\* CORRECTED\*

## **INCIDENT ACTION PLAN ZOGG INCIDENT**

CA-SHU-09978



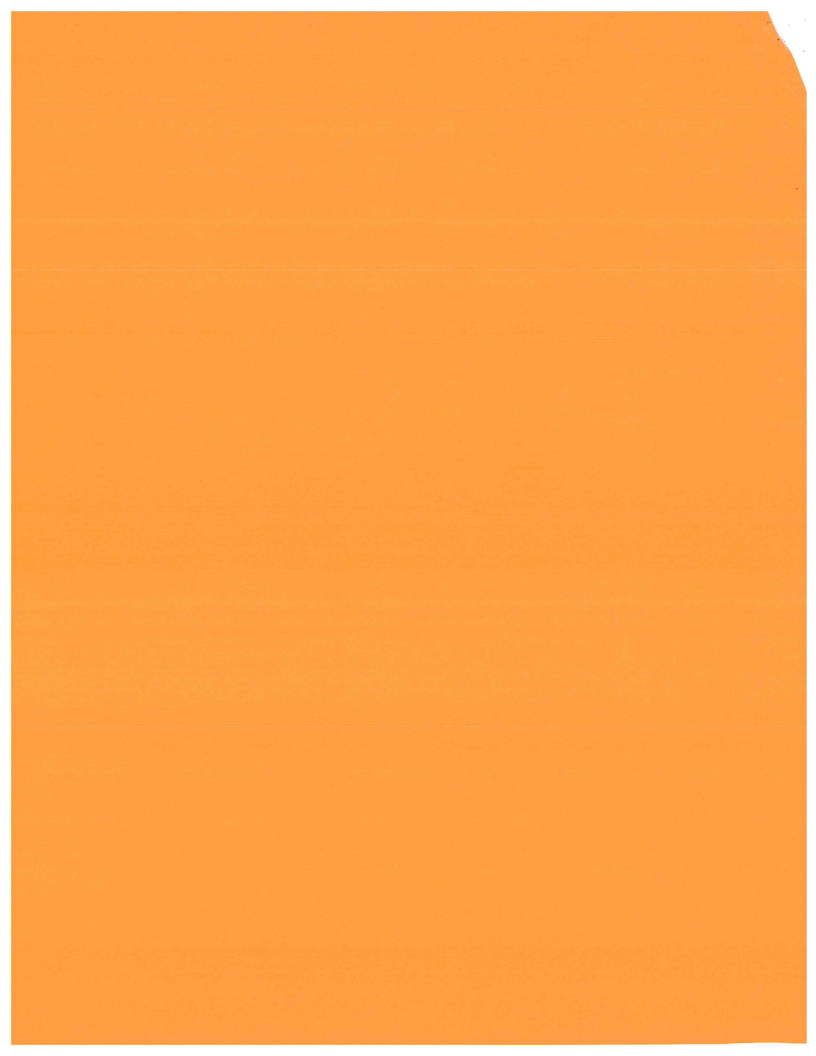
## **OPERATIONAL PERIOD**

9/29/2020 0700

to

9/30/2020 0700





**INCIDENT OBJECTIVES (ICS 202)** 

Zogg  3. Objective(s):	2. Operational Period:	Date From: Time From:	9/29/2020 0700	Date To: Time To:	9/30/2020
(3 Objective/s):			0700		
J. Objective(S).				Time TO.	0700
Management Objectives			***************************************		
- Provide for emergency personnel and public s	afety.				
- Ensure COVID-19 precautions and best practi	ces are met.				
- Protect property, improvements, and infrastruc	ture.				
- Ensure coordinated, timely and accurate relea	se of public information.				
- Foster and maintain relationships with all coop					
- Protect economic, natural, cultural and heritage					
- Maintain fiscal accountability and keep costs or		isk.			
Control Objectives					
Keep the fire North of Highway 36					
Keep the fire South of County Line Road					
Keep the fire East of Highway 299					
Keep the fire West of Gas Point Road					
	·				
General Situational Awareness:					
Steep and rugged terrain, critically dry and rece	ntive fuel hads, active area to	r fire history and du			
	puve luci beus, active area to	i life history and dro	ought stressed	trees.	
In the COVID-19 environment, high density pop-	ulations or large groups are n	articulary at risk. To	help protect w	ouroalf	
and to ensure all employees return home safely	make sure to practice social	distancing.	neip protect y	oursen, you	ramily
Enhanced hygiene (especially handwashing), Pl	PE & monitoring practices hel	p limit the infection	rate of first res	oonders.	
. Site Safety Plan Required?	Yes □ No /				
approved Site Safety Plan(s) Located at:	163 🖂 140 🗸				
. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A				
ICS 204 ICS 220	Training Message	Constitution of the consti			
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	County He	ealth Message		
ICS 208 Fire Behavior	Finance Message	ICS 214	A		
Prepared By: Andrew Murphy	Position/Title: PSC	Signature:	W	6-	The state of the s
Approved by Incident Commander:	Sean Kavanaugh	Signature:	CAL	and the same of th	
S 202		-			NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4 2 * 7 4 \$1		Period: Date From:	9/29/2020	Date To: 9/30/2020			
1. Incident Name:		Time From:	972972020 0700	Time To: 0700			
Zogg		7. Operation Secti		Time 10.			
	r(s) and Command Staff: Sean Kavanaugh		Chris Waters				
		Deputy Operations		son Marsh			
	N. Schuler / R. Myers / B. Carter		t Ops Brian Noel				
	Chad Thompson	Staging Area	ONO				
Information Officer		Staging Area Branch	I	Dusty Gyves			
	S. Walker / K. Pack / J. Owens	Division/Group		Corado Reginetto			
4. Agency/Organizatio			A C	Dennis Boic			
Agency/Organization	Name	Division/Group	C	Dennis Boic			
Shasta/Trinity - NF	J. Courtright	Division/Group					
PG&E	D. Hotchkiss	Division/Group					
Bureau Land Mgt.	J. Mata/ R. Winkler	Division/Group					
CAL TRANS	J. Miller	Branch	<u> </u>	Brian Mackwood			
Shasta Co. Sheriff	E. Magrini	Division/Group	Е	B. Desmet			
Tehama Co. Sheriff	D. Hencratt	Division/Group	F	Plummer			
CA State Parks	A. Wright	Division/Group					
CAL OES	J. Salvate	Division/Group					
National Park Service	J. Akerberg	Division/Group					
SPI	N. Kroencke	Branch	V	Merrick Fields			
CCC	N. Thomas	Division/Group	М				
**************************************		Division/Group	Р	Trull			
		Division/Group	Υ	Chapman			
		Division/Group					
		Division/Group					
		Branch					
		Division/Group					
5. Planning Section:		Division/Group					
	Andrew Murphy	Division/Group					
	Jeff Windham	Division/Group					
	A. Hubbs / K. O'Neil / G. Padilla	Division/Group					
Situation Unit		Branch					
Documentation Unit	Troger Troon	Division/Group					
	S. Atchison /M. Brady	Division/Group					
	F. Postler / Q. Bunstock de Hinosina	Division/Group					
	Robbie Clark	Division/Group					
	Robert Rickey	Division/Group					
Training Tech Spec		Air Operations Bra	ench	Director: Mike Deacon			
Training Tech Spec	Claudia 30iza	<del></del>	Group Supervisor	<u> </u>			
		<u> </u>					
0.1			Helibase Manager				
6. Logistics Section	K Love / M. Forgueon / L. Aquiloro		. ionodoo managoi				
	K. Lowe / M. Ferguson / J. Aguilera	8. Finance/Admini	stration Section	I			
	M. Siebecke		C. Carroll/J. Flagg				
	S. Irvine/ B. Smutney		M. McConnell	·			
Ground Support Unit							
Communications Unit		Procurement Unit					
	J. Vanderhulst	Comp/Claims Unit					
Motel Tech Spec		Cost Unit	M. Patton				
	C. Hunt/L. Ellickson						
Prepared By: Name:	Andrew Murphy Position/Title:	PSC	Signature:	Commence			
ICS 203	Date/Time:	9/28/2020	2300 hours	/ NIMS			

```
National Weather Service Sacramento
   2020-09-28 1:23 PM PDT
   SPOT FORECAST for Zogg Incident...CAL FIRE
   National Weather Service SACRAMENTO CA
   123 PM PDT Mon Sep 28 2020
   Forecast is based on forecast start time of 0600 PDT on September 29.
   If conditions become unrepresentative...contact the National Weather
   Service.
   ...RED FLAG WARNING IN EFFECT UNTIL 9 PM PDT THIS EVENING...
   ...Hot and dry conditions are forecast this week...
   .DISCUSSION...
  High pressure will dominate the forecast this week. This will lead to
  above normal temperatures, light winds, and low RH values during the
  .TUESDAY...
  Sky/weather.....Sunny. Hazy and patchy smoke.
  Max temperature....90-98.
  Min humidity.....7-15 percent.
  Wind (20 ft).....
  Slope/valley.....Northwest winds up to 6 mph shifting to the
                     southeast in the afternoon.
   Ridgetop.....Light winds.
 Mixing height......100 ft AGL increasing to 2500 ft AGL late in
                     the morning, then increasing to 5200 ft AGL
                     early in the afternoon decreasing to 2700 ft
                     AGL late in the afternoon.
 Transport winds....Light winds.
 CWR.....0 percent.
 LAL....1.
 .TUESDAY NIGHT...
 Sky/weather.....Clear.
 Min temperature....63-70.
 Max humidity......26-36 percent.
 Wind (20 ft).....
  Slope/valley.....Northwest winds up to 6 mph.
  Ridgetop.....Light winds.
 Mixing height......2700 ft AGL decreasing to 500 ft AGL early in
                    the evening.
 Transport winds....Light winds.
 CWR..... percent.
 LAL.....1.
 .WEDNESDAY...
Sky/weather.....Sunny.
Max temperature....90-100.
Min humidity.....11-20 percent.
Wind (20 ft).....
 Slope/valley.....Northeast winds up to 6 mph.
 Ridgetop.....Light winds.
Mixing height......400-500 ft AGL increasing to 4500 ft AGL late
                   in the morning, then increasing to 11400 ft \overline{\mathsf{AGL}}
                   early in the afternoon decreasing to 9400 ft
                   AGL late in the afternoon.
Transport winds....Light winds.
CWR..... percent.
LAL....1.
$$
Forecaster...KR
Requested by...Robert Clark
Type of request...WILDFIRE
.TAG 2013038.1/STO
                                  -4-
.DELDT 09/28/20
.EMAIL Robert.clark@fire.ca.gov
```

~~55 \*\*\*\*\*\*\*\*\*\*

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 FIRE NAME: Zogg (CASHU 009978)	TYPE OF FIRE: WILDLAND FIRE OPERATIONAL PERIOD: 09/29/20 – 09/30/20 24hr
FIRE NAME: Zogg (CASHU 009978)  DATE ISSUED: 09/28/2020	TIME ISSUED: 1900Hrs
UNIT: CA-SHU	SIGNED: Robert Clark  Typed/printed: R. Clark

#### **INPUTS**

### WEATHER SUMMARY: \*\*\*See official forecast\*\*\*

High pressure will dominate the forecast this week. This will lead to above normal temperatures, light winds, and low RH values during the day.

Sky/ Weather.... Sunny. Hazy and patchy smoke.

Max Temp 90-98F Min RH 7-15%

Wind (20 ft) Slope/valley......Northwest winds up to 6 mph shifting to the southeast in the afternoon.

Ridgetop.....Light winds.

#### **OUTPUTS**

#### FIRE BEHAVIOR

GENERAL: The fire is burning in grass, oak woodland, chaparral, and mixed timber. Heavy loading of dead standing and down fuels exist in the northern part of the fire within the Carr fire scar. Fuels are extremely dry and will provide a receptive fuel bed for any spot fires through the forecast period. The area has a above normal grass crop due to late season rains. Live fuel moistures in the area are at a critical level (around 60%) and 1000hour dead fuel moistures are around 7%, Large diameter fuels will continue to consume and be a source for spotting or rollout. The primary driver of any fire movement will be terrain influenced winds and topography. Watchout for the fire when it gets established in a drainage and makes slope driven runs.

Grass - Rate of Spread up to .7-1 mi/hr Flame Lengths 4-15 ft.

Brush/Timber - Rate of Spread up to .8- 1 mi/hr Flame Lengths 10-20 ft.

Rates of spread and flame lengths could exceed forecasted values.

Probability of Ignition: up to 91% Spotting Distance: Spotting up to .25 mile. (Peak gusts)

#### SPECIFIC:

Branch I- Fire spread to the north towards Kanaka Peak and up Clear Creek drainage as well as to the east across Clear Creek towards Mule Mountain is possible. This area is within the Carr fire scar and has an abundance of standing and down dead fuels with grass understory.

Branch II- Fire spread to the east and south in the grass and oak woodland fuels.

Branch V- Fire spread to the west and north is possible where the fire gets established on the slopes or in drainages.

AIR OPERATIONS: Sunrise: 0703 Sunset: 1855

#### SAFETY

Watch for fire-weakened trees/branches falling after extended burn-out times of heavy fuels.

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

Expect dangerous rates of spread with alignment of slope and wind. Fuels transition from grass to heavy brush/scattered timber with slope and elevation change.





## **ZOGG SAFETY MESSAGE**

## **Maintain Situational Awareness**

INCIDENT: Zogg Fire CA-SHU-009978

DATE: September 29, 2020

TIME: 0700-0700

Major Hazards and Risks: Limited resources, Fatigue, Fire behavior, Hot dry weather,

**Fire Behavior**: 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 the control lines. Plan for long-range spotting.

**Personnel:** Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

**Fatigue:** Limited resources and hot, dry, windy weather for the next several days. Be alert for signs of fatigue and take breaks as necessary. Be alert for signs of fatigue in yourself and others.

**Driving:** Slow Down! Drive defensively. Narrow winding roads. Expect the unexpected around every curve. Drive with headlights and seatbelts on. Coordinate your movements on one-lane roads.

**Downed powerlines:** Follow Powerline Safety guidelines in the IRPG, watch out for burned out power poles.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Dead trees from bug kill. Review and follow Hazard Tree Safety in your IRPG.

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

Review your ICS 206 and know what to do in the event of an (IWI).

Lookouts, Communication, Escape routes, Safety zones

### **Tailgate Safety**

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- **Briefing:** everyone knows the plan and the contingency plan
  - **Safety gear:** All safety gear in good working condition **LCES:** they are clear and made known to everyone

## **Covid-19 Precautions:**

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

-6-

cident Safety Officer: Chad Thompson

Incident Commander: Sean Kavanaugh





## ZOGG FIRE INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / R						
ALL	FIRE BEHAVIOR	Review Wildland Urban Interface Firefighting in the IRPG.  Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Work within your capabilities when limited resources are available. Maintain adequate escape routes and safety zones. Set trigger points when appropriate. Plan for long-range spotting. Adhere to the 10 Fireforders, mitigate 18 Situations. Maintain Situational Awareness.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be care Maintain Situational Awareness and separation.	ful of loose rolling debris					
ALL	HAZARD TREES	Identify snags and hazard trees and isolate the area to pro Flag and make the proper notifications. Evaluate all trees near them. Watch out for snags. Don't fall any tree outsice	de of your qualification.					
ALL	FATIGUE / HEAT / DEHYDRATION	During periods of hot/dry weather with limited resources and take breaks as necessary.  Monitor incoming resources for level of fatigue. Drink was shifts, up to 1.5 gal. per shift. Be alert for signs of heat st use the buddy system. Eat small meals often and when p	ater before, during and after ress in yourself and others;					
ALL	POWER LINES	Follow Powerline Safety guidelines in the IRPG. Communicate power line hazards to immediate supervise Flag area around downed power lines and deny access. Treat all downed power lines as energized.						
ALL	BACKFIRING and BURNOUT OPERATIONS	Before beginning a backfiring or burnout operation, ensu Lookouts are posted, communications are established witeams, escape routes and safety zones are established an firing operations. Ensure approval and relay to all adjoining operations. Checklist Wear full PPE.	d not compromised by the ng forces. Follow the Firing					
ALL	DOZER SAFETY	Watch for rolling material. Monitor safe working distances. Avoid working below a Dozer. Utilize communication with the operator (radio or hand signals) Watch for signs indicating buried high-pressure gas lines, stay out of the dust.						
ALL	DRIVING	Drive defensively! Narrow winding roads are hazardous Slow Down. Drive with headlights on and seatbelts on. high-speed opposing traffic crossing into your lane. Use operating near traffic.	warning devices when					
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the Use air-to-ground frequency to communicate with aircraft Use clear, concise statements when directing aircraft.	it.					
ALL	MINE SHAFTS	Be alert for abandoned mine shafts in fire area. They may not be marked on maps. If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area. Do not enter.						
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel. Ensure LC engagement. Establish adequate safety zones. Use Dou Utilize Risk Management Process (IRPG).	whili Line Checklist.					
ALL	COVID 19	Maintain 6' distance whenever possible. Utilize masks, frequent hand washing/sanitizing, disinfect common surfaces, follow Shasta County Public Health Guidelines. Monitor for symptoms, follow reporting procedure.						
Incide ICS 2	ent Name: <b>Zogg Fire</b> 15a	DATE PREPARED: September 28, 2020 1845hrs Prepared by: Chad Thompson SOF1	OPERATIONAL PERIOD 09-29-2020 0700-0700					

CONTROLLED UNCLASSIFIED

1. Incident Name:	noident Name				TOTALIST (ICS 204 VVF)			INFORMATION//BASIC		
			2. Operation	al Period:			3. Branch	Division		
Zogg			Date From:	09/29/20	Date To:	09/30/20				
			Time From:	0700	Time To:	0700		Α		
4. Operations Personnel:							Page 1 of	2 Alpha		
Operations Section Chief: Chris Water	era Paramera de la companya de la				Night Ops:	Brian Noel	13.			
Branch Director: Dusty Gyve:	5 Me	rrich	k Fields	t can be seen and a first to a conjugate	Branch Safety: Mike Camba					
Division/Group Supervisor: Corado Reg	inetto		THE COLUMN THE SECULE OF THE SECULE	The Assertance Conference of the	A STATE OF THE RESIDENCE	Scott Brock		THE PROPERTY OF LAND STREET, SALES		
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		79. 10 m		
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location		
STC 9100C						11-1-1	0700-0700	Station 50		
STC							0700-0700	Station 50		
STC							0700-0700	Station 50		
T/F SHU 2-2453, 2456, 2465,	2471,	2499	,2496		25		0700-0700	Station 50		
STG SHU 9240G			TAVALERO,	GREGORY	33	C-40	0700-1900	Station 50		
STG SHU 9244G					33	C-41	0700-1900	Station 50		
STG							0700-1300	Station 50		
STG							0700-0700	Station 50		
CNA FUELS 24A					16	C-4	0700-0700	Station 50		
CNA FUELS 24B					16	C-5	0700-1900	Station 50		
DOZ BTU 2142					2	E-2	0700-1300	Station 50		
DOZ SHU 2442					2	E-15	0700-0700	Station 50		
DOZ PVT E-53 - DIAMOND					2	E-53	0700-0700	Station 50		
DOZ PVT E-55 - GILES EXC					2	E-55	0700-0700	Station 50		
DOZ PVT E-56 - OROVILLE				0	2	E-56	0700-0700	Station 50		
DOZ PVT E-184 - DAVIS					2	E-184	0700-0700	Station 50		
DOZ PVT E-185 - OROVILLE					2	0.00	0700-0700	Station 50		
OOZ PVT E-186 - OROVILLE		7			2		0700-0700			
. Work Assignments:						2 100	0700-0700	Station 50		
Construct control lines as direct as po	ssible.									

Hold fire within established control lines.

### 7. Special Instructions:

**CS 204** 

MS IAP

3. Communications		· · · · · · · · · · · · · · · · · · ·					
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD2	1	COMMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2 (BASS MT)
/FIRE 21	5	TACTICAL	154.2800	156.7 (T6)	154.2800	156.7 (T6)	DIV A
DF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	400 0 (740)	INCIDENT WIDE
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	450 5 550	EMS COORDINATION
IR GUARD	16	EMERGENCY	168.6250		168.6250	4400 (74)	EMERGENCY USE
. Prepared by: Name: Greg Padilla				RESI			LIVIERGENUT USE

Date/Time: 9/28/2020 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
Zogg			Date From:	09/29/20	Date To:	09/30/20	1	Α		
			Time From:	0700	Time To:	0700		* *		
4. Operations Personnel:					460-1		Page 2 of 2	Alpha		
Operations Section Chief: Chris Waters	;				Night Ops: Brian Noel					
Branch Director: Dusty Gyves		ick	Fields	E ANDRONE MADESTER PER TO	Branch Safety: Mike Camba					
Division/Group Supervisor: Corado Regi	14 11 11 11 11 11 11 11	alah men	FT plant on the second section in the	ang to Philipping and a supplementary and	Air Attack: Scott Brockman					
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location		
W/T PVT E-63 - AMERICAN					2	E-63	0700-0700	ICP		
W/T PVT E-66 SHUMAS					2	E-66	0700-1900	ICP		
W/T PVT E-71 - HARRIS					2	E-71	0700-1900	ICP		
W/T PVT E-74 TULE RIVER			GARCIA,	ANTHONY	2	E-74	0700-1900	ICP		
W/T PVT E-75 BLACKCAT			CLAWSO	N, SCOTT	2	E-75	0700-1900	ICP		
W/T							0700-0700	ICP		
MAST E - 262							0700-0700	ICP		
MAST							0700-0700	ICP		
MAST							0700-0700	ICP		
FALM 0-179							0700-0700	ICP .		
FALM 0-180							0700-0700	ICP		
HEQB O-34	_		STRIEF	F, ROB	1	O-34	0700-0700	ICP		
FALM 0-209										
STL 9428L										
DOZ E-52 (From DI	M)						-			
				-						
6. Work Assignments:		LI								
Construct control lines as direct as p	ossible	) <u>.</u>								
Hold fire within established control lir										
The first that the first section of the first	wedstad)									
7. Special Instructions:										
3										
8. Communications	CL		unotion	Dy Eroa	Rx Tone	Tx Freq	Tx Tone	Notes		
Name	Ch		unction	Rx Freq				SHASTA CMD TONE 2		
SHA CMD2	1		MMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	(BASS MT)		
VFIRE 21	5		CTICAL	154.2800	156.7 (T6)	154.2800	156.7 (T6)	DIV A		
CDF T17	15	(2) (MAS) (5) 2	O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	INCIDENT WIDE		
CALCORD	14		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION		
AIR GUARD	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE		
9. Prepared by: Name:	repared by: Name: Greg Padilla				RESL					
					SO 26 No. 686	Signature:	16			
ICS 204			Date/Time:	9/28/2020	2200			rsonnel Count: 11		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2 Opera		1 (100 2		INFORMATION//BASIC		
Zogg				tional Perio			3. Branch	ì	Division
2099			Date Fro						0
4. Operations Personnel		I	Time Fro	m: 0700	Time T	o: 0700			С
Operations Section Chief: Chris							Page 1 of	f 1	Charlie
				er annan er	Night C	Dps: Brian Noe	I		
Branch Director: -Dust Division/Group Supervisor: Denr	y Gyves /	renick	Fields		Branch Saf	ety: Mike Cam	ba	encalice and	TOOK SEE OF BORDS WELL
5. Resources Assigned:	IIS BOIC	i i			Air Atta	ack: Scott Broo	kman	*	4.00% (1.7% )
Resource Identifier	100	**			Bold are 12 H	lour **			
STC	ALS	LWD	I	_eader	Personn	el Request #	# Hours	Repor	ting Location
STC							0700-0700		3 200410
ENG6 WNP 4							0700-0700		
STG					3	E-102	0700-1900	DP-3	
STG	h,						0700-0700	DP-3	
							0700-0700	DP-3	
DOZ PVT E-182 -DAVIS					2	E-182	0700-0700	DP-3	
W/T LOO 4830					3	E-48	0700-0700	DP-3	
W/T							0700-0700	DP-3	
HEQB							0700-0700	DP-3	
DOZ E-233							0700 0700	DF-3	)
		+			_				
		-							
		1-1				_	_		
,									
							-		_
. Work Assignments:	•	<del></del>							
construct control lines as direct	t as possible	<b>.</b>							
old fire within established cor									
Special Instructions:									
								÷	
Communications					The Replication of the Control of th				
ame									
	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	N	lotes
HA CMD2	1	COM	MAND	154.4300	136.5 (T4)	159.0150		SHASTA CN	
TIRE 22	6	TAC	TICAL	154.2650	156.7 (T6)	154.2650	123.2 (T2)	(BASS MT)	
)F T17	15		GROUND	159.3150	192.8 (T16)	159.3150	156.7 (T6)	DIV C & ON	
LCORD	14		DICAL	156.0750	156.7 (T6)	156.0750	192.8 (T16)	INCIDENT W	
R GUARD	16		GENCY	168.6250	100.7 (10)		156.7 (T6)	EMS COOR	
Prepared by: Name:	Greg P			.00.0200	RESL	168.6250	110.9 (T1)	EMERGENC	YUSE
	J .					c:	52	-	
3 204		ח	ate/Time:	0/28/2020		Signature:	1		
SIAP			C.C. TITIE.	JIZUIZUZU	2200	10. AN		onnel Co	
						CONTR	OLLED UNCLASSI	FIED INFORM	MATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nai Period:			3. Branch	DIVISION
Zogg		1	Date From:	09/29/20	Date To:	09/30/20	II	E
			Time From:	0700	Time To:	0700		
4. Operations Personnel:					2 00 00 00 00		Page 1 of 1	Echo
Operations Section Chief: Chris Water	'S	CALLAND OF SERVICE		com an extra constitution		Brian Noel	NAMES OF THE PERSON OF THE PER	256 - 11524-116001   14224-1171   26 1   1224-11700
Branch Director: Brian Macky	wood		and the second and the second	TO A RESIDE ENLISHMENT OF THE PER	Branch Safety:	in and the second section is the second section in the second section in the second section is a section section in the section is a section section in the section is a section section in the section section in the section section is a section section in the section section in the section section is a section		the section of the se
Division/Group Supervisor: B. Desmet						Scott Brocki	man	
5. Resources Assigned:		** F			d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC 9263C			8				0700-0700	ICP
T/F SHU 01					20	E-28	0700-0700	ICP
STG LMU 9223			LUETKE	, BRYAN	33	C-2	0700-1900	ICP
DOZ PVT E-54 -THOMPSON					2	E-54	0700-0700	ICP
DOZ PVT E-179 - MILLER					2	E-179	0700-0700	ICP
W/T PVT E-64 - WILLMORE	10.0				2	E-64	0700-0700	ICP
W/T PVT E-69 - HARRIS					2	E-69	0700-1900	ICP
W/T							0700-0700	ICP
HEQB							0700-0700	ICP
DOZ 1400 1240								P.
DOZ HUU 1242								
		$\perp \perp$						
					-	-		
								,
	-	-					<b></b>	
	-	-	THE PARTY OF THE P				<del>                                     </del>	
	+	+						
C Minute Angianna autor					1		1	
6. Work Assignments:	Ossible	<b>1</b>						
Construct control lines as direct as p		٠.						
Hold fire within established control lin	iics.							i i
7 Special Instructions:								
7. Special Instructions:								19
								<u> </u>
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD2	1	COI	MMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2 (BASS MT)
VFIRE 23	7		CTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	DIVE
CDF T17	15		GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	INCIDENT WIDE
CALCORD	14	1	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIR GUARD	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:		Padilla			RESL		-	>
9. Prepared by: Name: Grog Faulia						Signature:	25	-
100 204			Date/Time:	9/28/2020	2200	6	Pe	ersonnel Count: 61
ICS 204			- 3.07 1 1110.			CON		SIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Opera	ational Period	1.002	,	3. Branch	IFORMATION//BASIC
Zogg		Date Fro	ļ		Date To: 09/30/20 Time To: 0700		Division
4. Operations Personnel:						Page 1 of	1 Foxtrot
Operations Section Chief: Chris Wa  Branch Director: Brian Mac	ckwood	200		Night Op Branch Safet	os: Brian Noel	- 107 to mine to make	·
Division/Group Supervisor: Plummer					k: Scott Brock	kman	
5. Resources Assigned:			es Below in B	old are 12 Ho	our **		
Resource Identifier	ALS	LWD	Leader	Personne	Request #	Hours	Reporting Locati
STC 2870 C						0700-0700	ICP
STC						0700-0700	ICP
ENG SHU 2482	l l				E-9	0700-0700	ICP .
ENG RDN65				2	E-7	0700-0700	ICP
ENG GCF 305				3	E-253	0700-0700	ICP
STG CRW						0700-0700	ICP
OOZ TGU 2542				2	E-41	0700-0700	ICP
DOZ PVT E-38 - SCHNETZER			-	2	E-38	0700-0700	
N/T 41 (12 hr)				3	L-30	0700-0700	ICP
N/T WEA 2141				2	E-50		ICP
NT LOY 1					E-50	0700-1900	ICP
HEQB					<del> </del>	0700-0700	ICP
WIT E-67					-	0700-0700	ICP
W/T E-68					-		
DOZ PV+ E-52	(from	DIVA)					
. Work Assignments:				2			
onstruct control lines as direct as		э.					
old fire within established control	lines.						
Special Instructions:							
1							
Communications							
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
HA CMD2	1	COMMAND	154.4300	136.5 (T4)	-		SHASTA CMD TONE 2
IRE 24	8	TACTICAL	154.2725	156.7 (T6)	159.0150	123.2 (T2)	(BASS MT)
OF T17	15	AIR TO GROUND			154.2725	156.7 (T6)	DIVF
LCORD	14	MEDICAL		192.8 (T16)	159.3150	192.8 (T16)	INCIDENT WIDE
R GUARD			156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
Prepared by: Name:	16 Cross F	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
repared by, Name:	Greg F	radilla		RESL	_	-5	3
S 204			9/28/2020		Signature:	20	

Personnel Count:

2200

Date/Time: 9/28/2020

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch	Division
Zogg			Date From:	09/29/20	Date To:	09/30/20	V	M
			Time From:	0700	Time To:	0700		141
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Chris Water	S				Night Ops:	Brian Noel		
Branch Director: Merrick-Field	de D	sty	Gyves		Branch Safety:		The Case See to Case See Section	to the company of the company of the company of
Division/Group Supervisor:		1	l		Air Attack:	Scott Brock	man	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC TGU 9253C			WHITE	, JESSE	18	E-27	0700-0700	ICP
STC							0700-0700	ICP
STC							0700-0700	ICP
CRW SHU FUELS 2449				I, SHANE	33	C-3	0700-1900	ICP
LMU 9220L			GRENDA	HL, SCOTT	7	E-1	0700-0700	ICP
DOZ LMU 2242 0/S					2	E-32	0700-0700	ICP
DOZ PVT E-52 - RIDGE to DIV	A				2	E-52	0700-1900	ICP
W/T SHS 32					3	E-18	0700-1900	ICP
W/T WEA 50					2	E-21	0700-0700	ICP
W/T PVT E-70 - HARRIS					2	E-70	0700-1900	ICP
W/T							0700-0700	ICP
HEQB							0700-0700	ICP
362 PVT 6-52 (for	VIV					11		
		ļ						***************************************
		1						
								×
6. Work Assignments:								
Construct control lines as direct as p	ossible	<b>.</b>						
Hold fire within established control lin								
Tiold life within established control in	100.							
7. Special Instructions:								
8. Communications					1			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHA CMD2	1	cc	MMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2 (BASS MT)
VFIRE 26	9	TA	CTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	DIV M
CDF T17	15	AIR T	O GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	INCIDENT WIDE
CALCORD	14	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIR GUARD	16	EME	ERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
9. Prepared by: Name:	Greg	Padilla			RESL	Signature:	37	>
100 204			Date/Time:	0/28/2020	2200	orginature.	Por	sonnel Count: 69
NIMS IAP			Date/ Hille.	JIZUIZUZU	2200	CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:							Division	
Zogg			Date From	: 09/29/20	Date To:	09/30/20	V	D	
ž			Time From	: 0700	Time To:	0700	V	Р	
4. Operations Personnel:							Page 1 of	1 Papa	
Operations Section Chief: Chris Wat					Night Ops	Brian Noel	<u> </u>		
Branch Director: Merrick F	ields [	Justy	Gyves	e if come prove the	Branch Safety	•	A THE RESIDENCE AND ADDRESS OF THE RESIDENCE	THE RESIDENCE OF THE PARTY SECTION	
Division/Group Supervisor: <b>Trull</b>	erlau	9		And the second second second second	Air Attack	Scott Brock	man	and an extra contract of the second and the second	
5. Resources Assigned:			Resources	Below in B	old are 12 Ho	ur **			
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
STC							0700-0700	ICP	
STC							0700-0700	ICP	
STC							0700-0700	ICP	
STG							0700-0700	ICP	
STG							0700-0700	ICP	
DOZ NEU 2346					2	E-40	0700-0700	ICP	
DOZ PVT E-61 - DEUCES					2	E-61	0700-0700	ICP	
DOZ PVT E-181 - U B DOZING					2	E-181	0700-0700	ICP	
W/T ADI 4732					2	E-49	0700-0700	ICP	
W/T PVT E-62 - CLP FIRE					2	E-62	0700-1900	ICP	
W/T PVT E-65 - SHUMAS				•	2	E-65	0700-0700	ICP	
W/T							0700-0700	ICP	
HEQB							0700-0700	ICP	
D62 E-183									
								14. 1. E.	
				The same of the sa					
	-	-			-				
3. Work Assignments:						<u> </u>	<u></u>		
Construct control lines as direct as	noncible	_							
Hold fire within established control	1/21	€.							
note line within established control	iines.								
7. Special Instructions:									
. opeoiar monactions.									
. Communications									
lame	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SHA CMD2	1	COL	MMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2	
DF T28	10		CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	(BASS MT)	
DF T17	15		GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	DIV P	
CALCORD	14		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	INCIDENT WIDE	
VIR GUARD	16		RGENCY	168.6250	100.7 (10)	168.6250	110.9 (T1)	EMS COORDINATION	
. Prepared by: Name:		Padilla	,52,101	100.0200	RESL				
					Signature:	72			
CS 204			Date/Time:	9/28/2020	2200	orginature	Day	reannal Courts 40	
			Dator Hillo.	ULUILULU			Personnel Count: 12		

IMS IAP

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

**Division** 

3. Branch

Zo					n	00/00/00	l	
	ogg		Date From:	09/29/20	Date To:	09/30/20	V	Υ
	any en		Time From:	0700	Time To:	0700	Dame 4 of 4	Yankee
. Operations Person					T ,	D.:- 11 1	Page 1 of 1	Tallkee
Operations Section Chief: (				and the second of the second o	a transference and an interest formatter of	Brian Noel	of the second second second second second	The second secon
Branch Director:	Merrick Fields D	544 6	yres	analysis represents the re-	Branch Safety:	MANAGER STREET, STREET	a service and extra twee front to	CONTRACTOR (ALL ALL PROPERTY AND A
Division/Group Supervisor:	Chapman	877	,		J	Scott Brock	man T	
5. Resources Assigne	d:	** F			d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC LMU 9226 C			WILLIAI	MS, TIM	18	E-24	0700-0700	ICP
STC							0700-0700	ICP
STC							0700-0700	ICP
ENG 533				200	3	E-13	0700-0700	ICP
STG					_		0700-0700	ICP
STG							0700-0700	ICP
STG							0700-0700	ICP
OOZ SKU 2640					2	E-30	0700-0700	ICP
OOZ SKU 2643					2	E-29	0700-0700	ICP
OOZ PVT E-187 - PRO	DUMP				2	E-187	0700-0700	ICP
OOZ PVT E-188 - PRO					2	E-188	0700-0700	ICP
N/T SHS 33	010 000 000 000				2	E-19	0700-0700	ICP
N/T HVF 44						E-20	0700-0700	ICP
W/T RND 7						E-23	0700-0700	ICP
N/T WLT 281					2		0700-0700	ICP
		+			2		0700-0700	ICP
		1 1						
HEQB		-	12000					
HEQB DOZ 2540								
HEQB DOZ 2540 DOZ E-16	DOZ E-18	0	- 6-79					
DOZ 2540	as direct as possibl	0 e. W/7	· E-78					
DOZ 2540 DOZ E-16  6. Work Assignments: Construct control lines a	as direct as possibl	0 e. W/7	· E-78					
DOZ 2540 DOZ E-16  6. Work Assignments: Construct control lines a	as direct as possibl hed control lines.	0 e. W/T	· E-78					
DOZ 2540 DOZ E-16  6. Work Assignments: Construct control lines a	as direct as possibl hed control lines.	0 e. W/T	· E-78					
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the stablishments are stablishments.	as direct as possibl hed control lines.	5 e. W/7	· E-78					
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the stablishing stabli	as direct as possibl hed control lines.	0 e. W/T	E-78					
HEQB  DOZ 2540  DOZ 6-16  6. Work Assignments: Construct control lines and the stablish of the	as direct as possibl hed control lines.	0 e. W/T	· E-78					
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the modern an	as direct as possible hed control lines.	e. W/ /		Ry Frag	Ry Tone	Ty Fren	Tx Tone	Notes
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the modern an	as direct as possibl hed control lines.	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes SHASTA CMD TONE 2
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the stablish of the stabli	as direct as possible hed control lines.  Ch	FL COI	unction MMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2 (BASS MT)
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines and the model of th	as direct as possible hed control lines.	FL COI	inction MMAND CTICAL	154.4300 151.3850	136.5 (T4) 192.8 (T16)	159.0150 151.3850	123.2 (T2) 192.8 (T16)	SHASTA CMD TONE 2 (BASS MT)
HEQB DOZ 2540 DOZ 6-16  S. Work Assignments: Construct control lines a Hold fire within establish  7. Special Instructions  Name SHA CMD2 CDF T9	as direct as possible hed control lines.  Ch	FL COI	unction MMAND	154.4300 151.3850 159.3150	136.5 (T4) 192.8 (T16) 192.8 (T16)	159.0150 151.3850 159.3150	123.2 (T2) 192.8 (T16) 192.8 (T16)	SHASTA CMD TONE 2 (BASS MT)
HEQB DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines a Hold fire within establish  7. Special Instructions  Name SHA CMD2 CDF T9 CDF T17	ch 1	Fu COI	inction MMAND CTICAL	154.4300 151.3850	136.5 (T4) 192.8 (T16)	159.0150 151.3850 159.3150 156.0750	123.2 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6)	SHASTA CMD TONE 2 (BASS MT)
DOZ 2540 DOZ E-16  S. Work Assignments: Construct control lines a Hold fire within establish  7. Special Instructions Name SHA CMD2 CDF T9 CALCORD	ch c	FL COI TAG	inction MMAND CTICAL O GROUND	154.4300 151.3850 159.3150	136.5 (T4) 192.8 (T16) 192.8 (T16)	159.0150 151.3850 159.3150	123.2 (T2) 192.8 (T16) 192.8 (T16)	SHASTA CMD TONE 2 (BASS MT) DIV Y INCIDENT WIDE
DOZ 2540 DOZ 6-16  S. Work Assignments: Construct control lines a Hold fire within establish  7. Special Instructions Name SHA CMD2 CDF T9 CDF T17 CALCORD AIR GUARD	ch c	FL COI TAG	Inction  MMAND  CTICAL  O GROUND  EDICAL	154.4300 151.3850 159.3150 156.0750	136.5 (T4) 192.8 (T16) 192.8 (T16)	159.0150 151.3850 159.3150 156.0750	123.2 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6)	SHASTA CMD TONE 2 (BASS MT)  DIV Y  INCIDENT WIDE  EMS COORDINATION
DOZ 2540 DOZ E-16  6. Work Assignments: Construct control lines a Hold fire within establish	ch c	Fu COI TAC AIR TC ME EME	Inction  MMAND  CTICAL  O GROUND  EDICAL	154.4300 151.3850 159.3150 156.0750	136.5 (T4) 192.8 (T16) 192.8 (T16) 156.7 (T6)	159.0150 151.3850 159.3150 156.0750	123.2 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6)	SHASTA CMD TONE 2 (BASS MT)  DIV Y  INCIDENT WIDE  EMS COORDINATION

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operat	ional Period			3. Branch	Staging
Zogg		Date From	n: 09/29/20	Date To:	09/30/20		
****		Time Fron	n: 0700	Time To:	0700		ONO
4. Operations Personnel:	-					Page 1 of	1
Operations Section Chief: Chris	Waters			Night Ops	s: Brian Noel		
Branch Director:	ent etc. time o o o o o o o o o o o o o	Automore in the State and the second and the second	The state of the s	Branch Safety	<b>/:</b>	otet in men og kommuniker i ligger i gang	A contract with the contract of the second co
Division/Group Supervisor:					C Scott Brock	man	the control temperature of the fire temperature of the page of the control temperature of temperature
5. Resources Assigned:			Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
***************************************	-						
			····				
	-						
						<u> </u>	
Manda Anata							
. Work Assignments:							
laintain 3-minute response tim lonitor command frequencies.							
ormor command frequencies.							
Special Instructions:							
Communications		<u> </u>		4			
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
HA CMD2	1	COMMAND	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SHASTA CMD TONE 2 (BASS MT)
FIRE 22	6	TACTICAL	154.2650	156.7 (T6)	154.2650	156.7 (T6)	DIV C & ONO STAGING
OF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	INCIDENT WIDE
ALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
Prepared by: Name:	Greg F	Padilla		RESL			1
				;	Signature:		
S 204		Date/Time:	9/28/2020	2200		Per	sonnel Count: 0
SIAP					CONTR		SIFIED INFORMATION//BASIC

Sunrise   7:03	IA	AIR OPERATIONS SUMMARY	NS SUMN		ICS-220			Time Prepared	pared	Date	Date Prepared		Prepared By	ed By	
State   Stat	N y F.			-10	2,4	37.7		1002		Monday, St	eptember 28, 2	2020	M.Deacon	icon .	T
Parallel And Control Special Education	Incident Name an ZOGG CAS	HU 009978		Sunrise 7:03	<b>Startup</b> 7:33	7824		Snutac 1924	1 4 4	Uperation Tuesday, St	nal Period - Da eptember 29,	ate 2020	Operational Period - Time 0800-0800	eriod - Time 3800	4.
Page 1971   Colon North Name   Colon North Nam	General Remarks	s, Safety Notes, Ha	zards, Air C	Operations &	pecial Equ	ipment, etc.	-	Helibase Infe	ormation	TFR	Information		Rescue Ship Information	Information	
Control   Cont	TRACK ALL E	SIPSITE LOCATION	IS / NUMBER	R OF DIPS /	GALLONS	TAKEN.		Name S	iky Ranch	Request #				•	TI.
Note   Canterpoint   Canterp	II GPS DATA TO BE	COLLECTED IN DE	EGREES, MI	NUTES, DE	CIMAL MIN	UTES FORM	AAT.	Longitude 1:	22 22.753	Altitude:	ŽŽ	SL	Phone comm Plan	lan Med Plan	Z1 Plan
Rame	AVOID Aerial Applicat.	ion of Retardant / Foar	m / Agent with	in 300' of Wate	eways, Bodie	s of Water, etc				Centerpoint	La .	# #	Make/Model UHIH		09
Table   Tabl	tardant / Foam / Agent R Information: L	s Dropped Within Thes at / Long Estimated N	e Areas Immer Jumber of Gall	diately Notify ti	ne AUBD and Detailing The	Provide the P	-ollowing	Name		NOTON.		Buc	Location Sky Ranch HB	h HB KRDD	8
TX							anno del	Longitude		Frequency	127.0250		Request Procedure for These Aircraft: Command Freq to Helibase	or inese Aircra q to Helibase	
18.00   18.0								(use page 2 i	if needed)	http://tfr.fa	a.gov/tfr2/list	t.html	See Medical Plan For Additional Info	or Additional Ir	nfo
120,0250	Frequencies	RX	Tone	ř		Tone	AM/FM	Position	Nar	ne	Phone	е	Trainee Name	Phone	one
127.0250	AIR TACTICS	166.9375		166.9	375		FM	AOBD	Mike D	eacon	(530) 708-	-2716			
133,5750   192.8   133,5750   192.8   159.3150   192.8   192	I AIR Rotary Wing	127.0250		127.0	250		AM	ASGS	Brad	lopi	(805) 338-	-4715			
159.3150   192.8   159.3150   192.8   FM   HLCO   Chris Wilson   5	AIR / AIR - Briefing	133.6750		133.5	750		AM	HEBM	Phil Mi	chael	(916) 622-	-1071			
TOOLOGO	GROUND - Command	159.3150	192.8	159.3	150	192.8	E.	ATGS	Scott Bro	ockman	RAAE	3			
123.0250	GROUND - Tactical				100		Z Z	HECO	Chris	Vilson	530-448-	2408			
185.1000   185.1000	TOLC	123 0250		123 D	m plan		MA AM	HLCO							
156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   156.0750   110.9 (1)   FM   Hellose Page 2 if Needed   110.9 (1)   FM   FIXED WING (1)   110.9 (1)   Hellose Page 2 if Needed   11	DECK	163.1000		163.1	000		FM								
168.6250	LCORD - MEDICAL	156.0750	156.7 (6)	156.0	750	1	FM								
A#         Type         Make/Model         HellCOPTERS (Use page 2 if Needed)         HellCOPTERS (Bage 2 if Needed	UARD - Emergency Only	168.6250		168.6	250	0	FW								
Type   Make/Model   Helibase   Avail   Start   Remarks   FAA#   Type   Make/Model   Helibase   Avail   Start   Remarks   FAA#   Type   Make/Model   Helibase   Avail   Start   Remarks   FAA#   Type   Make/Model   Base   Avail   Start   Type   Make/Model   Base   Avail   Type		HELICOPTER	S (Use page	2 2 if Neede	(F					HELICOPTI	_	ge 2 if Nee	ded )		
61 i UH-60 Sky Ranch 700 800 Bucket PAX  SM I KMAX Sky Ranch 700 800 Bucket PAX  O2 II UHIH Sky Ranch 700 800 Bucket Air Rescue  NU II BELL 212 Sky Ranch 700 800 Bucket PAX  HA III AS350 B3 Sky Ranch 700 800 HLCO Recon  EMA III BELL 206L Sky Ranch 700 800 HLCO Recon  HA III AS350 B3 Sky Ranch 700 800 HLCO Recon  FIXED WING (Use Page 2 if Needed.)  A# Type Make/Model Base Avail Start Remarks FAA# Type Mal	ŀ	Make/Model	Helibase	Avail		Rema	arks	FAA#	Type	Make/Model	-	Avail	Start	Remarks	I
1	-	t	Sky Ranch	700	800	Bucket	PAX			200					
SM	62		Sky Ranch	700	800	Bucket	PAX								
SM			The second second												
II	I WS		Sky Ranch	700	800	Bucket									
II															
II	02		Sky Ranch	700	800	Bucket	Air Rescue								
AS350 B3 Sky Ranch 700 800 HLCO     BELL 206L Sky Ranch 700 800 HLCO    BELL 206L Sky Ranch 700 800 HLCO    BELL 206L Sky Ranch 700 800 HLCO    HLCO Recon			Sky Ranch	700	800	Bucket	PAX								T
III															
III															
FIXED WING (Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks FAA# Type Mai		$\top$	Sky Ranch	700	800	HCO	Recon								
FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks FAA# Type Mai		$\Box$	Ory Ivanion	2	2	001	1000								
FIXED WING (Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks FAA# Type Ma															
Type Make/Model Base Avail Start Remarks FAA# Type Ma		Caller													П
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base		FIXED WING	( Use Page	z if Needec	_					FIXED WI	NG ( Use Pag	e 2 if Neec	( par		
	$\parallel$	Make/Model	Base	Avail	Start	Rem	arks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	

## MEDICAL PLAN (ICS 206)

1. Incident Name:					2. Operational Peri	od:	Date From:	9/29/20	Date To:	9/30/20
	Zogg				· · · · · · · · · · · · · · · · · · ·		Time From:	0700	Time To:	- 11 May 24 7 7
3. Medical Aid Stations:			****					0.00		. 0700
Name			***************************************		Location		Contact Nu	mber/Freg	Para	medics
Cal Mat		And	erson Fa	airgrou	ınds		408-887-074	<u> </u>	<del> </del>	Yes
			*****							
I. Transportation (indicate a	ir or groun	nd):							<u> </u>	
Ambulance Serv	ice			L	_ocation		Contact N	Jumher	l evel o	f Service
<b>MR</b>		4451	Caterp	illar Ro	d #1, Redding, CA 96	5003	SHASO			LS
REACH AIR					ding, CA 96001		REDDING			LS
CHP 14 & 18 (HOIST)		2651			ET (BENTON AIRPA	RK)	REDDING			LS
. Hospitals:	***************************************					1	**************************************			
		Address,	***************************************	T 60	into at November (1)	Tr	avel Time			
Hospital Name	Lat &	Long Helip	ad		ntact Number(s)/ Frequency			Trauma	Burn	
HASTA REG MED CTR	<del> </del>	TTE ST, RED	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(530)	244-5400 468.025	Air		Center	Center	Helipad
THO INTICO MED OTA	40' 35.10	6'N, -122' 23	.268'W	Tx,	468.025 Rx PL 5	10 MI	V 29 MIN	Level 3		
IERCY	REDDING	ROSALINE A' 3, CA 96001 N, -122' 23.7	40'		330) 225-7201 468.075 Tx, 463.000 Rx PL 5	10 MIN	V 29 MIN	Level 2		Z
AVIS	SA	TOCKTON B CRAMENTO D'N, -121' 27.			(916) 734-2011 446.525 Tx, 203.5 Rx	1.25 H	R 3.5 HR	Level 1	V	
Special Medical Emergency	·····	~~~~	330 44	<u> </u>	203.5 KX	·		<u> </u>	1	
ew Supervisor will contact Division Simplaint/condition and location. Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit Communications Unit Contacts:  1. Ground or Air ambulance as request 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee will sum medical emergency on assigned of the formulation of the example of the communications Unit will clear the Coraffic as needed for duration of the new mp Emergency ntact Medical Unit with patient completical staff will respond to stabilize the Medical Unit contacts Communications Safety Logistics Operations Crew Supervisor Comp/Claims	erve as point of the channel. i.e. CALCORD emergency. immand channed.	of contact and )) should be us nel for emergel	ed	Natur Local Point Trans Point Patier Is an Age:_	re of Injury: tion of Patient: tion of Patient: tof Contact: sportation Requeste of Pick-Up: Lat: that Unit ID: EMT with Patient: Y Sex: Male tesses for later inverse.	ed by: Lo ese	Air Gro ng: No Female	und		
Check box if aviation asse	eader):	ed for rescu		sets a			1	N/2	45	
Approved by (Safety Officer		wildoillu		····	3	ignati	ure:	16	7	
3 206	<u></u>	Chad Thom	pson		Date/Time:	ignati	ure: <i>[*/l.</i>		her_	
	NIMS IAP				Date/ Hine:			9/28/20 19	00	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								NI	INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Zogg		Date:		09/28/2020 Date From: 09/29/20	09/29/20	Date To:	09/30/20	
	Incident Channels	neis	Time:	1930	Time From:	0200	Time To:	0020	
4. Con	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
7	COMMAND	SHA CMD2	INCIDENT WIDE	154.4300	136.5 (T4)	159.0150	123.2 (T2)	SH,	SHASTA CMD TONE 2 (BASS MT)
2	COMMAND	SHA CMD4	INCIDENT WIDE	154.4300	136.5 (T4)	159.0150	136.5 (T4)	/HS	SHASTA CMD TONE 4 (INSKIP)
က									
4									
വ	TACTICAL	VFIRE 21	BRANCH I DIV A	154.2800	156.7 (T6)	154.2800	156.7 (T6)		DIVA
9	TACTICAL	VFIRE 22	BRANCH I DIV C, STAGING	154.2650	156.7 (T6)	154.2650	156.7 (T6)	VIQ	DIV C & ONO STAGING
7	TACTICAL	VFIRE 23	BRANCH II, DIV E	154.2950	156.7 (T6)	154.2950	156.7 (T6)		DIVE
8	TACTICAL	VFIRE 24	BRANCH II, DIV F	154.2725	156.7 (T6)	154.2725	156.7 (T6)		DIVF
თ	TACTICAL	VFIRE 26	BRANCH V DIV M	154.3025	156.7 (T6)	154.3025	156.7 (T6)		DIV M
9	TACTICAL	CDF T28	BRANCH V DIV P	151.1825	192.8 (T16)	151.1825	192.8 (T16)		DIVP
7	TACTICAL	CDF T9	BRANCH V DIV Y	151.3850	192.8 (T16)	151.3850	192.8 (T16)		DIV Y
12									
13									==
14	MEDICAL	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	E	EMS COORDINATION
15	AIR TO GROUND	CDF T17	INCIDENT WIDE	159.3150	192.8 (T16)	159.3150	192.8 (T16)		INCIDENT WIDE
16	EMERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	Ш	EMERGENCY USE
17									
18									·
19									
20	EMERGENCY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)		EMERGENCY USE
5. Sp.	5. Special Instructions								
								(	
6. Pre	6. Prepared by (Communications Unit Leader); Name:	nications Unit Le	eader): Name:			Signature: /			
ICS 205		D UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	09/28/20	1930	

## TRAINING MESSAGE

The Training Specialist is now on the incident.

## ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

## TRAINING SPECIALIST

Claudia Soiza Cell-(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: (F	re Chief, Training Officer):
Name:E	nail: Title:
Name of Agency/Unit:	
Agency/Unit Address:	
City: Sta	e: Zip Code: Phone:
Trainee Prerequisites	
1. Possesses valid Qualification Ca	d or agency certification card?YesNo
2. Trainee has current position task	book issued by home unit?YesNo
Current Task Book Progress (Circle	0% 25% 50% 75% 90%
Priority Open Task in PTB (What do	you need 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:	State: Zip Code:

-21-



# 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.

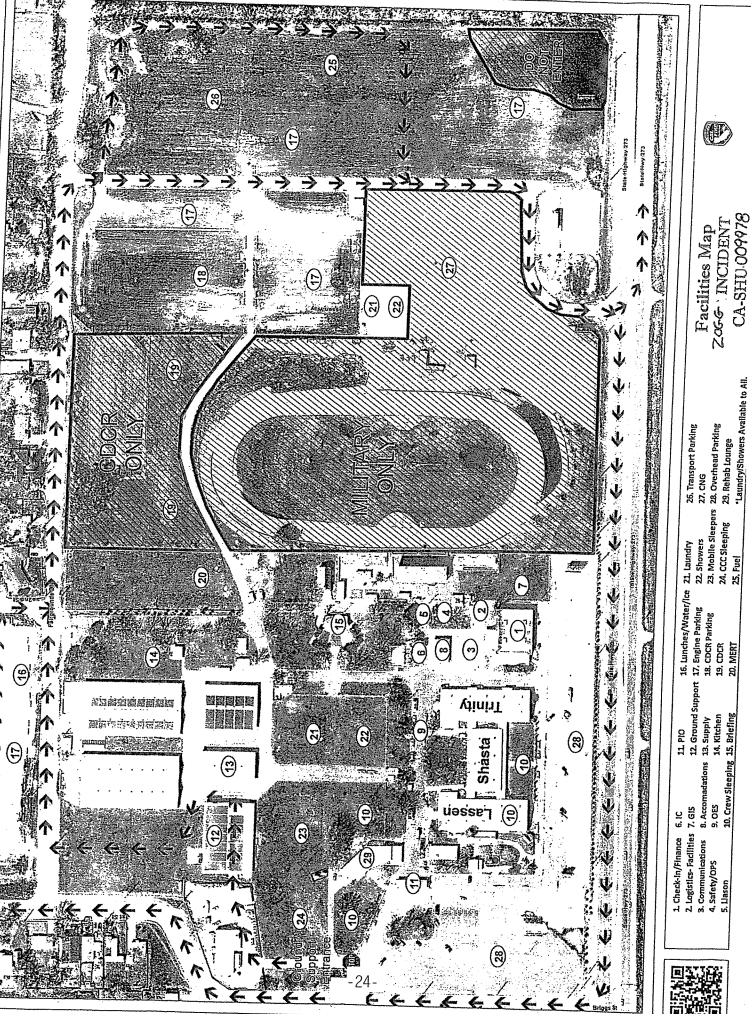
**LOST AND FOUND:** The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE: The Information staff will assist you in mail packages. Shasta District Fair and Event Center 1890 Bri 96007	ing and receiving letters and iggs St, Anderson CA.
acres	%

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

ncident#:	
Request #:	

CERTIFICATE CAL FIRE-101 pag	OF RES	PONSIBIL <sup>07)</sup>	ITY FOR INCIDE	ENT OCCURRAN	NCE		DOC. NUM	IBER:
LOCATION / INCI			INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
		•	ken, left on line, dam	naged, or other)			DATE OF	OCCURANCE:
· ·		<u> </u>	STOCK NUMBER	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIP MODEL, TYPE, ETC	TION ., TO CLEARLY DESCRI	BE THE ITEM,	PROPERTY NUMBER
QUANTITY	UNIT OF MEAS.	(COMPLETE)	WHENEVER ASSIGNED)	PROVIDE ADEQUAT	E DATA TO EFFECT PROPER	TY.)	MENTOR	MONDEIX
					•		,	
EDIV:	i I		)iv's Nar	ne:				
	JISII	op Grour	Sup., by signii	ng you are auth	norizing the	above items	to be rep	laced by
the Sup	ply Unit	and / or	Fire.					
LOCATION OF I	TEMS:							
REMARKS:								
					CCUDANCE	AS DESCRIB	FD	
		SIGNATU	RE OF PERSON	N CERTIFYING C	TITLE:	_ NO DECOME	DATE:	
SIGNATURE:			PRINTED NAME.					
			UNIT S	UPERVISOR'S	APPROVAL		,	
COMMENTS:		<u></u>					•	
SIGNATURE OF	LINUT ADM	INISTRATO	₹:		TITLE:		DATE:	
I CICMATHRE OF	· cover ADW							





-25-

		UNIT	LOG (ICS 214	<b>!</b> )				
1. Incident Name:			2. Operational	Period:	Date From:	9/29/20	Date To:	9/30/20
3. Unit Name/Designators	ogg				Time From:	0700	Time To:	0700
			4. Unit	Leader (	Name and ICS	Position)		
5. Personnel Assigned/Design	ators							<del></del>
NAM	E		ICS POSITIO	N		HOME E	BASE	· · · · · · · · · · · · · · · · · · ·
The state of the s							***************************************	-
						· ····		
						······································		
				, , , , , , , , , , , , , , , , , , ,				
				······································		······································		
				***************************************			······································	
			18. 04					
								·····
					····		· · · · · · · · · · · · · · · · · · ·	·
						** ***		
Activity Log (Continue D								
. Activity Log (Continue on Reve	rse)	THE THE TAX TO THE TAX			·			
TIME			MA	JOR EVE	NTS			
				***************************************				
				······································			···	<del></del>
				************				
				····	····			
				····				
						····		
		***************************************				<del></del>	· · · · · · · · · · · · · · · · · · ·	
					·····			
***					****			
Prepared By:								
repared by.			Date/Time:	:				

		UNI	T LOG	CONT. (ICS	214)				
1. Incident Name:	Zogg			2. Operational		Date From: Time From:	9/29/20 0700	Date To:	9/30/20 0700
6. Activity Log							<del></del>		
TIME					MAJOR E\	/ENTS			
									*******
						T- 10			
							***************************************		
							<del> </del>		
			- Art makes						
		<u> </u>							
<u> </u>									
						<u></u>			
	<u></u>		<u> </u>						
	<u></u>	<u> </u>							
		<u> </u>							
								<del></del>	
	<u></u>		·····						
								······································	
				viitir					
7. Prepared By:				Date/1	Гime:				NIMS IAP