Wednesday

INCIDENT ACTION PLAN ZOGG INCIDENT

CA-SHU-009978



OPERATIONAL PERIOD

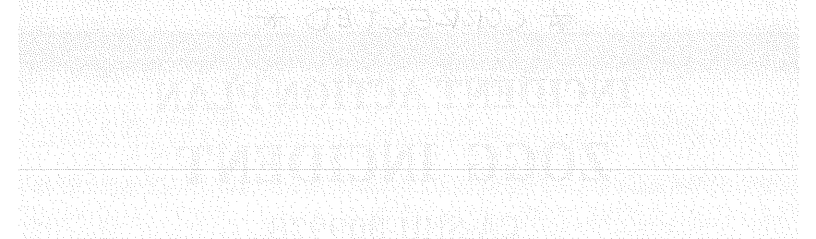


10/7/2020 0700

to

10/8/2020 0700









INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/7/2020	Date To:	10/8/2020								
Zogg		Time From:	0700	Time To:	0700								
3. Objective(s):													
Management Objectives													
- Provide for emergency personnel and public safe	ety.												
- Ensure COVID-19 precautions and best practices	s are met.												
- Protect property, improvements, and infrastructur	re.												
- Ensure coordinated, timely and accurate release	- Ensure coordinated, timely and accurate release of public information.												
- Foster and maintain relationships with all cooperators and stakeholders.													
- Protect economic, natural, cultural and heritage resources.													
- Maintain fiscal accountability and keep costs com	nmensurate with values at ris	k.											
Control Objectives													
Keep the fire within the established perimeter.													
General Situational Awareness:													
Steep and rugged terrain, critically dry and recepti	ive fuel beds, active area for	fire history and dr	aught stressed	l trees									
		me metery and an	ougin on cooca	1 11 003.									
In the COVID-19 environment, high density popular	ations or large groups are pa	rticularly at risk. T	o help protect	yourself, yo	ur family								
and to ensure all employees return home safely, n	nake sure to practice social o	distancing.		•									
Enhanced hygiene (especially handwashing), PPE	& monitoring practices help	limit the infection	rate of first res	ponders.									
5. Site Safety Plan Required?	Yes □ No /												
Approved Site Safety Plan(s) Located at:													
5. Incident Action Plan													
ICS 203 ICS 215A	O ICS 205 A	Secretary designs and the secretary designs are designs and the secretary designs and the secretary designs are designs and the secretary designs and the secretary designs ar											
ICS 204 ICS 220	Training Message	guitana Tulang Garaga Sangan Banki usuk											
ICS 205 Facility Maps	Travel Map	The second of th											
ICS 206 Weather Forecast	Demob Plan	County H	ealth Message)	ŀ								
ICS 208 Fire Behavior	Finance Message	ICS 214			2-11								
· ·	Position/Title: PSC	Signature:	(1)	975									
	Baraka Carter	Signature:	55	Hara T									
CS 202					NIMS IAP								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2 Operational	Period: Date From:	10/7/2020	Date To:	10/8/2020		
Zogg	'	Time From:		Time To:	0700		
	r(s) and Command Staff:	7. Operation Sect	-	11110 10.	0.00		
	Sean Kavanaugh		Chris Waters				
<u></u>	Ron Myers / Baraka Carter	Deputy Operations	 	ndon Haack			
l	C. Thompson / R. Danielson		Brian Mackwood				
	Jeremy Rahn / Toni Davis (T)	Staging Area	 				
	Steve Walker /Kevin Pack /John Owens	Branch	· · · · · · · · · · · · · · · · · · ·	Brian Noe	1		
4. Agency/Organization		Division/Group		 	net / Jon Nelson (T)		
Agency/Organization	Name	Division/Group			c / Shawn Plummer (T)		
Shasta/Trinity - NF	James Courtright	Division/Group	· · · · · · · · · · · · · · · · · · ·				
PG&E	Dave Hotchkiss	Division/Group			·		
Bureau Land Mgt.	Jenifer Mata / Robert Winkler	Division/Group			1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
CAL TRANS	Jeff Miller	Branch	Contingency	Magnus Jo	onsson		
Shasta Co. Sheriff	Eric Magrini	Division/Group	West	——————————————————————————————————————			
Tehama Co. Sheriff	Dave Hencratt	Division/Group					
CA State Parks	Aaron Wright	Division/Group					
CAL OES	John Salvate	Division/Group		<u> </u>			
National Park Service	Jake Akerberg	Division/Group					
SPI	Nick Kroencke	Branch	FSR	Ben Rowe	/ Shane Larson		
ccc	Shawn Fry	Division/Group					
CHP	Greg Baarts	Division/Group					
CDCR	Mark Ahlin	Division/Group		 			
ODOR		Division/Group					
		Division/Group			in the second se		
		Branch					
		Division/Group					
5. Planning Section:		Division/Group					
	Jeff Windham / Andrew Murphy	Division/Group			- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12		
	Roger Noon	Division/Group			· · · · · · · · · · · · · · · · · · ·		
	A. Hubbs / K. O'Neil / G. Padilla	Division/Group			Leananine Transport		
	Keith Tsudama	Branch		<u> </u>			
Documentation Unit		Division/Group					
Demobilization Unit	Matt Brady	Division/Group					
	Fred Postler	Division/Group					
	Robbie Clark	Division/Group			- · · · · · · · · · · · · · · · · · · ·		
	Tom Wright	Division/Group					
Training Tech Spec		Air Operations Bra	<u> </u>	Director:	Mike Deacon		
	Gene Potkey		Group Supervisor				
			Group Supervisor		man		
6. Logistics Section		<u> </u>	Helibase Manager				
	K. Lowe / M. Ferguson / J. Aguilera						
	Matt Siebecke	8. Finance/Admini	stration Section:				
I was a second of the second o	Scott Irvine / Ben Smutney		Chuck Carroll / Jo	e Flagg			
Ground Support Unit		Time Unit Micah McConnell					
Communications Unit		Procurement Unit					
	Justin VanderHulst	Comp/Claims Unit					
	Sierra Falkenstein		Michele Patton				
	C. Hunt / L. Ellickson						
Prepared By: Name:	Andrew Murphy Position/Title:	PSC	Signature:		1		
ICS 203	Date/Time:		2300 hours		NIMS IA		
				in the second			



Fire Weather Forecast WEDNESDAY OCT 7, 2020



FORECAST NO:

PREDICTION FOR: Wednesday

SHIFT DATE:

October 7, 2020

ISSUED:

1800, Oct 6, 2020

NAME OF FIRE:

UNIT:

Incident Meteorologist:

ZOGG

CAL FIRE SHU

Tom Wright

DISCUSSION: An upper level ridge remains in control of the weather today but weakens and shifts slightly to the east. This will decrease temperatures by a few degrees and increase humidity by a few percent. Winds will remain similar to yesterday with light southeast general winds and slope driven winds in sheltered areas. Expect poor to moderate humidity recoveries again tonight with general winds becoming light northwest and slope driven winds in sheltered areas.

WEDNESDAY:

- WEATHER: Mostly sunny.
- WIND (20 FT): Valleys and sheltered areas: upslope/valley 4-8 MPH. Ridges and exposed areas: SE 5-10 MPH.
- MAX TEMPERATURES: Valleys: 83-88. Ridges and west contingency: 78-83.
- MIN RH: 12-17% all areas.
- CHANCE RAIN: 0%

WEDNESDAY NIGHT:

- WEATHER: Clear.
- WIND (20 FT): Valleys and sheltered areas: downslope/valley 4-8 MPH local gusts to 15 MPH in larger drainages. Ridges and exposed areas: NW 4-8 MPH.
- MIN TEMPERATURES: Valleys: 55-60, Ridges and west contingency: 65-70.
- MAX RH: Valleys: 30-40%, Ridges and west contingency: 20-30%.

THURSDAY:

- WEATHER: Partly cloudy.
- WIND (20 FT): Valleys and sheltered areas: upslope/valley 3-6 MPH. Ridges and exposed areas: SE 5-10 MPH.
- MAX TEMPERATURES: Valleys: 80-85. Ridges and west contingency: 75-80.
- MIN RH: 20-30% all areas.
- CHANCE RAIN: 0%

LONG TERM TRENDS:

Friday: Mostly cloudy and much cooler. Slight chance of rain. **Saturday and Sunday:** Cool and humid. Wetting rain likely. Breezy southwest to northwest winds



Nearby Observations

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: WILDLAND FIRE
FIRE NAME: Zogg (CASHU 009978)	OPERATIONAL PERIOD: 10/07/20 – 10/08/20 24hr
DATE ISSUED: 10/06/2020	TIME ISSUED: 1900Hrs
UNIT: CAL FIRE- Shasta- Trinity Unit	SIGNED: Robert Clark
UIVIT. OALTIKE SHARK TIMES	Typed/printed: R. Clark

INPUTS

WEATHER SUMMARY: ***See official forecast***

Skv/ Weather.... Mostly sunny.

Max Temp Valleys: 83-88. Ridges and West Contingency: 78-83

Min RH 12-17% all areas.

Wind (20 ft)

DAY- Valleys and sheltered areas: Upslope/ valley 4-8 MPH. Ridges and exposed areas: SE 5-10 MPH NIGHT- Valleys and sheltered areas: downslope / valley 4-8 MPH- local gusts to 15 MPH larger drainages.

Ridges and exposed areas: NW 4-8 MPH

OUTPUTS

FIRE BEHAVIOR

GENERAL: Varied fuels across the incident remain extremely dry. A heavy loading of fine fuels will still provide a receptive fuel bed for any new ignitions. Live fuel moistures in the area are at a critical level (around 60%) and 1000-hour dead fuel moistures are around 7%. A shift in the weather will start to occur through the week. Temperatures will slowly decrease and the relative humidity will slowly start to rise. Until precipitation is received over the fire area, expect the fuels to remain readily available for combustion.

Projected fire behavior if the fire escapes the current perimeter, or for nearby initial attack-

Flame Lengths 4-12 ft. Grass - Rate of Spread up to 1.5 mi/hr

Brush/Timber - Rate of Spread up to 1 mi/hr Flame Lengths 10-30 ft.

Probability of Ignition: up to 89% Spotting Distance: Spotting up to .25-.5 mile. (Peak gusts) Fire behavior predictions are for head fire based on the hottest and driest period of the day. Rates of spread and flame

lengths could exceed forecasted values.

SPECIFIC:

All Divisions - Minimal fire behavior is expected. The fire will continue to smolder in the down fuels within the perimeter. Expect moderate rates of spread should the fire become established outside of containment lines.

West Contingency- Fuel conditions remain at critical low fuel moisture levels, and previous fire spread has shown that fuels can contribute to hard fire runs. Down canyon fire spread towards Hwy 36 should be expected should the August Complex fire become established above Beegum Gorge. Eastward down canyon spread would be expected along the Hwy 36 corridor. Upslope runs will be possible in wind sheltered areas, or where the steep slopes overpower the effect of the wind.

AIR OPERATIONS: Sunrise: 0714 Sunset: 1839

SAFETY

Fuels outside the line continue to be very receptive. Be prepared to react to rollout or new starts.

Keep informed of weather conditions and the changes that are forecasted.

Fuels and Fire Behavior Advisory in effect for Northern California Geographic Area.





ZOGG INCIDENT SAFETY MESSAGE

Lookouts, Communications, Escape routes, Safety zones

INCIDENT: Zogg Incident CA-SHU-009978 DATE: October 7, 2020 TIME: 0700-0700

Major Hazards / Risks: Fatigue, Trees, Driving, New Fires

Personnel: Monitor yourself and those around you. Consider a 2:1 water to electrolyte drink ratio and eat nutritious food regularly. Stay engaged and make smart decisions.

Heat Stress and Fatigue: Be alert for the cumulative effects of fatigue and take breaks as necessary. Effects include slower reactions, lack of attention and forgetfulness. Dehydration contributes to fatigue. As fatigue increases, injuries tend to increase also.

Hazard trees: Survey all areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Brief personnel on Hazard Tree Safety on page 22 of your IRPG. Assess potential for trees to domino. Post lookouts when there is possible danger.

Ash pits: Risk of deep ash pits or root cavities with hot coals. White ash can be an indicator of ash pits. Stumps and roots may be fully consumed by fire. Difficult to identify hazard which likely extends beyond the immediate area along underground root lines. Risk of slips, trips, and falls.

Driving: Reduce your speed! Drive defensively on narrow winding roads. Expect the unexpected around every curve. Drive with headlights and seatbelts on and utilize backers. Coordinate your movements on one-lane roads.

Fire Behavior: Be prepared for new fires in the area. Fuels are receptive to fire spread. A small amount of wind on this dry fuel changes fire behavior dramatically. Be alert to changes in wind direction and expect changes in fire behavior. Watch for spot fires outside of control lines and embers cast into structures.

Line Construction: Conduct a thorough briefing for all personnel. Ensure LCES are in place prior to engagement. Use Downhill Checklist in the IRPG. Maintain proper crew spacing.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of rolling debris. Stagger personnel hiking uphill in loose soil. Maintain Situational Awareness.

Covid-19 Precautions:

- Keep your distance. Wear a mask when less than 6' from other people.
- No group gatherings without masks.
- Wash your hands.
- Don't show up to work sick.
- Do daily health evaluations on your personnel.

Mop Up:

- Conduct thorough briefing for all personnel.
- Use all required PPE, including eye protection.
- Be alert for stump holes and root cavities.
- Evaluate unburned islands/Increase situational awareness.
- Back haul all trash and equipment off the line.
- Lift equipment with your legs and not your back.





ZOGG INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES								
ALL	FATIGUE / HEAT / DEHYDRATION	During periods of hot/dry weather with limited resources be alert for signs of fatigue and take breaks as necessary. Drink water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible.								
ALL	HAZARD TREES	Identify and isolate the area to provide for safety of others. Flag and make the proper notifications. Evaluate all trees prior to working under or near them. Don't fall any tree of your qualification. Post lookouts when there is possible danger.								
ALL	DRIVING	Drive defensively! Narrow winding roads are hazardous. Slow Down. Drive with headli on and seatbelts on. Be alert for heavy trucks and high-speed opposing traffic crossing in your lane. Use warning devices when operating near traffic. Watch for downed trees and rocks on roadways.	ghts 1to							
ALL	MOP UP AND PATROL	Use all required PPE, including eye protection and gauntlet gloves. Maintain proper space and overhead clearance. Be alert for ash pits and root cavities. Evaluate unburned islands consider re-burn potential.	s, and							
ALL	FIRE BEHAVIOR	Anticipate new starts. Review Wildland Urban Interface Firefighting in the IRPG. Monitor current weather conditions and forecasts. Make sure all personnel receive a briefing. Work within your capabilities when limited resources are available. Maintain escape routes and safety zones.								
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness and separation.								
ALL	FIRE SUPPRESSION REPAIR	Maintain accountability of personnel at all times. Monitor appropriate tactical channels. Use caution when operating equipment adjacent to unburned fuels. Consider the need for suppression apparatus.								
ALL	ASH PITS	Risk of deep ash pits or root cavities with hot coals. White ash is sometimes an indicator of ash pits. Stumps and roots may be fully consumed by fire. Difficult to identify hazard which likely extends beyond the immediate area along underground root lines. Risk of slips, trips, and falls.								
ALL	COVID 19	Maintain 6' distance whenever possible. Wear masks when less than 6' away from peop frequent hand washing/sanitizing, disinfect common surfaces, follow Shasta County Pub Health Guidelines. Conduct daily health evaluation of all personnel. Monitor for sympto follow reporting procedure.	ons,							
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel. Ensure LCES are in place prior to engagen Use Downhill Line Checklist in the IRPG.								
ALL	HEAVY EQUIPMENT	Watch for rolling material and avoid working below heavy equipment. Monitor safe word distances. Avoid working below heavy equipment. Utilize communication with the oper (radio or hand signals). Stay out of the dust.	rking ator							
ALL	POWER LINES	Follow Powerline Safety guidelines in the IRPG. Communicate power line hazards to immediate supervisor. Flag area around downed power lines and deny access. Treat all downed power lines as energized.								
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky. Use air-to-ground frequency communicate with aircraft. Use clear, concise statements when directing aircraft.								
ALL	PERFORM TAIL GATE SAFETY MEETINGS	Everyone should be briefed on the conditions and circumstances regarding the fire and assignments per the IRPG. Ensure all personnel have PPE, food, and water.								
ALL	BACKHAUL	Use proper lifting techniques. Be aware of stump holes. Watch out for trip hazards and footing. Take your time and pay attention.								
Incid ICS 2	ent Name: Zogg Incident 15a	DATE PREPARED: Octo 7 3, 2020 1800 hrs. Prepared by: Ryan Daen SOF1 (T) OPERATIONAL PER 10-07-2020 0700-0	(IOD)700							

Protect yourself and loved ones

Help prevent the spread of respiratory diseases like COVID-19

+ WASH YOUR HANDS

Wash your hands with soap and warm water regularly.



OVER A COUGH OR SNEEZE

Cover your cough or sneeze with your sleeve, or tissue. Dispose of tissue and wash your hands afterward.



- DON'T TOUCH

Avoid touching eyes, nose or mouth, especially with unwashed hands.





KEEP YOUR DISTANCE

Avoid close contact with people who are sick.



+ STAY HOME

If you experience respiratory symptoms like a cough or fever, stay home.



EXECUTE

If you experience symptoms of COVID-19 (cough, fever, shortness of breath), call your health care provider or local health department before seeking care.



MORE INFORMATION

Follow the California Department of Public Health: @capublichealth and www.cdph.ca.gov/covid19



. Incident Name:		2. Operation	nal Period:	3. Branch	Division		
Zogg		Date From:	10/07/20	Date To:	10/08/20	1/11/V	A/C/E/F
		Time From:	0700	Time To:	0700] '''	
. Operations Personnel:						Page 1 of 2	ALPHA
Operations Section Chief: Chris Water	S				Brian Macky		*
Branch Director: Brian Noel	,			Branch Safety:	J. Barnhart	/ B.Price 12hr /	P.Sullivan (T) 12hr
Division/Group Supervisor: Brian Desm	et / Jor	Nelson (T)			Scott Brock	man	
. Resources Assigned:		** Resources E	Below in Bolo	are 12 Hou	**		
Resource Identifier	ALS	LWD Lea	der	Personnel	Request#	Hours	Reporting Location
/F SHU 1		GRANT,	AARON	29	E-28	0700-0700	DP-20
7F WA 12		NICHOL	S, RYAN	18	E-60001	0700-1900	DP-20
T/F ZOGG 1		PEARALI	_,DANIEL	18		0700-1900	DP-20
NG3 SHS 533		BEBENS	EE, ROB	4	E-13	0700-0700	DP-20
NG6 CNO 461		DRUYN	I, TROY	6	E-70012	0700-1900	DP-20
NG6 PVT EYE OF THE EAGLE		<u></u>	I, RYAN	3	E-70000	0700-1900	DP-20
ENG6 PVT 32			COOPER	3	E-70008	0700-1900	DP-20
ENG3 PVT J3 28			A, JACOB	3	E-70006	0700-1900	DP-20
STG SLU 9347G (CCC)		QUILLIN, W		30	C-80	0700-0700	DP-20
GRW1-HUU1 > TO WES	<u> </u>		JASON	16	C-44	0700-0700	DP-20
CRW2 PVT FRANCO		<u> </u>	H, LEO	20	C-70000	0700-1900	DP-20
W/T WEA 2141		<u> </u>	ER, GUS	2	E-50	0700-1900	DP-20
W/T PVT E-63 AMERICAN		<u> </u>	INCENT	2	E-63	0700-0700	DP-20
W/T PVT E-65 GS SHUMAS			, JUSTIN	2	E-65	0700-0700	DP-20 DP-20
W/T PVT E-89 T AND S			IEW, PATRICK		E-89	0700-0700	DP-20
W/T PVT E-95 M&C			, KEVIN	2	E-95	0700-0700	DP-20
W/T PVT E-98 COTTON			, BOB	2	E-98	0700-0700	DP-20
FALM O-209 WEST	<u> </u>	CACH	C, DAN	2	O-209	0700-1900	DF-20
6. Work Assignments:							
Mop up 300 ft from control lines.							
Perform Tactical Patrol around stru							
Identify and document suppression	repair (needs.					
Back haul trash and excess supplie	s, alon	g with WUI placards.					
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		COMMAND	**Se	e 205 for app	propriate co	mmand channe	el and tones.**
	r-	TACTICAL	159.3075	192.8 (T16)	Ţ	192.8 (T16)	DIV A / C / E / F/ WILL B IDENTIFIED AS DIV ALF
CDF T27	5	MEDICAL	156.0750	156.7 (T6)	156.0750		EMS COORDINATION
CALCORD	13	AIR TO GROUND		192.8 (T16)		192.8 (T16)	INCIDENT WIDE
				1106.0 (110)	101.0020		1
CDF T24	14				168 6250	1 110.9 (T1)	EMERGENCY USE
CDF T24 AIR GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
CDF T24	16			RESL		110.9 (T1)	EMERGENCY USE
CDF T24 AIR GUARD	16	EMERGENCY Padilla			168.6250 Signature:		EMERGENCY USE ersonnel Count: 1

1. Incident Name:	cident Name:		2. Operation	2. Operational Period:			3. Branch	Division
Zogg		,,,	Date From	10/07/20	Date To: Time To:	10/08/20 0700	1/II/V	A/C/E/F
4. Operations Personnel:			1 11110 1 10111	. 0700	Time To.	0700	Page 2 of 2	ALPHA
Operations Section Chief: Chris Water	~				Night Ops	Brian Mack		
Branch Director: Brian Noel			CONTRACTOR OF THE STATE OF THE STATE OF	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		/ P.Sullivan (T) 12hr
Division/Group Supervisor: Brian Desm	et/Jo	n Nels	on (T)			Scott Brock		71.001114011 (17.12111
5. Resources Assigned:	<u> </u>			Below in Bo	ld are 12 Hou		T	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
FEMP GALE O-127	1		GALE,	TRISTAN	1	O-127	0700-1900	DP-20
FEMP LEONG O-131	1	1		, DEREK	1 1	0-131	0700-1900	DP-20
TIF UTAH 3	T			-N.TROY	18	E-60004		
-							0 .00	
	↓							
	ļ	<u> </u>						
	-	 		····	ļ			
	ļ							
	 	-						
	 							
							· · · · · · · · · · · · · · · · · · ·	
C Mark Assissand	<u> </u>							
6. Work Assignments: Mop up 300 ft from control lines.								
Perform Tactical Patrol around struc	4							
Identify and document suppression r	•		# N 1					
Back haul trash and excess supplies 7. Special Instructions:	, along	with v	vui piacaros		777			
7. Special instructions.								
								,
		٠			:	•		· ;
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		СО	MMAND	**See	205 for app	ropriate com	nand channe	and tones.**
CDF T27	5	TA	CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIVA/C/E/F/WILL BE
CALCORD	13		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	IDENTIFIED AS DIV ALPHA EMS COORDINATION
CDF T24	14		GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
AIR GUARD	16		RGENCY	168,6250	.52.5 (1.0)	168.6250	110.9 (T1)	INCIDENT WIDE
9. Prepared by: Name:	Greg I			,00,0200	RESL	100.0200	110.0 (11)	EMERGENCY USE
p = 11 12 y 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J					Signature:	-52	>
ICS 204			Date/Time:	10/6/2020	2200	orginature.	Dar	sonnel Count: 2
NIMS IAP						CONT		IFIED INFORMATION//BASIC

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Zogg		Date From: 10/07/20	Date To:	10/08/20	1/11/V	H/M/P/Y			
			Time From: 0700	Time To:	0700	1 / 11 / 4	1 1/141/1 / 1		
4. Operations Personnel:						Page 1 of 1	YANKEE		
Operations Section Chief: Chris Wate	rs			Night Ops: Brian Mackwood					
Branch Director: Brian Noel				Branch Safety:	J. Barnhart /	B.Price 12hr	/ P.Sullivan (T) 12hr		
Division/Group Supervisor: Dennis Boi	c / Shav	vn Plu		Air Attack:	Scott Brock	nan			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	IF **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location		
STC TGU 9252C			TRULL, GABRIEL	16	E-105	0700-0700	DP-50		
T/F ZOGG 2			DECOOK, STEVE	22		0700-1900	DP-50		
STF SOUTH PUGET			FOSS, KEN	22	0-70000	0700-1900	DP-50		
ENG RDN 25			OLIPHANT, MATT	3	E-5	0700-0700	DP-50		
ENG RDN 35			CRAMER, STEVE	3	E-6	0700-0700	DP-50		
ENG RDN 65			HUNT, GARRETT	3	E-7	0700-0700	DP-50		
ENG4 PVT A-TEAM 005			WILLIAMS, NEIL	3	E-70027	0700-1900	DP-50		
ENG3 PVT MIKES			OTTE, ED	3	E-70001	0700-1900	DP-50		
ENG6 PVT THUNDERBOLT			CATES, BRYAN	3	E-70007	0700-1900	DP-50		
STO TGU 92570 > 70 W	est		ZUCKERMAN, ANDY	31	C-79	0700-0700	DP-50		
CRW2 PVT 3B'S			MARLOW, MICHAEL	20	C-70001	0700-1900	DP-50		
W/T HVF 44			CHAPPONI, ED	2	E-20	0700-1900	DP-50		
W/T PVT E-64 WILLMORE			ANDERSON, MICHELLE	2	E-64	0700-0700	DP-50		
W/T PVT E-77 HURLIMANN			HURLIMANN, FRANK	2	E-77	0700-0700	DP-50		
W/T PVT E-78 WELLS			WELLS, JEFF	2	E-78	0700-0700	DP-50		
W/T PVT E-79 TOUGH CO			HAMILTON, MARK	2	E-79	0700-0700	DP-50		
W/T PVT E-88 KITE			GINTER, DEREK	2	E-88	0700-0700	DP-50		
W/T PVT E-93 WILMORE			STOVER, JASON	1	E-93	0700-0700	DP-50		
6. Work Assignments:									
. Work Acong innovers									

1. Incident Name:

Mop up 300 ft from control lines.

Perform Tactical Patrol around structures.

Identify and document suppression repair needs.

Back haul trash and excess supplies, along with WUI placards.

7. Special Instructions:

5TF UTAH 4 THOMPSON, REED 16 E-60003 0700-0700

8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
** See 205 **		COMMAND	**See 205 for appropriate command channel and tones.**						
CDF T28	6	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIVH/M/P/Y WILL BE IDENTIFIED AS DIV YANKEE		
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION		
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE		
AIR GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE		

9. Prepared by: Name:

Greg Padilla

RESL

2200

Signature:

Personnel Count: 142

ICS 204

Date/Time: 10/6/2020

1. Incident Name:	2. Operatio	nal Period:			3. Branch			
Zogg			Date From:	10/07/20	Date To:	10/08/20	Cantingan	WEST
			Time From:	0700	Time To:	0700	Contingency	WEST
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Wa	iters				Night Ops:	Brian Macky	vood	
Branch Director: Magnus .	Jonsson				Branch Safety:			again ang Amiri ang katalong at i mangalat na mangatan mangatan na atau na mangatan Ari agang manang
Division/Group Supervisor:				***************************************	Air Attack:	Scott Brock	man	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
DOZ HUU 1242	_		SWEARINGE	ER, LEONARD	3	E-39	0700-0700	ICP
DOZ SHU 2442 124			INSLEY	Y, KENT	2	E-15	0700-0700	ICP
DOZ TGU 2540 12V	34		KANE,	JASON	2	E-33	9700-070 0	ICP
DOZ SKU 2640 (3)			RUSH	H, KEN	2	E-30	0700-0700	ICP
5TG TGU 9257G	From'			nan And	31	C-79	0700 - 1	900
CRWI HOUL	From		Davi, Ja		16	C-44	0700 -	1900
DOZ PUT E-355 M	145 F	YOM!	WEST AM	drade, C	andos.	E-355	0700 -	
DOZ PVTE-357 DG	<u> 15ac k</u>	<u>woe</u>	From u	JEST, He	mdon.	Parg E-	\$57 O70	0-1900
					:			
				<u></u>	<u> </u>			
		 			· · · · · · · · · · · · · · · · · · ·			
				············				
		<u> </u>			•			
6. Work Assignments:		<u></u>	<u> </u>				<u> </u>	
		manta			······································			
Continue indirect line construction	impiove	ments						
7. Special Instructions:								
•								
8. Communications	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	,	· · · · · · · · · · · · · · · · · · ·			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		CC	DMMAND	**See	205 for app	ropriate comi	nand channe	
CDF T30	8	TA	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	WEST CONTINGENCY BRANCH
CALCORD	13	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	14	AIR T	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
AIR GUARD	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	Greg	Padilla			RESL			
•	-					Signature:		
ICS 204			Date/Time:	10/6/2020	2200		Per	sonnel Count: 9
NIMS IAP						CONT		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Zogg			Date From:	10/07/20	Date To:	10/08/20		
99			Time From:	0700	Time To:	0700	FSR	
4. Operations Personnel:			Time From.	0100	TRIC TO.	0700	Page 1 of 3	
Operations Section Chief: Chris Water					Night Ops:	Brian Macky		
Branch Director: Ben Rowe /		Lareni						/ P.Sullivan (T) 12hr
Division/Group Supervisor;	OHAHE	Larson		40-2	··	Scott Brock		, ,
5. Resources Assigned:	1	**	Resources F	Relow in Rol	d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-52 RIDGE	1	 	ANDUNGHA		 	E-52	0700-1900	ICP
DOZ PVT E-53 DIAMON D			BRITTEN		*******	∞ E-53 ∘	0700-1900	HEP DEMOB
DOZ PVT E-54 THOMPSON			THOMPS		2	E-54	0700-1900	ICP
DOZ PVT E-55 GILES EXC			GILES, I		2	E-55	0700-1900	ICP
DOZ PVT E-181 UB DOZING			BOGGS,		1	E-181	0700-1900	ICP
DOZ PVT E-186 OROVILLE			KELLY		1	E-186	0700-1900	ICP
DOZ PVT E-187 PRODUMP			NORTON	 	1	E-187	0700-1900	ICP
DOZ PVT E-188 PRODUMP	<u> </u>		OWA, 0	CALEB	2	E-188	0700-1900	ICP
DOZ PVT E-352 SUNRISE	1		CONN,		1	E-352	0700-1900	ICP
DOZ PVT E-355 M&S > TO I	NES	T	ANDRADE	, CARLOS	1	E-355	0700-1900	ICP
	To W		HEMDON	I, DOUG	1	E-357	0700-1900	ICP
W/T PVT E-69 HARRIS			JOHNSON	I, BRUCE	1	E-69	0700-1900	ICP
W/T PVT E-81 DOCS			VAIN, JOE		1	E-81	0700-1900	ICP
W/T PVT E-82 DOCS			WILSON, TIM		1	E-82	0700-1900	ICP
W/T PVT E-83 DIG IT			HEWITT, TERRY		1	E-83	0700-1900	ICP
W/T PVT E-84 DIG IT			JONES, KEN		1	E-84	0700-1900	ICP
W/T PVT E-85 RDL			LEAVERTON, RYAN		1	E-85	0700-1900	ICP
W/T PVT E-86 DARRAH			KAUNDAR	RT, DAVID	1	E-86	0700-1900	ICP
6. Work Assignments:								
Identify and document fire suppress	ion repa	air need	ds.					
Implement fire suppression repair p	lan.							
7. Special Instructions:								
8. Communications					<u></u>			· · · · · · · · · · · · · · · · · · ·
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **			MMAND		e 205 for app	ropriate com	mand channe	I and tones.**
CDF T29	7	TA	CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	FIRE SUPPRESSION REPAIL
CALCORD	13	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	14	AIR T	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
AIR GUARD	16	ЕМЕ	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	Greg	Padilla		***************************************	RESL			>
-	-	-				Signature;		
ICS 204			Date/Time:	10/6/2020	2200		Pe	rsonnel Count: 21
NIMS IAP						CON.	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
Zo	gg		Date From:	10/07/20	Date To:	10/08/20	ren	
			Time From:	0700	Time To:	0700	FSR	
4. Operations Person	nel:						Page 2 of 3	
Operations Section Chief: C	hris Waters				Night Ops:	Brian Macky	wood	
Branch Director: B	en Rowe / Shane	Larso	1	*** ** *** * * * * * * * * * * * * * * *	Branch Safety:	J. Barnhart	B.Price 12hr	/ P.Sullivan (T) 12hr
Division/Group Supervisor:					Air Attack;	Scott Brock	man	
5. Resources Assigned	l:	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
W/T PVT E-87 DARRAH			CRETT	ON, BOB	1	E-87	0700-1900	ICP
W/T PVT E-90 MCGARF			MCGAR	R, DENNIS	11	E-90	0700-1900	ICP
W/T PVT E-91 RODGER			AGUIL	AR, JEFF	1	E-91	0700-1900	ICP
W/T PVT E-94 VIEWLA			DUNLA	AP, DON	1	E-94	0700-1900	ICP
W/T PVT E-99 CATTLE	LACK		KAUFNE	ER, DOUG	1	E-99	0700-1900	ICP
W/T PVT E-100 CATTLE			HORN,	RANDY	11	E-100	0700-1900	ICP
W/T PVT E-101 CATTLE		1	GUIN	N, KEN	1	E-101	0700-1900	ICP
MAS PVT E-262 SUNRI	SE		CONN	, KEITH	11	E-262	0700-1900	ICP
MAS PVT E-264 MPI			JACKS	ON, ROB	11	E-264	0700-1900	ICP
EXC PVT E-402 UB DOZ			MESSIC	K, BRIAN	1	E-402	0700-1900	ICP
EXC PVT E-408 MADER	S		MAD	ER, AL	1	E-408	0700-1900	ICP
EXC PVT E-412 BENS				OS, JESSE	1	E-412	0700-1900	ICP
EXC PVT E-414 INGRAI				Y, CHRIS	1	E-414	0700-1900	ICP
GRD PVT E-371 SUNRIS	····			is, John	1	E-371	0700-1900	ICP
GRD PVT E-410 HUCKA				S,DAVID	1	E-410	0700-1900	ICP
SKS PVT E-406 STONE	FLY			,PARENTI	1	E-406	0700-1900	ICP
HEQB STRIEFF O-34				F, ROB	1	O-34	0700-1900	ICP
HEQB TALBOTT O-176			TALBOT	T, BRIAN	1	O-176		ICP
6. Work Assignments:				······································				
Identify and document fire		air need	S.					
Implement fire suppression	on repair plan.							
7. Special Instructions:							****	
r. opeciar moductions.								
8. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		CO	MMAND	**Se	e 205 for appı	opriate comr	nand channe	and tones.**
CDF T29	7	TAG	CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	FIRE SUPPRESSION REPAIR
CALCORD	13		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	14		GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
AIR GUARD	16		RGENCY	168.6250	(///	168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:		Padilla			RESL			EMENORINO I DOC
•	g					Signature		2
ICS 204			Date/Time:	10/6/2020	2200		Per	sonnel Count: 18

1. Incident Name:		2. Operation	al Period:		3. Branch	Division		
Zogg			Date From:	10/07/20	Date To:	10/08/20	FSR	
			Time From:	0700	Time To:	0700] ' 31\	
4. Operations Personnel:							Page 3 of 3	
Operations Section Chief: Chris Wa	iters				Night Ops:	Brian Macky	vood	
Branch Director: Ben Row	e / Shane l	Larson			Branch Safety:	J. Barnhart	B.Price 12hr	/ P.Sullivan (T) 12hr
Division/Group Supervisor:					Air Attack:	Scott Brock	man	
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
HEQB MOLLOY 0-178			MOLLOY	, KEVIN	1	O-178	0700-1900	ICP
HEQB JONES O-266			JONES, KEVIN		1	O-266	0700-1900	ICP
FSRS POBURKO O-120			POBURKO), JASON	1	O-120	0700-1900	ICP
FSRS WASHBURN O-136			WASHBURN, JED		1	O-136	0700-1900	ICP
				······································		*****		
,								
				······				
					<u>.l, ,</u>			
6. Work Assignments:								
Identify and document suppress	on repair n	eeds.						
Implement fire suppression repa	ir plan.							
7. Special Instructions:								
8. Communications	<u></u>							
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **	- 011		MMAND				<u></u>	el and tones.**
					1		T	FIRE SUPPRESSION
CDF T29	7		CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	REPAIR
CALCORD	13	~==	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24			O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
AIR GUARD	16		RGENCY	168.6250		168,6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	9. Prepared by: Name: Greg Padilla				RESL			
						Signature:		
ICS 204			Date/Time:	10/6/2020	2200	<u> </u>	Pe	ersonnel Count: 4
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

FAA#	7XL FJPL	C902 CNU	MGM 35S	FAA#	wind own - Emergency only	CALCORD - MEDICAL	DECK	COMMAND	AIR / GROUND - Tactical	AIR / AIR - Briefing	AIR / AIR Rotary Wing	AIR TACTICS	n S	If Retardant	All GPS	I 9		lnci
Туре	3 3			Туре	rergency only	MEDICAL	3 5	AND	ID - Tactical	- Briefing	otary Wing	CTICS	Sky Ranch H	/ Foam / Agent	DATA TO BE	TRACK ALL	ZOGG CASHU	dent Name a
FIXED WIN Make/Model	AS350 B3 B206L3	UH1H Bell212	KMAX S-64	Make/Model	HELICOPTI	156.0750	123.0250		151.3325	133.6750	127,0250	166 0375	Sky Ranch Heilbase-7400 State Hwy 273-5 Ton Weight Limit on Bridge off Hwy 273	AVOID Aenal Application of Retardant / Foam / Agent within 300 of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information:	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	TRACK ALL DIPSITE LOCATIONS (NUMBER OF DIPS) (SALLONS TAKEN. TRACK ALL DIPSITE LOCATIONS (NUMBER OF DIPS) (SALLONS TAKEN.	SHU 009978	Incident Name and Incident Number
FIXED WING (Use Page 2 if Needed ke/Model Base Ayail	Sky Ranch Sky Ranch	Sky Ranch Sky Ranch	Sky Ranch Sky Ranch	Helibase	HELICOPTERS (Use page 2	156.7 (6)			192.8			ione	2 Hwy 273- 5 Ton	Foem / Agent with	UEGREES, N	ONS/NUMBE	8	í
	700 700	700 700	700 700	Avail	158.5250 e 2 if Needed)	156.0750	123.0250	see comm plan	151.3325	133.5750	127 0250	166 627	Weight Limit on E	hin 300' of Water ediately Notify the	INUTES, DEC	Cperations Sp	7:14	Sunrise
Start	800 HL	800 Res 800 LL B	12 008 11 008	Start			Ö	plan		0	5 0	-	Bridge off Hwy 2:	ways, Bodies of AOBD and Prov	MAL MINUTE	SALLONS TAK	7:44 11	Startin C
Remarks	HLCO Recon,IR	Rescue LL Bucket PAX	LL Bucket Tank	Remarks	110.9 (1) FM	156.7 (6) FM	AM	M	192.8 FM	AM	AM FM	Tone AM/FM		Water, etc. vide the Following	SFORMAT.	ent, etc.	1809 1839	Cutoff Supro
FAA#	, W			FAA#				HLCO	ATGS	HEBM	AOBD	-		Name	Latitud Longitud	Helibase Nam	\vdash	
Туре				Туре				Cisio	Scott B	018	Mike	Z	Lalitude .ongitude (use page 2 if needed)	o	Latitude 40 29.966 Longitude 122 22.753	Helibase Information Name Sky Ranch	1909	1900
FIXED WI				Make/Model	HELICOP			CHIPS AND	Scott Brockman	DI BO 1001	Deacon	Name	NOTAMS: Frequency http://tfr.fa	Centerpoint	Radius: Altitude:	TFF Request#	Wedneso	Tuesda
FIXED WING (Use Page 2 if Needed				ake/Model Helibase Avail Sta	FRS / Hears			330-448-2408	RAAB	(805)338-4/15	(530)708-2716	Phor	0/3421 127.0250 137.027/1fr2/1			TFR Information st # A-57	Wednesday, October 7, 2020	Tuesday, October 6, 2020
e 2 if Needec Avail				Avail	ne o if Nacad			8042	В	-4/15	-2716	ö			MSL NM		2020	020
d) Start				Start	2					Phil Michael		Trainee Name	Request Proce Command See Medical P	io S	Name Phone co	Rescue S	Operation 07	B 77
Remarks				Remarks								ime F	ese A			mai	Operational Period - Ti 0700-0700	Brad Idol
			-16-						0787-614001	(916)221-2071		Phone	ircraft: Se	CH-60	G821	ion Night	Time	

•	AIR OPERALIONS SUMMARY	IONS SOINI	۱ ۲			1900	Tuesde	Tuesday, October 6, 2020	, 2020	Brad Idol
Incident Name ZOGG CA	Incident Name and Incident Number ZOGG CASHU 009978	ber	Sunrise Startup 7:14 7:44		utoff Sunset 809 1839	Shutdown 1909	Operat Wedneso	Operational Period - Date Wednesday, October 7, 2020	- Date 7, 2020	Operational Period - Time 0700-0700
	Pla	nned Missions	(Includes: Water	r Dropping, F	Planned Missions (Includes: Water Dropping, Retardant, Recon,	Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)	el Transport, Air A	Mack, HLCO,	, etc.)	
Mission	4	Start Time	Daparture Point	int I	Destination		For Aircraft or N	lame of Pers	onnel or Tyl	instructions For Aircraft or Name of Personnel or Type of Cargo (if applicable)
Patrol	TBD	TBD	RDD		Power lines	PG&E AC will be monitoring TFR AM. See Map Finished by 2000	ing TFR AM. See	Map.Finishe	d by 2000	
UAV Recon	TBD	006	Sky Ranch		Inc	Call Air Operations 30 min prior to departure	in prior to departu	ıre		* VALUE OF STREET OF STREE
HLCO	TBD	830	Sky Ranch		Inc.	HLCO coverage as requested	ested			the state of the s
IR Mapping	FJPL	700	Sky Ranch		Inc.	Low level IR mapping mission over incident. Position reporting on 127.0250	ssion over incide	nt. Position re	sporting on 1	27.0250
					The second secon					PRINTED BY THE PRINTED AND A PRINTED AND A STATE OF THE PRINTED AND A STATE
	HEL	HELICOPTERS (PA	Page 2)				I	HELICOPTERS (Page 2	3 (Page 2)	
FAA# Type	Make/Model	Helibase	Avail Start	art	Remarks	FAA# Type	Make/Model	Helibase	Avail	Start Remarks
-1										
7 -										
	ΕΙ	FIXED WING (Page 2)						FIXED WING (Page 2)	(Page 2)	
FAA# Type	Make/Model	Base	Avail Start	art	Remarks	FAA# Type	Make/Model	Base	Avail	Start Remarks
Line is a second second										
neinase vaine. Latitude:	***************************************		remodse Name.	atifude:		Helibase Name:	ne:		Helio	Helibase Name;
Longitude:	6:		- Pondinge	hide.		- conditional	100			Landuce
Notes:	s:		D.			Notes:	es:			
Sky Ranch Helibase-7400 State Highway 273, Anderson CA 96007	State Highway 2	73,Anderson C	4 96007			5 Ton Weight Limit on Bridge off State Hwy 273	dge off State Hwy	, 273		
UAV Opertions in DIV A,Y										
									The same of the sa	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

WEST CONTINGENCY BRANCH FIRE SUPPRESSION REPAIR **IDENTIFIED AS DIV YANKEE** DENTIFIED AS DIV ALPHA BULLY CHOOP LOOKOUT PATTYMOCUS LOOKOUT CONTROLLED UNCLASSIFIED INFORMATION//BASIC SOUTH FORK LOOKOUT DIVA/C/E/F/WILL BE DIV H / M / P / Y WILL BE **EMS COORDINATION EMERGENCY USE** INCIDENT WIDE EMERGENCY USE 10/08/20 Notes 0200 141.3 (T13) 141.3 (T13) 141.3 (T13) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 110.9 (T1) Date To: 156.7 (T6) 110.9 (T1) Time To: Tx Tone 151.3475 141.3 (T13) 170.7625 159.3075 151,1825 165,5750 165.6250 151.3925 168,6250 151,3325 Operational Period: 156.0750 168.6250 10/06/2020 Date From: 10/07/20 Tx Freq 1930 Time From: 0700 170.1375 |141.3 (T13) 192.8 (T16) 192.8 (T16) 141.3 (T13) 192.8 (T16) 192.8 (T16) 192.8 (T16) 156.7 (T6) Rx Tone 173.9875 151.3475 173.7000 159.3075 151,1825 151,3925 151.3325 156.0750 168.6250 168.6250 Rx Freq Date: WEST CONT. BRANCH 2. Date/Time Prepared FIRE SUPPRESSION REPAIR INCIDENT WIDE INCIDENT WIDE BRANCH I/ II / V DIV A / C / E / F BRANCH I / II / V DIV H / M / P / Y INCIDENT WIDE INCIDENT WIDE **INCIDENT WIDE** INCIDENT WIDE INCIDENT WIDE Assigned To NIFC C100 AIR GUARD AIR GUARD NIFC C99 NIFC C101 CALCORD **CDF T28** CDF T30 CDF T29 CDF T27 CDF T24 Name Incident Channels AIR TO GROUND EMERGENCY EMERGENCY 5. Special Instructions COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL 4. Communications MEDICAL 1. Incident Name: Ch# |Function 5 3 4 16 9 " ਨ 8 19 20 N ന S φ Ø 7 ∞

1930

NIMS IAP Date/Time: -10/06/20

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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

Signature:

	1		О	
~		L	О	**

ATTENTION:

All Line orders MUST be submitted through Zogg
Communications, on Command or by phone at (559) 513-7251

Line orders requested after 1900 will be delivered the following day

2. Operational Period: Date From: 10/17/20 Date To: 10/18/20			MEDIC	AL PLAN	I (ICS 206	3)		-		•
Medical Aid Stations:	1. Incident Name:			2. Ope	erational Per	iod:	Date From	10/7/20	Date To:	10/8/20
3. Medical Aid Stations: Name		Zogg	·						1	
Coll Mot (Treatment and Supply) Anderson Fairgrounds S0-837-0744 Yes MERT (Treatment and Supply) Anderson Fairgrounds S0-351-3085 Yes Arransportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Arransportation (Indicate all and Supply) Anderson Fairgrounds Annual S0-351-3085 Yes Arransportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) Anderson Fairgrounds S0-351-3085 Yes Act Transportation (Indicate all and Supply) All S0-351-3085 Yes Act Transportation (Indicate all and Supply) All S0-351-3085 Yes Act Transportation (Indicate all Supply) All S0-351-3085 All S0-351-3085 Yes Act Transportation (Indicate all Supply) All S0-351-3085 All S0-351-3085 Yes Act Transportation (Indicate all Supply) All S0-351-3085										
Caf Mat (Treatment and Supply) Anderson Fairgrounds 408-887-0744 Yes Anderson Fairgrounds 530-351-3085 Yes Anderson Fairgrounds 70-708-708-708-708-708-708-708-708-708-7	Name			Locatio	n		Contact Nur	nher/Fred	Para	medics
MERT (Treatment and Supply) 4. Transportation (indicate air or ground): Arrival and Service Arrival and Service Location Contact Number Level of Service Medio 117 Call Fire C-902 (Day Hoist) Sky Ranch Helibase Zogg Communications ALS Call Fire C-902 (Day Hoist) Redding Airport Redding Airport Redding CC ALS AIR ALS ALS ARR A451 Caterpillor Rd #1 Redding, CA 96003 Redding ECC ALS AIR Recci Air 1524 East St. Redding, CA 96001 Redding ECC ALS Recci Air 1524 East St. Redding, CA 96001 Redding ECC ALS Contact Number(s) Redding ECC ALS Redding, CA 96001 Redding ECC ALS Contact Number(s) Redding ECC ALS Contact Number(s) Redding ECC ALS Redding, CA 96001 Redding ECC Redding, CA 96001 Redding ECC Redding, CA 96001 Redding ECC ALS Redding, CA 96001 Redding ECC Redding, CA 96001 Redding ECC Redding, CA 96001 Redding ECC Redding, CA 96001	Cal Mat (Treatment and Suppl	y)	Anderson Fa							
Anhbulance Service Location Contact Number Level of Service Location Contact Number Level of Service Location Contact Number Level of Service Medica 117 DP-2 Zogg Communications ALS Cal Fire C-902 (Day Horst) Sky Ranch Helibase Zogg Communications BLS Guard 821 (24HR Hoist) Redding Aprort Redding CA 96003 Redding ECC ALS Mercy Diginty 2175 Rosaline Ave Redding, CA 96001 Redding ECC ALS Mercy Diginty 2175 Rosaline Ave Redding, CA 96001 Redding ECC ALS Mercy Diginty 2175 Rosaline Ave Redding, CA 96001 Redding ECC ALS Mercy Diginty 2175 Rosaline Ave Redding, CA 96001 Redding ECC ALS Mercy Diginty 2564 East St. Redding, CA 96001 Redding ECC ALS Mercy Diginty 2565 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) 265	MERT (Treatment and Supply)						··········		Yes
Medic 117 DP-2 Zogg Communications ALS Cal Fire C-902 (Day Holist) Sky Ranch Helibase Zogg Communications BLS Gaurd 921 (24HR Holist) Redding Airport Redding CA 98003 Redding ECC ALS AMR 4451 Caterpilliar Rd #1 Redding, CA 98003 Redding ECC ALS AMR 4451 Caterpilliar Rd #1 Redding, CA 98001 Redding ECC ALS AMR 1524 East St. Redding, CA 98001 Redding ECC ALS PHI Air 1524 East St. Redding, CA 98001 Redding ECC ALS PHI Air 5900 Old Oregon Trail. Redding, CA 98001 Redding ECC ALS CHP 14 & 18 (Holist) Z651 Gold St. Redding, CA 98001 Redding ECC ALS S. Hospitals: Address, Contact Number(s) Redding ECC ALS S. Hospitals Name Lat Long Helipad Frequency Air Ground Tester Center Helipad Frequency Air Ground Tester Center Helipad Shall Name Lat Long Helipad Frequency Air Ground Tester Center Helipad Shall Redding CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 98001 Redding ECC ALS Lat Long Helipad Frequency Hercy Medical Center Redding, CA 98001 Redding ECC ALS Lat Long Helipad Frequency Hercy Medical Center Redding, CA 98001 Redding ECC ALS Lat Long Helipad Frequency Lat Lo				<u> </u>		····	1555 551 555		L	
Medic 117 Cal Fire C-902 (Day Hoist) Sky Ranch Helibase Zogg Communications BLS Caurid R24 (24HR Hoist) Redding Airport Redding Airport Redding ECC ALS AMR 4451 Ceterpillar Rd #1 Redding, CA 98003 Redding ECC ALS AMR A451 Ceterpillar Rd #1 Redding, CA 98001 Redding ECC ALS PHI Air 5500 Old Oregon Trail. Redding, CA 98001 Redding ECC ALS Redding ECC ALS PHI Air 5500 Old Oregon Trail. Redding, CA 98001 Redding ECC ALS PHI Air 5500 Old Oregon Trail. Redding, CA 98001 Redding ECC ALS Redding ECC ALS Redding ECC ALS Shasta Regional Medical Center Air Ground Frequency Air Ground Center Trauma Redding CA 98001 Air Ground Center Helipad Redding CA 98001 Air Ground Center Helipad Redding CA 98001 Air Ground Center Helipad Frequency Air Ground Center Helipad Frequency Air Ground Center Helipad Frequency Air Ground Center Helipad Type II Center Shappinade Chick CA 98001 Ar 93 32 N 1 322 23 8 W Communications Air Ground Center Air Ground Center Helipad Center Helipad Center Helipad Frequency Air Ground Center Helipad Frequency Air Ground Center Helipad Frequency Air Ground Center Helipad Frequency Type II Center Shappinade Chick Ca 9800 Air Shappinade Chick Ca 980	Ambulance Serv	rice		Locatio	n		Contact N	lumber	Levelo	f Service
Cal Fire C-902 (Day Holst) Guard 621 (24HR Holst) Redding Alrport Redding CC ALS Redding ECC ALS Mercy Diginly Alf Caterpilliar Rd #1.Redding, CA 96003 Redding ECC ALS Mercy Diginly 2175 Rosalline Ave. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS PHI Air 9500 Old Oregon Trail Redding, CA 96002 Redding ECC ALS CHP 14 & 18 (Holst) 2551 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) Z651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Holst) Z651 Gold St. Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Hospital Name Lat & Long Helipad 1100 Butts St. Redding, CA 96001 Redding, CA 96001 Air 351 N 122 23 28 W Frequency Air Ground Center Center Helipad 2175 Rosalline Ave. Redding, CA 96001 Air Ground Center Center Helipad Type II July 11 Name Level 2 Type II Type II July 11 Name Level 2 Type II Type II July 11 Name Level 2 Type II Type II July 11 Name Level 2 Type II Type II July 11 Name Level 2 Type II Type II July 11 Name Level 2 Type II Type II Name Level 3 Sava Name Level 4 Type II Name Level 4 Type II Name Level 5 Type II Name Level 5 Type II Name Level 6 Type II Name Level 7 Type II Name Level 8 Type II Name Level 9 Type II Name Level 9 Type II Name Level 1 Type II Name Level 2 Type II Name Level 3 Type II Name Level 4 Type II Name Level 5 Type II Name Level 6 Type II Name Level 6 Type II Name Level 7 Type II Name Level 8 Type II Name Level 9 Type II Name Level 1 Type II Name Level 2 Type II Name Level 2 Type II Name Level 3 Type II N	Medic 117		DP-2							
Guard 821 (24HR Hoist) Redding Airport 4451 Caterpilliar Rd #1 Redding, CA 96003 Redding ECC ALS Marcy Diginty 2175 Rosaline Ave Fisquency Hospital Name Lat & Long Helipad 1100 Butte St. Redding, CA 96001 Redding ECC ALS ALS ALS Address Contact Number(s)/ Frequency Air Ground Air Groun	Cal Fire C-902 (Day Hoist)		Sky Ranch H				-		 	· · · · · · · · · · · · · · · · · · ·
AMRY Diginty 2175 Rosaline Ave. Reading. CA 96001 Reading ECC ALS					······					
Mercy Diginty 2175 Rosaline Ave. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS St. Redding, CA 96001			· · · · · · · · · · · · · · · · · · ·		edding CA 96	ദവാദ				
Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS PHI Air 5000 Old Oregon Trail. Redding, CA 96002 Redding ECC ALS CHP 14 & 13 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS S. Hospitals: Address	Mercy Diginty				<u> </u>				ļ	
PHI Air 5500 Old Oregon Trail. Redding, CA 96002 Redding ECC ALS CHP 14 & 18 (Holst) 2651 Gold St. Redding, CA 96001 Redding ECC ALS S. Hospitals: Address,						***************************************				
CHP 14 & 18 (Hoist) Ze51 Gold St. Redding, CA 96001 Redding ECC ALS Address, Lat & Long Helipad Frequency Air Ground Center Center Frequency Air Ground Center Center Frequency Air Ground Center Center Frequency Mercy Medical Center Mercy Medical Center Redding, CA 96001 A07 34, 137 N, 122* 23.28 W Air Splanade Chico, CA 95096 Saramento,	PHI Air	·				ദവവാ			ļ	
Shasta Regional Medical Center 100 Buttle St. Redding, CA 95001 Redding CA						JUUZ			 	
Hospital Name Lat & Long Helipad Trauma Lat & Long Helipad Trauma		····	2031 0014 3	t. Neuding, C	2A 9000 I		Redding	ECC	L^	LS
Hospital Name Lat & Long Helipad Frequency Air Ground Center Helipad Shasta Regional Medical Center Shasta Regional Medical Center Frequency Mercy Medical Center Air Ground Trauma Center Helipad Type I/1 Type I/1 Type I/1 Type I/1 Type I/2 Type I/1 Type I/2 Type I/3	v. Hoopitato.	T	Address	T		Т т	ravol Timo	T	<u> </u>	
Shasta Regional Medical Center 100 Butte St. Redding, CA 9600 R	llassikal Nissas	Lat				-				[
Shasta Regional Medical Center Redding, CA 9600	поѕрцаг мате			-		+	r Ground	Center	Center	Helipad
Mercy Medical Center Redding, CA, 96001 40° 34.33° N, 122° 223.80° W 1531 Esplanade. Chico, CA, 99926 30° 44.83° N, 121° 50.95° W UC Davis Medical Center 2315 Stockton Blvd. Sacramento, CA, 95817 38° 33.28° N, 121° 27.35° W 8. Special Medical Emergency Procedures Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/contilon and location. Polivision Group Supervisor Contacts: 1. Glosset EMs resource 2. Communications Unit Contacts: 1. Ground or At ambulance as requested. 2. Communications Unit Contacts: 1. Ground or At ambulance as requested. 2. Communications Unit Contacts: 1. Ground or At ambulance as requested. 2. Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will patient complaint/condition and location. All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events. All Emergency Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Check box if aviation	Shasta Regional Medical Center	Re- 140° 35.	dding, CA 9600 10' N, 122° 23.28' W	(530) 2	244-5400	10 M	n 30 Min			Type I / II
Enloe Medical Center Chico, CA 95926 39° 44.53° N, 121° 50.95° W 2315 Stockton Blwd. Sacramento, CA 95817 38° 34.32° N, 121° 27.35° W 6. Special Medical Emergency Procedures Line Emergency Trows Supervisor will contact Division Supervisor with patient complaint/condition and location. Division Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts 1. Consum Carl Am ambulance as requested. 2. Operations 2. A medical Unit 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IVM and only for duration of the emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Communication	Mercy Medical Center	Red	ding, CA 96001	(530) 2	25-7201	10 Mi	n 30 Min	Level 2		Type II
Sacramento, CA 95817 38* 33.28* N, 121* 27.35* W 6. Special Medical Emergency Procedures Line Emergency Crew Supervisor Will contact Division Supervisor with patient complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Supervisor of designee will serve as point of contact and requested Unit Communications Unit will clear the Command channel for emergency Communications Unit Will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Communications Unit will clear the Command channel for emergency Lati: Long: Patient Unit ID: Is an EMT with Patient: Yes No. Age: Sex: Male Female All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events. All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events. Communications 2. Safety 3. Logislics 4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Prepared by (Medical Unit Leader): Lati: Long: Patient Unit ID: Is an EMT with Patient: Yes No. Age: Sex: Male Sex	Enloe Medical Center	Ch	ico, CA 95926	(530) 3	32-7300	25 Mi	n 90 Min	Level 2		Type li
Injury Reporting Procedures	UC Davis Medical Center	Sacra	5 Stockton Blvd. mento, CA 95817 (916) 734-2011 1.25 HR 3.5 HR 28' N, 121° 27.35' W				Level 1		Type II	
Injury Reporting Procedures Nature of Injury: Location of Patient: Point of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No. Age: Sex: Male Female All Emergency Contact Medical Unit will clear the Command channel for emergency contact Medical Unit with patient complaint/condition and location. Medical Unit contacts Communications Unit Unit patient complaint/condition and location. Medical Unit with pati	6. Special Medical Emergenc	·				1				
4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Prepared by (Medical Unit Leader): Justin VanderHulst Signature: Signature: Signature:	Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serun medical emergency on assigned for tWI and only for duration of the communications Unit will clear the Cotraffic as needed for duration of the necessary contact Medical Unit with patient computed call staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 2. Safety 2. Safety 2. Communications 2. Safety 2. Communications 2. Safety 2. Communications 2. Safety 2. Communications 2. Safety	Nature of In Location of Point of Co Transporta Point of Pio Lat; Patient Uni Is an EMT v Age:	njury: f Patient: ntact: tion Reques ck-Up: t ID: vith Patient: Sex: Ma gencies - Sec	ted by L Yes_ tle	: Air Gro ong: No Female e area and id	und	· ·			
Chad Thompson -2U- Signature:	4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation assi		***************************************		d, coordinate			in My	h	
Chad (nompson Signature:	3. Approved by (Safety Office	r):		-20-			12	/ //-	- Contraction of the contraction	and the same
			Chad Thompson	4. V =	r	Signa	ture:		10	

Date/Time:

NIMS IAP

10/06/20 1800

CAI FIRE SINCE 1895

DEMOBILIZATION PLAN

Zogg Fire CA-SHU-009978

DEMOB PROCEDURES



- Due to COVID-19, every effort will be made to ensure the demobilization procedures will limit face to face contact. Please follow the following plan:
- Check the demob list daily. You can find the demob list posted around camp or by utilizing the QR code on your IAP. <u>Please report to demob only at your</u> scheduled time.
- <u>Wear a facial covering</u> and <u>maintain proper social distancing</u> guidelines throughout the demob process.
- The Demob Unit will provide you with an ICS-221 check-out form.
- For the following Units, Demob personnel will make radio contact to ensure you are clear for demobilization:
 - Supply Unit
 - o Communications Unit
 - Accomodations Unit
- For the following units, you will report in person to complete your check-out:
 - o Time Unit
 - Documentation Unit
 - Training Specialist (If applicable)
 - Ground Support Unit
- Please ensure only essential personnel (Strike Team Leaders, Crew Boss', one person per single resource, etc) are attending the in person demob.
- Finally, return your completed ICS 221 to the Demob Unit and you will be advised
 of your status (released home, reassigned, etc.)

Matt Brady (530) 513-2301 Demobilization Unit Leader, CALFIRE Incident Management Team 2

Incident#:

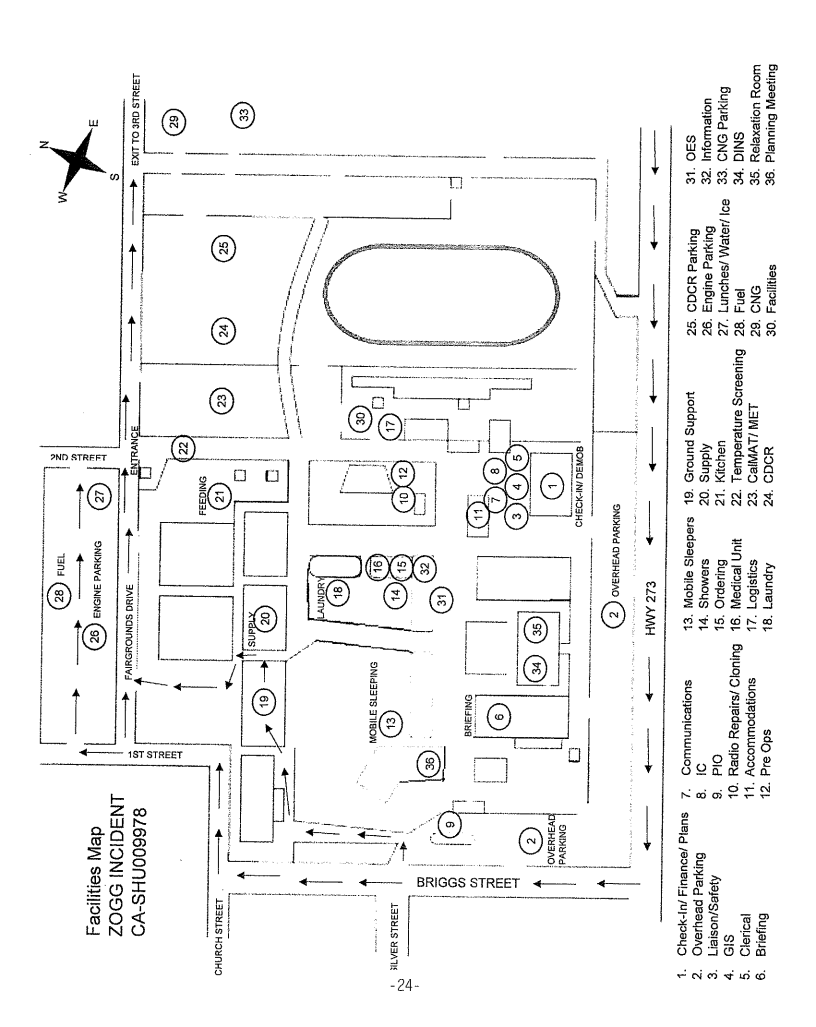
Request #:

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE

CAL FIRE-101 pa	ige 1 of 2 (1/	07)					DOC. NON	OLIV.
LOCATION / INC	IDENT NAM		INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	3 ARTICLES	WERE: (E	proken, left on line, dan	naged, or other)			DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTIO MODEL, TYPE, ETC., TO E DATA TO EFFECTIVE PROPERTY.)	O CLEARLY DESCRIB LY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
		 						
					- American description description		·	
DIV:			Div's Nan	ne:		·		
Attentio	Signa on Division	n Grou	p Sup., by signin	ig you are auth	orizing the ab	ove items to	be repla	aced by
the Sup	ply Unit a	and / or	· FIFE.					
LOCATION OF IT	EMS:							
REMARKS:		·····						
							······································	-
	S	IGNATU	IRE OF PERSON	CERTIFYING O	CCURANCE AS	S DESCRIBEL	DATE:	
SIGNATURE:			FIGHT ED WATER					
			UNIT St	JPERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF	UNIT ADMIN	ISTRATO	₹:		TITLE:		DATE:	
				-22-				

Fire Rehab Checklist

Fire Name		Form Preparer	
Division		Date Prepared	
Work Needed			Location (T./R./S.)
Fence/Gate Repair _			
Waterbars	······································		
Road Repair		······	
Watercourse Cleano	ut		
Culvert Cleanout and	ł Repair		· · · · · · · · · · · · · · · · · · ·
Trash Pickup			
Other			
NOTE: List type of mabackhoe, stakeside, ha		onnel needed (e.g.,	fencing materials, tools, dozer,
·			



	UNIT	T LOG (ICS 214)			
1. Incident Name:		2. Operational Period:	Date From:	10/7/20 Date To:	
Zogg 3. Unit Name/Designators		4. Unit Leader (Time From:	0700 Time To:	0700
		The west manner of	Hanne and re-	, r oatton,	
5. Personnel Assigned/Designato	rs	1			
NAME		ICS POSITION		HOME BASE	
				·	
	, , , , , , , , , , , , , , , , , , ,				
				No. 20 10 10 10 10 10 10 10 10 10 10 10 10 10	w

				Number State to the state of th	
The state of the s					-
6. Activity Log (Continue on Reverse					**************************************
TIME	<u>, </u>	MAJOR EV	/ENTQ		
* 23 7 % Inc		MANOUN LV	ENIS		
			······································	PARTICIPATE TO THE SAME OF THE	• • • • • • • • • • • • • • • • • • • •

The state of the s					
					· · · · · · · · · · · · · · · · · · ·
M			****		
4					
7. Prepared By:		Date/Time:			NIMS IAP

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name: Zogg		2. Operational Period:	Date From: Time From:	10/7/20 0700	Date To: Time To:	10/8/20 0700
6. Activity Log			 		,	
TIME		MAJOR E	VENTS			·····
				· · · · · · · · · · · · · · · · · · ·		•
						AM
		CHAPTER TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO				
					· · · · · · · · · · · · · · · · · · ·	
		-				
			· · · · · · · · · · · · · · · · · · ·			
		······································				·····
A CONTRACTOR OF THE PROPERTY O						
					-	
						······································

			-W-844			
		· · · · · · · · · · · · · · · · · · ·		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		mary mary mary mary mary mary mary mary
		WELLEN THE STREET OF THE STREE				
1000 0 10 Marie 10 Ma						
					* ***	
7. Prepared By:		Date/Time:	······································	·····························-		
repared by.		Date/ Hme:				NIMS IAP