

INCIDENT ACTION PLAN SQF COMPLEX

CA-SQF-002541 P5NG2P (0513)

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

TE DAY





OPERATIONAL PERIOD

FRIDAY 10/2/2020 – SATURDAY 10/3/2020 0700 to 0700

INCIDENT OBJECTIVES (ICS 202)

1. INCIDENT NAME
SQF Complex

2. **DATE** 10/1/2020

3. TIME 2200

4. OPERATIONAL PERIOD (DATE/TIME)

10/2/2020 - 10/3/20 0700-0700

SQF COMPLEX - INCIDENT OBJECTIVES

Strategic Framework

Implement a full suppression strategy on the Castle and Shotgun Fires. Values at risk include human safety, private property and residences, infrastructure, utilities, developed sites, facilities, Giant Sequoia groves and archaeological and cultural sites. Apply tactics that offer the highest probability of success.

Leaders Intent

Provide the highest level of customer service to all involved with, or impacted by, the Castle and Shotgun Fires. Ensure transparent, timely and accurate communication at all levels of the incident. All incident assigned personnel should be prepared to take the appropriate actions regarding:

- Professional behavior, conduct and timely/effective communications.
- Personal safety and the safety of others, includes driving slowly, safely and defensively.
- Fatigue management by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing, wearing face coverings, hand washing and practicing module of one concept.
- Effective management of incident costs by planning strategies and tactics toward a high probability of success in meeting incident objectives.

Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Reduce the threat to private property, residences and infrastructure through the application of effective suppression tactics.
- Reduce the impacts to Wildemess values by ensuring minimum impact suppression tactics (MIST) are applied.
 Utilize historic fire control lines, trails, streams, ridges and natural barriers when possible for control lines.
- Coordinate suppression activities with assigned incident resource advisors to minimize adverse effects to natural
 and cultural resources, on riparian areas, watersheds, Spotted Owl and Goshawk PACs, Fisher, Little Kern
 Golden Trout, Mountain Yellow Legged Frog, and Sierra Nevada Bighorn Sheep Habitats.
- Mop up as safety allows to reduce the threat of fire spread outside of containment lines.
- Conduct suppression repair activities to prevent long term damage to resources.
- Utilize suppression resources in the removal of fuel hazards in support of community repopulation.

Control Objectives

To prevent the fires from spreading to private property, surrounding communities, and values at risk, keep the fire:

- North of Durrwood Camp and the Tule River Reservation to protect communities and infrastructure along the Kern River and within the Reservation.
- West of Toowa Range to Kingfisher Ridge to 22S05 Road to protect recreational and administrative infrastructure.
- South Hwy 198 to Lost Canyon to Whitney Meadow to limit fire growth to the north.
- East of Springville to Blue Ridge to South Fork to protect communities west of the fire.

Site Safety Plan Required	Yes ⊠ No Approved Site Sa	afety Plan Located at:	
9. Attachments (⊠ if attached)			
☑ Organization List (ICS 203)			☑ Unit Log 214
	⊠ Air Ops (ICS 220)	⊠Training Message	
⊠ Fire Behavior Forecast	☐ DIVS worksheet	☐ Supply Message	
⊠ Safety Message		□ Dmob Plan	
⊠Communications Plan (ICS 205)	☐ Archaeologist message	□ Traffic Plan	
Λ Λ	元前年纪代《公司首记》 描述		
10. PREPARED BY (PLANNING SECTIO	N CHIEF) 11. APPROVED	BY UNCIDENT COMMANDE	ER)
/WIN/		07	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	- :		2. Operationa		DAY/NIGHT			
SQF COMPLE	X		Date/Tim 10/02/20		FRI	1	Date/Time To 0/03/2020 07	
3. Incident Comm	ander	(s) and Command Staff			6. Logistics Section:		ant a Nobel	
I	C/UC	M. MINTON, N. JO	HNNY (T)				T, S. KEAI	
SAFETY OFF	ICER	R. BERTSCH, P. L	EUSCH (T)		ORDERING MANAGER	R. BF	ROWNING,	M. LAURIN
INFORMA	TION	M. LINDBERY, M.	THEUNE, D.	WYATT	SUPPLY UNIT	J. HE	RNANDEZ	-
LIAISON OFF	ICER	R. EKMAN			FACILITIES UNIT	J. HC	DGE, J. B	ENSON
4. Agency/Organia	zation	Representative(s):			GROUND SUPPORT	B. CL	.ARK	
Agency/Organizat	ion	Name			COMMUNICATIONS	K. HA	RPER, G.	GIESER
SC	≀F AA	T. BENSON			MEDICAL UNIT	S. M	OHLENBRO	OK, S. HARRINGTON (T)
SQF /	AREP	C. FURR, K. WOO	D		SECURITY UNIT	R. CA	AMERON, I	B. THIETJE
		J. HODGE			FOOD UNIT	J. JU	NETTE, E.	GONZALEZ (T)
SE		L. TAYLOR						
		S. NAGLE			7. Operations Section:			
		Z. SANTOS			DAY OPERATIONS			
		J. ESTRADA			PLANNING OPS			
		J. SMITH				1	BELLO (T)
L		L			ICP STAGING	G. JA	CKSON	
		M. BOUDREAUX				Z. 35 1.	Victoria de la composición	
SOCAL ED		S. BROWN			Branch			
		C. PATTON			BRANCH DIRECTOR			
		A. VERDUGO			DIVISION/GROUP	<u> </u>		D. NEELS
		K. ARMSTRONG			DIVISION/GROUP	W/Y		M. JAMES,
SQF / INYO I	READ	T. KELLY		3	DIVIDION/ODOUD			S. CHAPMAN (T)
	BIA	N. GOGNA			DIVISION/GROUP			
OES /	AREP	J. LARA			Branch			
TULARE CO	EOC	A. LOCKMAN			BRANCH DIRECTOR		LIMEK, N.	
TULARE CO RO	DADS	T. BOLAND, A. RA	ZAQ		DIVISION/GROUP	D		J. BOTTS,
		J. BURKEY, D. ES			DIVISION/GROUP	 		C. SCHILLING (T) D. VARNEY
5. Planning Section					DIVIDIONIONO	'		M. HARDING (T)
	HIEF	C. DENNETT, D. C	CHAVEZ (T)		DIVISION/GROUP			
		A. TAYLOR (T)	(,,		DIVISION/GROUP			
RESOURCES	UNIT	J. FERGUSON, J.	SHAFFER, S	3.	Branch	111		
		GILLETTE (T)			DIVISION/GROUP		ALL A STATE OF THE	W. SWAB. P. GOCKE (T)
SITUATION	UNIT	B. WILLIAMSON,	J. MOSLEY (T)	DIVISION/GROUP			W. 011/1.D.11. 0001/2 (1)
DOO! IN IEN IEN	TION	J. RIGGIN (T)			Branch		OVERY	
		P. SHIBLEY	/ MITTUE /	Ε\	BRANCH DIRECTOR	 		
		I. CONTRERAS, F	. KUIZKE (1)	DIVISION/GROUP			B. TAI, B. HILDEBRAND
		D. BURNS J. SILVA			DIVISION/GROUP		RESSION	B. TAI, B. HILDEBRAND
			·			REPA		b. IAI, b. HILDEDIAND
TRAINING SPECIA					DIVISION/GROUP			
GIS SPECIA		C. BASS	LLOOF (T)		Branch	NIG	HT	
		G. FONG, R. SHE	LLOUE (1)		DIVISION/GROUP	NIGH	TD	
	IME	P. MANUEL			DIVISION/GROUP	NIGH	TT	
*					DIVISION/GROUP			
							· · · · · · · · · · · · · · · · · · ·	
9. Prepared By:	Name	:		Position/Title	3:		Signature:	
ICS 203	IAP P	age		Date/Time:	10/01/2020 0945			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Peri	od: DA	Y/NIGHT		
SQF COMPLE	X	Date/Time Fro			Date/Time To:	0.47
		10/02/2020 07	00 F	RI	10/03/2020 0700	SAT
7b. Air Operations	s Branch:					
DIREC						
SUPERV	TACK V. LINCH, K. CRA'	W				
SUPERV	PORT K. MCELFISH					
HELICO COORDINA	PTER T. WILL ATOR					
8. Finance/Admin						
	CHIEF L. LEE, A. LEE (T)					
	TIME C. AVILA (T)					
	UNIT J. WHITE					
	TIME A. SHAPIRO (T)					
COMPENSATION						
COST	UNIT T. MONAHAN					
9. Prepared By:	Name:	Pos	ition/Title:		Signature:	
ICS 203	IAP Page	Date	e/Time:	10/01/2020 0945		



FIRE WEATHER FORECAST



FORECAST NO: 40

PREDICTION FOR: Oct 2-3, 2020 0700-0700

INCIDENT NAME: SQF Complex

UNIT: CA-SQF

SIGNED: Phil Manuel

TIME AND DATE

FORECAST ISSUED: Thu, Oct 1 @ 1800 hours

Incident Meteorologist - Phil Manuel

WEATHER DISCUSSION:

Above Normal Temperatures

Unseasonably warm weather is expected through Saturday with temperatures 10 degrees above the seasonal norm...highs ranging from the lower 90s along the lower slopes between 3000-5000 feet in elevation to the upper 70s near 8000 feet. This above normal warmth will be coupled with very low humidity, minimums near 10 percent during the day with generally poor humidity recovery at night. Transport winds aloft are extremely light, favoring higher concentrations of smoke. However, daytime instability favors deeper mixing which supports greater column growth where there is active fire.

SKY/WEATHER TODAY (FRIDAY): Mostly Sunny. Valley inversion lifting between 1000-1100, but expect subsidence inversion aloft to maintain smoky conditions in Branch II and III.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

3000 FT:

87 to 92 degrees (Down 2) / 12 to 18% (Little Change)

5000 FT: 7000 FT: 84 to 89 degrees (Down 2) / 10 to 15% (Little Change) 73 to 78 degrees (Down 2) / 8 to 12% (Little Change)

20-FT WINDS:

Slope/Valley:

Winds upslope/upvalley 4 to 8 mph gust up to 15 mph in the afternoon.

Ridges:

Northeast 3 to 6 mph until 1000. South 5 to 10 mph 1000-1400. West 6 to 12 mph with

gusts 15 mph after 1400.

MIXING HEIGHT...9,000 FT AGL VENTILATION... Poor in the morning, Good in the afternoon.

TRANSPORT WIND... Southeast 5 mph.

CWR (0.10")....0%

LAL...1

HAINES....5

SKY/WEATHER TONIGHT (FRIDAY NIGHT): Smoky. Poor humidity recovery. Thermal belt near 6000 ft. Expect temperatures in this layer to be warmer and dryer.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

3000 FT:

63 to 68 degrees (Unchanged) / 25 to 35% (Unchanged)

5000 FT:

45 to 50 degrees (Unchanged) / 30 to 40% (Unchanged)

7000 FT:

55 to 62 degrees (Unchanged) / 20 to 30% (Unchanged)

20-FT WINDS:

Slope/Valley:

Downslope/Down canyon 3 to 6 mph. Gusts 10 mph in the deeper canyons.

Ridges:

North-northeast 3 to 6 mph.

CWR (0.10")....0%

LAL....1

SATURDAY: Mostly sunny. Continued smoky, unseasonably warm and dry.

Max Temps: 74 to 90. Min RH: 10 to 20%. Winds: Slope/Valley: Upslope/upcanyon 5 to 10 mph, gusts 15 mph. Ridge: Northeast 3 to 6 mph until 1000. South-southwest 5 to 10 mph 1000-1400. West 6-12 mph after 1400.

LAL: 1 CWR (0.10"): 0% MIXING HEIGHT: 9,000 FT AGL HAINES: 5

OUTLOOK for SUNDAY Through TUESDAY: Moderating temperatures and humidity, but continued dry.

SUNDAY: Sunny. High Temp: 72 to 88. Min RH: 12-18. Ridge Wind: NE morning, SW afternoon 8-15 mph.

MONDAY: Partly Cloudy. High Temp: 68 to 83. Min RH: 18-26. Ridge Wind: NE morning, SW afternoon 8-15 mph. TUESDAY: Mostly Sunny. High Temp: 70 to 85. Min RH: 14-22. Ridge Wind: NE morning, SW afternoon 8-15 mph.

Weather Observations would be greatly appreciated*
Please text an image of your daily weather log to 540-239-8961

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 42 FIRE NAME: SQF COMPLEX DATE ISSUED: October 1, 2020 UNIT: CA-SQF 002541 FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 24 HR, October 2, 2020 TIME ISSUED: 2130 SIGNED: /s/ Dennis K Burns

INPUTS

WEATHER SUMMARY

Continued Warm Dry and Unstable

.Temps: Day 73-92 depending on elevation Night 45-68

RH: Day 8-18% Night 20-40%

20 FOOT WINDS: Day Slope/Valley - Variable 1-3 mph becoming upslope/up canyon 4-8 mph in the afternoon, gusts 15.

Ridge winds S 5-10 mph gusts 15mph becoming W 6-12 after 1400hrs.

Night Ridge winds N-NE 3-6mph

POI 80-90% unshaded

ERC 79 Above 97th percentile

FIRE BEHAVIOR

GENERAL: With warm and dry conditions, expect continued active smoldering and visible flames on heavier fuels. No forward fire progression is expected and any spot fires should be easily handled by direct attack. Most of our fire continues to be in a backing alignment. All fuels are available to burn and will be receptive to spotting. Expect single and group tree torching in the denser stands of timber and brush fields in the interior. Spotting distances will be mid range 200 to 300 feet. Rates of spread on slopes will be 8-12 chains per hour with 4-8 foot flame lengths in the timber. Backing fire, multiple forward rate of spread by .3. If you see clear skies expect the fire behavior to increase as the smoke has been moderating the fire behavior.

Branch I: No forward fire progression expect mainly smoldering and creeping in the interior. Interior pockets of heat and snags have the potential to throw spots over established lines. Still a good amount of jackpots of heavy fuels burning interior at the Branch I II break. Potential for Division Y/W to be smoked out during the shift.

Branch II: Most of the Branch is in a backing alignment. No forward fire progression is expected. In Div. D there is some heat near the line above Camp Nelson. there is potential for rollout and the fire to burn back on itself. Div. T keep a head up for holdover spot fires, any spots will have a slow rate of spread. Also, there is a potential for reburn in areas that weren't completely consumed during burn ops.

Branch III: The fire has backed down to and spotted across the South Fork of Kaweah Drainage. As of 1700 yesterday the spot was approx. 4 acres. Div. U has potential to make a slope aligned run towards Homers Nose. Rock screes will slow fire spread however there is a significant amount of bug kill timber on the upper third of the slope which will increase spotting and the potential for crown runs.

Night: Expect the fire to remain active in thermal belts or until the RH recovers above 25-30% in Branch II expect the RH to drop after midnight and fire behavior to increase in the interior. No forward fire progression expected on any division.

AIR OPERATIONS

Inversion layer with smoke will be present until at least the 1000-1200hr time period.

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

SAFETY

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

Remember tragedies often occur on quite sections of line.

Fuels and Fire Behavior Advisory

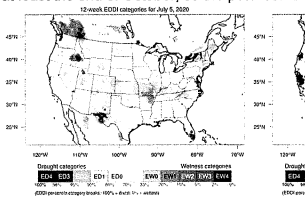
Southern California Geographic Area

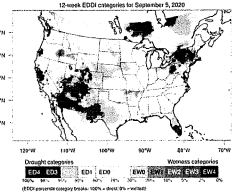
September 11, 2020

Subject: Live and dead fuels are extremely dry across the mountain predictive service areas (PSAs). Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light. The chance for extreme fire behavior will increase over the next couple of months as winds increase and become more prevalent. Fire behavior will remain elevated across the mountains of southern and central California, until significant rainfall occurs.

Discussion: A progressive pattern brought near to slightly below normal temperatures from June through August 11th and fire activity was below normal. High pressure became strong and dominant from August 12th into September, bringing well above normal temperatures and very low humidities. Live and dead fuel moisture over the mountains are much lower than normal, due to the absence of monsoonal showers and thunderstorms, combined with very warm and dry conditions.

Difference from normal conditions: Rainfall was 50% to 70% of normal this year in the Sierras, while the rest of the mountainous areas in Southern California received slightly above normal rainfall. Due to hot and dry conditions and little to no rainfall this summer, the dead fuel moistures across all mountain areas are near or below the 3rd percentile and live fuel moistures are between 50% and 70%. ERC's are running near or above the 97th percentile. Computer models indicate high pressure will dominate through at least the end of October, so the potential for extreme fire behavior will increase.





The Evaporative Demand Drought Index (EDDI) is an experimental drought monitoring and early warning guidance tool. It examines how anomalous the atmospheric evaporative demand (E₀; also known as "the thirst of the atmosphere") is for a given location and across a time period of interest. The figures show the 12 week period preceding July 5 (left) and Sep 5 (right). https://psl.noaa.gov/eddi/

Concerns to Firefighters and the Public:

- Firefighters need to be prepared for possible extreme fire behavior and dangerous rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

Mitigation Measures:

- All firefighters need to remain aware of current and expected weather and burning conditions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at: https://gacc.nifc.gov/oscc/predictive/weather/index.htm,
- Red Flag conditions from the National Weather Service and weather at: https://www.wrh.noaa.gov/fire2/cafw/.
- Monitor the Santa Ana Wildfire Threat index during the season at: https://fsapps.nwcg.gov/psp/sawti

Area of Concern: The mountains are the driest area in the region and are the main concern heading forward. The associated PSAs are SC01, SC02, SC03, SC09, SC10, and SC11.

1. Incident Name: Branch: Division/Group: SQF COMPLEX 2. Operational Period: **DAY/NIGHT** L/I/N/Z ļ Date/Time To: Date/Time From: 10/03/2020 0700 SAT 10/02/2020 0700 FRI 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** DAVID W NEELS **OPERATIONS CHIEF PATRICK RUSSELL SAFETY** JOE LABAK **BRANCH DIRECTOR** BRUCE R CARLISLE 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator TASK FORCE LIMA** TROY MEADOWS/0700 TROY MEADOWS/2100 RICHARD BAKER 10/08 TFLD E-216.5** TROY MEADOWS/0700 TROY MEADOWS/2100 20 HC2 CONAFOR 3 C-10003** 10/09 STEPHANIE MARROQUIN TROY MEADOWS/0700 TROY MEADOWS/2100 ENG3 SQF-E341 E-216** 10/08 MERRIT COTTEN 5 TROY MEADOWS/0700 TROY MEADOWS/2100 10/16 RAUL C ESTRADA 1 PATROL 0-237** TROY MEADOWS/0700 TROY MEADOWS/2100 10/12 ARNOLD G BOWEN 1 PATROL 0-236** 10/14 MICHAEL MORSE 1 TROY MEADOWS/0700 TROY MEADOWS/2100 PACK O-1295** TROY MEADOWS/0700 TROY MEADOWS/2100 LEE ROESER PACK 0-1294** 10/14 1 CASTLE TASK FORCE 1 WHITSETT BASE/0700 WHITSETT BASE/2100 **RON SEYMOUR** 1 10/04 TFLD 0-946 WHITSETT BASE/0700 WHITSETT BASE/2100 10/02 DANE OSTLER (T) 1 TFLD O-1027 WHITSETT BASE/0700 WHITSETT BASE/2100 RYAN HOFFMAN-HC2 PVT-TOM FERY FARM C-92 10/06 20 WENTLING WHITSETT BASE/0700 WHITSETT BASE/2100 ENG3 AVONDALE-BR171 E-357 10/08 **BILL BROTT** 4 017 WHITSETT BASE/0700 WHITSETT BASE/2100 TOM HANKS 3 ENG6 PVT-HIGH DESERT E-137 10/02 1015 WHITSETT BASE/0700 WHITSETT BASE/2100 10/07 **DUANE MANYHIDES** 3 ENG6 PVT-FLAME CHASER E-133 WHITSETT BASE/0700 WHITSETT BASE/2100 WTS2-PVT-K&B-E-506 10/14 MIKE MORGAN 1 WHITSETT BASE/0700 WHITSETT BASE/2100 JAMES FOSTER 1 WTS2 ROCKY MOUNTAIN E-381 10/02 1019 WHITSETT BASE/0700 WHITSETT BASE/2100 WESLEY WHITE WTS2 PVT-HUMPHRIES E-334 10/13 8. **Division/Group Communication Summary** Mode TX Tone/NAC RX Frequency N/W RX Tone/NAC TX Frequency N/W **Function** Channel 166.6750 151.4 Α 170,0000 151.4 COMMAND 1 Α TACTICAL 9 168.2500 151.4 168.2500 151.4 172.3500 172.3500 Α 13 AIR TO GROUND Α 110.9 AIR GUARD 16 168.6250 168.6250 Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 10/01/2020 0945 DENA CHAVEZ (T), ALAN TAYLOR (T) STEPHEN GILLETTE (T)

1. Incident Name:		Controlled		3	and the States			
SQF COMPLEX				Bran	ch:		Division/Group	:
2. Operational Period:	DAY/NIGHT			A VANCOUS CONTRACTOR				DESCRIPTION AND DESCRIPTION
Date/Time From: 10/02/2020 0700 FI	RI	Date/Time To: 10/03/2020 070		SAT	10000		L/I/N/	Z
4			Operations	s Personnel	Marine Marine			
OPERATIONS CHI	EF PATRICK RU	SSELL	ter until de la constantina	DIVISION/GRO	UP SUPER\	ISOR D	AVID W NEELS	
BRANCH DIRECTO	B BRICE B CA	RI ISI E			SA	FETY .IC	DE LABAK	
BRANCITOIRECT	DROOL ROA	INCIOCE			0,			
5.		Resou	ırces Assiç	gned this Period				
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
EMPF O-1074		10/06	SILAS FIS	SCHER	1	WHITSE	TT BASE/0700	WHITSETT BASE/2100
CASTLE TASK FORCE 5								enginetani binegi
TFLD(T) O-1199	101-	1 -10/08	ERIC MA	RK	1	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG3 SQF-325* E-472	DW.T	10/07	WILLIAM	CHAPMAN	5	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG4 PVT-TROY FIRE SERVI		10/05	DAN HOR	KANSON	3	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG6 AZ-CRD-3661 E-477		10/07	DAVID EA	AGLE	3	WHITSE	TT BASE/0700	WHITSETT BASE/2100
FMOD PVT-ESTRADA'S O-11	49	10/08	WILLIAM	SWEPSTON	2	WHITSE	TT BASE/0700	WHITSETT BASE/2100
E-359	3	STA	awg					/
CASTLE TASK FORCE 6								
HEQB O-1067		10/08	CHAD N	ICKOLS (T)	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
HEQB O-1066		10/08	ANDREV	V T GOLLNICK	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
DOZ2 PVT-SHANNON BROTH	ERS E-45	10/11	JOHN SH	IANNON	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
DOZ2 PVT-SHANNON BROTH	ERS E-44	10/11	BILL SHA	NNON	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
SKD2 PVT-MCKELLAR E-214	:	10/10	HARLEY	TOLLER	2	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
SKD1 PVT-MCKELLAR E-193		10/10	DOUG M	CKELLER	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
EXCA PVT-SHANNON BROTH	IERS E-179	10/08	сниск я	SANDBORG	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
GRD PVT-KIRKLAND E-97		10/07	TODD AD	DAMS	2	WHITSE	TT BASE/0700	WHITSETT BASE/2100
EMPF O-1157		10/08	MICHAEL	JCOLEY	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
EMPF O-1264		10/11	CHRISTO	PHER GRAFTON	1	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
8.		Divisior	n/Group Co	mmunication Sun	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	170.0000		151.4	166.6	750	151.4	Α
TACTICAL	9	168.2500		151.4	168.2		151.4	Α
AIR TO GROUND	13	172.3500			172.3			A
AIR GUARD	16	168.6250			168.6		110.9	A Time
9. Prepared By (Resource Uni	t Leader)	- Jack 1 (4) A	out AT six.	anning Section Cl	٨.		ate	Time
STEPHEN GILLETTE (T)		DEN	IA CHAVEZ	Z (T), ALAN TAYLO	OR (T)	- 10	0/01/2020	0945

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: SQF COMPLEX 2. Operational Period: DAY/NIGHT ı L/I/N/Z Date/Time From: Date/Time To: 10/02/2020 0700 FRI 10/03/2020 0700 SAT 4. **Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP SUPERVISOR** DAVID W NEELS BRANCH DIRECTOR BRUCE R CARLISLE SAFETY JOE LABAK 6. Control Operations/Work Assignments: Task: Monitor all unstaffed locations by air. Complete wilderness backhaul mission. Purpose: Return back country cabins to pre-fire condition. End State: Threat to wilderness values and property abated. 7. Special Instructions: · Personnel to notify DIVS of potentially sensitive cultural materials. · Identify and track suppression repair needs. • Be prepared to provide needs to future Suppression Repair Group Supervisor. · Backhaul excess equipment and supplies. · DIVS will answer to DIV ZULU 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 170.0000 151.4 166.6750 151.4 Α TACTICAL 9 168.2500 151.4 168.2500 151.4 Α 13 172.3500 172.3500 Α AIR TO GROUND AIR GUARD 16 168.6250 168.6250 110.9 Α

Approved By (Planning Section Chief)

DENA CHAVEZ (T), ALAN TAYLOR (T)

Time

0945

Date

10/01/2020

STEPHEN GILLETTE (T)

9. Prepared By (Resource Unit Leader)

1. Incident Name:				3.	and the state of t			
SQF COMPLEX	-			Brand	ch:		Division/Group	
2. Operational Period:	DAY/NIGHT				-		10/10/	
Date/Time From: 10/02/2020 0700 FRI		Date/Time To: 0/03/2020 070					W/Y	
4.			Operations Personi	nel	man and a state of			
OPERATIONS CHIEF	PAT RUSSELL		DIVISI	ON/GRO	UP SUPERV		ATT JAMES	1(T)
	BBUOS B OABI	IOI E			84		COTT CHAPMAN DE LABAK	4(1)
BRANCH DIRECTOR	BRUCE R CARL	IOLE			5 A		DE LADAIR	,
5,		Resou	urces Assigned this	Period				
Strike Team / Task Fo Resource Designa		LWD	Leader	Endio	Number Persons		Off PT./Time	Pick Up PT./Time
HC2 PVT-DUST BUSTERS PLUS	S C-80	10/03	HARPER RESEWE	HR	20	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG3 SQF-347 E-473		10/07	BRENTEN B STAF	RLING	5	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG3 STF-E342 E-402		10/03	JUSTIN FRANKLIN	1	4	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG6 LUR-8160 E-396	1.51.1	40/03	RONALD SANDLIN	NG	4	WHITSE	TT BASE/0700	WHITSETT BASE/2100
ENG6 PVT-PEANUT PIE E-78	1014	10/11-	WAYDE VISSER		3	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
ENG6 PVT-CAHOON E-64	10/10	10/09	BLANE FIFIELD		3	WHITSE	ETT BASE/0700	WHITSETT BASE/210
SKG3 PVT-BULL CREEK E-469		10/07	TYLER CAHOON		2	WHITSE	ETT BASE/0700	WHITSETT BASE/2100
REAF 0-1052	of Stagin	10/05	LAUREN A PFUN	D	1	WHITSE	ETT BASE/0700	WHITSETT BASE/210
REAF O-1053		10/04	CHRIS ENGELHAI	RDT	1	WHITSE	TT BASE/0700	WHITSETT BASE/210
REAF 0-1023		10/02	KRYSTAL KISSIN		1			WHITSETT BASE/210
<u> </u>		10/09	CHRIS ELWART		4			WHITSETT BASE/210
RES CHV-REMS-1 O-1220				·D	1			WHITSETT BASE/210
EMPF O-1007		10/02	DEAN CARPENTE			i		WHITSETT BASE/210
EMTF O-580		10/10	STEVEN DEVINCE	ENZI	1	WHITS	-11 BASE/0700	WHITSETT BASE/210
6. Control Operations/Work Ass Task: Secure existing line. Purpose: Stop fire spread to End State: The fire edge in CHIP RT LINE	Initiate suppre to the south. Po the division is	rotect the m controlled.	unicipal water sh	ts to val	lues are m	ortant ti iinimize	ribal values. d.	
7. Special Instructions: 8.		Divisio	n/Group Communic	ation Sur	nmary			
Function	Channel	RX Frequency	y N/W RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	3	172.550	11.501	1.4	162.1	875	151.4	Α
TACTICAL	7	166.725	0 15	1.4	166.7	250	151.4	Α
AIR TO GROUND	13	172.350	0		172.3	500		Α
AIR GUARD	16	168.625	0		168.6	250	110.9	Α
9. Prepared By (Resource Unit I	Leader)	_ 1	oved By (Planning S				ate 0/01/2020	Time 0945
STEPHEN GILLETTE (T)		DE	INA CHAVEZ (I), ALA	WIN INIT	JIX (1),/	1	010 11E0EU	130.0

	Controlled Officias.	Jiiica IIiic	madoliii Baolo	
1. Incident Name:			3.	
SQF COMPLEX			Branch:	Division/Group:
2. Operational Period:	DAY/NIGHT		_	14/0/
Date/Time From: 10/02/2020 0700 FRI	Date/Time To: 10/03/2020 0700	SAT	i	W/Y
	Operatio	ns Personr	el	
OPERATIONS CHIEF	PAT RUSSELL	DIVISI	ON/GROUP SUPERVISOR	MATT JAMES SCOTT CHAPMAN (T)
BRANCH DIRECTOR	BRUCE R CARLISLE		SAFETY	JOE LABAK

7. Special Instructions:

- Personnel to notify DIVS of potentially sensitive cultural materials.
- Identify and track suppression repairs needs and accomplishments. Backhaul excess equipment and trash.
- Coordinate with Tule River Fire personnel on any work on reservation ground.
- · DIVS will answer to Whiskey.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	172.5500	151.4	162.1875	151.4	A
TACTICAL	. 7	166.7250	151.4	166.7250	151.4	A
AIR TO GROUND	13	172.3500		172.3500		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource Unit	Leader)	Approved By ((Planning Section C	Chief)	Date	Time
STEPHEN GILLETTE (T)		DENA CHAV	EZ (T), ALAN TAYL	OR (T)	0/01/2020	0945

1. Incident Name:	e manda de la companya de la company	entral and entry at entry the entry		3.			ot e stap kente de	million a second	the service was a di-
SQF COMPLEX				Bran	ich:	- [Division/Grou	p:	
2. Operational Period:	DAY/NIGHT					1715	n in sky		
Date/Time From: 10/02/2020 0700 FRI		Date/Time To: 10/03/2020 070		SAT	03/2020 076	27	D	1307	
· proposition and an experience of the contract of the contrac			Operation:	s Personnel	uyeeda Feelig				
OPERATIONS CHIEF	PATRICK RU	SSELL		DIVISION/GRO	UP SUPERV			IC (T)	
100	MUCE IN INCI	3023			84	3.1	RIS SCHILLIN CHAEL WORK		
BRANCH DIRECTOR	MIKE KLIMER				34		STIALE WORK		
5.1		Resou	ırces Assi	gned this Period					
Strike Team / Task For Resource Designato		LWD		Leader	Number Persons	Drop C	off PT,/Time	Pick l	Jp PT./Time
HC2 CONAFOR 5 C-10005		10/09	RANDY (GARCIA	20	PORTER' BASE/070		PORTER BASE/19	
HC2 CONAFOR 4 C-10004		10/09	JOSA CE		20	PORTER'	VILLE	PORTER	RVILLE
	1015	10/08	CANDICE	E KUTRASKI	10	BASE/070		BASE/19	
WFM2 HORSESHOE MEADOW O	-1215		.2	indem leath	o e vitigarea	BASE/07	00	BASE/19	900
ES6 S/T-XTU-5181F E-238	10/0	10/03	KEVINR	Russell	17	PORTER BASE/07		PORTER BASE/19	900
ENG3 AZ-GREEN VALLEY E-356		10/07	SHANE N		4	PORTER BASE/07		PORTER BASE/19	
ENG6 PVT-J3-15 E-364		10/08	JOHN PII	ETY	3	PORTER	VILLE	PORTER BASE/19	RVILLE
ENG5 PVT-CATE LAND FIRE E-2	203 1019	10/02	VANESS	A ALDRICH	3	PORTER BASE/07	VILLE	PORTER BASE/19	RVILLE
ENG5 PVT-ABERASTURI E-202	1-11	10/06	RUSSEL	L HAYNES	3	PORTER	VILLE	PORTER BASE/19	RVILLE
WTS2 PVT-HOMESTYLE E-462		10/06	BRIAN D	URAN	1	PORTER	VILLE	PORTER BASE/19	RVILLE
WTS2 PVT-VALLEY FARM E-88		10/03	JEFF BA	TES	1	BASE/07 PORTER BASE/07	VILLE	PORTER BASE/19	RVILLE
ARCH O-60009		10/07	JACQUE	ELINE BEIDL	1	PORTER	VILLE	PORTER	RVILLE
READ O-60004		10/03	ELISSA	JAN KRETSCH	1	BASE/07 PORTER	VILLE	PORTER	RVILLE
REAF 0-30276			FRNES	T WINGATE	1	BASE/07		BASE/19	
DEMO	0					BASE/07	00	BASE/19	The second second second
REAF O-1153		10/09	HANNA	AH LINDA GERN	1	PORTER BASE/07		PORTER BASE/19	900
EMPF O-1342	-	10/06	JEREMY	ELLISON	1	PORTER BASE/07		PORTER BASE/19	Company of the Compan
EMPF O-1343		10/10	EDWAR	D CARLSON	1	PORTER BASE/07	RVILLE	PORTEI BASE/19	
6. Control Operations/Work Assig	gnments:				1	Di tozio.		1	
Task: Secure existing line. Purpose: Stop fire spread to End State: The fire edge in	the south	is controlled.	220 0.07 0.00		44784 APRIL 1975	197 10-2 6 17 2			
8.	inistration (A)	Divisio	n/Group C	ommunication Su	mmary		a contrade de la con-		
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
COMMAND	1	170.0000)	151.4	166.6		151.4		Α
TACTICAL	10	167.112	5	151.4	167.1		151.4		Α
AIR TO GROUND	13	172.3500)		172.3				Α
の選手では、今日の4000円であった。 1910年 -					168.6		110.9		Α

1. Incident Name: 3. Branch: Division/Group: SQF COMPLEX DAY/NIGHT 2. Operational Period: II D Date/Time From: Date/Time To: 10/02/2020 0700 10/03/2020 0700 SAT FRI 4. **Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP SUPERVISOR** JACOB BOTTS CHRIS SCHILLING (T) BRANCH DIRECTOR MIKE KLIMEK SAFETY MICHAEL WORK 6. Control Operations/Work Assignments: 7. Special Instructions: • Personnel to notify DIVS of potentially sensitive cultural materials. · Backhaul excess equipment and trash · Ensure resources have CALFIRE frequencies programed 8. **Division/Group Communication Summary** TX Frequency N/W **Function** Channel RX Frequency N/W RX Tone/NAC TX Tone/NAC Mode 170.0000 151.4 166.6750 151.4 Α COMMAND 1 167.1125 151.4 167.1125 151.4 Α TACTICAL 10 13 172.3500 172.3500 Α AIR TO GROUND AIR GUARD 16 168.6250 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 10/01/2020 DENA CHAVEZ (T), ALAN TAYLOR (T) 0945

				3.			and the water first of the	Arganita de estados por especiales de la composição de la composição de la composição de la composição de la c
SQF COMPLEX				Bra	nch:		Division/Grou	p:
Operational Period:	DAY/NIGHT							
Date/Time From: 10/02/2020 0700 FR	रा	Date/Time To 10/03/2020 070		SAT			Т	
			Operations	Personnel		a de la compania de	A CONTRACTOR OF CONTRACTOR	Stranger and the Stranger and
OPERATIONS CHIE	F PATRICK RU	ISSELL	a de state de la constanta de	DIVISION/GRO	OUP SUPERV			
					CA	FETY	ATT HARDING	(1)
BRANCH DIRECTO	MIKE KLIME	MATTER			SA	TE II		
		Reso	urces Assi	ned this Period				
Strike Team / Task					Number	_		
Resource Design	nator	LWD	Company of 1787 to	Leader	Persons		Off PT./Time	Pick Up PT./Time
C2 CONAFOR 1 C-10001	S	10/09	ROGELIC	BETANCOUR	19	PORTER BASE/07		PORTERVILLE BASE/1900
C2 CONAFOR 2 C-10002		10/09	JAIME PL	JNTE	19	PORTER	RVILLE	PORTERVILLE
IG3 PVT-A-1 FIRE E-79	<u> </u>	10/05	DENNIS	GATES	3	BASE/07 PORTER	The state of the s	BASE/1900 PORTERVILLE
1067 HTL 321 H		WAR NEW T		COLUMN PERM	may 1 7-13	BASE/07	700	BASE/1900 PORTERVILLE
NG6 PVT-LOOMIS E-478		10/08	CHARLIE	KEYES	3	BASE/07	700	BASE/1900
NG6 IA-PLR-6541 E-488		10/09	BEN SCH	IMALL	5	PORTER BASE/07		PORTERVILLE BASE/1900
NG6 PVT-J3 CONTRACTING	E-316	10/09	MARCIE	MOORE	3	PORTER	RVILLE	PORTERVILLE
TS2 PVT-K&B E-236		10/10	CODY HI	IRST	1	BASE/07		BASE/1900 PORTERVILLE
						BASE/07	700	BASE/1900
TS2 DUSTER BUSTER E-49	9	09/25	MIKEHO	STUTZ	2	PORTER BASE/07		PORTERVILLE BASE/1900
MPF O-1341		10/03	SHANE T		1	PORTER BASE/07		PORTERVILLE BASE/1900
		40/40	ARMAND	O BLANCO	1	PORTER	RVILLE	PORTERVILLE
MPF O-1340		10/12				BASE/07	/(1)(1)	
Long St. March	ssignments:	10/12				V 1	d 1/1	BASE/1900
Control Operations/Work As ask: Secure existing line urpose: Stop fire spread nd State: The fire edge i	e. I to the north in the division	and west.		DW, U				BASE/1900
Control Operations/Work As Fask: Secure existing line Purpose: Stop fire spread End State: The fire edge in Control Operations:	e. I to the north in the division	and west. is controlled.	9		Ming			BASE/1900
Special Instructions:	in the north in the division ales 2. Solves 50 of potentuipment and the solves are the solves of the	and west. is controlled. C-133 C-120 ially sensitive rash.	cultural m	naterials.	Ming			BASE/1900
Control Operations/Work As Task: Secure existing line Purpose: Stop fire spread End State: The fire edge if Special Instructions: Personnel to notify D Backhaul excess equ	in the north in the division ales 2. Solves 50 of potentuipment and the solves are the solves of the	and west. is controlled. C-133 C-120 ially sensitive rash. E frequencies	cultural n	naterials.	30721 2000			BASE/1900
Control Operations/Work As ask: Secure existing line turpose: Stop fire spread and State: The fire edge is Special Instructions: Personnel to notify D Backhaul excess equ Ensure resources h	in the north in the division ales 2. Ales 5. DIVS of potent uipment and the cale cale.	and west. is controlled. C-133 C-12€ cially sensitive rash. E frequencies - UIN	cultural n	naterials. ned. ommunication St	ummary			
Control Operations/Work As ask: Secure existing line urpose: Stop fire spread nd State: The fire edge is Special Instructions: Personnel to notify D Backhaul excess equ Ensure resources h	in the north in the division ales 2. Ales 2. OIVS of potent aipment and the control of the con	and west. is controlled. C-133 C-120 ially sensitive rash. E frequencies Divisio	cultural mass program	naterials. ned. mmunication Start RX Tone/NAC	ımmary TX Freque	ncy N/W	TX Tone/N	AC Mode
Control Operations/Work As ask: Secure existing line urpose: Stop fire spread nd State: The fire edge is Special Instructions: Personnel to notify D Backhaul excess equ Ensure resources had a secure of the control o	channel	and west. is controlled. C-133 C-120 ially sensitive rash. E frequencies RX Frequenc 170.137	cultural mass program	naterials. med. mmunication St RX Tone/NAC 151.4	TX Freque	ncy N/W 875	TX Tone/N 151.4	AC Mode A
Control Operations/Work As ask: Secure existing line curpose: Stop fire spreaded and State: The fire edge is special Instructions: Personnel to notify Desackhaul excess equences because a secure resources because of the curpose of	channel	and west. is controlled. C-133 C-120 ially sensitive rash. E frequencies Divisio RX Frequencies 170.1375	cultural mass program n/Group Co y N/W	naterials. ned. mmunication Start RX Tone/NAC	TX Freque 164.3 166.7	ncy N/W 875 750	TX Tone/N	AC Mode A A
Control Operations/Work As ask: Secure existing line turpose: Stop fire spread and State: The fire edge in Special Instructions: Personnel to notify D Backhaul excess equ Ensure resources h	channel	and west. is controlled. C-133 C-120 ially sensitive rash. E frequencies RX Frequenc 170.137	cultural nos program	naterials. med. mmunication St RX Tone/NAC 151.4	TX Freque	ncy N/W 875 750	TX Tone/N 151.4	AC Mode A

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.					
SQF COMPLEX				Bra	inch:		Division/Grou	ıp:	
2. Operational Period:	DAY/NIGH								
Date/Time From: 10/02/2020 0700 F	RI	Date/Time To		SAT	Ш		ICP STA	AGINO	3
4.			Operation	ons Personnel			ali placa y vojili toda placa po si daj 192		
OPERATIONS CHI	EF PATRICK RU	JSSELL		DIVISION/GR	OUP SUPER	VISOR	:		(A. 1966) - 1966 - 1966
BRANCH DIRECTO	OR				STAN	1 (a. Jack	SON	
5.		Reso	urces As	signed this Period		i Propinsion			
Strike Team / Task			100000000000000000000000000000000000000		Number				
Resource Desig	nator 	LWD	I I I I I I I I I I I I I I I I I I I	Leader	Persons		Off PT./Time		Jp PT./Time
HC2 COBRAS-6 C-121		10/09		R ALLEN MEDINA	Day was	RANC		RRANC	
HC2 BLACK EAGLES - 5 C-12	DIV.	10/09		BEDOLLA	21	R RANC		R RANC	H/1900
ENG3 AZ-TRI CITY FIRE-E411		10/07	HOWE	L CHRIS	4	R RANC	H/0700	R RANC	H/1900
ENG3 -AMERICAN WILDFIRE-	E-525	10/5	ALEN 7	RUJILLO	3	R RANC	H/0700	R RANC	H/1900
ENG4 DB JET E-524		10/12	JOEL F	IFENBERY	3	R RANC	H/0700	R RANC	H/1900
ENG4 PVT-GREAT BASIN FIR	E-69 E-378	9 -10/02-	DAVID	GRASS	3	R RANC	H/0700	R RANC	H/1900
ENG6 BLM-E3144 E-521		10/13	BRAND	ON BORJON	3	R RANC	H/0700	R RANC	H/1900
ENG6 PVT-LATE SUMMERS-2	2 E-201	10/14	BRAD I	BECK JR	3	R RANC	H/0700	R RANC	H/1900
DOZ2 PVT-KIRKLAND E-463		10/06	TEDDY	PRICE	1	R RANC	H/0700	R RANC	H/1900
DOZ2 PVT-COROTHERS E-40	05	09/30	BUCK	COROTHERS	2	R RANC	H/0700	R RANC	H/1900
DOZ2 PVT-PAT DENIS EQUIP	MENT E-139	10/12		NY PEZZI	2	R RANC	H/0700	R RANC	H/1900
CHIP PVT-KINGAID E-487	E Du wh	10/11	SHAWI	N BAY	2	R RANC	H/0700	R RANC	H/1900
SKG2 PVT-ALVORD-2 E-194	V14 W/	10/03	JOHN-	MONEY	2	R RANC	H/0700	R RANC	H/1900
SKG2 PVT-ALVORD 2 E-422		10/13	SHANE		1	R RANC	H/0700	R RANC	H/1900
WTT2 -E-30139			ROGER	RSTRALEY	1	R RANC	H/0700	R RANC	H/1900
WTT2- H20 EQUIPMENT-E-301	35		-			R RANC	H/0700	R RANC	H/1900
WTT1 OES-WT42 E-283		10/02	JARED	MCELHANNON	2	R RANC	H/0700	R RANC	
WTT2 PVT-CENTRAL VALLEY	E-146	10/06	JEFF N		2	R RANC		R RANC	
FMOD PVT-ESTRADA'S O-11		10/07		DA BRAVEHEART	2	R RANC		R RANC	
FMOD PVT-SWEDBURG O-59		10/08		GIGUERE	2	R RANC		R RANC	
		10,00	1000			1000		110.110	
8.		Division	/Group (Communication Su	mmary				
Function	Channel	RX Frequency	August March	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c T	Mode
COMMAND	1	170,0000		151.4	166.67		151.4		A
TACTICAL	7	166.7250		151.4	166.72		151.4		A
AIR TO GROUND	13	172.3500			172.3			\neg	Α
AIR GUARD	16	168.6250			168.62		110.9		Α
9. Prepared By (Resource Unit	1	10,000	and Day (Planning Section C	hief)	Da	4-	Time	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
SQF COMPLEX				Bra	nch:		Division/Grou	p: <u> </u>
2. Operational Period:	DAY/NIGHT	T.				7	Moyica	danie V hospite
Date/Time From: 10/02/2020 0700 F	રા	Date/Time To: 10/03/2020 0700) SAT		11	A CFF	ICP STA	AGING
l e			Operations Person	nel				
OPERATIONS CHI	EF PATRICK RU	JSSELL	DIVIS	ON/GRO	OUP SUPERV	ISOR	CONTACT SIE	2 2 10 17 10 13 10
BRANCH DIRECTO	OR .				SA	FETY		
					•			
		Resou	rces Assigned this	Period				
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
EAF 0-1052	equation and a	10/05	LAUREN PFUND	JEA-15			H/0700>	R RANCH/1900
EAF O-1023	grostas to a	10/02	KRYSTAL KISSING	SER	1	R RANC		R RANGH/1900
Control Operations/Work As	cianmenter	10/02				1,5,140	4	1000
Special Instructions: SKG 3 E-46 CLUP E-189 OD2 E-550 SKG E-353			MONTOON OF A SIGN OF A SIG			le		100
Function OMMAND ACTICAL	Channel 1 7	Division/ RX Frequency 1 170.0000 166.7250	Group Communica N/W RX Ton 151	e/NAC .4	mmary TX Frequer 166.67	50	TX Tone/NA 151.4 151.4	C Mode A A
R TO GROUND	13	172.3500			172.35	00		Α
IR GUARD	16	168.6250			168.62	250	110.9	Α
. Prepared By (Resource Unit	Leader)	1	ed By (Planning So				/01/2020	Time 0945

1. Incident Name: Branch: Division/Group: SQF COMPLEX 2. Operational Period: DAY/NIGHT U Ш Date/Time From: Date/Time To: 10/03/2020 0700 SAT 10/02/2020 0700 FRI 4. **Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP SUPERVISOR** W. SWAB PATRICK GOCKE (T) BRANCH DIRECTOR MIKE KLIMEK SAFETY 5. **Resources Assigned this Period** Number Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator HC1 EL CARISO HOTSHOTS-IHC C-131 10/09 CHARLES KOTT 20 SPIKE AT H-32/0700 SPIKE AT H-32/1900 SPIKE AT H-32/0700 SPIKE AT H-32/1900 HC1 FULTON IHC C-99 10/03 **GREGORY R COLE** 20 SPIKE AT H-32/0700 SPIKE AT H-32/1900 10/07 LOGAN BALLESTEROS 22 HC1 TN-CNF-CHEROKEE-IHC C-132 HC2I BLACK EAGLES - 2 C-133 🐎 10/09 **GUSTAVO SANTOYO-**22 SPIKE AT H-32/0700 SPIKE AT H-32/1900 **GALLEGOS** FMU WHISKEYTOWN O-60008 SPIKE AT H-32/0700 SPIKE AT H-32/1900 J. MILLIGAN 7 SPIKE AT H-32/1900 FMU WHISKEY FALLS O-60007 J. FRANCO 8 SPIKE AT H-32/0700 SPIKE AT H-32/1900 LOUIS MOOSIOS SPIKE AT H-32/0700 DOZ2-MOOSIOS-E-504 SPIKE AT H-32/0700 SPIKE AT H-32/1900 WTS1 PVT-DRE WATER E-538 1 WTS2-E-349 JAKE LOVATO 2 SPIKE AT H-32/0700 SPIKE AT H-32/1900 SPIKE AT H-32/0700 SPIKE AT H-32/1900 **REAF 0-60004** J. KRETSCH 1 SPIKE AT H-32/0700 SPIKE AT H-32/1900 FEMP 0-1339 C. MEKETARIN 1 SPIKE AT H-32/0700 SPIKE AT H-32/1900 FEMP O-1338 J. DMYTRIW 1 SPIKE AT H-32/0700 SPIKE AT H-32/1900 EMPF O-1306 10/14 RYAN WILSON 1 RES-KRN-REMS 52-O-1265 10/11 ROBERT FAGAN SPIKE AT H-32/0700 SPIKE AT H-32/1900 6. Control Operations/Work Assignments: Task: Seek opportunities to contain the fire. Purpose: Minimize fire spread to the north. **End State:** Values at risk north of the fire are protected. 7. Special Instructions: · Personnel to notify DIVS of potentially sensitive cultural materials. Backhaul excess equipment and trash 8. **Division/Group Communication Summary** TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W RX Tone/NAC 5 170.9750 151.4 168.7000 151.4 Α COMMAND 9 168.2500 151.4 168.2500 151.4 Α TACTICAL 13 172.3500 172.3500 Α AIR TO GROUND AIR GUARD 16 168,6250 168.6250 110.9 Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time DENA CHAVEZ (T), ALAN TAYLOR (T) 10/01/2020 0945 STEPHEN GILLETTE (T)

. Incident Name:		3.		
SQF COMPLEX		Branch	l:	Division/Group:
. Operational Period: DAY/N	IIGHT			
Date/Time From: 10/02/2020 0700 FRI	Date/Time To: 10/03/2020 0700	SAT	111	U
	ali kan pangalian pengelah pangkan pangkan pengelah pangkan pangkan pangkan pangkan pangkan pangkan pangkan p	ns Personnel DIVISION/GROUI	CUBEDVIC	ODIW SWAD
OPERATIONS CHIEF PATRIC	JK RUSSELL	DIVISION/GROUI	SUPERVIS	PATRICK GOCKE (T)
BRANCH DIRECTOR MIKE K	LIMEK		SAFE	ETY
Special Instructions: Ensure resources have CALF Division supervisors works dir		d		
	or a			
	ar, ar			

8,		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	5	170.9750	151.4	168.7000	151.4	Α
TACTICAL	9	168.2500	151.4	168.2500	151.4	Α
AIR TO GROUND	13	172,3500		172.3500		Α
AIR GUARD	16	168.6250		168.6250	110.9	Α
O Propered By (Possyres Unit	Loador)	Approved By (Planning Section C	hief) D	ate	Time

9. Prepared By (Resource Unit Leader)
STEPHEN GILLETTE (T)

DENA CHAVEZ (T), ALAN TAYLOR (T)

Controlled Unclassified Information//Basic
FINAL

10/01/2020

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Contro	neu (Inclassified Info	3.	in Basic			
SQF COMPLEX					Bran	ich:	T	Division/Group):
2. Operational Period:	DAY/NIGHT				RF	COVER	ev	REPOPI	JLATION
Date/Time From: 10/02/2020 0700 F	RI	Date/Time 10/03/2020		SAT		COVE		GROUP	
4.			C	perations Personr	el	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
OPERATIONS CHI	EF PATRICK RUS	SSELL		DIVISI	ON/GRO	UP SUPERV	ISOR E	BRIAN TAI, BRET	T HILDEBRAND
DDANGU DIDECT	OR WENT KREINEN	1010/					FETY F	ON DEDTOCIL	ODTED///LEV
BRANCH DIRECTO	UR KEN KREMEN	ISKY				SA		ON BERTSCH (F AUL B LEUSCH	
5.		R	esour	ces Assigned this	Period		r i sala i sala		
Strike Team / Task						Number			
Resource Desig	nator	LWI		Leader		Persons		Off PT./Time	Pick Up PT./Time
TFLD (T) O-1198		10/0		ERIC E ADAMS		1			WHITSETT/2100
ENG3 SQF-E323 E-442		10/0)2	JESUS SANCHEZ		5	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG3 PVT-GONZALES E-256		10/1	11	STEVE REASON	- 1000 - E	3	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG3 CO-CDFS-GREATER E	AGLE E-246	10/0)4	PHILLIP MARSTON	I	5	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG6 PVT- J3 - TRUCK18 E-	315	10/0	9	PHILIP HOAG		3	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG6 PVT-KL FARMS E-314		10/0)8	BRYSON KANADY		3	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG6 PVT-R&R FIRE SERVIO	CES E-205	10/0	9	MICHAEL COX		3	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG6 PVT-WHITE HORSE E-	199	10/0)7	JASON MCGAUGH	Y	3	WHITSI	ETT BASE/0600	WHITSETT/2100
ENG6 TIA-TULE RIVER E-72		10/0)7	WILLIAM MCDARM	ENT	4	WHITSI	ETT BASE/0600	WHITSETT/2100
WTT1 OES-WT139 E-282		10/0)2	DAN DE YOUNG		2	WHITSI	ETT BASE/0600	WHITSETT/2100
FMOD PVT-ESTRADA'S O-12	19	IN.		NEED NAME		2	WHITSI	ETT BASE/0600	WHITSETT/2100
FMOD PVT-TREE GUYS O-1202		10/0		JOE PADILLA		2	WHITS	ETT BASE/0600	WHITSETT/2100
FMOD PVT-OLD GROWTH O-1201		10/0		MATT KOMAR					WHITSETT/2100
FMOD PVT-ESTRADA'S 0-1148				LANDIN HARPER		2			WHITSETT/2100
FMOD PVT-ESTRADA'S O-1147				DEREK STANDLEE DENNIS POINT					WHITSETT/2100
FMOD PVT-ESTRADA'S 0-1145						2			WHITSETT/2100
FMOD PVT-ESTRADA'S O-1144				GILBERT ESTRADA		2	WHITSETT BASE/0600 WHITSETT/2100 WHITSETT BASE/0600 WHITSETT/2100		
FMOD PVT-WYEAST O-1088)9	NICKLAUS BRAD		2	WHITSI	ETT BASE/0600	WHITSETT/2100
FMOD PVT-KYLE/TROY 0-996			2	KYLE JACKSON 2 WH		WHITSI	WHITSETT BASE/0600 WHITSETT/2100		
EMPF O-1229			11	GARRY LINGAFELTER		1	WHITSETT BASE/0600 WHITSETT/2100		
8.		Divi	ision/(Group Communica	tion Sun	nmary			
Function	Channel	RX Freque	ency N	I/W RX Tone	NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	1	170.0		151		166.67		151.4	A
TACTICAL	12	154.2		156	.7	154.28		156.7	A
AIR TO GROUND	13	172.3				172.35		1100	A
AIR GUARD	16	168.6	0250			168.62	.50	110.9	A

Division/Group Assignment List (ICS 204 WF)

Date/Time From: 10/02/2020 0700 FRI 10/03/2020 0700 SAT 4. Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROU BRANCH DIRECTOR KEN KREMENSKY 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader EMPF 0-1050 10/06 JAIME J ORTEGA 6. Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, m Purpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. FIED UK TKD 0-1288 7. Special Instructions: • Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	SAF Number Persons 1 ountain c	Drop C WHITSET	ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600	T HILDEBRAND PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
Date/Time From: 10/02/2020 0700 FRI 10/03/2020 0700 SAT Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP BRANCH DIRECTOR KEN KREMENSKY DIVISION/GROUP Strike Team / Task Force / Resource Designator LWD Leader MPF O-1050 10/06 JAIME J ORTEGA Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, means of the public to the mountain communities. End State: Safe repopulation of mountain communities. The Lace of the public to the mountain communities. The Lace of the public to the mountain communities. Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	SAF Number Persons 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Drop C WHITSET	GROUP RIAN TAI, BRET ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600 nities.	T HILDEBRAND PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
Date/Time From: 10/02/2020 0700 FRI 10/03/2020 0700 SAT Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUL BRANCH DIRECTOR KEN KREMENSKY Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader MPF 0-1050 10/06 JAIME J ORTEGA Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, more purpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TFLD UKCZKD 0-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	SAF Number Persons 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Drop C WHITSET	GROUP RIAN TAI, BRET ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600 nities.	T HILDEBRAND PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP BRANCH DIRECTOR KEN KREMENSKY Resources Assigned this Period Strike Team / Task Force / Resource Designator MPF 0-1050 LWD Leader MPF 0-1050 JAIME J ORTEGA Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, morphyses: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TELD LECTED 0-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Number Persons 1 \text{V} ountain c	Drop C WHITSE	ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600	PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
OPERATIONS CHIEF PATRICK RUSSELL BRANCH DIRECTOR KEN KREMENSKY Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader MPF O-1050 Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, moreon provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TELD LICENT D-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Number Persons 1 \text{V} ountain c	Drop C WHITSE	ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600	PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader MPF 0-1050 10/06 JAIME J ORTEGA Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, mourpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. FIGURATION OF 1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Number Persons 1 \text{V} ountain c	Drop C WHITSE	ON BERTSCH (PAUL B LEUSCH (Off PT./Time TT BASE/0600	PORTERVILLE) (WHITSETT) Pick Up PT./Time WHITSETT/2100
Strike Team / Task Force / Resource Designator MPF 0-1050 LWD Leader MPF 0-1050 10/06 JAIME J ORTEGA Control Operations/Work Assignments: Cask: Identify and mitigate potential hazards along the access to, and within, mourpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TELD LECTED D-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Number Persons 1 \ ountain c	Drop C WHITSE	Off PT./Time TT BASE/0600	Pick Up PT./Time
Strike Team / Task Force / Resource Designator IPF 0-1050 LWD Leader JAIME J ORTEGA Control Operations/Work Assignments: Sask: Identify and mitigate potential hazards along the access to, and within, mourpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TELD D-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Persons 1 V ountain c	WHITSE	nities.	WHITSETT/2100
Resource Designator LWD Leader MPF 0-1050 10/06 JAIME J ORTEGA Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, mourpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TELD WCZKD O-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	Persons 1 V ountain c	WHITSE	nities.	WHITSETT/2100
Control Operations/Work Assignments: Task: Identify and mitigate potential hazards along the access to, and within, mourpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TFLD LICZKD O-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	ountain c	commur	nities.	enique ylanei Linemolomi uni Linemolomi ulcie
Task: Identify and mitigate potential hazards along the access to, and within, morpose: Provide safe access for the public to the mountain communities. End State: Safe repopulation of mountain communities. TFLD UCTKD O-1288 Special Instructions: Coordinate with Caltrans, County Roads Dept., Cal Edison, Tulare County and other cooperators to facilitate safe operations for all parties.	eps	onsii on	- patiti - situl	uilding Dept., AT
Division/Group Communication Summ		,	Г -	
(4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	TX Frequen		TX Tone/NAC	
OMMAND 1 170.0000 151.4	166.67		151.4	A
ACTICAL 12 154.2875 156.7	154.28		156.7	A .
R TO GROUND 13 172.3500				A
R GUARD 16 168.6250 Prepared By (Resource Unit Leader) Approved By (Planning Section Chi	172.35	250	110.9	A

1. Incident Name:			3.			
SQF COMPLEX	·		E	Branch:	Division/Grou	p:
2. Operational Period:	DAY/NIGH	т		RECOVERY	SUPPRI	ESSION
Date/Time From: 10/02/2020 0700 F	RI	Date/Time To: 10/03/2020 0700	SAT	KEOOVEK!		GROUP
4.		Operati	ions Personnel			
OPERATIONS CH	IEF PATRICK R	USSELL	DIVISION/G	ROUP SUPERVIS	i i	
BRANCH DIRECT	OR VENIVEEM	-Newv		CAFE	BRETT L HILDEB	RAND
BRANCH DIRECT	OK NEIN KREIVII	ENONT		SAFE	TY RON BERTSCH PAUL B LEUSCH	
5.		Resources A	ssigned this Perio	od Artistantia		
Strike Team / Task				Number		
Resource Desig	ınator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A						
7. Special Instructions: • Castle Personnel to • Backhaul excess eq • Group Supervisor re • CONTACT READs E	uipment and to port directly to	rash. o OSC1. LING SEQUOIA TRE				
	01					
Function COMMAND	Channel 1	RX Frequency N/W 170.0000	RX Tone/NAC	- ' '		
TACTICAL	11	168.2375	151.4	166.6750	151.4	A
AIR TO GROUND	13	172.3500	151.4	168.2375	151.4	A
AIR GUARD	16`	168.6250		172.3500	440.0	A A
9. Prepared By (Resource Uni		<u> </u>	Diannina Castian	168.6250	110.9	A Time
STEVEN GILLETTE (T)	. Leauer)		(Planning Section /EZ (T), ALAN TAY	•	Date 10/01/2020	Time 2200

1. Incident Name: Division/Group: Branch: SQF COMPLEX DAY/NIGHT 2. Operational Period: **NIGHT** D Date/Time To: Date/Time From: FRI 10/03/2020 0700 SAT 10/02/2020 0700 4. **Operations Personnel OPERATIONS CHIEF PATRICK RUSSELL DIVISION/GROUP SUPERVISOR** SAFETY **BRANCH DIRECTOR** 5. **Resources Assigned this Period** Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons PORTERVILLE PORTERVILLE 5 10/13 ALEX BARRERA ENG3 SQF-E324 E-523 BASE/1800 BASE/0700 6. Control Operations/Work Assignments: Task: Patrol and monitor fire behavior. Purpose: Stop fire spread to the south and west. End State: The fire edge in the division is controlled. 7. Special Instructions: Engine captains are to report to communications and have cell phone number to the OSC1. Ensure resources have CALFIRE frequencies programed. 8. **Division/Group Communication Summary** TX Frequency N/W TX Tone/NAC Mode **Function** Channel RX Frequency N/W RX Tone/NAC Α 151.4 COMMAND 1 170,0000 151.4 166,6750 151.4 Α 10 167.1125 151.4 167.1125 TACTICAL Α 13 172.3500 172.3500 AIR TO GROUND 168.6250 110.9 Α 168.6250 AIR GUARD Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) DENA CHAVEZ (T), ALAN TAYLOR (T) 10/01/2020 0945 STEPHEN GILLETTE (T)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified into	3.				
SQF COMPLEX		<u> </u>		Branc	ch:		Division/Group);
2. Operational Period:	DAY/NIGHT			1				
Date/Time From: 10/02/2020 0700 FF	RI	Date/Time To: 10/03/2020 070		1	NIGHT		T	
4.			Operations Personr	nel .				
OPERATIONS CHIE	F PATRICK RUS		•		UP SUPERV	/ISOR		
BRANCH DIRECTO	PR				SA	FETY		
5.		Resou	ırces Assigned this	Period	Zarili			
Strike Team / Task		1,445	1		Number		Off DT /Time	Diek I In DT /Time
Resource Design	nator	LWD	Leader	111	Persons		Off PT./Time	Pick Up PT./Time
ENG3 SQF-E344 E-522		10/13	EDWARD FULTON	III	5	BASE/		PORTERVILLE BASE/0700
6. Control Operations/Work As	signments:							
 7. Special Instructions: Engine captains are Ensure resources ha 	to report to cor ve CALFIRE fr	nmunications requencies pr	and have cell phogramed.	none nui	mber to th	ne OS0	C1.	
8. Function COMMAND TACTICAL	Channel 4 8	RX Frequency 170.1375 166.7750	5 151) 151	e/NAC	TX Freque 164.3 166.7	875 750	/ TX Tone/NA 151.4 151.4	A A
AIR TO GROUND	13	172.3500)		172.3	500		Α
AIR GUARD	16	168.6250			168.6		110.9	A
9. Prepared By (Resource Unit	: Leader)	Appro	ved By (Planning S	ection Ch	nief)		Date	Time
STEPEHN GILETTE (T)		DEN	NA CHAVEZ (T), ALA	N TAYLO	R (T) /	- 1	10/01/2020	0945

AIR OPI	ERAT	AIR OPERATIONS SUMMARY 220	RY 220	Prepa	red By: Te			pared:	Prepared: 10/01/2020	į.	Prepa	Prepared Time:	4600
1. INCIDENT NAME:	N TN	AME: SQF COMPLEX	EX		2. OPER/ 1(OPERATIONAL PERIOD 10/02/2020		START TIME: 0800		END TIME: 1930	SUNRISE: 0652	ISE:	SUNSET: 0639
3. REMAI	RKS (S	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equi	ırds, Air Op	erations S	pecial Eqι	uipment, etc.).		4. RE/	4. READY ALERT AIRCRAFT:	AIRCRAFT:	5. T	5. TFR: 0/2356	A-436
1. Smoky limitation	V condi	1. Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know or feel in meason.	r our aviat sured into	ion operat	tions adh	ere to visibility on that you kno	c w or feel	T	H-407 Ioist Day/Night Capabl Located in Visalia, CA	H-407 Hoist Day/Night Capable Located in Visalia, CA	Altitu to an	Freq: 123.725 ftude: From th and including	Altitude: From the surface up to and including 14,000 feet
2. Ensure	e visibi	2. Ensure visibility and winds are adequate to safely conduct flight operations. 3. Ensure safe vartical & horizontal separation, between aircraft in emoky conditions.	e adequate	to safely	conduct	flight operation	<u>ns.</u> nditions	ې د	Sharing with the Creek, Bulldog Fires	he Creek, and g Fires		MSL Polygon see NOTAM	OTAM
4. Utilize	check	4. <u>Utilize check points and call in and out of the dips.</u> 5. If you see a UAS on your division report it up the chain of command to Air	n and out	of the dips	thain of c	ommand to Ai		රි 	Order through	Order through Communications/Air Attack		Latitude: 36°30'00"N	Longitude: 118°12'30"W
Operation 6. Assess	ns, it n s miss	Operations, it may or may not be a friendly! 6. Assess mission complexity and the Benefit vs Risk of the mission. 7. Terminate air operations at sunset use last % hour for RTB. (exceptions allowed—communicate intent)	e a friendly nd the Ben selast % hou	efit vs Ris	k of the n	nission.	- nicate intent)	တိ	e Medical P	See Medical Plan in the IAP		35°57'00"N 36°03'00"N 36°30'00"N	118°54'00"W 118°54'00"W 118°54'00"W 118°12'30"W
											https	//ffr.faa.gov	https://fr.faa.gov/tfr2/list.html
6. PERSONNEL	NNEL	NAME	H	PHONE #	7. FRE	QUENCIES	AM	FM	8. FIXED	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	Type/ Make	-Model/ N#	// Base
AOBD		Terry Harris	936-	936-366-4239	A/A Fixedwing	wing A-6		165.9875	╫	AIRTANK	AIRTANKERS: ORDER THRU ATGS	R THRU ATG	SS
ASGS		Kelvin McElfish	-	909-907-2677	A/A Briefing	ng A-167	132.2750		ORDER TYPE	YPE 1 HELICOPTE	1 HELICOPTERS THROUGH ATGS	H ATGS	
ATGS		Val Linch	-199		A/A Rotor	TFR A-7	123.7250						
ATGS		Ken Craw	559-;	559-280-6969	A/G Command.	nand. A-58	CMD	169.1500	00				
O HLCO		Travis Will	208-4	208-841-1898	A/G Tactical	al A-5	TAC	172.3500		ATGS/HLCO Platforms			
HEBM Porterville	rterville	e Cindy Bradley		559.916.9355	CALCORD/	/Medivacs	- **	156.0750		N4711 – AC690 (Craw) N839PA-AS 350B3 (Will)	~≘		
ATBM Porterville	rterville	a *	559.7	559.789.0191	DECK			163.100		88P – Beechcraft C-90 (Linch)	(Linch)		
Helibase			949-	949-591-4131	Taner Base	e Ramp	123,9750		:	Email da portervilla	Email daily aircraft costs to: portervillehelibase@gmail.com	t costs to <u>@gmail.c</u> c): 2 <u>m</u>
									Porterville		Aviation Desk: 559.782.3120		Ext.701
9. HELICOPTERS	OPTER	ડર											
FAA N#	77	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	77	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
49CU	1	CH-47	PVT	0730	0800	A-409	H-522	2	205 A1 ++	PVT	0220	0800	A-123
245CH	+	BV-234	PVT	0730	0080	A-53 O/S	H-523	2	205 A1 ++	F02	0220	0800	A-11
135ВН	-	S-70	PVT	0730	0800	A-421	H-535	8	Bell 407	PVT	0220	0800	A-420
699RH	_	KMAX	PVT	0730	0800	A-32	839PA	က	AS-350B3	PVT	0220	0800	HLCO/A-146
			•										
	-												

10. TASK/ MISSION	V/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	icket Operation	s, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (if applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide continuous coverage over the fire as smoke and weather permits.	TBD	PVT	Fire
Initial Attack		Initial Attack assistance as requested.	TBD	PVT/Peppermint	₹
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS, order through ATGS/HLCO	TBD	PVT	Fire
Recon		Fire reconnaissance as requested.	TBD	PVT	Fire
PSD		As needed and approved by OPS	TBD	PVT	Fire
ОТНЕК		(Back Haul, Re-Supply, Crew Movement) Place all orders through communications	TBD	Peppermint/ BlackRock	Fire

	FOR COMPLETE	E LIST SE	COMPLETE LIST SEE AIR OPERATIONS MAP	
I	Helibase, Dip Sites, Pick Up Sites, etc.		Helibase, Dip Sites, Pick Up Sites, etc.	
Porterville HB	36 01,427' N 118 4,112' W	500,	Lookout IP, Enter 10000' 36 3,89'	36 3.89' N, 118 27,51' W
Peppermint HB	36 4,355' N 118 32,500' W	7500'	Saddle Check 36 10,887	36 10,88' N 118 28,59' W
H-3 Black Rock T2	36 5.609 'N, 118 15.666' W	8100	Ridge Check 36 8.55	36 8,55' N 118 26,72' W
Ranch Helispot	36 09,053'N 118 48,063'W 1200'	1200'	Needle Check 36 5.89' l	36 5.89' N 118 27.59' W
4			Walter Check 36 15,43	36 15.43' N 118 36.11' W
H-1 T2	36 9.852' N, 118 26.985' W 6600'	6600′		
H-2 T2	36 5.838' N, 118 26.806' W 6000'	6000'	THE RESERVE OF THE PROPERTY OF	
H-12 Camp Nelson	36 08.368' N 118 36.917' W 4800'	4800,	The second secon	
H-30	36 20.809' N 118 24.512 W 6500'	6500'		
(MRB) Camp Nelson	36 08,402' N, 118 36,854' W	4800,		
Freeman "NR"	36 6.875' N, 118 27.551' W	5100'		
			C31 36 18.077'N 118 27,340'W 10800'	.340'W 10800'
			C4 36 10,909'N 118 35,882'W 9100'	.882'W 9100'
			C11 36 0.630°N 118 23.448°W 9900°	.448'W 9900'

Visibility Limitations VFR Flight Helicopters Day	1/2 statut
mitations	Day
	mitations

te mile

Clear of clouds

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

"In the beginning of a change, the patriot is a scarce man; brave, hated, and scorned. But when his cause succeeds, however, the timid join him, for then it costs nothing to be a patriot."
-Mark Twain

Date: 10/2/2020 Day/ Night 0700-0700

COVID-19 SAFETY MESSAGE

Protect Your Health, Protect the Health of Others

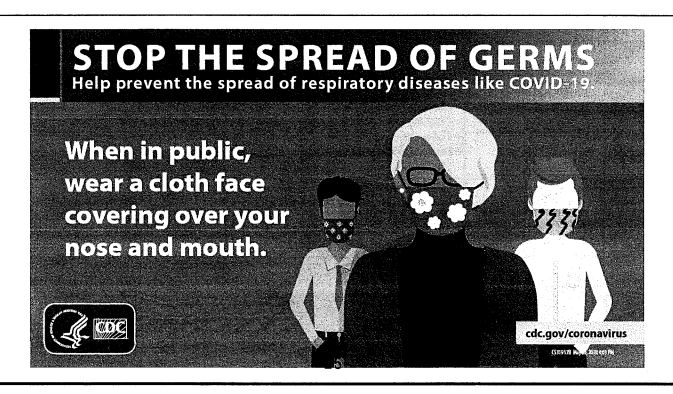
Wear a Face covering: Masks help prevent people who have COVID-19 from spreading the virus to others. Wearing a mask will help protect people around you.

Performing hand hygiene: When soap and water are available all fire personnel should wash their hands often for at least 20 seconds, especially after coughing or sneezing.

Following respiratory hygiene/cough etiquette principles: Cover your cough, wash your hands.

Keeping hands away from face: Fire personnel should practice not touching their eyes, nose, or mouth. While it may seem simple, germs often spread this way.

Cleaning and disinfecting the environment appropriately: Clean all high touch surfaces such as radios and door knobs with disinfectant.



INCIDENT SAFETY ANALYSIS 215a

SQF Complex CA-SQF-002541 - Friday, October 02, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Div.	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
Ali Div.	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
All Div.	Air Operations	~ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 57, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources.
Branch 1&2	Mop-up & Rehab	 Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection.
All Div.	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Avoid stepping over debris that could roll by walking around object. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line safety protocol as outlined on page 22 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations on pages 10-11 in IRPG.
All Div.	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All Div.	Steep Terrain & Rolling Debris	∼ Maintain 8'-10' spacing when working & walking. ∼ Don't work above any personnel. ∼ Be on the lookout for rolling rocks, debris, or burning material. ∼ Evaluate necessity to send personnel in areas with limited access. ∼ Post lookouts (IRPG pg 6).
All Div.	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.

INCIDENT SAFETY ANALYSIS 215a

All Div.	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All Div.	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
⊕ All Div.	Heat Related Illness (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits Hot skin, and lack of sweating
All Div.	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All Div.	Spike Camp	~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations (IRPG pg. 98).

MEDICAL PLAN 2	uu i	ENT NAME: Complex	2.	DATE PRE		3. TIME PF	REPARE	ED:	4. OPEF 10/02			RIOD 0700-0700
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Kern County FD H408	661-822-6978	Air Res	cue, Be	II 205, ALS	24/7 Hoist						ALS	
Skylife	800-305-5433			requires 1							ALS	
CHP H40 (Fresno)	559-262-0400	Air amb	ulance	, ALS 24/7,	Day hoist, r	night staffing	on call a	after 18	00 hrs		ALS	
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Kern Valley Hospital	6412 Laurel Ave Lake Isabella, CA 35° 38,07'N x 118° 24,35 W		30 Min	2-3 Hr.	(760) 379)-2681		Х	X			Х
Sierra View Medical Ctr	465 W. Putnar		30	2-4.5	(559) 784	-1110						
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Community Regional	2823 Fresno St., Fresi		60	3-5.25	(559) 459	-6000 ER						
Medical Center	36° 44.5702' N x 119°	47.0913' W	Min	Hr.	(559) 459	-4220 BRN	L-I		X		Х	1

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- **Crew Supervisor** to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Castle Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" in the IAP or back of IRPG.
 - Castle Communication contacts Medical Unit Leader on the Command frequency or cell phone (949) 330-9973 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients <u>do not</u> trigger Incident within Incident (IWI).
- Division Supervisor contacts Castle Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet in the IAP or back of IRPG.
 - Castle Communications contacts Medical Unit Leader on the Command frequency or cell phone (949) 330-9973 (For medical related incidents only).

IN-CAMP - 24 HOUR MEDICAL

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

9. PREPARED BY Scott Mohlenbrok (MEDL) 10. REVIEWED BX
Safety 1 Paul Lourch SOF! (t)

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<u> </u>	INCIDENT RADIO	TRADIO	Controlled Unclassifired information//Basic	d information//Basic		Date/Time Prepared		Operation	Operational Period Date/Time
-	COMMUNICATIONS PLAN	TIONS PLAN	SQF COMPLEX	×		10/1/20 1700		10/2/2(10/2/20 0700 TO 10/3/20 0700
ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks
~	CMD REPEATER	NIFC C4	DIV.D, Z	170.0000	151.4	166.6750	151.4	∢	Jordon Peak (Tone 14)
7	CMD REPEATER	NIFC C11	DIV. Z,	170.6875	151.4	166.5750	151.4	A	Sherman Peak (Tone 14)
က	CMD REPEATER	NIFC C31	DIV. W	172.5500	151.4	162.1875	151.4	⋖	Coyote Peak (Tone 14)
4	CMD REPEATER	NIFC C60	Div. W,T	170.1375	151.4	164.3875	151.4	⋖	Mule Peak (Tone 14)
2	CMD REPEATER	NIFC C1	Div. U	170.9750	151.4	168.7000	151.4	∢	Blue Ridge (Tone 14)
ဖ	CMD REPEATER	NIFC C12	Div, U	173.0375	151.4	167.3250	151.4	∢	Case Mtn (Tone 14)
7	TACTICAL	NIFC T5	Div. W, Staging	166.7250	151.4	166.7250	151.4	⋖	
∞	TACTICAL	NIFC T6	Div. T	166.7750	151.4	166.7750	151.4	⋖	
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11	TACTICAL	R5 T6	Repair	168.2375	151.4	168.2375	151.4	٨	
12	TACTICAL	VFIRE 25	Repop	154.2875	156.7	154.2875	156.7	٨	
13	Air to Ground	A/G TAC	ALL DIVISIONS	172.3500		172.3500		∢	
14	Air to Ground	A/G CMD	DIV SUP & ABOVE	169.1500		169.1500		A	DIV SUP and ABOVE
15	TACTICAL	CALCORD	MEDEVAC	156.0750	156.7	156.075	156.7	∢	CALCORD MEDEVAC (T-6)
16	AIR GUARD	GRD 20	ALL DIVISIONS	168.6250		168.6250	110.9	٨	EMERGENCY Ground to Air Only
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႘	COMM UNIT: 949-330-9979		COML: Kevin Harper 661-330-0209	661-330-0209			2700 Ave	enue 128,	2700 Avenue 128, Porterville, CA 93257

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

INFORMATION//BASI

30 See Character 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Incident Name: CALFIRE CA	AIR WEST CASTLE Name CDF T29 CDF T30 CDF T30 EMOST CURRENT CL	2. Date/Time Prepared Date: 09/30/2020 Time: Assigned To WEST CASTLE ZONE WEST CASTLE ZONE WEST CASTLE ZONE ONE; ENSURE YOUR DISPLAY	1600 151.3550N 151.3925N 151.3925N 161.3924N	3. Operational Period: Date From: 10/01/20 Rx Tone Tx Freq 192.8 (T16) 151.392 192.8 (T16) 151.392 192.8 (T00) 151.392	1 Period: D 0/01/20 D 159.3000N 151.3925N 151.3925N 15TCHES CHANN	Date To: 10/06/ 151.4 (T14) 192.8 (T16) 192.8 (T16)	The Superession Repair Name
6. Prep	ared by (Communicati	ons Unit Leader): Nar	6. Prepared by (Communications Unit Leader): Name: J. Brooks / C. Johns			Signature:		
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ICS 205 -	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	FORMATION//BASIC	NIMSTAD			Date/Time: 0	09/30/20 1600	
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INCIDENT MESSAGE BOARD



Human Resource Message



Thought for the Day

FATIGUE

Fatigue affects your physical and emotional state! It can have a negative impact on your concentration, your conduct, and speech. This can have all sorts of consequences so please make an effort to rest up and get back to your normal productive self!

"In matters of style, swim with the current; in matters of principle, stand like a rock." - Thomas Jefferson

Juan Silva, HRSP 626-391-2347 or juan.silva@usda.gov

Communications

The Communications
Shop has a new phone
number! Keep in
touch!

949-330-9979

If you are from a state that requires a COVID test prior to re-entry please call the COVID information line (949-769-0466), or email Nathan.sill@usda.gov at least 48 hours prior to demob.

The **Demob Process** includes turning in all of your checked-out equipment (including anything from Supply and Communications), getting inspected at Ground Support (if needed according to your resource type and agency affiliation), completing a finance package, and completing the travel information on the Demob Form QR code. *If you skip a step, you will not be released from the incident!* For more instructions, see the pages related to Finance and Demob in this IAP.

Training Specialist Message

The Incident Training Specialist will be performing duties remotely.

ATTENTION: If you registered with the TNSP before CIIMT2 arrived (9/23), you need to re-register. Sorry for the inconvenience.

To ensure proper documentation for your assignment:

- Scan the incident QR Code
- Go to the Training Folder
- Complete the Trainee Registration Form

At the end of your assignment:

- Trainee: Complete the exit interview found in the Training Folder. Use the incident QR code to access the document.
- 2. *Trainer:* Fill in the Position Task Book as completely as possible for this incident.
- 3. Trainer: Complete the ICS-225
 Performance Evaluation and discuss
 with your Trainee. Make sure it is
 signed by both the Trainer and the
 Trainee. Take a picture/copy of the ICS225 and email it to
 imt2training@gmail.com

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

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

COVID-19 Reminders

Make prevention part of your routine!

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24hrs, have you had any of the following symptoms?

Symptoms:

Cough?

Shortness of breath or difficulty breathing?

Fever? Chills?

Muscle pain, outside that expected for your level of exertion?

Sore throat?

New loss of taste or smell?

Excessive fatigue?

Headache?

Congestion or runny nose?

Nausea or vomiting?

Diarrhea?

Take temperature with no-touch thermometer, if available

What to do if you are experiencing COVID-19 symptoms?

- Put on a mask if not already wearing one.
- Notify your supervisor and selfisolate from others immediately.
- Notify Line Medic or Medical Unit to evaluate symptoms.
- Document contacts you had the two days before your symptoms began.
- ➤ Wait for further instructions from the Medical Unit and COVID Team.

How do I know if I am a 'close contact' of a person who is presumptive positive or has tested positive for COVID-19?

For COVID-19, a **close contact** is anyone who was within 6 feet of an infected person for at least 15 minutes. An infected person can spread COVID-19 starting from 48 hours (or 2 days) before the person had any symptoms or tested positive for COVID-19.

*Approximately 40-50% of people with COVID-19 will not show any symptoms. It's important to utilize preventative strategies (masks, spacing, hand hygiene) prior to someone displaying symptoms.

Do your part to minimize the spread of COVID-19 and reduce your risk of exposure.

- Maintain 6 ft or greater spacing between you and others.
- Wear a mask, especially when unable to maintain social distancing, anytime indoors, in public settings, including briefings.
- Frequently wash your hands with soap and water or a hand sanitizer that is at least 60% alcohol.
- Wash/sanitize frequently touched surfaces.

The best way to prevent illness and continue to fight fire is to avoid being exposed to this virus.

COVID questions or concerns?

Call the COVID Information Line

949-33029973

Federal Interagency and Tribal Lands Suppression Repair Guidelines
Scan QR code for detailed Suppression Repair Plan

Fire Line

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



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

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

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

Line in or through Watercourses

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

Water Drafting Sites

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

Concentrations of Slash

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

Roads

- Road repair should follow the existing design of the road prism. Repair damage to pavement, gates, cattle guards, & culverts. Remove soil pushed into cattle guards.
- Remove all slash & debris created by fire suppression from culvert inlets and outlets.
- Clean & grade ditch lines, rolling dips, & lead off ditches to repair function.

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

Litter, Trash, and Flagging Removal

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

Wilderness & Wilderness Study Areas (WSA)

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

Tree Disposal from Dozer-lines & Roadside Hazard Mitigation

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

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

SQF COMPLEX REMOTE DEMOB PROCEDURES

We are doing a remote demob of resources; please complete all steps below on your smart phone/tablet and through email. There will be no ICS-221 for you to obtain physical signatures; the ICS-221 will be completed in a virtual environment.

After your supervisor makes you available for demob:

<u>Step 1:</u> On the date you are scheduled to demob, ensure all supplies and equipment are returned to **SUPPLY** and **COMMS**, as appropriate.

<u>Step 2:</u> Email your remaining CTRs and shift tickets to **FINANCE**, including the travel day CTR and shift ticket, to <u>2020.castle.finance@firenet.gov</u>. Please be prompt in submitting your final finance package; you will not be released from the incident until you get the final documentation and Finance notifies Demob.

<u>Step 3 (Only applies if you are at Porterville-ICP):</u> Proceed to **GROUND SUPPORT** for vehicle inspection. AFTER inspection, proceed to **WEED WASH** (adjacent to Ground Support). Additionally, visit **FINANCE** to close your financial package.

<u>Step 4:</u> Scan the QR Code below, click on "Demob Folder" and enter your DEMOB travel information in the form provided.

Failure to follow all of these steps will keep you attached to this fire and subsequently unavailable for future fires.

Note: Email all non-finance documentation to <u>2020.castle.plans@firenet.gov</u> (Unit Logs, ICS-213s, etc.). Take a picture and attach to email.



Questions? Contact DEMOB at 951-235-1568.

10/02/2020

TENTATIVE RELEASE

CASTLE US-CA-SQF-002541

EQUIPME	EQUIPMENT								
E-253	0700	(ENG3)	PVT-J3						
E-371	0730	(ENG6)	SDS-INTERIOR-5-5						
E-365	0745	(ENG3)	NM-NMS-SAN JUAN CO-BR 31						
E-397	0800	(ENG6)	JWF-E652						
E-395	0815	(ENG6)	BLM-E3143						
E-399	0900	(ENG3)	CND-BLM-E3130						
OVERHEAD									
O-1156	0730	(RADO)	BEMELEN, MARK ANTHONY						
O-977	0900	(AADM)	SZYMANSKI, DAVID						

Revision Date: 12/19/2011

Virtual Timekeeping Finance Message

Financial Information:

Fire Name: SQF Complex

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

Finance Documents Needed (If Not Already Submitted):

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

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

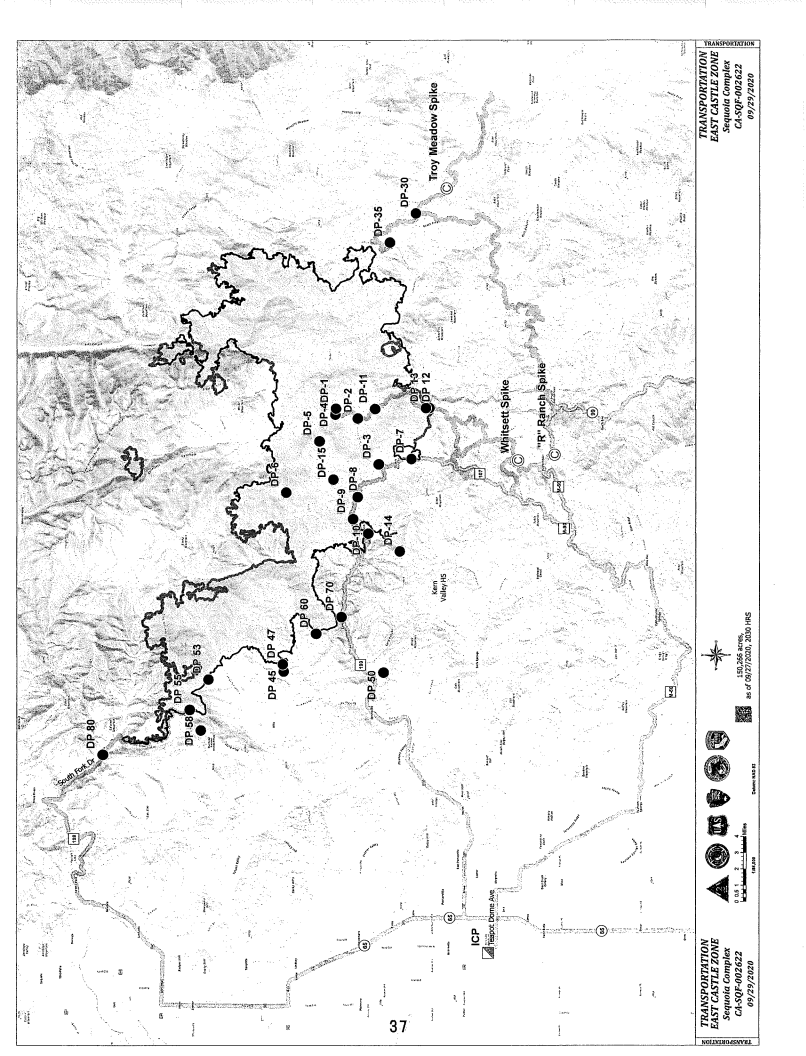
- 1) **Fillable PDF CTR/Shift Tickets:** QR code to the fillable forms are included below. If you do not have QR capabilities finance can e-mail you the forms directly.
- 2) Hard Copy CTR/Shift Tickets: Fill out a hard copy CTR, snap a picture and email/text that into finance. If you send in a picture, please make sure it, is legible and includes the supervisors' signature at the bottom! Please make sure to include your phone number in the Remarks in case we have questions.
- 3) OR you may turn in your actual hard copy as usual at Whitsett Spike Camp & Troy Meadow.
- 4) If possible, please be consistent with the method in which you submit your docs.
- 5) A justification in remarks is required for federal employees claiming hazard pay or environmental on ctrs—for example, "working on an uncontrolled fire line."

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



***REMINDER ***

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



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

ι	Jse the follow	ing items to comm	unicate sit	uation to comm	unications/dispatch.			
I. CONTACT C	DMMUNICATIONS / D	ISPATCH (Verify correct frequency	ency prior to startin	g report)				
		nd-by for Emergency Traffic."						
2. INCIDENT ST	「ATUS: Provide incident ications I have a Red pri	t summary (including number of p	atients) and command by a falling tree - Regu	l structure. Jesting air ambulance to Eo.	rest Road 1 at (Lat./Long.) This will be the Trout			
		mith is providing medical care."	by a railing tree. Theye	icsting air ambalance to rol	est Noad Tat (Lat./Long.) This will be the Hout			
		RED / PRIORITY 1 Life or	limb threatening i	njury or illness. Evacu	ation need is IMMEDIATE			
Severity of Eme	ergency / Transport	Ev. Unconscious difficulty broothing blooding poyantly 20 20 huma more than 4 palm sizes, boot stroke dispriented						
	riority	YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable	rious Injury or illne	ess. Evacuation may b	e DELAYED if necessary.			
	-	GREEN / PRIORITY 3 Mine						
·		Ex: Sprains, strains, minor hea						
Nature of I	njury or Illness							
	&				Brief Summary of Injury or Illness			
Mecnani	sm of Injury				(Ex: Unconscious, Struck by Falling Tree)			
Tranena	ort Request				Air Ambulance / Short Haul/Hoist			
Transpo	nt request				Ground Ambulance / Other			
Patien	t Location			L	Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT: (Complete this section for each patier	nt as applicable (start wi	ith the most severe patient)				
Patient Assessm	ent: See IRPG page 1	06						
Treatment:								
. TRANSPORT	PLAN:							
Evacuation Loca	tion (if different): (Desc	criptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:			
		·	<u> </u>	· · · · · · · · · · · · · · · · · · ·				
lelispot / Extract	tion Site Size and Haz	ards:						
. ADDITIONAL	RESOURCES / EQUIP	PMENT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	ed litter, HAZMAT, Extrication			
		•						
6. COMMUNICA	TIONS: Identify State	e Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable				
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
. CONTINGENO	Y: Considerations: If p	orimary options fail, what action	s can be implemente	d in conjunction with prim	ary evacuation method? Be thinking			
head.								
. ADDITIONAL	INFORMATION: Updat	tes/Changes, etc.						
	•	-						
				· · · · · · · · · · · · · · · · · · ·				
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ding to your level	of training. Be Alert. I	Geep Calm. Think Clearly. Act Decisively.			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Dat	e Date To: Date	
		Period:	Time From: HH	MM Time To: HHMM	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assi	aned:	THE STATE OF THE S			
Nar		ICS Posi	tion	Home Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities	-			
				:	
	Name:	Position/Title:		Signature:	
ICS 214, Page 1		Date/Time: Date			

EMPLOYEE CONTACT LIST LIST ALL RESOURCES ENCOUNTERED DURING YOUR WORK ASSIGNMNENT** 1. Incident Name: Date From: 2. Operational Period: Date To: Time From: Time To: **SQF COMPLEX** 3. Work Assignment/Division: 4. Home Agency and Unit: 5. Resources Assigned: **DOCUMENT CONTACT WITH ANYONE OTHER THAN YOUR "MODULE OF ONE "IN NOT WEARING A MASK OR PRACTICING SOCIAL DISTANCING** SUBMIT FORM WITH COMPLETED ICS 214 TIME ICS POSITION, HOME AGENCY AND UNIT DISCRIPTION AND LENGTH OF CONTACT 6. Prepared By: Date/Time: