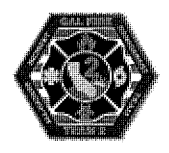
INCIDENT ACTION PLAN ZOGG INCIDENT

CA-SHU-009978



OPERATIONAL PERIOD



10/5/2020 0700

to

10/6/2020 0700



Briefing is broadcast on CDF Tac 28

		;	
And the second s	 · With Name of constitution of the desired.	 Marketine Marketine and	A Marie of APA conditions design

INCIDENT OBJECTIVES (ICS 202)

							1.00			
1. Ir	icident Name:	7		2. 0	Perational Period:		From:	10/5/2020	Date To:	10/6/202
3.0	bjective(s):	Zogg				Time	e From:	0700	Time To:	0700
·	nagement Objecti	ives								
1			ersonnel and public sa	ıfetv						
1			itions and best practic	•						
ł					met.					
			ments, and infrastruct							
			y and accurate releas							
- F	oster and maintair	n relati	onships with all coope	rators	and stakeholders.					
- Pi	rotect economic, r	natural	, cultural and heritage	resou	rces.					
- M	aintain fiscal acco	ountabi	ility and keep costs co	mmen	surate with values at r	isk.				
Con	trol Objectives									
- Ke	eep the fire North	of Hial	hway 36.							
	eep the fire South	•	•							
	ep the fire East o		•							
		-	Point Road, Placer R	and a	nd Curanay Daiya					
,	rop the me vvest	oi Cas	Tomit Noad, Fracer N	uau, a	id Swasey Drive.					
Gene	eral Situational A	waren	less:				 			
Sta	een and rugged te	arrain	critically day and room	ativa fi	ol boda pative area fo	:-		d		
Oli	sep and rugged te	711 CALIII,	critically dry and rece	ouve it	lei beus, active area to	or tire his	tory and o	drought stressed	trees.	
In '	the COVID-19 env	vironm	ent, high density popu	ulations	s or large groups are n	articular	v at rick i	To belo protect v	ourself voi	ır familu
an	d to ensure all em	ployee	es return home safely,	make	sure to practice social	l distanci	ing.	to help brotect)	ouiseii, you	птанну
En	hanced hygiene (e	especi	ally handwashing), Pf	PE & m	onitoring practices he	lp limit th	e infectio	n rate of first res	ponders.	
- C:4	- C-f-4 - DI D				<i>/</i>			·····	····	····
	e Safety Plan Red oved Site Safety I	•		Yes L	□ No /					
	ident Action Plan		o Localed at.	*************************************					······································	<u> </u>
Ø	ICS 203		ICS 215A		ICS 205 A					
Σ	ICS 204	1	ICS 220		Training Message					
Z	ICS 205	\mathbb{Z}	Facility Maps		Travel Map					
	ICS 206	V	Weather Forecast		Demob Plan		County	Health Message	!	İ
	ICS 208	Z	Fire Behavior		Finance Message	Z	ICS 214	-		
. Pre	pared By:	Roger	Noon	Positi	on/Title: PSC	Signat		u'/	Th-	
. Арр	proved by Incider	nt Con	nmander:	Sean	Kavanaugh	Signate				
CS 20)2				•	-				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	: 10/5/2020	Date To:	10/6/2020
Zog	1	•	Time From		Time To:	0700
3. Incident Commande		taff:	7. Operation Sect	· · · · · · · · · · · · · · · · · · ·		
	Sean Kavanaugh			Chris Waters		
	Ron Myers		 	Abdul Ahmad / La	ındon Haack	
	Chad Thompson		}	Brian Mackwood		
	Jeremy Rahn / Toni D	Davis (T)	Staging Area	···	Ben Riley (T)	
	Steve Walker /Kevin Pa		Branch		Merrick Fields	
4. Agency/Organization			Division/Group		Corado Reginatto	
Agency/Organization	Name	:	Division/Group	· · · · · · · · · · · · · · · · · · ·	Brian Desmet	
Shasta/Trinity - NF	James Courtright		Division/Group		Steve Chapman (T)
PG&E	Dave Hotchkiss		Division/Group			
Bureau Land Mgt.	Jenifer Mata / Robert Winkler		Division/Group			
CAL TRANS	Jeff Miller		Branch		Brian Noel	an ereş Değerlê ji l
Shasta Co. Sheriff	Eric Magrini		Division/Group	Р	Shawn Plummer (
Tehama Co. Sheriff	Dave Hencratt		Division/Group		Dennis Boic	
CA State Parks	Aaron Wright		Division/Group			
CAL OES	John Salvate		Division/Group			
National Park Service	Jake Akerberg		Division/Group	·····		
SPI	Nick Kroencke		Branch	· · · · · · · · · · · · · · · · · · ·	Magnus Jonssor	1
	Thor tabolists				· 	2 Hr) / Alex Elward
ccc	Shawn Fry		Division/Group	West	(T)	_ , , , , , , , , , , , , , , , , , , ,
CHP	Greg Baarts		Division/Group			
CDCR	Mark Ahlin		Division/Group			
			Division/Group			
			Division/Group			
			Branch	FSR	Ben Rowe / Shan	e Larsen (T)
			Division/Group			
5. Planning Section:			Division/Group			
	Jeff Windham / Andre		Division/Group			
Deputy	Roger Noon		Division/Group			
Resource Unit	A. Hubbs / K. O'Neil /	G. Padilla	Division/Group			
Situation Unit	Keith Tsudama		Branch		varadis etik	
Documentation Unit			Division/Group			
Demobilization Unit	Matt Brady		Division/Group			
GISS	Fred Postler		Division/Group			
FBAN	Robbie Clark		Division/Group			
IMET	Robert Rickey		Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director: Mike	Deacon
	Gene Potkey			t Group Supervisor	Brad Idol	
				I Group Supervisor		
6. Logistics Section					Phil Michael	
	K. Lowe / M. Fergusor	/ J. Aguilera	····			· · · · · · · · · · · · · · · · · · ·
	Matt Siebecke		8. Finance/Admini	stration Section:		
	Scott Irvine / Ben Smu		a comment of the comm	Chuck Carroll / Joe	e Flagg	
Ground Support Unit		-		Micah McConnell		
Communications Unit			Procurement Unit			
	Justin VanderHulst		Comp/Claims Unit			
	Sierra Falkenstein			Michele Patton		
	C. Hunt / L. Ellickson					
		t osition/Title:	PSC	Signature:	7/1	
ICS 203	v	ate/Time:		2300 hours	//	 Nims IAP
	_		, , , , , , , , , , , , , , , , , , , ,		/_/	піто ІАР



Fire Weather Forecast



FORECAST NO: #6
PREDICTION FOR: Monday

OPERATIONAL PERIOD: 10/5/20 0700-10/6/20 0700

FORECAST ISSUED: 10/4/2020 at 1900

UNIT: Shasta Trinity

Incident Meteorologist: Robert Rickey

INCIDENT: Zoga

<u>Weather Discussion</u>: Today, high pressure will bring warm and very dry conditions. For the Zogg Fire, afternoon temperatures will be in the low to mid-90s, with minimum humidity around 10%. Expect cooler and slightly more humid conditions in the West Contingency zone. Winds will generally be light and terrain driven. For tonight, expect a continuation of light, terrain driven winds near the Zogg. Stronger winds are possible in larger drainages of the West Contingency zone, such as Beegum Gorge. Similar conditions are forecast for Tuesday and Wednesday.

WEATHER FORECAST

Today: ***Warm and Very Dry***
Weather: Sunny with areas of smoke.
High Temperatures: 89-95 (Zogg)

84-90 below 3000 ft, 78-84 above 3000 ft (West Contingency)

Min RH: 9-15% (Zogg)

12-18% (West Contingency)

20 FOOT WINDS:

RIDGETOPS: SE 5-10 mph.

SLOPE/VALLEY: Upslope/Up-Valley 5-10 mph.

Chance of Rain...0% LAL...1

Mixing Height...6,000 ft AGL Transport Wind...Light <5 mph

<u>Tonight</u>: ***Poor Humidity Recovery***
Weather: Mostly clear with areas of smoke.

Low Temperatures: 57-63

Max RH: 24%-34% 20 FOOT WINDS:

RIDGETOPS: After 2000, NW 4-8 mph.

SLOPE/VALLEY: Downslope/Down-Valley 4-8 mph.

Down-Valley 10 gusting 20 mph through larger drainages, such as Beegum Gorge.

Chance of Rain....0% LAL...1

Outlook for Tuesday: ***Warm and Very Dry***

Weather: Sunny with areas of smoke. High Temperatures: 89-95 (Zogg)

84-90 below 3000 ft, 78-84 above 3000 ft (West Contingency)

Min RH: 8-14% (Zogg)

11-17% (West Contingency)

20 FOOT WINDS:

SE 5-10 mph. After 2000, NW 4-8 mph.

Chance of Rain...0% LAL...1

Mixing Height...6,000 ft AGL Transport Wind...Light <5 mph

Extended Outlook for Wednesday: ***Warm and Dry*** Weather: Partly cloudy (high clouds) with areas of smoke.

High Temperatures: 84-90 (Zogg)

79-85 below 3000 ft, 73-79 above 3000 ft (West Contingency)

Min RH: 14-20% (Zogg)

17-23% (West Contingency)

20 FOOT WINDS:

SE 5-10 mph. After 2000, NW 4-8 mph.

Chance of Rain...0% LAL...1

Mixing Height...4,000 ft AGL Transport Wind...Light <5 mph



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: WILDLAND FIRE
FIRE NAME: Zogg (CASHU 009978)	OPERATIONAL PERIOD: 10/05/20 – 10/06/20 24hr
DATE ISSUED: 10/04/2020	TIME ISSUED: 1900Hrs
UNIT: CA-SHU	SIGNED: Robert Clark
	Typed/printed: R. Clark

INPUTS

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

Sky/ Weather.... ***Warm and Very Dry.*** Sunny with areas of smoke.

Max Temp 89-95F Zogg, 84-90 below 3000 ft, 78-84 above 3000 ft (West Contingency)

Min RH 9-15% Zogg, 12-18% (West Contingency)

Wind (20 ft)

DAY- RIDGETOPS: SE 5-10 mph. SLOPE/VALLEY: Upslope/Up-Valley 5-10 mph

NIGHT- RIDGETOPS: After 2000, NW 4-8 mph.

SLOPE/ VALLEY: Downslope/Down-Valley 4-8 mph, Down-Valley 10 gusting 20 mph through larger

drainages, such as Beegum Gorge.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Varied fuels across the incident are extremely dry due to the near record hot weather the last 2 months and moderate drought conditions. A heavy loading of fine fuels will 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%. Daily terrain winds may align with slopes and increase activity in smoldering fuels. Fine fuels will be less receptive overnight with the humidity recovery.

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

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

Brush/Timber - Rate of Spread up to 1-2 mi/hr Flame Lengths 10-30 ft.

Probability of Ignition: up to 90% **Spotting Distance**: Spotting up to .25-.5 mile. (Peak gusts) Fire behavior predictions are 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 understory and down fuels within the perimeter. Residual heat in unburned islands will continue to pose a threat to control lines by spotting and rollout until thoroughly mopped up. 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 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: 0709 Sunset: 1847

Limited visibility in the area due to smoky conditions should be expected.

SAFETY

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

Intersecting drainages can create a disruption or concentration in wind flow/eddying effects. Identify areas where unfavorable winds may adversely affect fire behavior

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





ZOGG INCIDENT SAFETY MESSAGE

INCIDENT: Zogg Incident CA-SHU-009978 DATE: October 5, 2020 TIME: 0700-0700

Major Hazards / Risks: Fatigue/Hot/Dry Weather/Dehydration, Hazard Trees, New Fires 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.

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.

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.

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.

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.

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.

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.

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.

Lookouts, Communications, Escape routes, Safety zones

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:

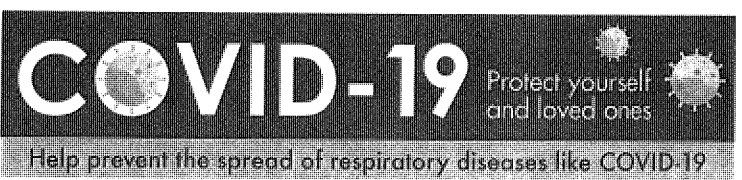
- Conduct thorough briefing for all personnel.
- Use all required PPE, including eye protection.
- Be alert for stump holes and root cavities.
- Evaluate unburned islands/Increase situational awareness.
- Back haul all trash and equipment off the line.
- Lift equipment with your legs and not your back.





ZOGG INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REM	/IEDIES				
ALL	FATIGUE / HEAT / DEHYDRATION	During periods of hot/dry weather with limited resources be alert to breaks as necessary. Drink water before, during and after shifts, unalert for signs of heat stress in yourself and others; use the buddy and when possible.	p to 1.5 gal. per shift. Be system. Eat small meals often				
ALL	HAZARD TREES	Identify and isolate the area to provide for safety of others. Flag as notifications. Evaluate all trees prior to working under or near the of your qualification. Post lookouts when there is possible danger.					
ALL	DRIVING	Drive defensively! Narrow winding roads are hazardous. Slow Defined and seatbelts on. Be alert for heavy trucks and high-speed oppositions. Use warning devices when operating near traffic. Watch for downed trees and rocks on roadways.					
ALL	FIRE BEHAVIOR	Anticipate new starts. Review Wildland Urban Interface Firefight current weather conditions and forecasts. Make sure all personne within your capabilities when limited resources are available. Mai safety zones.	receive a briefing. Work ntain escape routes and				
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loos Maintain Situational Awareness and separation.	e rolling debris				
ALL	MOP UP AND PATROL	Use all required PPE, including eye protection and gauntlet gloves and overhead clearance. Be alert for ash pits and root cavities. Eva consider re-burn potential.					
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 th frequent hand washing/sanitizing, disinfect common surfaces, follo Health Guidelines. Conduct daily health evaluation of all personnel follow reporting procedure.	w Shasta County Public				
ALL	FIRE SUPPRESSION REPAIR	Maintain accountability of personnel at all times. Monitor appropria caution when operating equipment adjacent to unburned fuels. Cor suppression apparatus.					
ALL	HEAVY EQUIPMENT	Watch for rolling material and avoid working below heavy equipmed distances. Avoid working below heavy equipment. Utilize commun (radio or hand signals). Stay out of the dust.					
ALL	POWER LINES	Follow <i>Powerline Safety</i> guidelines in the IRPG. Communicate po immediate supervisor. Flag area around downed power lines and downed all downed power lines as energized.					
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky. Use communicate with aircraft. Use clear, concise statements when dir					
ALL	PERFORM TAIL GATE SAFETY MEETINGS	Everyone should be briefed on the conditions and circumstances re assignments per the IRPG. Ensure all personnel have PPE, food, as					
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel. Ensure LCES are in p Use Downhill Line Checklist in the IRPG.	lace prior to engagement.				
Incider ICS 215	nt Name: Zogg Incident ia	DATE PREPARED: October 4, 2020 1800 hrs. Prepared by: Chad Thompson SOF1	OPERATIONAL PERIOD 10-05-2020 0700-0700				



+ WASH YOUR HANDS

Wash your hands with soap and warm water regularly.



+ COVER 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.



+ GET HELP

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



Shouta County Health & Human Services Agency

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name:						3. Branch	Division		
Zogg			Date From: 10/05/20	Date	e To:	10/06/20	1/11	Α		
			Time From: 0700	Tim	e To:	0700	*/ **	^		
4. Operations Personnel:							Page 1 of 2	Alpha		
Operations Section Chief: Chris Water	S			Night Ops: Brian Mackwood						
Branch Director: Merrick Field	ds	Branch	Safety:	Robert Clark	/ Jonathan N	lainhart (T)				
Division/Group Supervisor. Corado Reg	inatto		lelson (T)		r Atlack:	Scott Brock	man	The state of the s		
5. Resources Assigned:		**	Resources Below in B	old are 1	2 Hou	r**				
Resource Identifier	ALS	LWD	Leader	Pers	onnel	Request #	Hours	Reporting Location		
STA OES 3800A			SAWYER, MIKE	2	0	E-120	0700-0700	DP-1		
STC CNR1 9100C			GARBER, TODD	1	6	E-243	0700-0700	DP-1		
STC OES 5814C			CUNNINGHAM, JOSH	1 1	8	E-106	0700-0700	DP-1		
STC XSK 3201C			DUNCAN, JOHNATHO	N 1	8	E-42	0700-0700	DP-1		
T/F UTAH 3			MORGAN, TROY	1	8	E-60004	0700-0700	DP-1		
T/F WA 12			NICHOLS, RYAN	1	8	E-60001	0700-0700	DP-1		
ENG6 BLM E4665			BAZSO, NICK		3	E-70005	0700-1900	DP-1		
STG AEU 9273G			CHOLICO, ALEJANDRO	O 3	3	C-1	0700-0700	DP-1		
CRW CNA 21			BOURGAULT, LUKE	2	3	C-75	0700-1900	DP-1		
CRW CNA 22			PRESCOTT, MATT	2	3	C-76	0700-1900	DP-1		
CRW2 PVT FRANCO			RASCH, LEO	2	0	C-70000	0700-1900	DP-1		
W/T WEA 2141			KORMEIER, GUS	2	2	E-50	0700-1900	DP-1		
W/T LOO 4830			DUNCAN, DUANE	2	2	E-48	0700-1900	DP-1		
W/T PVT E-62 CLP FIRE			PRESIDIO, LYNN	-	1	E-62	0700-1900	DP-1		
W/T PVT E-63 AMERICAN			REAL, VINCENT	2	2	E-63	0700-0700	DP-1		
W/T PVT E-65 GS SHUMAS			SHULTS, JUSTIN	2	2	E-65	0700-0700	DP-1		
W/T PVT E-71 HARRIS			ZULU, JOHN		1	E-71	0700-1900	DP-1		
W/T PVT E-74 TULE RIVER			GARCIA, ANTHONY	1		E-74	0700-1900	DP-1		
6. Work Assignments:										

Mop up 300' in from control line.

Complete contingency line from Clear Creek to Page Bar.

Back haul trash and excess supplies.

Fall hazard trees and trees that threaten control lines.

7. Special Instructions:

~	<u> </u>		4	
к 1	Com	mun	ແດລາ	שחחוי

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		COMMAND	**Se	e 205 for app	ropriate com	mand channe	and tones.**
CDF T27	5	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIV A
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	1 1 0.9 (T1)	EMERGENCY USE

9. Prepared by: Name:

James Jimenez

RESL

2200

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 10/4/2020

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operati	onal Period	*		3. Branch	Division
Ž	Zogg			Date From	ı: 10/05/20	Date To:	10/06/20		
				Time From	n: 0700	Time To:		1/11	Α
4. Operations Pers	onnel:			*				Page 2 of	2 Alpha
Operations Section Chief:	Chris Wate	rs				Night Op	s∷ Brian Mack		
Branch Director:	Merrick Fie	lds		The terminal way is a second or the second o		rassa i arana arana aran aran aran	y: Robert Clar		Mainhart (T)
Division/Group Supervisor:	Corado Reg	ginatto	Jon N	lelson (T)	elson (T) Air Attack: Scott Brockn				
5. Resources Assign	ed:		ŔŔ	Resources	Below in B	old are 12 Ho			
Resource Identifier		ALS	LWD	L	eader	Personne	Request#	Hours	Reporting Location
W/T PVT E-75 BLACE	(CAT			CLAWS	ON, SCOTT	2	E-75	0700-1900	DP-1
W/T PVT E-77 HURLI	MANN			HURLIMA	ANN, FRANK	2	E-77	0700-0700	DP-1
W/T PVT E-79 TOUG	1 CO			HAMILT	ON, MARK	2	E-79	0700-0700	DP-1
W/T PVT E-93 WILMO	RE			STOVE	R, JASON	1	E-93	0700-0700	DP-1
SKS SHU 2449						1		0700-1900	DP-1
FALM O-209 WEST				CAC	K, DAN	2	O-209	0700-1900	DP-1
FEMP GOETTLE O-12	24			GOETTLI	E, ANDREW	1	O-124	0700-0700	DP-1
FEMP SIME O-125				SIME,	ROBERT	1	O-125	0700-0700	DP-1
	· · · · · · · · · · · · · · · · · · ·	<u> </u>							
		-							
	· ·	 	-		······································				
· · · · · · · · · · · · · · · · · · ·	·····	 	+						
***************************************		 	1						
			1 1						
6. Work Assignments									
Mop up 300' in from co									
Complete contingency			ek to Pag	ge Bar.					
Back haul trash and ex	• • •								
Fall hazard trees and tr	****	aten co	ontrol line	es.					
7. Special Instructions	s:								
3. Communications								<u></u>	
Name		Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
* See 205 **				MAND	<u> </u>	<u></u>	ropriate comm		1
ODF T27		5		CTICAL	159.3075	192.8 (T16)	159.3075		1
CALCORD		13		DICAL	156.0750	156.7 (T6)	156.0750	192.8 (T16) 156.7 (T6)	DIV A
CDF T24		14		GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	EMS COORDINATION
IR GUARD		16		RGENCY	168.6250	102.0 (110)	168.6250		INCIDENT WIDE
. Prepared by: Name:			Jimene		100.0200	RESL	100.0230	110.9 (T1)	EMERGENCY USE
		James	, on nene	£			Signature:		
CS 204			г	Date/Time:	10/4/2020	2200	oignature/		
MSIAP			L	Jaici i III C.	TUMIZUZU	4400	ــــــــــــــــــــــــــــــــــــــ		sonnel Count: 12
							CONTR	COLLED UNCLASS	IFIED INFORMATION//BASIC

		,,,,,,	· • · · · · · · · ·	11 [2]	1100 20	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Zogg			Date From:	10/05/20	Date To:	10/06/20	1711	C/E/F
			Time From:	0700	Time To:	0700		Ch!!-
4. Operations Personnel:					T		Page 1 of 1	Charlie
Operations Section Chief: Chris Water					· ····	Brian Macky		
Branch Director: Merrick Fie			Volo				k / Jonathan M	lainhart (T)
Division/Group Supervisor: Brian Desn	net		_			Scott Brock	man	· · · · · · · · · · · · · · · · · · ·
5. Resources Assigned:			Resources E		T	,,	1,.	D M
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STF XKI 5055F				REZ, SAL	17	E-314	0700-0700	DP-3
T/F ZOGG 1			HAGEDON		18		0700-1900	DP-3
ENG RDN 25		ļ	OLIPHAN		3	E-5	0700-0700	DP-3
ENG RDN 35			CRAMER		3	E-6	0700-0700	DP-3
ENG RDN 65			HUNT, G		3	E-7	0700-0700	DP-3
ENG6 PVT 32			BERRY, (3	E-70008	0700-1900	DP-3
ENG6 PVT SHEA WILD		ļ	GRAHAM	 	3	E-70013	0700-1900	DP-3
ENG6 SJO 641			LYONS, F		5	E-70028	0700-1900	DP-3
W/T PVT E-86 DARRAH			KAUNDAR	····	1	E-86	0700-1900	DP-3
W/T PVT E-87 DARRAH		ļ	CRETTO	N, BOB	1	E-87	0700-1900	DP-3
W/T PVT E-89 T AND S			BARTHOLOM	EW, PATRICK	2	E-89	0700-0700	DP-3
W/T PVT E-95 M&C			LEWEY,	KEVIN	2	E-95	0700-0700	DP-3
W/T PVT E-98 COTTON			GETZ,	вов	2	E-98	0700-0700	DP-3
W/T PVT E-100 CATTLELACK	<u> </u>		HORN, I	RANDY	1	E-100	0700-1900	DP-3
	ļ					-		
	 	 		·····				
6. Work Assignments:	<u> </u>	<u> </u>					<u> </u>	
Mop up 300' in from control line.							 	
Fall hazard trees and trees that three	aton co	ontrol lin	100					
Perform Tactical Patrol around stru		JIII Of III	ics.					
Back haul trash and excess supplie	٥.							
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
** See 205 **	†	 	MMAND		L		mand channel	
CDF T28	6	<u> </u>	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV C / E / F WILL BE IDENTIFIED AS DIV C
CALCORD	13	 	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	14		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:		s Jimen		,00.0200	RESL	, , , , , , , , , , , , , , , , , , , ,	1.3.0 (1.1)	MINIMUNUTUSE
o. i ropared by Hame.	James	o omitell	V2			Signature:/		
ICS 204			Date/Time:	1 <i>0/4/</i> 2020	2200	orginature.	Dar	sonnel Count: 64
NIMS IAP			Dater Hille.	10/7/2020				SUMME COUNT. 04

ASSIGNMENT LIST (ICS 204 WF)
2. Operational Period:

4 3-41-4 11			1				1141	ONNATIONABASIC
1. Incident Name:				ional Period:			3. Branch	Division
Zogg			Date From	n: 10/05/20	Date To:	10/06/20	1/11	H / M
			Time From	n: 0700	Time T o:	0700	' '''	117 191
4. Operations Personnel:							Page 1 of	1 Hotel
Operations Section Chief: Chris Wat					Night Ops	Brian Mack	wood	
Branch Director: Merrick Fi					Branch Safety	Robert Clar	k / Jonathan	Mainhart (T)
Division/Group Supervisor: Steve Cha	ıpman (Scott Brock	man	
5. Resources Assigned:		· · · · · · · · · · · · · · · · · · ·	Resources	Below in B	old are 12 Ho	Jr **		
Resource Identifier	ALS	LWD	L ₁	eader	Personnel	Request #	Hours	Reporting Location
STF UTAH 4				SON, REED	16	E-60003	0700-0700	ICP
ENG3 533			SPUF	RU, NICK	3	E-13	0700-0700	ICP
ENG3 LOY 10			HEAS	TON, ORA	3	E-385	0700-0700	ICP
ENG3 GCF 305			GIESBRE	NT, WESLEY	′ 3	E-253	0700-0700	ICP
ENG3 PVT MIKES				TE, ED	3	E-70001	0700-1900	ICP
ENG6 PVT EYE OF THE EAGLE			<u> </u>	N, RYAN	3	E-70000	0700-1900	ICP
ENG6 PVT THUNDERBOLT			CATES	S, BRYAN	3	E-70007	0700-1900	ICP
ENG6 CNO 461				N, TROY	6	E-70012	0700-1900	ICP
W/T OES LOY 1				S, JOHN	2	E-249	0700-0700	ICP
W/T SHS 32				RN, DANIEL		E-18	0700-1900	ICP
W/T PVT E-64 WILLMORE				N, MICHELLI	2	E-64	0700-0700	ICP
W/T PVT E-66 SHUMAS			SHULT	S, BRETT	1	E-66	0700-1900	ICP
		-						
		1						
6. Work Assignments:							J	
Perform Tactical Patrol.						,		
Back haul trash and excess supplied	es.							
Identify and document fire suppres	sion rep	аіг пеес	ds.					
7. Special Instructions:								
8. Communications								
Name	Ch	Fı	ınction	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
** See 205 **			MMAND		e 205 for app	 		Notes
CDF T29	7		CTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	I
CALCORD	13		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	DIV H / M
CDF T24	14		GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	EMS COORDINATION
AIR GUARD	16		RGENCY	168.6250	1.02.0 (1.10)	168.6250	110.9 (T1)	INCIDENT WIDE
9. Prepared by: Name:		Jimene	<u></u>		RESL	.00,0200	110.0 (11)	EMERGENCY USE
•						Signature:	1	フーー
CS 204			Date/Time:	10/4/2020	2200		Por	sonnel Count: 48
IIMS IAP	· · · · · · · · · · · · · · · · · · ·					CONT		SUITIEL COULT. 40

1. Incident Name:			2. Operation	nal Period:	(3. Branch	Division
Zogg			Date From:		Date To:	10/06/20		
55			Time From:		Time To:	0700	V	Р
4. Operations Personnel:			111110 1 10111.	0100	11110 10.	0100	Page 1 of 1	Papa
Operations Section Chief: Chris Water	······································				Night Ops:	Brian Macky		-
Branch Director: Brian Noel		******************	natur II. villati i akunu ur toluk		Alexander (1955)		Patrick Sulliv	van (T)
Division/Group Supervisor: Shawn Plur	nmer (Γ)	***************************************	N. C. W. W. C. W.	the second second second	Scott Brock		
5. Resources Assigned:	1	 	Resources	Below in Bol	<u> </u>			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC OES 2870C	X			THOMAS	22	E-241	0700-0700	ICP
STC OES 3800C			·····	, JASON	19	E-336	0700-0700	ICP
STF SOUTH PUGET	1	-		S, KEN	22	2 333	0700-1900	ICP
ENG3 SHF 341				R, JESSE	5	E-43	0700-1900	ICP
ENG3 PVT J3 28	 			(A, JACOB	3	E-70006	0700-1900	ICP
ENG4 PVT HI COUNTRY	1	ļ		N, CODY	3	E-70002	0700-1900	ICP
ENG4 PVT A-TEAM 007	1	<u> </u> .		TLE, RICK	3	E-70026	0700-1900	ICP
ENG6 CNF 631	1			E, JASON	4	E-70010	0700-1900	ICP
STG SLU 9347G (CCC)	 			VOLFGANG	30	C-80	0700-0700	ICP
CRW CNA 19	 			RA, JOANNE	23	C-73	0700-1900	iCP
CRW2 PVT 3B'S	<u> </u>			, MICHAEL	20	C-70001	0700-1900	ICP
W/T SHS 33	-			E, MIKE	2	E-19	0700-0700	ICP
W/T SHS 50			 	LE, HANK	2	E-21	0700-0700	ICP
W/T OES 32	 			O, RAY	2	E-46	0700-1900	ICP
W/T ADI 4732	 			N, JAMES	2	E-49	0700-1900	ICP
W/T PVT E-96 H&H FEEDERS				Y, LEE	1	E-96	0700-1900	ICP
SKS PVT E-406 STONEFLY	-			,PARENTI	1	E-406	0700-1900	ICP
FALM PVT O-180 BUNDY	 			, MATT	2	O-180	0700-1900	ICP
FALM 0-321 MASON	 			, BUCK	2	0-321	0700-1900	ICP
6. Work Assignments:	J	L		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10,00	
Fall hazard trees and trees that thre	aten co	ntrol lin	ies.	<u> </u>				
Perform Tactical Patrol around struc								
Back haul trash and excess supplies								
Mop up 300' in from control line.								
7. Special Instructions:								
· · · · · · · · · · · · · · · · · · ·								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		СО	MMAND	**See	205 for app	ropriate comi	nand channe	l and tones.**
CDF T30	8	TA	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	DIVP
CALCORD	13	MI	EDICAL	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	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	James	Jimen	ez		RESL			
						Signature:	7	
CS 204			Date/Time:	10/4/2020	2200		V Per	rsonnel Count: 166

1 1-idt N		·	LIVI LIO		OH VVI)	IN	FORMATION/BASIC
1. Incident Name:		2. Oper	ational Period	l:		3. Branch	Division
Zogg		Date Fr	om: 10/05/2	0 Date To	: 10/06/20	V	Υ
		Time Fr	om: 0700	Time To	: 0700	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ī
4. Operations Personnel:						Page 1 of	1 Yankee
Operations Section Chief: Chris Water		e de les antiques de la companya de		Night O	s: Brian Mac	kwood	
Branch Director: Brian Noel				Branch Safe	y: Brian Price	e / Patrick Sul	livan (T)
Division/Group Supervisor: Dennis Bo	ic				≭: Scott Broc	kman	
. Resources Assigned:			es Below in E	old are 12 Ho	our **		
Resource Identifier	ALS		Leader	Personne	l Request#	Hours	Reporting Locat
STC LMU 9226C			LIAMS, TIM	18	E-24	0700-0700	ICP
STC XSJ 4183C			NEK, CHRIS	17	E-337	0700-0700	ICP
7F SHU 1			NT, AARON	20	E-28	0700-0700	ICP
7F ZOGG 2			OOK, STEVE	22		0700-1900	ICP
NG3 PVT VULCAN			/IAN, ADAM	3	E-70020	0700-1900	ICP
NG4 PVT A-TEAM 005			IAMS, NEIL	3	E-70027	0700-1900	ICP
RW1 HUU1			VI, JASON	16	C-44	0700-0700	ICP
RW CNA 20	_		GOS, STEVE		C-74	0700-1900	ICP
RW CNA 23			RA, JOAQUII	N 23	C-77	0700-1900	ICP
RW CNA 24			TES, JAVIER	23	C-78	0700-1900	ICP
//T HVF 44	-		ILAP, BILL	2	E-20	0700-1900	ICP
//T WLT 281			KARL, THAD	2	E-47	0700-0700	ICP
//T PVT E-70 HARRIS			ER, GARY	1	E-70	0700-1900	ICP
I/T PVT E-73 GRANT			NA, GRANT	2	E-73	0700-1900	ICP
//T PVT E-78 WELLS //T PVT E-88 KITE	-	· · · · · · · · · · · · · · · · · · ·	LLS, JEFF	2	E-78	0700-0700	ICP
		····	ER, DEREK	2	E-88	0 7 00-0700	ICP
ALM 0-179 SCOTTS ALM 0-210 ALL IN ONE	-		OOD, SCOTT	2	O-179	0700-1900	ICP
EMS MRF 0-237	ļ	·	SON, AARON		O-210	0700-1900	ICP
Work Assignments:	1	ZIEGLE	R, NICHOLAS	4	O-237	0700-1900	ICP
all hazard trees and trees that thre							
erform Tactical Patrol around struc		ontrol lines.					
ack haul trash and excess supplies							
aintain 3 minute response time.	·.						
Special Instructions:							
opeoiai matructiona.							
Communications							
me	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
See 205 **		COMMAND	**Se	e 205 for app	ropriate com	mand channe	and tones.**
PF T34	9	TACTICAL	151.4675	192.8 (T16)	151.4675	192.8 (T16)	DIVY
LCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156. 7 (T6)	EMS COORDINATION
F T24	14	AIR TO GROUN	D 151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
Prepared by: Name:	Jame	s Jimenez	.**************************************	RESL		<u> </u>	J
					Signature:	42	_>
204		Date/Time	: 10/4/2020	2200		Per	sonnel Count: 18
3 204 IAP			e: 10/4/2020			Per ROLLED UNCLASS	

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division	1
7	Zogg			Date From:	10/05/20	Date To:	10/06/20	FSR		
				Time From:	0700	Time To:	0700] , or		
4. Operations Pers	onnel:		-					Page 1 of 2		
Operations Section Chief:	Chris Water	S				Night Ops:	Brian Macky	vood		
Branch Director:	Ben Rowe /	Shane	Larse	n (T)		Branch Safety:				
Division/Group Supervisor:						Air Attack:	Scott Brock	man		
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Loca	ation
DOZ PVT E-52 RIDGI				LANDUNGH.	AM,DARRELL	1	E-52	0700-1900	ICP	
DOZ PVT E-53 DIAM	OND			BRITTE	N, JOHN	1	E-53	0700-1900	ICP	
DOZ PVT E-55 GILES	EXC									
DOZ PVT E-181 UB D	OZING			BOGGS	, DYLAN	1	E-181	0700-1900		
DOZ PVT E-187 PRO	DUMP			NORTO	N, TRACY	1	E-187	0700-1900		
DOZ PVT E-352 SUN	RISE				Manual					
DOZ PVT E-357 DG E	BACKHOE			HEMDO	N, DOUG	1	E-357	0700-1900		
W/T PVT E-69 HARRI	S			JOHNSO	N, BRUCE	1	E-69	0700-1900		
W/T PVT E-81 DOCS				VAIN	, JOE	1	E-81	0700-1900		
W/T PVT E-82 DOCS				WILSO	ON, TIM	1	E-82	0700-1900		
W/T PVT E-83 DIG IT	· · · · · · · · · · · · · · · · · · ·	<u> </u>		HEWITT	, TERRY	1	E-83	0700-1900		······································
W/T PVT E-84 DIG IT		ļ			S, KEN	1	E-84	0700-1900		
W/T PVT E-85 RDL				LEAVERT	ON, RYAN	1	E-85	0700-1900		
W/T PVT E-90 MCGA	RR			MCGARE	R, DENNIS	1	E-90	0700-1900		
W/T PVT E-91 RODG	ERS	<u> </u>			R, JEFF	1	E-91	0700-1900	<u>,</u>	
W/T PVT E-94 VIEWL		<u> </u>			P, DON	1	E-94	0700-1900		
W/T PVT E-99 CATT		ļ			R, DOUG	1	E-99	0700-1900		
W/T PVT E-101 CATT	LELACK			GUINI	N, KEN	1	E-101	0700-1900		
6. Work Assignments									···	
Implement fire suppres										
Coordinate road repair	s and watering	g.								
7. Special Instruction	ıs:									
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	mand channel	and tones.**	
VFIRE 24		11	TA	CTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	FIRE SUPPRESSION REPAIR	J
CALCORD		13	ME	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION	N
CDF T24		14	AIR TO	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):	James	Jimen	ez		RESL		1		
							Signature:			
ICS 204				Date/Time:	10/4/2020	2200		Per	sonnel Count:	16

1. Incident Name:		2	2. Operation	onal Period:			3. Branch	Division
Zogg		1	Date From:	10/05/20	Date To:	10/06/20	FCD	
		٦	Time From:	: 0700	Time To:	0700	FSR	
4. Operations Personnel:						······································	Page 2 of	2
Operations Section Chief: Chris W	/aters				Night Op	s: Brian Mack	wood	-1
Branch Director: Ben Ro	we / Shan	e Larsen	(T)		Branch Safet	y; ;		
Division/Group Supervisor:			***************************************		Air Attac	k: Scott Brock	kman	
5. Resources Assigned:		** R	esources	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	ader	Personne	Request #	Hours	Reporting Location
MAS PVT E-262 SUNRISE			CONN	i, KEITH	1	E-262	0700-1900	ICP
MAS PVT E-263 GRAHAM			GRAHAM	, CLAYTON	2	E-263	0700-1900	ICP
MAS PVT E-264 MPI			JACKS	ON, ROB	1	E-264	0700-1900	ICP
EXC PVT E-402 UB DOZING			MESSIC	K, BRIAN	1	E-402	0700-1900	ICP
GRD PVT E-371 SUNRISE			WILLIAN	/IS, JOHN	1	E-371	0700-1900	ICP
HEQB STRIEFF 0-34			STRIE	FF, ROB	1	O-34	0700-1900	ICP
HEQB JONES O-266			JONES	, KEVIN	1	O-266	0700-1900	ICP
FSRS POBURKO O-120			POBURK	O, JASON	1	O-120	0700-1900	ICP
FSRS WASHBURN 0-136			WASHBI	URN, JED	1	O-136	0700-1900	ICP
		1			<u> </u>		 	
								
6. Work Assignments:								
mplement fire suppression repa	•							
Coordinate road repairs and wat	ering.							

. Special Instructions:								
. Communications		***************************************						
lame	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
* See 205 **		COM				ropriate com		L
FIRE 24								FIRE SUPPRESSION
ALCORD	11	TACT		154.2725	156.7 (T6)	154.2725	156.7 (T6)	REPAIR
DF T24	13	MED		156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
IR GUARD	14	AIR TO G		151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
Prepared by: Name:	16	EMERO	DENCY	168.6250]	168.6250	110.9 (T1)	EMERGENCY USE
rrepated by: Name:	1 – – -	. 15			<u>-</u>			
	James	s Jimenez			RESL		1	
CS 204	James		ate/Time: 1		RESL 2200	Signature:	1	sonnel Count: 10

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Zogg			Date From:	10/05/20	Date To:	10/06/20	Contingency	West
			Time From:	0700	Time To:	0700	Contingency	West
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Chris Wate	rs				Night Ops:	Brian Macky	vood	
Branch Director: Magnus Jo	nsson		and the same beautiful to the same and	MARINE MARKET I I STORE WITH	Branch Safety:	Jeffrey Barn	hart	
Division/Group Supervisor: Timothy Ho	well (1	2 Hr) /	Alex Elward	(T)	Air Attack:	Scott Brock	man	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	IC **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA OES 0801A			BROOKHY	SER, MITCH	22	E-338	0700-0700	ICP
STC NEU 9234C			HALE,	NOLAN	18	E-104	0700-0700	ICP
STC TGU 9253C			WHITE	, JESSE	18	E-27	0700-1900	ICP
STC SKU 9263C			CUMMIN	GS, KEITH	17	E-242	0700-1900	ICP
T/F SHU 2		1	DAV	S, JIM	16		0700-1900	ICP
STG LMU 9223G			LUETKE	, BRYAN	33	C-2	0700-1900	ICP
STG SHU 9244G			CASH	, RYAN	28	C-41	0700-0700	ICP
STG TGU 9257G			ZUCKERN	IAN, ANDY	31	C-79	0700-0700	ICP
CRW1 SKU 1			GUNN,	JASON	16	C-34	0700-1900	ICP
DOZ HUU 1242			SWEARINGE	R, LEONARD	3	E-39	0700-0700	ICP
DOZ SHU 2442			INSLE	Y, KENT	2	E-15	0700-0700	ICP
DOZ TGU 2540			KANE,	JASON	2	E-33	0700-0700	ICP
DOZ SKU 2640			RUSH	ł, KEN	2	E-30	0700-0700	ICP
DOZ PVT E-185 OROVILLE			RUPPE	RT, TOM	1	E-185	0700-1900	ICP
DOZ PVT E-186 OROVILLE			KELL	, MIKE	1	E-186	0700-1900	ICP
DOZ PVT E-188 PRODUMP			OWA,	CALEB	2	E-188	0700-0700	ICP
DOZ PVT E-355 M&S			ANDRADE	, CARLOS	1	E-355	0700-1900	ICP
W/T PVT E-67 LUCKY BUCKS			EVANS	, NOEMI	2	E-67	0700-0700	ICP
6. Work Assignments:								
Identify and document suppression	гераіг г	needs.						
Implement fire suppression repair p	olan.							
7. Special Instructions:								
7. Opecial mattactions.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Тх Толе	Notes
** See 205 **		CC	MMAND	**See	205 for app	ropriate com	mand channe	and tones.**
VFIRE 25	12	TA	CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	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:	James	s Jimer	ıez		RESL		1	
						Signature:	1/	
ICS 204			Date/Time:	10/4/2020	2200			sonnel Count: 215
NIES IND						CONT	CONTRACTOR INTO LACE	HEIGH INCOMMATIONING A SIC

1. Incident Name:	··· · · · · · · · · · · · · · · · · ·		2. Operati	onal Period	•		3. Branch	Division
Zogg			Date From	: 10/05/20) Date To	10/06/20	Ca-4!	Most
			Time From	: 0700	Time To	0700	Contingenc	y West
4. Operations Personnel:							Page 2 of	2
Operations Section Chief: Chris V	Vaters				Night Or	s: Brian Mack	wood	
Branch Director: Magnu:					Branch Safe	y: Jeffrey Bar	nhart	the first of the second of the
Division/Group Supervisor: Timoth	y Howell (12 Hr) /	Alex Elward	d (T)	Air Attac	k: Scott Brock	(man	
5. Resources Assigned:		**	Resources	Below in B	old are 12 Ho	our **		
Resource Identifier	ALS	LWD	Le	eader	Personne	Request #	Hours	Reporting Location
W/T PVT E-68 BLACKNIGHT			MARTINEZ	, CHRISTIA	N 2	E-68	0700-0700	ICP
W/T PVT E-80 WILLMORE			BRUNNE	MER, JEFF	2	E-80	0700-0700	ICP
W/T PVT E-92 LAWRENCE			CHRISTIE	NSEN, CHR	S 1	E-92	0700-1900	ICP
W/T PVT E-97 HURLIMANN			HURLIM	ANN, JACK	2	E-97	0700-0700	ICP
HEQB MOLLOY 0-178			MOLLO	Y, KEVIN	1	0-178	0700-1900	ICP
		_						
			·····	· · · · · · · · · · · · · · · · · · ·				
				· · · · · · · · · · · · · · · · · · ·			-	,
				·				
6. Work Assignments:	***************************************					***************************************		
Identify and document suppress		needs.						
Implement fire suppression repa	ıir plan.							
7. Special Instructions:								
7. Special instructions:								
B. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		 	MMAND			propriate com		<u></u>
VFIRE 25	12				T T			WEST CONTINGENCY
CALCORD	12	 	CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH
CDF T24	13	[DICAL GROUND	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIR GUARD	14	 		151.3325	192.8 (T16)	151.3325	192.8 (T16)	INCIDENT WIDE
	16	 	RGENCY	168.6250	<u> </u>	168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	James	s Jimene	ez		RESL		1	-
CS 204			.	4.5.45.5		Signature:	1	
CS 204			Date/Time:	10/4/2020	2200		Per	sonnel Count: 8
HREE MIST						CONTI	ROLLED UNCLASS	IFIED INFORMATION//BASIC

1. Incident Name:	······································		2. Operation	onal Period:			3. Branch	Staging
Zogg			Date From:	10/05/20	Date To:	10/06/20		R-Ranch
			Time From:	0700	Time To:	0700		K-Kalicii
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Water	ers				Night Ops	Brian Macky	wood	
Branch Director:					Branch Safety:	F 3	agente i balante d'un terre con printe en state en agrecio en el comment	
Division/Group Supervisor: Ben Riley	(T)				1	Scott Brock	man	
5. Resources Assigned:			Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
								ICP
	_	-					-	
			<u> </u>				 	
	1			***************************************				

		ļ					<u> </u>	M
		-				<u> </u>	<u> </u>	
			d					

							<u> </u>	
6. Work Assignments:								
Maintain 3 minute response time.								
Monitor command frequencies.								
7. Special Instructions:					·			
7. Opeciai nistractions.								
					1			
8. Communications		4						
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
** See 205 **		 	MMAND	**Se	e 205 for app	ropriate com	mand channe	and tones.**
CDF T36	10	[CTICAL	151.1525	192.8 (T16)	151.1525	192.8 (T16)	R-RANCH STAGING
CALCORD	13		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
CDF T24	14		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:	James	s Jimen	ez		RESL		 	
			_			Signature:	$-\sqrt{}$	
ICS 204			Date/Time:	10/4/2020	2200			sonnel Count: 0
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

FAA#	7XL FJPL 50HA	C902	MGM 802PJ 35S 1CH	FAA#	DECK CALCORD - MEDICAL AIRGUARD - Emergency Only	AIR / GROUND - Tactical COMMAND TOLC	AIR / AIR Rotary Wing AIR / AIR - Briefing AIR / GROUND - Command	Frequencies AIR TACTICS	Ger T All GPS AVOI If Retardant	hci
Туре				Туре	OK MEDICAL nergency Only	ID - Tactical AND	otary Wing - Briefing) - Command	ncies CTICS	eral Remark TRACK ALL TRACK ALL D RACK ALL D DATA TO BE O Aeriel Applice O Foam / Agent information: Sky Ranch H	dent Name a
FIXED WING Make/Modei	AS350 B3 B206L3 AS350 B3	UH1H Bell212	KMAX UH-60 S-64 BV107	HELICOPTE Make/Model	163.1000 156.0750 168.6250	123 0250	127.0250 133.6750 151.3325	RX 166.9375	General Remarks, Safety Notes, Hazards, Air Öperations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agont 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: Lat / Long, Estimated Number of Galions and a Map Detailing The Area. Sky Ranch Helibase-7400 State Hwy 273-5 Ton Weight Limit on Bridge off Hwy 273	Incident Name and Incident Number Sunris ZOGG CASHU 009978 7:09
G (Use Page 2 Base	Sky Ranch Sky Ranch Sky Ranch	Sky Ranch Sky Ranch	Sky Ranch Sky Ranch Sky Ranch Sky Ranch Sky Ranch	HELICOPTERS (Use page 2 if Needed ake/Model Helibase Avail	156.7 (6)		192.8	Tone	, Hazards, Air (IONS / NUMBER CS / NUMBER CS / NUMBER CS	IONS SUM
2 if Needed Avail	700 TBD 700	700 700	700 700 700 700 700	e 2 if Neede Avail	153.1000 156.0750 168.6250	see comm plan	127.0250 133.5750 151.3325	166.9375	Operations PROF DIPS / PROPS /	Sunrise 7:09
Start	800 TBD 800	800	800 800 800) Start	5000	m plan	750 750 325	375	Special Equ. GALLONS CECIMAL MINIONS CECIMAL MINIONS CECIMAL MINIONS PROPERTY. BOTH AOBD and Property of Honorope of Honorope of Honorope in Bridge in Bridge of Honorope in Bridge in Bri	Startup 7:39
Remarks	HLCO HLCO	Rescue LL Bucket	LL Bucket Bucket Tank LL Bucket	Remarks	156.7 (6) 110.9 (1)		192 8	Tone	lipment, etc TAKEN. TAKEN.)ROPPED UTES FORI us of Water, at I Provide the I Provide the I Ara. wy 273	Cutoff 1817
rks		PAX		TKS	E E E	FM.	M A A	AM/FM	MAT. collowing	Sunset 1847
FAA#				FAA#		HLCO HLCO	ASGS HEBM	J ge	Helibase Info Name Sk Latitude 40 Longitude 12 Name Latitude Latitude Latitude Longitude	19 Shuts
Туре				Type		Chris Rudy	Bra	2 il needed)	Helibase Information Name Sky Ranch Latitude 40 29.966 Longitude 122 22.753 Name Latitude Latitude Latitude Longitude	1900 Shutdown
FIXED W Make/Model				HELICOP1		Chris Wilson Rudy Yniguez	Brad Idol	Name	Request # Redius: Radius: Altitude: Centerpoint: NOTAMS: Frequency	Sunda
FIXED WING (Use Page 2 if Needed) ke/Model Base Avail S				HELICOPTERS (Use page 2 if Needed)		530-42 (530) 5	(805) 3	http://ffr.faa.gov/tfr2/list.html	TFR Information quest # A-57 Radius: A-57 NM Altitude: MSL terpoint: Lat Expense 127.0250	Date Prepared Sunday, October 4, 2020 Operational Period - Date Monday, October 5, 2020
ge 2 if Neec Avail				bage 2 if Ne		KAAB 530-448-2408 (530) 515-4440	(530) 708-2716 (805) 338-4715	list.html one	Long NM NM Lat Lat	2020 - Date
ded) Start				eded)			Phil N Chris	See Med Traine	Resc Name Phone Make/Model Location Request F	Oper
Ren							Phil Michael Chris Clowar	See Medical Plan For Additional Info	Name Comm Pan Med Pas Phone Comm Pan UHIH Location Sky Ranch HB KRDD Request Procedure for Thess Arcraft: Command Freq to Helibase	Prepared By M.Deacon Operational Period - Time
Remarks			-20-				(916)221-2071 (760)419-7926	dditional Info	ormation Night GB21 GB21 Med Pan UH-60 KRDD hose Arcraft:	3y od - Time

			273	Ton Weight Limit on Bridge off State Hwy 273	imit on Bridge	5 Ton Weight L				A 96007	3,Anderson C	Sky Kanch Helibase- 7400 State Highway 273, Anderson CA 96007	libase- 7400 S	Sky Ranch Helibase- 74
					Notes:								Notes:	1
	Longitude:				Longitude:				Longitude:				Longitude:	
	Latitude:				Latitude:				Latitude:				Latitude:	
	Helibase Name:	Helib			Helibase Name:	Hel			Helibase Name:	Helib			Helibase Name:	I I
Kemarks	Start	Avaii	Dase	Make/Model	Type	3	Nomaina	Xei	Ç.					
		Page 2)	FIXED WING (Page 2)	FI)				D	Shart	ge 2)	FIXED WING (Page 2)	FIXE	Type	FAA#
Remarks	Start	Avail	Helibase	Make/Model	Туре	FAA#	Remarks	Ren	Start	Avail	Helibase	Make/Model	туре	732 #
										3	HEI COPTE BS / Back 3	r T		
	0620.721	porting on	Position rej	Over incident	apping mission	Con sever its mapping mission over incident. Fosition reporting on 127,0250	200		(1) + (C) (C)	613).	. 1		0	
					e as requested	HLCO coverage	inc.	-	Sky Ranch	Sky	TBD	FJPL	poina	IR Mapping
			,	ns 30 min prior to departure	ions 30 min pri	Call Air Operation	inc		Sky Ranch	Sky !	900	180	CON	Kecon
		by 2000	fap.Finished	FR AM. See N.	ne monitoring 1	PG&E AC will be monitoring TFR AM. See Map.Finished by 2000	Power lines	Powe	RDD	R	700	IBD	ro	Parol
applicable)	igo, reisonnel iransport, Air Attack, HLCO, etc.) Instructions For Aircraft or Name of Personnel or Type of Cargo (if applicable)	etc.)	me of Perso	Aircraft or Na	tructions For	Nascue, Ca	Destination	Desti	Daparture Point	Daparti	Start Time Daparture Point Destination	1-0	sion	Mission
Operational Period - Time 0800-0800	Operati (Date 2020	Operational Period - Date Monday, October 5, 2020	Operatio Monday,	own 7	Shutdown 1917	Sunset 1847	Cutoff 1817	Startup 7:39	Sunrise 7:09	er Missions	009:	Ident Name and Inc	inci
Prepared By		<u>2020</u>	Sunday, October 4, 2020	Sunday,	To rec	1900			ICS-220	ŀ	WIS SNO	AIR OPERATIONS SUMMARY	A	

DIO COMMINICATIONS DI AN	
SADIO (
5 - INCIDENT RAD	
205 - IN	
ICS 205	

WEST CONTINGENCY BRANCH FIRE SUPPRESSION REPAIR BULLY CHOOP LOOKOUT CONTROLLED UNCLASSIFIED INFORMATION//BASIC SOUTH FORK LOOKOUT PATTYMOCUS LOOKOUT DIV C / E / F WILL BE DENTIFIED AS DIV C **EMS COORDINATION** R-RANCH STAGING **EMERGENCY USE** INCIDENT WIDE EMERGENCY USE DIV H / M DIV A DIVP οlv Y 10/06/20 Notes 141.3 (T13) 141.3 (T13) 141.3 (T13) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) Date To: Time To: 192.8 (T16) 156.7 (T6) 156.7 (T6) 156.7 (T6) 110.9 (T1) 110.9 (T1) Tx Tone 170.7625 159.3075 165.6250 165.5750 151.3475 151.1825 151,4675 3. Operational Period: 151.3925 154.2725 154.2875 151.1525 156.0750 151.3325 168,6250 168.6250 10/04/2020 Date From: 10/05/20 Tx Freq 1930 | Time From: 0700 141.3 (T13) 170.1375 |141.3 (T13) 192.8 (T16) (141.3 (T13) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 151.3325 |192.8 (T16) 156.7 (T6) 156.7 (T6) 156.7 (T6) Rx Tone 173.9875 151,1525 173.7000 159,3075 151.1825 151.3475 151.3925 154.2875 151,4675 154.2725 156.0750 Rx Freq 168.6250 168.6250 Date: WEST CONT. BRANCH 2. Date/Time Prepared BRANCH I / II, DIV A FIRE SUPPRESSION REPAIR BRANCH V, DIV P RANCH STAGING NCIDENT WIDE INCIDENT WIDE INCIDENT WIDE BRANCH V, DIV Y INCIDENT WIDE INCIDENT WIDE INCIDENT WIDE INCIDENT WIDE BRANCH 1/11 DIV C / E / F Assigned To BRANCH 1/11 DIVH/M 6. Prepared by (Communications Unit Leader); Name: NIFC C100 NIFC C99 NIFC C101 AIR GUARD VFIRE 24 AIR GUARD CALCORD CDF T28 CDF T29 VFIRE 25 **CDF 727** CDF T30 CDF T34 CDF T36 CDF T24 Name Incident Channels AIR TO GROUND COMMAND EMERGENCY EMERGENCY COMMAND COMMAND 5. Special Instructions **TACTICAL** TACTICAL TACTICAL TACTICAL TACTICAL 4. Communications **TACTICAL** TACTICAL **TACTICAL** MEDICAL 1. Incident Name: Ch# |Function 9 N ന 13 S 5 4 9 φ g H $\frac{1}{2}$ 4 9 8 9 20 17

1930

NIMS 12P | Date/Time: 10/04/20

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

ATTENTION:

All Line orders <u>MUST</u> 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.

Name				MEDIC	AL P	LAN	l (ICS 20	6)				***************************************		
S. Medical Aid Stations: Name	the second second second second second	Zogg		and the second second second second		2. Op	erational Per	riod:	Andrew Commencer Commencer	The second of the		1 7		
Call Mat (Treatment and Supply) Anderson Fairgrounds A08-87-0744 Yes MERT (Treatment and Supply) Anderson Fairgrounds S30-351-3085 Yes At Transportation (indicate air or ground): Anthorison Fairgrounds A15-35-3085 A15-3085 A15-3087 A15-3	······································								THIE TROM.	. 0700	Time To	0700		
Cal Mart (Treatment and Supply) Anderson Fairgrounds S39-351-3085 Yes MERT (Treatment and Supply) Anderson Fairgrounds S39-351-3085 Yes Arransportation (indicate at or ground): Antibulance Service DP-50 Cogg Communications ALS Cal Fire C-902 (Day Holist) Cal Fire C-902 (Day Holist) Sky Ranch Helibase Zogg Communications ALS Cal Fire C-902 (Day Holist) Sky Ranch Helibase Zogg Communications BLS Card Stat (24HR Holist) Redding Airport Redding CCC ALS Reach Air Alst Caterpillar Rd #1. Redding, CA 96003 Redding ECC ALS Reach Air S124 East St. Redding, CA 96001 Redding ECC ALS Reach Air S124 East St. Redding, CA 96001 Redding ECC ALS Chiff 14 & 19 (Holist) ZeS1 Gold St. Redding, CA 96001 Redding ECC ALS Chiff 14 & 19 (Holist) ZeS1 Gold St. Redding, CA 96001 Redding ECC ALS Hospitals: Corriect Number(s) Hospital Name Lat & Long Helipad I 100 Buttle St. Roadsing, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 96001 Redding ECC ALS Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 96001 Redding ECC ALS Hospitals: Corriect Number(s) Frequency Air Ground Center Frequency Air Ground Center Redding, CA 96001 Redding ECC ALS Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 96001 Redding ECC ALS Redding, CA 96001 Redding ECC ALS Redding, CA 96001 Redding ECC ALS Red	Name			T	Le	ocatio	ın		Contact Nu	mher/Fred	Para	medics		
MERT (Treatment and Supply) 4. Transportation (indicate air or ground): Anticology (Indicate air or ground): AMR 255 DP-1 Zogg Communications ALS AMR 255 DP-1 Zogg Communications ALS Als Start (Indicate air or ground): Redding Airport Redding Airport Redding Airport Redding CA 96000 Redding ECC ALS AMR 4451 Cateriplier R off #1 Redding, CA 96000 Redding ECC ALS AMR 4451 Cateriplier R off #1 Redding, CA 96000 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96000 Redding ECC ALS Contact Number (Indicate air or ground): Address, Hospital Name Lat & Long Helipad Frequency Air Ground Air Ground Air Ground Frequency Air Ground Air Ground Air Ground Air Ground Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Medical Division Supprisor or Air St. No. N. 122* 23.38 W Mercy Medical Medical Center Air St. No. N. 122* 23.38 W Mercy Medical Medical Division Supprisor or Air St	Cal Mat (Treatment and Supp	ly)		Anderson F						·····	1			
4. Transportation (indicate air or ground): Anhoulance Service De-50 Cogg Communications Medic 117 DP-50 Zogg Communications ALS AMR 255 DP-1 Zogg Communications ALS AMR 255 DP-1 Zogg Communications ALS Zogg Communications BLS Zogg Communications ALS Zogg Communications BLS Zogg Communications ALS Zogg Communications BLS Zogg Communications ALS Zogg Commu	MERT (Treatment and Supply	')		 			· · · · · · · · · · · · · · · · · · ·		·					
Medic 117 DP-50 Zogg Communications ALS AMR 255 DP-1 Zogg Communications ALS Col Fire C-092 (Day Hoist) Sity Ranch Helibase Zogg Communications ALS Guard 821 (24HR Hoist) Redding Airport Redding CA 980003 Redding ECC ALS AMR 4451 Caterpillar Rd #1 Redding, CA 980003 Redding ECC ALS AMR 4451 Caterpillar Rd #1 Redding, CA 980003 Redding ECC ALS Reach Air 1524 East St. Redding, CA 980001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 980001 Redding ECC ALS CHP 14 & 18 (Hoist) Ze51 Colv St. Redding, CA 980001 Redding ECC ALS Shasta Regional Medical Center St. 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 9800 (330) 244-5400 10 Min 30 Min Center Center Redding, CA 98000 (330) 244-5400 10 Min 30 Min Center Center Redding, CA 98000 (530) 225-7201 10 Min 30 Min Level 2 7 Typ Microy Medical Center 2175 Rosaline Ave. Redding CA 98000 (530) 225-7201 10 Min 30 Min Level 2 7 Typ Redding, CA 98000 (530) 232-7300 25 Min 90 Min Level 2 7 Typ St. Special Medical Center 235 Stockon Biol. St. Redding CA 98000 (530) 232-7300 25 Min 90 Min Level 2 7 Typ St. Special Medical Center St. St. Special Medical Center St. Special Medical Unit Will please a special of contact and Division Supervisor Center Special Medical Center St. Special Medical Unit Will Beat the Center St. Special Medical Unit Will Beat the Center Sp	4. Transportation (indicate a	ir or grou	ınd):					· · · · · · · · · · · · · · · · · · ·	1000 001 000		1			
Medic 117 DP-50 Zogg Communications ALS AMR 255 DP-1 Zogg Communications ALS Coll Fire C-D92 (Day Holst) Sty, Ranch Helibase Zogg Communications BLS Guard 821 (24HR Hoist) Redding Airport Redding CO ALS AMR 4451 Caterpillar Rd #1. Redding. CA 96003 Redding ECC ALS AMR 4451 Caterpillar Rd #1. Redding. CA 96003 Redding ECC ALS Reach Air 1524 East St. Redding. CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding. CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding. CA 96001 Redding ECC ALS CALS AMR 1524 East St. Redding. CA 96001 Redding ECC ALS CALS AMR 1524 East St. Redding. CA 96001 Redding ECC ALS CALS AMR 1524 East St. Redding. CA 96001 Redding ECC ALS CALS AMR 1524 East St. Redding. CA 96001 Redding ECC ALS CALS CALS East St. Redding. CA 96001 Redding ECC ALS CALS East St. Redding. CA 96001 Redding ECC ALS East St. Redding. CA 96001 Redding ECC East S	Ambulance Sen	/ice	·········		Lo	ocatio	n		Contact N	Jumher	Level	of Service		
AMR 255 Cal Fire C-902 (Day Hoist) Sky Ranch Helibase Zogg Communications Sky Ranch Helibase Zogg Communications BLS Audra 221 (24HR Hoist) Redding Ariport Redding Acc Associated Automatical State of the State of	Medic 117			DP-50	·				 					
Cal Fire C-902 (Day Hoist) Guard 821 (24HR Hoist) Redding Airport Redding Airport Redding CC ALS Mercy Diginty 2176 Rosaline Ave. Redding, CA 96001 Redding ECC ALS Mercy Diginty 2176 Rosaline Ave. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS PHI Air S000 Old Oregon Trail. Redding, CA 96002 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS Hospitals: Address, Contact Number(s) Frequency Air Ground Center 100 Butte St. Redding, CA 96001 Redding ECC ALS Shasta Regional Medical Center Redding, CA 9600 1407 35 10 N, 1227 23.28 W Metry Medical Center Redding, CA 9600 1407 35 10 N, 1227 23.28 W Metry Medical Center 1531 Esplanade. Chico, CA 95026 33°44,55 N, 1217 50.95 W Chico CA 95026 33°44,55 N, 1217 50.95 W Air Ground Center 2315 Rosaline Ave. Redding, CA 9600 1407 35 10 N, 1227 23.28 W Metry Medical Center 2315 Rosaline Ave. Redding, CA 9600 1407 35 10 N, 1227 23.28 W (530) 332-7300 25 Min 90 Min Level 2	AMR 255						······································				ļ			
Guard 821 (24HR Hoist) Redding Airport A451 Caterpillar Rd #1.Redding, CA 98003 Redding ECC ALS Reach Air 1524 East St. Redding, CA 98001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 98001 Redding ECC ALS PHI Air 5000 Old Oregon Trail. Redding, CA 98002 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 98001 Redding ECC ALS Hospitals: Address. Lat Long Helipad 1100 Bute St. Redding, CA 98001 Redding ECC ALS Shasta Regional Medical Center 1100 Bute St. Redding, CA 98001 In Min 30 Min Level 2 Try Traum Burn Traum Burn Traum Center Center Hele 1100 Bute St. Redding, CA 98001 In Min 30 Min Level 2 Try Try Try Mercy Medical Center Redding, CA 98001 Redding, CA 98002 Redding, CA 98001 Redding, CA 98002 Redding, CA 98001	Cal Fire C-902 (Day Hoist)				Helihase		····							
AMR 4451 Caterpillar Rd #1 Redding, CA 96003 Redding ECC ALS Mercy Diginty 2175 Rosaline Ave. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS CHIP AIR 1524 East St. Redding, CA 96001 Redding ECC ALS CHIP AIR 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHIP AIR 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHIP AIR 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHIP AIR 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS St. St. Address, Lat & Long Helipad Frequency Air Ground Center Center Redding, CA 9600 Frequency Air Ground Center Redding, CA 9600 Frequency Air Ground Center Center Redding, CA 9600 Frequency Air Ground Center Redding, CA 9600 Frequency Air Ground Center Cent									 		 			
Mercy Diginty 2175 Rosaline Ave. Redding, CA 96001 Redding ECC ALS Reach Air 1524 East St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 92651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) Redding, CA 96001 Redding ECC ALS CHP 14 & 18 (Hoist) Redding, CA 96001 Redding ECC ALS CHP 14 (Hospital Name Air Carbot Chem 14 (Hospital Chem 14					·	#1 R	adding CA 9	5003						
Reach Air	Mercy Diginty								 					
PHI Air 5900 Old Oregon Trail. Redding, CA 96002 Redding ECC ALS CHP 14 & 18 (Hoist) 2651 Gold St. Redding, CA 96001 Redding ECC ALS S. Hospitals: Address				***************************************	······································	***************************************		/ i						
CHP 14 & 18 (Hoist)								2003						
Address, Hospital Name Lat & Long Helipad Frequency Air Ground Center 1100 Butte St. Redding, CA 9600 140° 35.10° N. 122° 23.28° W Air Ground Center 170 Redding, CA 9600 140° 35.10° N. 122° 23.28° W Air Ground Center 1531 Esplanade. Chico, CA 95026 33° 44.53° N. 122° 33.00′ W Level 2								0002			·····	···		
Hospital Name Lat & Long Helipad Travel Time Air Ground Travel Time Air Ground Travel Time Travel Air Ground Center Redding, CA 9600 140" 35.10" N, 122" 23.26" W Mercy Medical Center Redding, CA 96001 40" 34.35" N, 122" 23.00" W Redding, CA 96001 Chico, CA 95026 33" 44.53" N, 122" 23.00" W Chico, CA 95026 33" 44.53" N, 122" 23.00" W Chico, CA 95026 33" 44.53" N, 122" 23.00" W Chico, CA 95026 33" 44.53" N, 121" 80.95" W 2415 Stockton Bibd, Sacramento, CA 95927 38" 33.26" N, 121" 27.35" W S. Special Medical Center S. Special Medical Emergency Procedures Inc Emergency Travel Time Travel Time Travel Time Center He Tryi Tryi Tryi Tryi Topi opi		· · · · · · · · · · · · · · · · · · ·		2001 G010 3	I. Keud	ing, c	A 96001		Redding	FCC	Α	LS		
Hospital Name Lat & Long Helipad Frequency Air Ground Center He 1100 Butte St. Redding, CA 9800 140" 35.10" N, 122" 23.28" W 12175 Rosaline Ave. Redding, CA 9800 140" 34.33" N, 122" 23.80" W 1531 Esplanade. Chico, CA 98926 Shart Esplanade. Chico, CA 98926 Shart Medical Center 2315 Stockton Blvd. Sacramento, CA 985017 38" 33.28" N, 121" 27.35 W 2315 Stockton Blvd. Sacramento, CA 985017 38" 33.28" N, 121" 27.35 W 6. Special Medical Emergency Procedures Line Emergency Trew Supervisor vial contact Division Supervisor with patient complaint/condition and location. Power of the disciplination Unit Communications Unit Communications Unit Communications Unit Communications Unit Value of the mergency Communications Unit Value patient complaint/condition and location. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and notly for duration of the emergency Communications Unit Value patient complaint/condition and location. Hedical Unit contact by the patient. A provided Value of the mergency Communications Unit Value patient complaint/condition and location. Hedical Unit contact by the patient. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and notly for duration of the emergency Communications Unit Value patient complaint/condition and location. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and notly for duration of the emergency Communications Unit Value patient complaint/condition and location. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and notly for duration of the emergency Communications Unit Value patient complaint/condition and location. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and not for duration of the emergency Communications Unit Value patient complaint/condition and location. A pre-assigned tactical frequency (a. CALCORD) should be used for IVM and not for duration of the emergency Communications Unit Value patient (a. Calcord) should be used for IVM and the IVM and IVM and IVM	o. mospitals.	T	A ddro							T		1		
Shasta Regional Medical Center Redding, CA 9600 140* 34.5 10*, 122* 23.28 W Mercy Medical Center 2175 Rosaline Ave. Redding, CA 96001 40* 34.33* N, 122* 23.80 W 2175 Rosaline Ave. Redding, CA 96001 40* 34.33* N, 122* 23.80 W 2185 Separate Ave. Chico, CA 95926 39* 44.53* N, 121* 50.95* W 2215 Stockton Bibd. Sacramento, CA 95817 38* 33.28* N, 121* 27.35* W S. Special Medical Center Saramento, CA 95817 38* 33.28* N, 121* 27.35* W S. Special Medical Emergency Procedures Line Emergency Toylision Group Supervisor Contacts: 1. Closest EMS resource 2. Operations 3. Safety 4. Medical Unit Chistoin Supervisor or designee will serve as point of contact and namedical emergency on assigned channel. 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 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 eme	Hospital Name		& Long	Helipad	Con							Helipad		
Mercy Medical Center Redding, CA 96001 40* 34.33* N. 122* 2.38 to W 1531 Esplanade. Chloo, CA 95926 (530) 332-7300 25 Min 90 Min Level 2 77y 17y 17	Shasta Regional Medical Center	Re	dding, C.	A 9600	(530) 2	44-5400	10 Mi	n 30 Min			Type I / II		
Enloe Medical Center Chico, CA 95926 (530) 332-7300 25 Min 90 Min Level 2	Mercy Medical Center	Red	dding, 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 Trew Supervisor will contact Division Supervisor with patient Compliant/Condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Unit Communications Unit Communications Unit Communications Unit Communications Unit contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit Chivison Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency. - Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. - 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. Logistics 4. Operations 5. Crew Supervisor 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): - Usustin VanderHulst - Signature: - Chad Thompson - Chad Thomp	Enloe Medical Center	CI	hìco, CA	95926	(:	530) 3	32-7300	25 Mii	n 90 Min	Level 2		Type II		
Line Emergency Trew Supervisor will contact Division Supervisor with patient Complaint Condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit 1. Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical Frequency (i.e. CALCORD) should be used for fulf and only for duration of the emergency. 1. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the eneed. 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Injury Reporting Procedures Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: 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. 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: Chad Thompson Signature:	UC Davis Medical Center	CA 95817	(9	Ø	Type II									
Drew Supervisor will contact Division Supervisor with patient complaint/condition and location. - Division Group Supervisor Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency traffic as needed for duration of the need. - Communications Unit will be abent complaint/condition and location. ledical Unit contacts 1. Communications 2. Safety 3. Logistics 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. - Chad Thompson - Chad Thompson - Nature of Injury: - Location of Patient: - Point of Contact: - Transportation Requested by: Air Ground - Floid 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 Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.	6. Special Medical Emergenc		<u> </u>			J		LL	l					
Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize the patient. Medical Unit contacts 1. Communications 2. Safety 3. Logistics 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: Chad Thompson Signature:	Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of IVA pre-assigned tactical frequency (for IVM and only for duration of the communications Unit will clear the Cotraffic as needed for duration of the needed.	sted. erve as poin channel. i.e. CALCOF emergency. ommand cha	it of contac RD) should	d be used	Nature Locati Point of Transp Point of Patient Is an E Age:	e of ir on of of Co portat of Pic Lat:_ t Unit MT w merg	ijury: Patient: ntact: tion Request k-Up: ID: /ith Patient; Sex: Ma encies - Sec	Yesleure the	Air Groong: No Female	und				
Approved by (Safety Officer): Chad Thompson Signature:	ontact Medical Unit with patient compledical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation asse		sets are	e usec	d, coordinate	with Ai	r Operations.		,					
	. Approved by (Safety Office	r):			rHulst Signature:						Also			
	CS 206		Chad T	nompson		ı	<u></u> .			10/04/20 49	<i>[</i>	==		



ZOGG INCIDENT FINANCE MESSAGE

- Local Government and EMAC Resources please check in with the OES rep.
- All Hired Equipment resources be sure to check in with the TIME Unit in the Fusaro Building, have your FULL contract
- All Federal & private VIPER hired resources, use the virtual time keeping processes and send your documents to R5.CalFire.Support@firenet.gov
- Fuel prices for wet hired equipment will be charged at

5.00 diesel and 5.00 gas

FSC Chuck Carroll (408) 472-1612
Hired Equipment-David Hibdon (831) 254-1765
COMP/CLAIMS — Cesar Nerey (925) 872-8559
TIME — Micah McConnell (925) 588-6745
PROC — Josh Shifrin (310) 487-9145



24HR LINE RESOURCE - 2 OPERATOR

	EW.	RGENCY	SHIFT	ICKET an	EMERGENCY SHIFT TICKET and EVALUATION FORM	ON FOR	~		Contractor Name		
	Ine respor	Sible Gov	emment (Officer will	The responsible Government Officer will complete this form each shift.	s form ea	ch shift.		THE BEST DOZERS 11 C	ZERS II C	
incident o	Incident or Project Name	аше	Incider	Incident Number		Re	Request Number	nber	Operator #1	Operator #7	Policion
	5002		ii.	20CAS	F20CASHU009978		E-444	4	LAST	FIRST & LAST	
Agreemes	Agreement Number								- 4 :	ishod B.	
			MMC	MMU-0000015953	5953				X Contractor	Government	Agreeme
Equipment Make	t Make				Equipment Model / Tyne	el / Tyne			Operation Street	Constitution of	
-	1999 PETERBILT 379	FERBIL	T 379		TRANSPORT 18 WHEEL	ORT 1	8 WHE	ū	X Contractor Commence	Furnished by:	amdinb:
Serial Number	mber			12	icense Number			;	Services 1	Coverning	
	COMPL	COMPLETE VIN#	#Ni			12345A1	<u>.</u>		Inspected X Under	X Under Anneament	Serial Nu
			Ē	Equipment Use	Se				ľ		
Date				(Circle)	(Hours / Days / Miles	Davs /	Viles		Withdraw by Costson	trooter	1
Mo / Day	Start	Stop	Work		ASS	Ssionment			Pemerkel/commontrate	Barco	. Cate
9/28	0701	2400	12			NIV X				 C	Mo / Day
00,70	7000	0000							A OPERA LORS	282	9/78
2/23	1000	3			۵	× AIG					9/28
									NO DAMAGE / NO CLAIM	NOCLAIM	9/28
			Ver	Vendor Rating	bu				Govt. Rep. Name and Position - PBINT	Position - PRINT	
				Poor*	Ava.	Good	Т×я	W/W	Print Vager Name		
Met Perfo	Met Performance Expectations	pectations					i	т	Cout Des Constine		
Equipmen	Equipment in Safe Working Condition	Vorking Co	ndition						Hour Cianatura	-	Met Perfo
Operator	Operator Skill Level				VENDOR RATING	JR RAT	Ľ.		Colempton Charles		٥٠٠
Operates Safely	Safely				TOTAL	MIST BE DONE	<u> </u>		Albinitio one mon		Operator
Operator	Operator's Copporation Lanel	2000			2	3			Janu Fragg		Operates
Overall D	Overall Performance	יבון רבאפו								Time	Operator
2 2 2	a log il lagge								9/29/20	0200	Overall P
······································	i	NOTE	any rating	of POOR	NOTE: any rating of POOR requires an exptanation in Comment Section.	explanatic	no in Com	ment Se		CAL FIRE 297	
-2	rina e	valuation	or for mo	e docume	Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	a CALFIR	E Form 2	30 or eq		(Rev 3-2011)	
26											
			2776	145	FILE SOLION AND ADDA SOLION	(1	# 1		

	_																									
		THE BEST DOZERS LLC	Operator #2	****	⊶ ⊐	Government	Orderating Supplies Flighted Bur	Government.	The second secon	cyclomera Status		overnment	Constactor	2 OPERATOR		NO DAMAGE / NO CLAIM	Gov! Ren Name and Docition DDINT		2	0		2		FIRM	1900	CAL FIRE 297 (Rev 3-2011)
ICKET	Contractor Name	THE BEST	Operator #1	FIRST & LAST	Operator	X Contractor	Onerating Supr	X Contractor		Inspected	C. I Postal Co.	Merchania by Covernment	Domarte/Commontes	INC C	ī 5	NO DAMAG	Govt Ren Name	Drint Votes Mana	יייין יייין אמוויי	Gov. Rep. Signature	Contractor Circuit	Tak- Thurs	Date Jung		3/20/20	ection, quivalent.
FTT			mber	4				Щ										NIA								nment S
HS N	Į,	ch shift.	Request Number	E-444				8 WHE		_		Viles						ŭ	Í		S N N	ПZ	!			E Form
SITIO	ON FORM	form ea					edy7 /ie	ORT 1		12345A1		Days / 1	Ssignment	X AID	DIVX	OFF SHIFT		Good			R RAJ	BF DC	1		-	CALFIR
24HR / 12HR TRANSITION SHIFT TICKET	EMERGENCY SHIFT TICKET and EVALUATION FORM	The responsible Government Officer will complete this form each shift.		F20CASHU009978		15953	Equipment Model / Type	TRANSPORT 18 WHEEL	License Number	-	1	(Hours / Days / Miles	ASS	٥	٥	OFF	20	Avo			VENDOR RATING	MUST BE DONE			7	Final evaluation or for more documentation, use a CALFIRE form 230 or equivalent
3/12	CKET an	ficer will	Incident Number	OCAS		MMU-0000015953	2		Lic		Equipment Use	(Circle)					Vendor Rating	Poor*	-						0000	docume
24HF	SHIFT T	TIMEN C	Inciden	F2		MMC		379		**	Eau		Work	7	12	5	Ven			dition					, rotion	for more
	RGENCY	Sidie Gove	alle alle					1999 PETERBILT 379		COMPLETE VIN#			Stop	0200	1900	2359			ectations	arking Car			on Leves		NOTE	aluation o
	EME	ue respon	Project Z	250	Number		Make	99 PET	ber	COMPL			Start	001	0701	1901			nance Exp	in Safe W	kili Level	afely	Cooperation	буталсе	ľ	** Final ev
-		-	Incident or Project Name		Agreement Number		Equipment Make	19	Serial Number	_		Date	Mo / Day	9/30	9/30	9/30			Met Performance Expectations	Equipment in Safe Working Condition	Operator Skill Level	Operates Safely	Operator's Cooperation Level	Overall Performance		

12HR LINE RESOURCE -- 1 OPERATOR

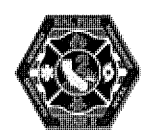
	EME	RGENCY	SHIFT	ICKET ar	EMERGENCY SHIFT TICKET and EVALUATION FORM	ON FOR	5		Contractor Name	
	he respon	Ship Gove) transfer	Hirrar yes	The responsible Government Officer will complete this form seek at the		1		Collination Marine	
	inden i	200	NI III III	C CO	a complete us	s rorm ea	Ch Shift.		THE BEST [THE BEST DOZERS LLC
Incident or	Incident or Project Name	ame	Incider	Incident Number	-	Re	Request Number	Ther	Operator #1	Operator #2
	2066		ù.	20CAS	F20CASHU009978		E-555	G	FIRST & LAST	7# Inversión
Agreement Number	nt Number								Operator E	Operator Camiehod Bur
			MMC	MMU-0000015955	15955				X Contractor	Consumor
Equipment Make	t Make			Ĕ	Equipment Model / Type	el/ Type		-	Oneration Suppl	Operation Supplies Firmished Bur
	200	2004 CAT			D6N	D6N / TYPE II E	ш =		X Contractor	Conomination
Serial Number	nber			ت	License Number				Eduina	Equipment States
	COMPL	COMPLETE VIN#	*			,			longario	Sul oratios
		-	1	10000	1				Hisparian	A Jonder Agreement
,			25	Eduplinera USB	- 3				Released by Government	wernment
Date				(Circle)	e) (Hours / Days / Miles	Days / I	Viles		Withdrawn by Contractor	ontractor
Mo / Day	Start	Stop	Work		Sex	Assignment			Remarks/Comments**	**
9/28	0001	0200	7		P.	OFF SHIFT			1 OPE	OPERATOR
9/28	0701	1900	12			×			i	
9/28	1901	2400	2		H	OFF SHIFT			NO DAMAGE	NO DAMAGE / NO CLAIM
			Ver	Vendor Rating	ĺ				Govt Ren Name and Desition DOINT	d Designa DESINT
				Poor	Ava	Good	2,43	NUA	Orint Voire Marie	
Met Performance Expectations	mance Ex	pectations						1	Court Des Claration	
Equipment in Safe Working Condition	t in Safe W	forking Co	ndition						Mary County	
Operator Skill Level	Skill level				VENDOR BATING	LAG SI	ČN.		Some Organian	
0	100		-			5	2		Contractor Signature	
Operates Saleiy	Saleiy				MUST	MUST BE DONE	¥		John Flaga	
Operator's Cooperation Level	Cooperati	on Lave					l		Date	Time
Overali Performance	formance	-							9/29/20	1900
		*NOTE: a	ny rating	of POOR	NOTE: any rating of POOR requires an explanation in Comment Section	axplanatic	n in Com	ment Se		CAL FIRE 297
	Finate	raluation o	r for mor	e docum	Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	A CALFIR	E Form 2	30 or ec		(Rev 3-2011)

24HR IN CAMP RESOURCE

	EAAE	VONTO	CLIST T	2,1/10	TOTAL STREET TOTAL TOTAL STREET			54 54		
	The respon	sible Gove	emment (Officer will	The responsible Government Officer will complete this form each shift	is form each	art shib		Contractor Name	
							art allife		HE BEST	THE BEST CAMP LLC
incident o	nodent or Project Name	ame	ncider	ncident Number			Request Number	ımber	Operator #1	Operator #2
	2002		ii.	20CASI	F20CASHU009978	8	E-333	33	FIRST & LAST	
Agreement Number	nt Number								Operator F	Operator Furnished Ry
				MMU-0000015950	5950				X Contractor	Government
Equipment Make	t Make			Ea	Equipment Model / Type	tel / Type			Operating Supp	Operation Supplies Euroleted By
	-	LEN		5	WESTERN SHELTER 19X35	SHE	TER 1	9X35	X Contractor	Government
Serial Number	nber			Lick	icense Number	*			Equipme	Equipment Status
									Inspected	X Under Agreement
			Ëď	Equipment Use					Refeased by Government	Overnment
Oate				(Circle	(Hours)	Days / Miles	Miles		Withdrawn by Contractor	ontractor
Mo / Day	Start	Stop	Work			Ssignment			Remarks/Commenter	
9/29	0001	2400	24			<u>a</u>			(4) TENTS, CA	(4) TENTS, CANOPY W/SIDES
									FLOOR & INSULA	FLOOR & INSULATED ROOF 570sq R
									NO DAMAG	NO DAMAGE / NO CLAIM
			Ver	Vendor Rating	DG.				Govt. Rep. Name and Position - PRINT	of Position - PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Perfor	mance Ex	Met Performance Expectations							Gout Ren Singatura	
Equipmen	tin Safe W	Equipment in Safe Working Condition	ndition						Hour Standbown	
Operator Skill Level	Skill Level				VENDOR RATING	OR RA	5 Ni		Contractor Signsting	
Operates Safety	Safety				MUST	MUST BE DONE	H N C		Total Character Styliator	
Operator's	Operator's Cooperation Level	ion Level			• • •	1	!		Date	Time
Overall Pe	Overall Performance								9/30/20	1900
		NOTE: a	iny rating	of POOR	NOTE: any rating of POOR requires an explanation in Comment Section	explana	on in Con	nment Se	etion	CAL FIDE 207
	Finale	valuation	or for mon	е фосите	** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent	a CALFIF	R Form	230 or ec	ruivalent.	(Rev 3-2011)



ZOGG FIRE PUBLIC INFORMATION



Incident Information Line: 211 or 1-855-211-7822

Email pictures to: zoggfire2020@gmail.com

MEDIA: California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection. The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property. If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO. Do not speculate or give opinions There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691): Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask.

Do not post:

 Inappropriate information, pictures or videos. Opinions regarding the incident, policy or endorsements of any kind.

PICTURES AND VIDEO OF INCIDENT: We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately, we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND: The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

	SERVICE: The Information staff will assist you in mailinges. Shasta District Fair and Event Center 1890 Brig	
96007	acres	%

Fire Rehab Checklist

Fire Name	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	
Waterbars	
Road Repair	
Watercourse Cleanout	
Culvert Cleanout and Repair	
Trash Pickup	
Other	
NOTE: List type of material/equipment/pe backhoe, stakeside, handcrew, etc.)	rsonnel needed (e.g., fencing materials, tools, dozer,

Incident#:

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

Request #:

CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07)									
LOCATION / INCI	DENT NAM		INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:		
			ken, left on line, dam	naged, or other)			DATE OF O	CCURANCE:	
THE FOLLOWING					DESCRIPTIO	N OCLEADY DESCRIBE	THE TEM	PROPERTY	
QUANTITY	UNIT OF MEAS.	CAL FIRE (COMPLETE)	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	MODEL TYPE, ETC., TO E DATA TO EFFECTIVE PROPERTY.)	LY IDENTIFY EQUIPME	NT OR	NUMBER	
				and the state of t					
				· · · · · · · · · · · · · · · · · · ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
				112					
2									
		·							
DIV:		n	iv's Nan	ne:		٠.			
Div. Signature: Attention Division Group Sup., by signing you are authorizing the above items to be replaced by									
Attention Division Group Sup., by signing you are authorizing the above items to be replaced by the Supply Unit and / or Fire.									
LOCATION OF IT	EMS:	<u></u>							
REMARKS:							<u></u>		
				<u> </u>					
							\ \		
				CERTIFYING O	CCURANCE A	S DESCRIBEL	DATE:	· · · · · · · · · · · · · · · · · · ·	
SIGNATURE:			PRINTED NAME:						
		,	UNIT SI	UPERVISOR'S A	PPROVAL				
COMMENTS:									
SIGNATURE OF	UNIT ADMII	NISTRATOR			TITLE:		DATE:		

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
 - Communications Unit
 - Accomodations Unit
- For the following units, you will report in person to complete your check-out:
 - 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

TRAINING SPECIALIST MESSAGE

All Zogg Incident Trainees Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the Incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Bring the following documents to register:

- ICS Qualification Card
- Position Task Book

Trainee Data Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza - 949 632-7813

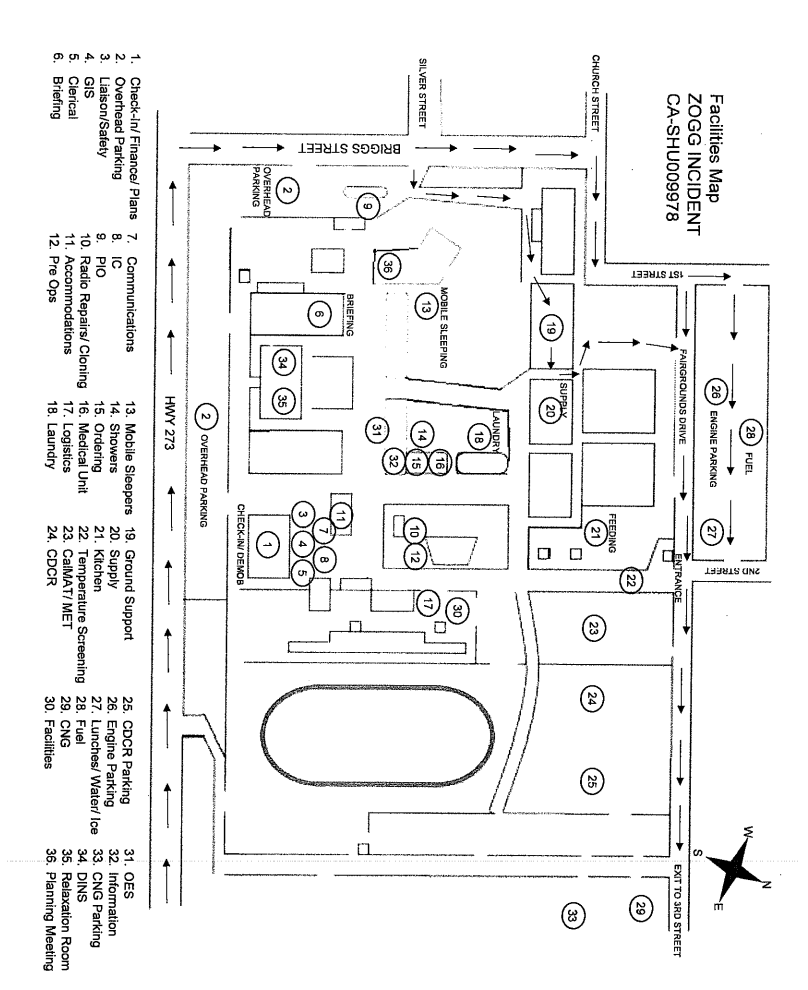
ZOGG INCIDENT

Incident Trainee/Trainer Data Form CA-SHU-009978

Training Specialist: Claudia Soiza 949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package, bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data	
Trainee Name:	ICS Trainee Position:
Request # (A,C,E, or O):	Agency Designator (Ex. CA-RRU):
Ordered as Trainee? Y N	Priority Trainee Email:
Date Assigned: (Cell / Contact # While on Incident:
Training Records Mailed To: (Fire Ch	ief, Training Officer):
Name:Email: _	Title:
Name of Agency/Unit:	
Agency/Unit Address;	
City: State:	Zip Code: Phone:
Trainee Prerequisites	
1. Possesses valid Qualification Card or a	gency certification card?YesNo
2. Trainee has current position task book i	ssued by home unit?YesNo
Current Task Book Progress (Circle) 0	% 25% 50% 75% 90%
Priority Open Task in PTB (What do you n	eed to accomplish on this incident?)
Trainer/Evaluator Data	
Trainer / Evaluator Name:	ICS position on fire:
Home Unit:	Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):	Cell? Contact While on Incident:
Work Address:	
City:	



	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	10/5/20	Date To:	10/6/20		
Zog	g		Time From:	0700	Time To:	0700		
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designat	ors				······································			
NAME		ICS POSITION		HOME I	RASE			
		100100111011		TONL	JAGE			
		The state of the s						
						· · · · · · · · · · · · · · · · · · ·		
					······································			
				. 				
			-		······································			
			<u> </u>		······································			
			 		·			
		TO STATE OF THE ST						
					·····			
6. Activity Log (Continue on Reverse	e)							
TIME		MAJOR EV	ENTS					
					·			
			·					

					····			
·					· · · · · · · · · · · · · · · · · · ·			

Proposed Dur								
Prepared By:		Date/Time:						

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:		Date To:	10/6/20
Zogg	MAPPAR AND		Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS		······································	
		ANADOMA	····			
		Market 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		***************************************		

		***************************************	***************************************			
		*				

		and the second s				
						
						
 						
					-	
					And the second s	
						
		<u></u>	······································			
			<u></u>			
				*		
					.	
7. Prepared By:	<u> </u>	Date/Time:				NIMS IAP