/14)		Controlle	d Unclassified Jr	formation	//Basic				Page 1 of

. Incident Name:		<u> </u>	Branci). T)ivision/Group:	
EAST CASTLE ZONE-S	QF COMPLEX		Branci	-	teres in mineral.	
Operational Period:	DAY/NIGHT*				R STAGINO	2
Date/Time From:		Date/Time To: 09/26/2020 0600	SAT		K STACIN	.
09/25/2020 0600 F	Ri					
			s Personnel	STAM GE	RI JACKSON	
OPERATIONS CH	BRUCE CARL	. (DAY) ISLE (NIGHT)			•	
BRANCH DIRECT					NALD BERTSCH	
				PAI	UL LEUSCH	
Control Operations/Work A	ssignments:					
Monitor command and n	naintain operatio	onal readiness.				
Special Instructions:						
Castle Personnel to noti	fy DIVS of poter	ntially sensitive cultura	ıl materials.			
he Slate Mountain Are	a is located in S	ections 13, 18,19 and	24 in Division W	around Slate Mo	untain. Division	to work with
Resource Advisors to m	inimize impacts	to botanical resource	s within the botar	nical area.		
		•				
	-					
						,
					*	
					•	
B		Division/Group (Communication Sur			
3. Function	Channel	Division/Group (Communication Sun RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Function	Channel 1				151.4	
Function COMMAND		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		A
COMMAND TACTICAL	1	RX Frequency N/W	RX Tone/NAC 151.4	TX Frequency N/W 166.6750	151,4 151.4	A A
Function COMMAND TACTICAL AIR TO GROUND	1 6	RX Frequency N/W 170.0000 168.6000	RX Tone/NAC 151.4	TX Frequency N/W 166.6750 168.6000	151.4	A
Function COMMAND	1 6 13 16	RX Frequency N/W 170.0000 168.6000 172.3500 168.6250	RX Tone/NAC 151.4	TX Frequency N/W 166.6750 168.6000 172.3500 168.6250	151,4 151.4	A A

ICS 204 WF (1/14)

1. Incident Name:					3.					
EAST CASTLE ZONE-SO	OF COMPLEX				Branch):		Division/Group	:	
2. Operational Period:	DAY/NIGHT				5.	OUT		YIZ		
Date/Time From: 09/25/2020 0600 FF	ŀ	Date/Time To: 19/26/2020 060	0	SAT	N	IGHT		Y / Z,		
	g ver et la gradie	· Anna and Allah	Operation	s Personne						
OPERATIONS CHIE	FIPAT RUSSELL			DIVISIO	N/GROU	PSUPERV	ISOR BI	RET DAVIDSON		
	BRUCE CARLIS							OHN LANGE		
BRANCH DIRECTO	DR					SA		ON BERTSCH AUL LEUSCH		
		Resou	rces Assi	gned this P	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	1 .	Off PT./Time		ck Up PT./Time
IC2I SQF-SCORPIONS-6 C-1		09/29	GUSTAV	O CERVAN	TES	20	WHITSE	TT BASE/1800	WHIT	SETT/0900
ES3 S/T-OES-5809C E-241		09/25	JASON A	A ELIZONDO)	16				
NG6 PVT-SAC MTN-218 E-2	62	09/25	BARBAR	A STEPHE	NS	3	WHITSE	ETT BASE/1800	WHIT	SETT/0900
		09/25	DUANE			2	WHITS	TT BASE/1800	WHIT	SETT/0900
ENG6 NM-NMS-FARMINGTON		09/25	HARRIS			3	1	ETT BASE/1800		
ENG6 NM-N6S-SANDOVAL CO	·			MAXWELL		3	ł	ETT BASE/1800	ł	
ENG6 NM-N5S-CARLSBAD-62		09/25					i	ETT BASE/1800	1	
NG6 PVT-PEANUT PIE E-78	3	09/27	WAYDE			3	1	ETT BASE/1800	1	-
NG6 TIA-TULE RIVER E-72	. •	10/07	WILLIAN	MCDARMI	ENT	4	1		l l	
ENG6 PVT-CAHOON E-64		09/27	BLANE	FIFIELD		3	WHITS	ETT BASE/1800	WHI	SE11/0900
ENG3 CO-CDFS-GREATER E.	AGLE E-246	10/04	PHILLIP	MARSTON	•	5				
ENG3 SQF-E323 E-442		10/02	JESUS :	SANCHEZ		5	WHITS	ETT BASE/1800		
WTT1 KRN-MURILLO E-285		09/27	JOHN D	AVIES		1	WHITS	ETT BASE/1800	WHI	rsett/0900
WTT1 OES-WT42 E-283		10/02	JARED	MCELHANN	ION	2	WHITS	ETT BASE/1800	WHI	TSETT/0900
WTT1 OES-WT139 E-282		10/02	DAN DE	YOUNG		2	WHITS	ETT BASE/1800	WHI	TSETT/0900
WTS2 K&B E-236		09/25	JAMES	DAVIS		+ 1	WHITS	ETT BASE/1800	WHI	TSETT/0900
		09/28	RYAN L			1	WHITS	ETT BASE/1800	WHI	TSETT/0900
TFLD O-955		0,9/20		WRISTEN		+	1 .	SETT BASE/1800		
TFLD O-945			D.W.A.A.I.	**************************************		2	1	SETT BASE/1800	1	
IMPERIAL AMBULANCE E-46		10/03) DE: #10=	N 1771	1	1	SETT BASE/1800		
EMTF O-580		09/24	STEVE	N DEVINCE	IVZI		AALHIS	ILT DAGE 1000	<u>]```</u>	
6. Control Operations/Work A	ssignments:									
8.		Divisio	n/Group (Communica	tion Sum	ıməry				
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ency N/M	/ TX Tone/NA	/C	Mode
COMMAND	1	170.000		151	.4	166.6	3750	151.4		Ą
TACTICAL	6	168.600	0	151	.4	168.6	3000	151.4		Α
AIR TO GROUND	13	172.350	0	151	.4.	172.	3500	151.4		A
AIR GUARD	14	169,150	0	151	.4	169.	1500	151.4		Α
9. Prepared By (Resource Un	nit Leader)	Appr	oved By (Planning S	ection Cl	nief)	1	Date		Time
JAY SHAFFER	<i>#</i>	CA	RRIE DEN	NETT /	10	7]	Į,	09/24/2020	22	200

Controlled Unclassified Information//Basic

· 國際政治院的公司等等的公司,1975年1975年

ICS 204 WF (1/14)

1. Incident Name: Branch: Division/Group: EAST CASTLE ZONE-SQF COMPLEX 2. Operational Period: **DAY/NIGHT** NIGHT Ý/Z Date/Time From: Date/Time To: 09/25/2020 0600 FRI 09/26/2020 0600 SAT 4. Operations Personnei DIVISION/GROUP SUPERVISOR BRET DAVIDSON OPERATIONS CHIEF PAT RUSSELL (DAY) JOHN LANGE **BRUCE CARLISLE (NIGHT)** SAFETY RON BERTSCH **BRANCH DIRECTOR** PAUL LEUSCH 6. Control Operations/Work Assignments: Task: Patrol and monitor from Ponderosa through Peppermint Ranch. Support the defense of Ponderosa and Peppermint Ranch as requested. Mop up as appropriate based on firefighter safety. Purpose: Limit additional fire spread towards values at risk. End State: Fire spread limited to existing perimeter. 7. Special Instructions: Castle Personnel to notify DIVS of potentially sensitive cultural materials. 8. Division/Group Communication Summary RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode **Function** Channel 151.4 Α 166.6750 170,0000 151.4 COMMAND 1 168.6000 151.4. Α 168.6000 151.4 TACTICAL 6 172.3500 151.4 À 151.4 172.3500 AIR TO GROUND 13 Α 151.4 14 169,1500 151.4 169.1500 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/24/2020 2200 CARRIE DENNETT JAY SHAFFER

Controlled Unclassified Information//Basic

Page 2 of 2

							i		1,50	C		å	Drowning Dr	
Ā	AIR OPERATIONS SUMMARY	IONS SU	MMAR	Y ICS-	-220		Time Frepared 1400	20)0	Thursday, September 24, 2020	Date riepareu ay, September 2	24, 2020	B.K	اح	美
Incident Na	Incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	own	Operation	Operational Period - Date	- Date	Operation	Operational Period - Time	rime .
WEST CASTLE ZONE SQF COMPLEX / CA-SQF-002541	COMPLEX / CA-SO	QF-002541	6:47	7:17	18:17	18:47	19:17	17	Friday Se	Friday September 25, 2020	, 2020	0	0700-2100	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	5, Safety Notes	, Hazards, A	Nr Operati	ons Spe	sial Equipm	ent, etc.	Helibase Information	formation	TFR	TFR Information	<u> </u>	Rescue	Rescue Ship Information	tion
TRACK ALL D	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	JONS / NOI	IBER OF D	JDS / GF	ALLONS TA	KEN.	Name Gill HB	GII HB	Rednest #	A-339		ă	Day Hoist Nigl	Night Hoist
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	ROP LOCATION	AS / NUMBE	R OF DRO	PS / GAL	LONS DRC	PPED	Latitude 36° 17.39	36° 17.39	Polygon:	_	NN.	Name	C-407 C	C-407
All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.	COLLECTED	N DEGREES	S. MINUTE	S. DECIN	AAL MINUT	ES FORMAT.	Longitude 119° 04.31	119° 04.31	Altitude:	14,000 MSL	NSL	9	-	(657)464-7830
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	to the Charles of the section of the	, mon / mon /	to 1000 aidhire	f 14/afonus	n Rodies of M	fater etc			taionsofto	361° 09.60' Lat	-at	Make/Model		다구
AVOID Aertal Application of Ketardatir / Poart / Agent whulin 300 of Water Wals, Boules of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	is Dropped Within	7 Foarii 7 Ageili These Areas Ir	mmediately N	lotify the AC	Sport Provi	de the Following	Name PTV HB	PTV HB	cerlier point.	1182°9	-ong	Location Visalia Airport		Visalia Airport
Information:	: Lat / Long, Estima	ated Number of	Gallons and	'a Map Det.	ailing The Area	m².	Latitude 3° 61.26'	3° 61.26'	NOTAMS:		0/6785	Request Proc	Request Procedure for These Aircraft:	Aircraft:
							Longitude 1° 19.48'	1° 19.48'	Frequency	123,7250		Inciden	Incident Communications	SL
							(use page 2 if needed)	if needed)	http://tfr.faa.gov/tfr2/list.html	a,gov/tfr2/	/list.html	See Medical	See Medical Plan For Additional Info	nal Info
Frequencies	ř	Tone	×		Tone	AM / FM	Position	Name	пе	Ph	Phone	Trainee		Phone
COMMAND CASTLE WEST	T 159,3000N	151.4000	151.3550N	50N	103,5000	FM	AOBD	B, Kremensky	nensky	(619) 58	(619) 592-9122			
AIR GROUND CMD	\vdash		169.1500	200		FM	AOBD	T. Harris (EAST)	(EAST)	(949) 5	(949) 573-0986			
A/G - TACTICAL (WEST)	\vdash		168.1625	525		FM	ASGS							
AA ROTARY (WEST)	_		124,4250	250		AM	ASGS	K. McElfish (EAST)	h (EAST)	6 (606)	(909) 907-2677			
A/G - TACTICAL (EAST)	\perp		172.3500	200		FM	ASGS	D. Sepulveda (EAST)	da (EAST)	606)	(909) 374-8944			
A/A ROTARY (EAST)	-		123.7250	250		AM	HEMB	C. Bradley (PTV)	sy (PTV)	(949) 5	(949) 591-4131			
AIR TACTICS	165,9875		165,9875	375		MH	HEBM	R. Johnson (GILL)	on (GILL)	(530) 3	(530) 340-3099			
A/A Briefing	132.2750		132.2750	750		AM	ОЭТН	T. Shiffer (WEST)	(WEST)	(650) 2	(650) 245-1745			
	123.0250		123.0250	250		AM	нгсо	T. Will	Vill	(949) 5	(949) 591-4131			
DECK (PTV)	163,1000		163.1000	000		FM	нгсо	T. ALlexander	xander	(951) 5	(951) 575-5513	D. Kowalski		(951) 285-4958
	168.3500	151.4	168.3500	200	151.4	FM	ATGS	K. Craw	raw	(559) 7	(559) 784-0828			
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS	C, Blackmon	okmon	(559) 7	(559) 784-0828			
AIRGUARD - Emergency Only	ly 168.6250	(1) (1)	168.6250	250		FM				-				
					H	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	leeded)						
FAA # Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks	S
H	CH-47	-L	0800	0830	Tank	Tank (WEST)	948CH	_	CH-47D	PTV	0800	0830	Bucket (East)	ist)
G856 I	09-HO	185	0060	0830	Buck	Bucket (WEST	245CH	-	BV-234	PTV	0800	0830	Bucket (East)	ist)
G857 I	09-HO	ij	0060	0830	Buck	Bucket WEST	135BH	_	S-70	PTG	0800	0830	Bucket (East)	ist)
							699RH	-	KMAX	PTV	0800	0830	Bucket (East)	ist)
0FG II	UH-1H	CIII	0800	0830	Bucket Li	Bucket Limited (WEST)	H-522		205 A1++	PTV	0800	0830	Bucket (East)	ist)
2AH II	Bell 212	180	0800	0830	Buck	Bucket (WEST)	H-523	=	205 A1++		0800	0830	Bucket (East)	ist)
2PA II	Bell 212	ij	0800	0830	Buck	Bucket (WEST)	H-535	III	Bell 407	<u>></u>	0800	0830	Ducket (East)	ter)
3SH III	206L3	III O	0800	0830	HLCO/RE	HLCO/RECON (WEST)	839PA	III	AS-350B3	PTV	0800	0830	HLCO (East)	(st)
7AC III	Bell 407	Ö	0800	0830	HLCO/RE	HLCO/RECON (WEST)	H-552	=	AS-350B3	PTV	0800	0830	PSD	
2EA III	206B3	15	0800	0830	HLCO/RE	HLCO/RECON (WEST)								
												1		
					Ē	FIXED WING (Use Page 2 if Needed	e Page 2 if Ne	eeded)						

MEDICAL PLAN (ICS 206)

1. Incident Name: WEST CAS	STLE ZONE SQ	F COMPLEX		2. Operational Perio	d: D	ate From:	9/25/20	Date To:	9/26/20
					Т	ime From:	0700	Time To:	0700
3. Medical Aid Stations:									
Name			L	ocation		Contact Nu		Phys	ician
. MERT		-	Poi	terville ICP			ications		Yes ·
CAL-MAT			Poi	terville ICP					Yes
Communications West Castle									
Ambulance Serv	ice		L	ocation		Contact	Number	Level of	Service
Castle 5 (ground	1)			H12				Al	_S
Castle 6 (ground	i)		Poi	terville ICP				Al	LS
AAV 771 (ground	<u>i)</u>		Rar	ich Helispot		West C		A	LS
Kern Valley FD H407 (air)	24/7 hoist			Visalia				A	LS
Skylife (air) 24/7	7			Visalia				A	LS
5. Hospitals:	Kern Valley FD H407 (air) 24/7 hoist Visalia Visalia West Castle Communications Skylife (air) 24/7 Visalia West Castle Communications ALS Communications Despitals:								
Kern Valley FD H407 (air) 24/7 hoist Visalia West Castle Communications West Castle Communications ALS West Castle Communications ALS Hospitals: Address, Lat & Long Helipad West Castle Communications Travel Time Trauma Center Air Ground Trauma Center Helipad West Castle Communications ALS ALS ALS ALS Travel Time Trauma Center Helipad West Castle Communications ALS ALS									
	Communications Address, Contact Number(s)/ Frequency Air Ground Center Center Helipad Path Delta Hospital Mame 400 W. Mineral King ave Visalia, CA 36 19.65'N 119 17.676'W Trauma Center Center Helipad Mununity Regional Medical 2823 Fresno st. Fresno, CA 36 44.568'N 119 47.094'W Ta View Medical Center 465 W. Putnam ave Porterville, CA Pecial Medical Emergency Procedures								
Kaweah Delta Hospital									
Community Regional Medical Center	Fresno, CA	9 47.094'W		(559) 459-4220		20 60			
Sierra View Medical Center		ave		(559) 784-1110		15			
6. Special Medical Emergence	cy Procedures								L
Line Emergency Crew Supervisor will contact Division complaint/condition and location Division Group Supervisor Contacts 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requivalent 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the traffic as needed for duration of the Direct all medical issues to the MERT Camp Emergency - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	Supervisor with paties: lested. serve as point of code channel. (i.e. CALCORD) she a emergency. Command channel for each.	ntact and ould be used or emergency	Nati Loc Poir Trai Poir Is a Age Al w	ation of Patient: nt of Contact: nsportation Request nt of Pick-Up: Lat: ent Unit ID: n EMT with Patient: :: Sex: Ma II Emergencies - Sec itnesses for later inv events.	ted by: Lo Yes ale cure the	Air Gr ng: No Fema e area and i	oundledentified	9	
7. Prepared by (Medical Unit		Hnat J. Davis			Signa	11		>	
8. Approved by (Safety Office	er): J. E	Buchmeier J.	Nova	k (T)	Signa	ture:	112		
ICS 206	NIMS IAP			Date/Tim	e:		9/24/20	1400	
	17/11/0 17/0								

-			,	,	
٠	١	١	ı		
Ļ					
ĺ				١	
			į		
				١	
١					,
ŀ		-			
		ٔ	١		
ĺ			•	ì)
					•
			į		
į	C				֡
					•
Į					
ĺ	١		۰	Ì)
					,
ĺ				١	Ì
•			1	ĺ	į
1		1	,		
•			۰		
ı			۰		
•					
	L		ļ		
ĺ	ĺ				١
•					
•	١				
4					
			1	ı	
,		,	•	•	
1	į		١		١
•	i		•	۰	
•	•	•		•	•

1. Incir	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ial Period:	-	
WES	WEST CASTLE ZONE SOF COMPLEX	OF COMPLEX	Date:		09/24/2020 Date From: 09/25/20	09/25/20	Date To:	09/26/20
	WEST CASTLE ZONE	ZONE	Time:	1600	1600 Time From:	0020	Time To:	0700
4. Con	4. Communications							
cp#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1	WEST CASTLE ZONE	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	BLUE RIDGE
2	COMMAND	CDF C11	WEST CASTLE ZONE	151.1675N	103.5 (T8)	159.3975N	151.4 (T14)	CASE MTN (NORTH)
အ	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
5	TACTICAL	NIFC T3	DIVB	168.6000N	168.6000N 151.4 (T14)	168.6000N	151.4 (T14)	EAST CASTLE ZONE
9	TACTICAL	R5 T5	םם אום	167.1125N	167.1125N 151.4 (T14)	167.1125N	151.4 (T14)	BRANCH 21
7	TACTICAL	CDF T25	DIV MM	159.2775N	159.2775N 192.8 (T16)	159.2775N	192.8 (T16)	BRANCH 21
∞	TACTICAL	CDF T26	DIV PP	159.2925N	159.2925N 192.8 (T16)	159.2925N	192.8 (T16)	BRANCH 25
တ	TACTICAL	CDF T28	TT VIG	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	BRANCH 25
9	TACTICAL	CDF T29	DIV WW	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BRANCH 29
-	TACTICAL	CDF T30	DIV YY	151.3925N	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		
4	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
9	EMERGENCY	GUARD 25	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	
17								
18								
19								
20	AIRGUARD	GUARD 25	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	
5. Sp	5. Special Instructions							
TO CA EIG	TO CONFIRM YOU HAVE THE MOST CURREN HEIGHT AND POWER ARE KEY WHEN USING	E THE MOST CU RE KEY WHEN U		YOUR DISP HIGH POINT	LAY OF CHA , USE A MOE	ANNEL 16 OF SILE IF POSS	R 20 MATCHI	T CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 • RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
9	man of his position	o I tiuli anditaria	6 Danasad by (Communications Unit Loader): Name: C. Johns			Signature:		
9 7	Dailed by (Communication)	D INCI ASSIFIE	o. Fiepared by (Communications of Ecade), rame: C. Comp.		WIMS IAP	۱. اا	.09/24/20	1600
202	US - CONTROLLE	D ONCEASSIFIE			TAI CMIN	11		

STATE OF CALIFORNIA Incident #: DEPARTMENT OF FORESTRY AND FIRE PROTECTION Request #: PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) UNIT: REGION: LOCATION / INCIDENT NAME: INCIDENT NUMBER: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURRENCE: DESCRIPTION

(INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **UNIT OF PROPERTY CAL FIRE STOCK NUMBER** QUANTITY MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) **DIV's Name:** DIV: DIV. Signature:_ **LOCATION OF ITEMS:** REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE: **UNIT SUPERVISOR'S APPROVAL** COMMENTS: SIGNATURE OF UNIT ADMINISTRATOR: TITLE: DATE:

TRAINING MESSAGE

TRAINERS

REMEMBER TO REVIEW THE TASK BOOK WITH YOUR TRAINEE EACH DAY AND SET GOALS FOR THE OPERATIONAL PERIOD.

TRAINEES

ALWAYS KEEP YOUR TASK BOOK SECURED. IF LOST, YOU RUN THE RISK OF LOSING CREDIT FOR THE TASKS COMPLETED.

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

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



CAL FIRE INCIDENT MANAGEMENT TEAM 6



Jeff Veik-INCIDENT COMMANDER

West Castle Zone SQF Complex CA-SQF-002541

DEMOBILIZATION PLAN - SUMMARY

GENERAL INFORMATION

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

GENERAL GUIDELINES

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a
 "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change 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
- Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

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

Finance Message

NO Off-Site Feeding

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

COMP/CLAIMS

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

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

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

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

CAL FIRE TIME Process

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

Local Government: Check-in with OES

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

**Please be COVID cognizant and send only 1 representative to submit documentation

FEDERAL TIME Process

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

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

Federal Forms:



eFC-33 INITIAL INPUT FORM

Request Number

Overhead: Complete one form per person. All Others: Complete one form per vehicle.

C+3	State Approx	>	Inc	Incident Number	Inc	Incident Name			Incident Index Code	ex Code	Incid	Incident PCA Code	ode	
INCIDENT	V													
L.					De	Detwiler			4200		2350			
Sti	Strike Team				Resource ID - Fire Assignment	nment	H	Home Station / Office Location	Location					
RESOURCE	ST													
		6	3	2 5 (C E-3499		Ma	Mariposa						
	24 Hr. 8. 24 Hr. 7.	Other		Portal to	YOUR AGENCY	P	HOME UNIT	COMMIT				YOUR (YOUR CELL PHONE #	NE #
NORMAL	8							RELEASE						
	√ One	Вох			CAL FIRE	s	L U		Date	Time				
									Rank or	#	# OF Regular Duty Scheduled Hours per Day	uty Schedu	led Hours	er Day
PERSONNEL		- ✓	Schedule B Ot	Other Last Name		First Name	ame		Classification	Sun	Mon Tue	e Wed	Ig.	Fri Sat
EMPL	EMPLOYEE 1				-									
EMPL	EMPLOYEE 2													
EMPI	EMPLOYEE 3													
EMPI	EMPLOYEE 4							-						
S EMPL	EMPLOYEE 5													
	EMPLOYEE 6											\dashv		
			One Box	x Scheurich		David	1		ВС		24	4 24	24	
VEHICLE			ue	niclass sylvings	niclas		Radio ID	Kind of Vehicle		1	ID No. x No.			
	VEHICLE 1	4		1000								×		
>	VEHICLE 2							-				×		
			One Box	×			E - 4271	FTH			0 2	×	-	2 3
			Chains	Chainsaw Quantity:	Portable Pump?	mp? Y / N		-						
		Doze	rs and Trans	sports go on a sin	Dozers and Transports go on a single form. All others, use one form per individual vehicle.	m per individual vehi	icle.							
ADDITIONAL INFORMATION BELOW	INFORM	ATION	BELOW									<i>7</i>	書程	
								**				, <u> </u>	3	

WATER USAGE REPORT

DAT	-		WORK LO	CATIO			REQ	UEST #:				
	E	xample: 9/1/20			Exa	imple: DIV A		Example: E-23				
AGE	AGENCY or VENDOR NAME: RESOURCE ID: Examples: CAL FIRE, AAA Water, etc. Examples: WT51, C309, etc.											
			Exa	mples: CAI	L FIRE, AP	A Water, etc.		examples, w151, c309, etc.				
	_	DRO	P FORM	IS OFF	AT CO	DMP/CL	AIMs DA	ILY				
		WATER SOURCE LOCATION	Hydrant	Open source i.e. pond, reservr	Tank	Gallons Used For Fire Fighting	Gallons Used For Incident Support	Property Owner, Contact Info,				
		Address, DP #, Lat-Long, etc		Check One		Gallons Used		Remarks, etc.				
	5 (2) 15 (2) 14 (2)											
	COST	,					-					
	- 12 h											
	\perp											
	angi						<u> </u>					
11.5					ļ							
							•					
Addit	ional I	Information:	ment is to tr	ack, recor	d and val	idate the amo	ount of water	used on an incident.				
The intent of this document is to track, record and validate the amount of water used on an incident. It is not intended to review the performance of equipment using the water on an incident.												

SHIFT TICKET EXAMPLE

		EMERCE	NCV CLIET	TTICKET and EVALUATION	150014		-					
		EWENGE	NGT SHIFT	Contractor Name DOZER DUDE								
Incident or Pr	oject Name		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Operator #1 Operator #2								
	CAS	STLE		CASQF 002541	E ₇	#		BOB SMITH	TOM SMITH			
Agreement Nu		//// n	00000	Operator Furnished By:								
		XXX - 0		Х	Contractor	Gavernment						
Equipment Mai		_	•		Operating Supplies Furnished By:							
	CA	. 1			D6XM		Х	Contractor	Government			
Serial Number				Licence Number				Equipmer	nt Status			
	1	11111			111111		X	Inspected	X Under Agreement			
			E	Equipment Use			Released by Government					
Date	Start	C1			Days / Miles			Withdrawn by Contractor				
Mo / Day	Stan	Stop	Work	As	signment		Remarks/Comments **					
9/15	0700	2400	17		N VIC							
9/16	0001	0700	7	D	IV M		1	NO DARK OF US OF THE				
							NO DAMAGE/ NO CLAIMS					
			· · · · · · · · · · · · · · · · · · ·	Vendor Rating			Govl. Rep. Name and Position - PRINT					
			Po	por* Avg. Good	Exc.	N/A	Mike Weber					
Met Perforn	nance Expe	ctations		1 (American Contract	· · · · · · · · · · · · · · · · · · ·	1	Govl. Rep. Signature					
Equipment	in Safe Wor	king Conditio	on	─ Vendor	Vendor Rating 🗀				Mike Weber			
Operator SI	kill Level			VOITGOT	Taung	1 —	Contrac	Contractor Signature				
Operates S	afely			must he	must be done. 💳			Bob Smith				
Operator's	Cooperation	Level		- masi bi	5 done	•	Date Time					
Overall Per	formance				<u> </u>		1	09/16/20	0800			
-		* N	OTE: Any ra	ating of POOR requires an e	xplanation in Comr	nent Section.			CALFIRE 297			
Diek	Finance	**Final	evaluation	or for more documentation, ne Unit HE Coordinator	use an ICS Form 2 Yellow - V							
FIIIK -	- Fillance		Blue - Hom		White - Govt Repre	esentative						
	 	EMERGEN	ICY SHIFT	TICKET and EVALUATION	EORM	· · · · · · · · · · · · · · · · · · ·	Contrar	tor Name				
				ent Officer will complete this form each				DUDE TRANSPORT				
Incident or Proje	ct Name			Incident Number	Request Number		Operate		~			
	~ ^ ^ ^	~, ~		Operator #1 Operator #2								

	EMERCE	NOV CLUET	TIOK	ET 1 E) / 6	LLIATION			1.				
						0						
ect Name												
	STIF		1			,	aro	Орега				
::ce:		vvv	Operator Furnished By:									
-,		X Contractor Government										
	T///Tk/	MODELL						Operating Supplies Furnished By:				
410250F	KII KEINI	WORTH		COZ	AD IRA	ILER /26 WH	EELS	Х	Contractor		Government	
4 V O O C O	1104 100	0040		Licence Numbe				Equipment Status				
TAPSES	MP1423				99	999999	•	Х	Inspected	Х	Under Agreement	
		E	quipm	ent Use	SAIZOTEP .			Released by Government				
ļ				(Circle)	Hours Da	ys L Miles		Withdrawn by Contractor				
Start	Stop	Work			Assig	ninent		Remarks/Comments **				
0700	2400	17			DI	V M		NO DAMAGE/ NO CLAIMS				
0001	0700	7			ווט	/ \/						
0001	0700			·	וטו	V IVI						
				~~			,					
								Govt. Rep. Name and Position - PRINT				
		Po	or*	Avg.	Good	Exc.	N/A	Mike Weber				
								Govt. F		_		
in Safe Wor	King Condition	on	;	Ven	dor	Rating			Mike V)eb	er	
kill Level					OI OI	i tatii 19	Ì	Contractor Signature				
afely				must be done				Bob Smith				
Cooperation	Level		-	muc		donc.		Date Time .				
Overa ¹¹ Performance									09/16/20		0800	
	* N	OTE: Any ra	iting o	f POOR req	uires an exp	lanation in Comme	ent Section.				CALFIRE 297	
Cincon	**Final	evaluation of	or for r	nore docum	entation, us	e an ICS Form 230	or equivale	ent.			(Rev 3-2011)	
	Start 0700 0001 mance Experim Safe Workill Level afely Cooperation	The respondent Name CASTLE Ther ANSPORT/KENV 1XP3ESMP1423 Start Stop 0700 2400 0001 0700 The properties of the pr	The responsible Government CASTLE Ther CASTLE Ther XXX ANSPORT/ KENWORTH 1XP3ESMP14239012 E Start Stop Work 0700 2400 17 0001 0700 7 Polymonic Expectations in Safe Working Condition kill Level afely Cooperation Level formance *NOTE: Any rate of the condition of the companion of the	The responsible Government Officect Name	The responsible Government Officer will complete ect Name CASTLE CASQF 0 Ther XXX - 000000 - C Equipment More COZ ANSPORT/ KENWORTH COZ 1XP3ESMP14239012 Equipment Use (Circle) Start Stop Work 0700 2400 17 0001 0700 7 Vendor Rating Poor* Avg. nance Expectations in Safe Working Condition kill Level afely Cooperation Level formance * NOTE: Any rating of POOR req "Final evaluation or for more document of the complete of the complet	The responsible Government Officer will complete this form each act Name CASTLE CASQF 002541 Ther XXX - 000000 - 00 ANSPORT/KENWORTH COZAD TRA Licence Number (Circle) Hours Dr. Start Stop Work Assist 0700 2400 17 0001 0700 7 Vendor Rating Poor* Avg. Good nance Expectations in Safe Working Condition (Ill Level afely Copperation Level formance *NOTE: Any rating of POOR requires an expectation used to the component of the composition of the composition of the component of the composition	CASTLE CASQF 002541 E# Hotelear XXX - 000000 - 00 Equipment Model / Type COZAD TRAILER /26 WHITE 1XP3ESMP14239012 Equipment Use (Circle) Hours Days / Miles Start Stop Work Assignment 0700 2400 17 DIV M 0001 0700 7 DIV M Vendor Rating Poor* Avg. Good Exc. Days Code Vendor Rating Poor* Avg. Good Exc. Days Code Work Avg. Good	The responsible Government Officer will complete this form each shift sect Name CASTLE CASQF 002541 E# Here XXX - 000000 - 00 Equipment Model / Type COZAD TRAILER /26 WHEELS Licence Number 9999999 Equipment Use (Circle) Hours Days I Miles Start Stop Work Assignment 0700 2400 17 DIV M 0001 0700 7 DIV M Vendor Rating Poor* Avg. Good Exc. N/A nance Expectations in Safe Working Condition (ill Level afely Cooperation Level formance *NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivale	The responsible Government Officer will complete this form each shift CASTLE CASQF 002541 E# Here CASTLE CASQF 002541 E# Here CASQF 002541 E# Here XXX - 000000 - 00 X Equipment Model / Type COZAD TRAILER /26 WHEELS X 1XP3ESMP14239012 Equipment Use Equipment Use Circle) Hours Days / Miles Start Stop Work Assignment 0700 2400 17 DIV M 0001 0700 7 DIV M Vendor Rating Poor* Avg. Good Exc. N/A mance Expectations in Safe Working Condition Wendor Rating Poor Avg. Good Exc. N/A mance Expectations in Safe Working Condition Wendor Rating Poor Avg. Good Exc. N/A must be done. **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	The responsible Government Officer will complete this form each shift CASTLE CASTLE CASQF 002541 E # Here Operator #1 BOB SMITH Operator Fun X Contractor Operating Supplies COZAD TRAILER /26 WHEELS ANSPORT/ KENWORTH COZAD TRAILER /26 WHEELS ILicence Number 1XP3ESMP14239012 Stop Work Circle Fequipment Use (Circle) Fequipment Use (Circle) Fequipment Use (Circle) Fequipment Will Explain the complete this form each shift Operator #1 Contractor X Contractor X Contractor X Contractor X Inspected Refeased by Government Withdrawn by Contractor Remarks/Comments ** O700 2400 17 DIV M O001 0700 7 DIV M NO DAMAGE/ Vendor Rating Vendor Rating Fequipment Use Office (Signature) Fequipment Use Covv. Rep. Name and Position - PRINT Mike W Mike W Contractor Refeased by Government Assignment Remarks/Comments ** Fequipment Use Covv. Rep. Name and Position - PRINT Mike W Contractor Signature Fequipment Use Contractor Signature Mike W Contractor Signature Mike W Contractor Signature Date O9/16/20 **NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	The responsible Government Officer will complete this form each shift CASTLE Incident Number CASTLE CASQF 002541 Request Number BOB SMITH Operator Furnisher: XXX - 000000 - 00 X Contractor Operator Furnisher: XXX - 000000 - 00 Equipment Model / Type COZAD TRAILER /26 WHEELS X Contractor Equipment Use COZAD TRAILER /26 WHEELS X Contractor Equipment Use Released by Government Withdrawn by Contractor Signature Signature Signature Reportation Level Time Coperation Level Time Coperation Level Time Coperation or for more documentation, use an ICS Form 230 or equivalent.	

Turn shift tickets into Time Unit.







PUBLIC INFORMATION









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

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

CAL FIRE Social Media Policy (Social Media 0691)

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

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

Lost and Found

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

Incident Base Camp Mailing Address

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



INCIDENT PEER SUPPORT:

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

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

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

or

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

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

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

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

Amy Head 916-956-3277

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

A message to our firefighters from ASHLEY IVERSON.



SQF "West Castle Zone" Incident Maps may be

accessed by going to:

http://ftp.nifc.gov

or google: "nifc ftp"

Click:

>Incident Specific Data

>calif_s

>!CALFIRE/

>2020_Incidents

>CA-SQF-002541_CastelWest

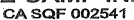
>GIS >Products

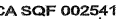
> Desired Date > Select desired map

*Generally, the single most beneficial map to download is the Ops_Overview Map



WEST CASTLE ZONE - SQF COMPLEX BASE CAMP INDEX













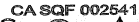
1	Liason	21	Check-In / Training / Demob
2	OES	22	Time / Comp
3	Com 33	23	MKU (Mobile Kitchen Unit)
4	Com L	24	Tent Sleeping
5	Expanded	25	Showers
6	Safety	26	Laundry
7	Operations	27	CDCR Sleeping
8	IC	28	Vendor Staging
9	IMAT / FBAN	29	Lunch, Water, Ice
10	Medical Unit	30	MERT- Medical Emergency Response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

IMT 6 GISS 9/24/20/20 1535 Hours NAD 83 T⊠le Albers



WEST CASTLE ZONE - SQF COMPLEX







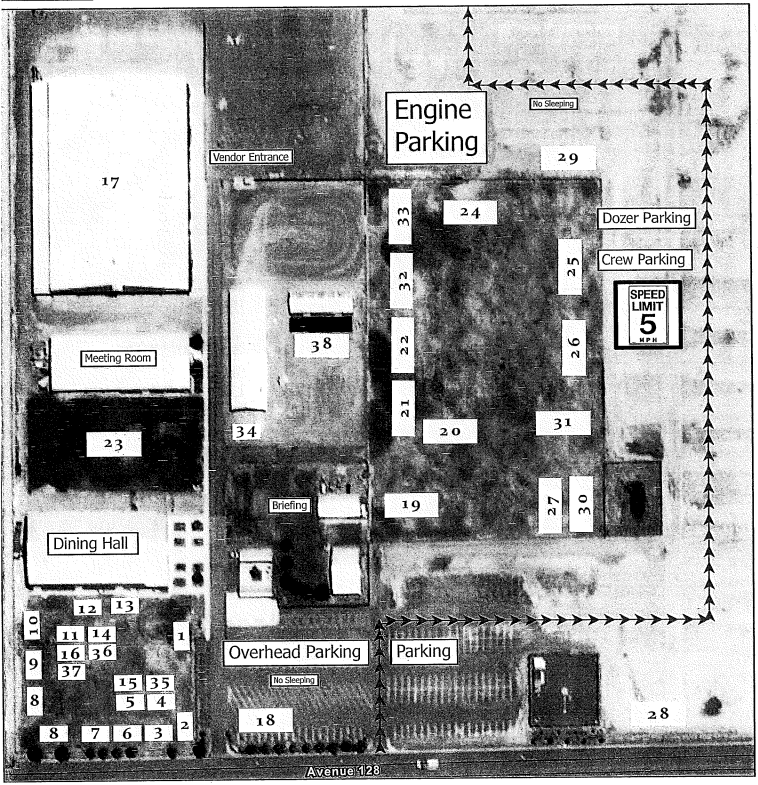










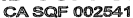


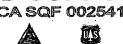


IMT 6 GISS 9/24/2020 1533 Hours NAD 83 Teale Albers



WEST CASTLE ZONE - SQF COMPLEX **GROUND SUPPORT MAP**

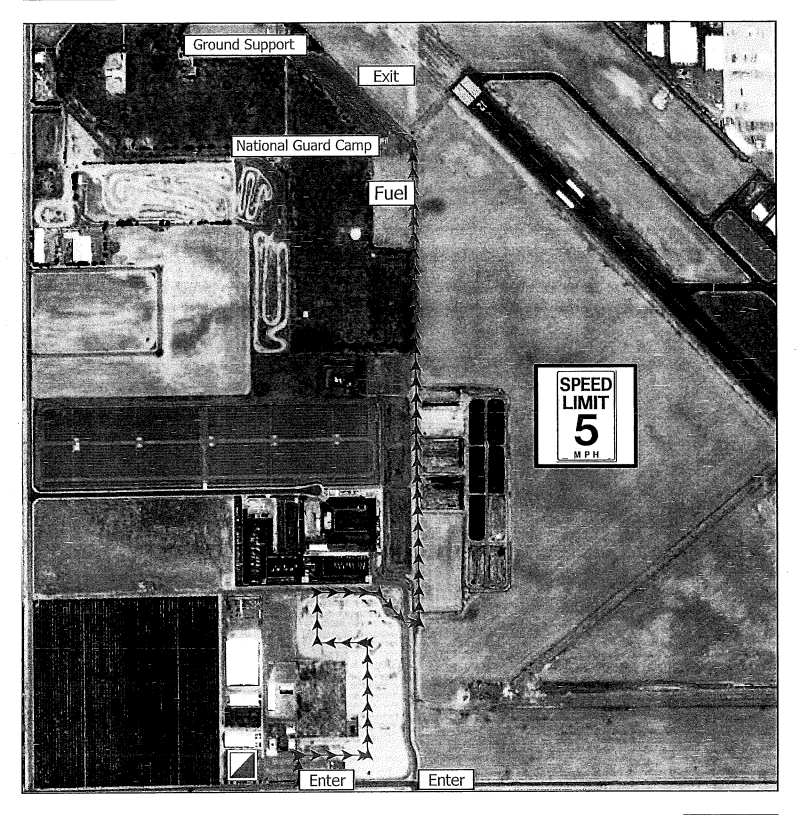


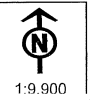


(B)

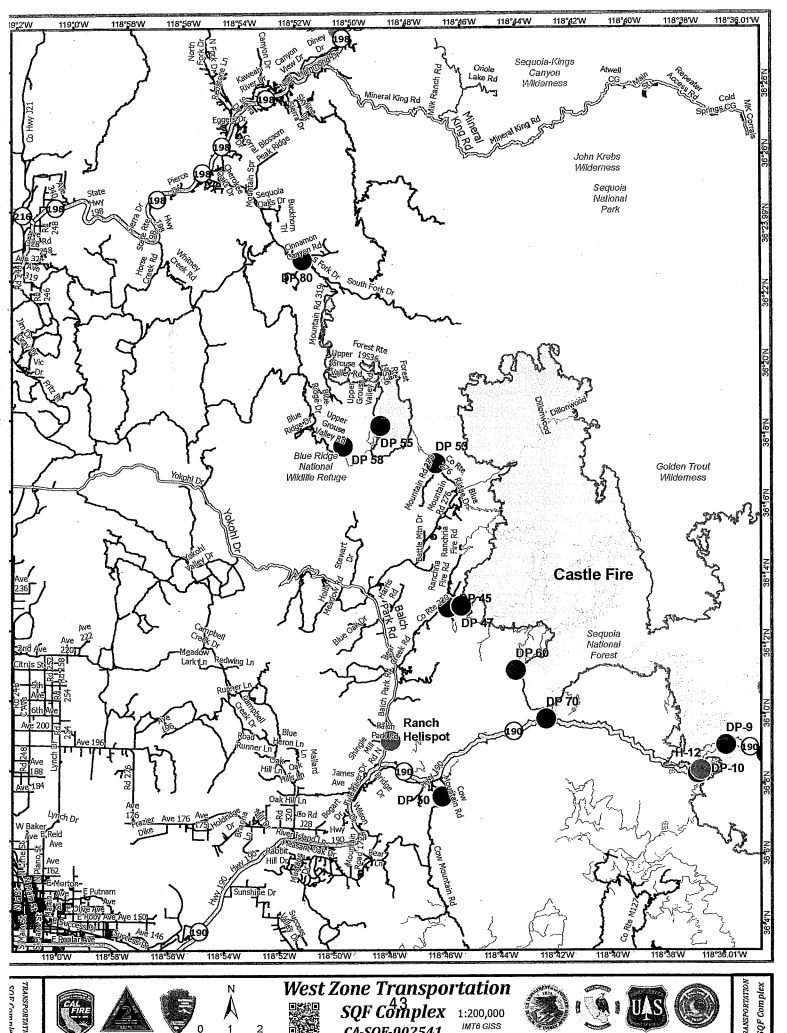






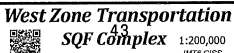


IMT 6 GISS 9/23/2020 1541 Hours NAD 83 Teale Albers















UNIT LOG CONT. (ICS 214)										
1. Incident Name: WEST CASTLE ZONE SQF	COMPLEX	2. Operational Period:	Date From: Time From:	THE PROPERTY AND A PARTY AND A	Date To: Time To:	9/26/20 0700				
6. Activity Log	-									
TIME		MAJOR EV	/ENTS							
			<u></u>							
		· · · · · · · · · · · · · · · · · · ·				1.				
	in the same of the			· · · · · · · · · · · · · · · · · · ·						
		A A A A A A A A A A A A A A A A A A A								
	 									
	<u> </u>									
					·····					
										
	 									
					·····					
		- Comment of the Comm								
		,				-				
20 2 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	<u> </u>									
		Action to the second se								
	ž.									
	<u></u>									
7. Prepared By:		Date/Time:				NIMS IAP				

	UNIT L	OG (ICS 214)				
Incident Name: WEST CASTLE ZONE SQF COMPLI	EX	2. Operational Period:	Date From: Time From:	9/25/20 Da 0700 Tin	****	Lancas company to be seen to be
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME BAS	E	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
				LA A PART		
Address .						-
10 to 4 to 4 to 5 to 5 to 5 to 5 to 5 to 5						
-						
						·
						:
				1		··
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
		the desired to the control of the co	- Laston			

1						
		-				
	14.64.77.144					
7. Prepared By:		Date/Time:				
i/. Fiepaleu Dy.		Date/ I II He.				NIMS IAP