# INCIDENT ACTION PLAN

## SALT FIRE

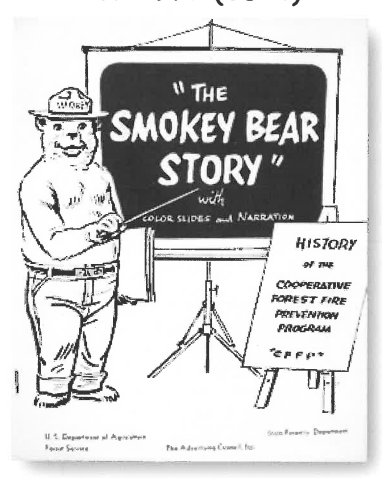
**FIRE INFORMATION:** 

EMAIL: 2021.salt.ca@firenet.gov

PHONE: 530-276-8709

**CA-SHF-00982** P5N39N (0514)

SATURDAY



SATURDAY

### OPERATIONAL PERIOD

7/10/2021 - 7/11/2021 0700 - 0700





IAP/MAPS



CHECK -IN



### **INCIDENT OBJECTIVES (ICS 202)**

1. INCIDENT NAME
Salt Fire

7/9/2021

3. TIME 1800

4. OPERATIONAL PERIOD (DATE/TIME)

7/10/2021 to 7/11/2021, Day 0700-1900 Night 1900-0700

5. OBJECTIVES:

#### Strategic Framework

Implement a full suppression strategy on the Salt Fire. Apply tactics that offer the highest probability of success.

#### **Leaders Intent**

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

- Professional behavior, conduct, and timely/effective communication.
- Personal safety and the safety of others, including driving slowly, safely, and defensively.
- Implementation of tactics that offer a high probability of success.
- Manage fatigue by taking breaks and maintaining work/rest cycles.

#### **Management Objectives**

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Protect critical infrastructure including transmission lines, communication towers, water systems, natural gas lines, railroad, and highways.
- Conduct suppression repair activities to prevent long term damage to resources.

#### **Control Objectives**

- Mop up as safety allows and keep fire within established containment lines to prevent the fires from spreading to private property, surrounding communities, private timberlands, and other values at risk.
- Implement the Salt Fire suppression repair plan to minimize negative environmental impacts.
- Provide initial attack for the Shasta-Trinity National Forest under the current TRF to limit potential of an extended attack incident.

Site Safety Plan Required □	Yes ⊠ No App	proved Site S	Safety Plan Located at:	
9. Attachments (⊠ if attached)				
☑ Organization List (ICS 203)	⊠ Medical Plan (ICS	206)	⊠ Finance	☑ Unit Log 214
	☑ Air Ops (ICS 220)		⊠Training Message	<u> </u>
⊠ Fire Behavior Forecast	□ DIVS worksheet		□ Supply Message	
		CS 204)	□ Dmob Plan	
⊠Communications Plan (ICS 205)	☐ Archaeologist mes	sage		<u></u>
		_		
10. PREPARED BY (PLANNING SECTIO	N CHIEF)	11. APPROV	ED BY (INCIDENT COMMAN	DER)
	·		1 conne	

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	2. Ope	erational Period:	DAY/NIGHT				
SALT		Date/Time From:		Date/Time T			
		07/10/2021 0700	SAT	07/11/2021 07	700 SUN		
	(s) and Command Staff:			RANDY BROW			
IC/UC	MIKE MINTON			1	E; STEVE MCNAUGHEN		
DEDUTY	BEN NEWBURN (T) NICKIE JOHNNY		COMMUNICATIONS	KEVIN HARPE	R; MIKE FLYNN (T)		
	F. ESPINOSA; P. LEUS	CH:   FUGITT	MEDICAL UNIT	SCOTT MOHLE	ENBROK;		
	MIKE THEUNE; DARON	·	FOOD UNIT	JAMES JUNET	TE; E. GONNZALEZ (T)		
OFFICER			ITSS		G; RICK SHELLOOE;		
	ROBBIN EKMAN		7 0	DARREN HOW	ARD (1)		
4. Agency/Organization Agency/Organization	Name		7. Operations Section: OPS SECTION CHIEF	DAT DUGGELL	· DAT DERELLO		
rigotion or guttimental	Name				MAEVE JUAREZ (T)		
FOREST SUPERVISOR	BACHEL BIBKEY	<del></del>	NIGHT OPS SECTION		7.7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		
	CHRIS CHRISTOFFERS	SON	CHIEF				
SHF AGENCY REP			Branch	1			
	ALEX MCBATH		BRANCH DIRECTOR	MATTHEW CO  JAKE AKERBE			
	TODD JOHNSON	<del></del>	DIVISION/GROUP		MIKE HILDEBRAND		
	DON WATT				MIKE WILLARDSON (T)		
	CALEB MACGREGOR		DIVISION/GROUP	M/P	MIKE CACHERO		
СНР	JACK BLOMQUIST				MATT DELANEY (T)		
RED CROSS	ANDREW BOGAR		Branch	V			
SPI	NICK KROENCKE		BRANCH DIRECTOR DIVISION/GROUP		TOOD MINIKEED		
PG&E	MIKE WEAVER		DIVISION/GROUP	n	ROB WINKLER SUSAN GREENLEAF (T)		
CALTRANS	MARTY WIMER		DIVISION/GROUP	U	JAMES ROBERTSON		
SHASTA CO. ROADS	MATT WOOLERY		DIVISION/GROUP	Z	ROB THORP		
IBA	NANCY GIBSON				•		
IBA	ROGER SIEMERS (T)		DIVISION/GROUP	NIGHT A/M/P	BRIAN TAI		
CCC	SHAWN FRY		DIVISION/GROUP	NIGHT R/U/Z	BILL DAVID		
HRSP	RYAN VOELKL				TIM SHERWIN (T)		
AIR RESOURCE	JEREMY MICHEL		7b. Air Operations Bran				
ADVISOR 5. Planning Section:			DIRECTOR	TERRY HARRIS			
	LANCE NOXON		AIR ATTACK SUPERVISOR	VAL LINCH			
DEPUTY	WALTER HERZOG; AAF	RON GROVE (T)	AIR SUPPORT	KELVIN MCEL	FISH		
RESOURCES UNIT	JEFF FERGUSON; JAY	SHAFFER	SUPERVISOR  8. Finance/Administrati	·			
SITUATION UNIT	TERRY WILLIAMSON; J	I. MOSLEY (T)		LARRY LEE			
	JENNIFER DEAN			TRACY FALLS	(T)		
	DENNIS BURNS; DAVID	DURAN (T)	PROCUREMENT UNIT				
	DOMINIC PANNO		COMPENSATION UNIT	CASSANDRA	AVILA		
	CARVEL BASS MATT MEHLE		COST UNIT	ROB TAYLOR			
6. Logistics Section:	INATINENCE		PERSONNEL TIME	ABBY SHAPRI	0		
	TOM CRAKES; DAVID A	ALICEA (T)	1				
	ADAM TAT		1				
	LANNY RICE		1				
		Dooiling Till	1	· ·			
9. Prepared By: Name	AARON GROVE (T)	Position/Titi	PSC	Signature:	1 9		
ICS 203 IAP P	age	Date/Time:	07/09/2021 0932	1/4/1	M Le		
	-3-	12400 11110.		15,00			



### Weather Forecast



FORECAST NO: 7 NAME OF FIRE: Salt Fire

PREDICTION FOR: 0700 Sat-0700 Sun SHIFT UNIT: CA-SHF-000982

SHIFT DATE: July 10-11, 2021 SIGNED: Moth How

TIME AND DATE Incident Meteorologist-Matt Mehle

FORECAST ISSUED: 1930 Friday July 9

### \*\*\*\*EXCESSIVE HEAT WARNING VALID THROUGH MONDAY\*\*\*\*

<u>WEATHER DISCUSSION:</u> The oppressive heat dome is locked in place. Dangerous heat will impact the region again resulting in increased risk for heat related illnesses. Very low humidity will occur with single digit readings. Local light downslope (northerly) winds in the morning will become upslope in the afternoon. A general south wind will develop during the afternoon bringing breezy to gusty conditions, especially along the I-5/Sacramento River drainage. No relief at night with mild overnight lows and poor humidity recovery.

#### WEATHER FORECAST FOR SATURDAY:

**WEATHER:** Sunny skies.

**TEMPERATURES:** Highs 98-112.

**HUMIDITY:** 7-15%...

**20 FT WINDS:** Light drainage/northerly winds 3-7 mph in the morning becoming upslope/upcanyon or southerly in the afternoon 5-10 mph. Gusts up to 20 mph in the afternoon, especially aligned drainages and upper slopes/ridges.

STABILITY/INVERSION: Moderate stability in the morning. Inversion lifting/mixing late morning.

#### **WEATHER FORECAST FOR SATURDAY NIGHT:**

WEATHER: Mostly clear.

**TEMPERATURES:** Lows 70-80.

**HUMIDITY: 25-35%.** 

20 FT WINDS: Downslope or northerly winds becoming less than 5 mph. Gusts up to 10 mph.

STABILITY/INVERSION: Becoming more stable overnight.

EXTENDED FORECAST: Hot and dry condition will continue this weekend. Highs 98-112. 7-15% RH.

Excessive Heat Warning through Monday. SCAN FOR REALTIME OBS

<u>Station Name</u> Sugarloaf RAWS Branch I Vollmers Div M

Cascade Near Lakehead

Coal Creek Road Div Z



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	. TYPE OF FIRE: Wildfire
FIRE NAME: SALT	OPERATIONAL PERIOD: July 10, 2021 24hr
DATE ISSUED: 7/9/21	TIME ISSUED: 2000
UNIT: CA-SHF	SIGNED:
	Typed/printed: Dennis Burns/s/ Dave Duran (T)/s/

#### **INPUTS**

WEATHER SUMMARY: Continued Hot and Dry

**Temps:** Day 98-112 Night 70-80 **RH:** Day 7-15% Night 25-35%

Winds: Day Ridges SW 5-10 gusts to 15mph Night Variable up to 5mph Nighttime transport winds N to 4mph after 2400.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

**GENERAL:** No forward progression expected. Expect mainly smoldering and creeping with some interior pockets burning out actively both day and night. Fire whirls are probable at intersecting drainages and when the winds transition from upslope to down slope. Make sure lookouts have a good view of the fire.

With the dry fuels, keep an eye out for torching trees near the lines for potential sources of spotting.

1000hr fuels are at 4%FM and are receptive to spots.

Probability of Ignition will be 90-100%

#### SPECIFIC:

**Branch I:** No forward fire progression, expected on the Branch. If fire, becomes established over the line, expect rapid rates of spread in grass fuels aligned with slope. The heavy dead and down pockets of fuels will hold heat for long periods and produce intense heat. Expect creeping and occasional flare-ups at the DIV A/M break.

**Branch V:** No forward fire progression is expected. Mop-up will be extensive in areas where heavy fuels continue to burn out. Snags will continue to be a safety hazard.

IA: Any starts along the I-5 corridor will exhibit problematic fire behavior. This means rapid rates of spread, torching and spotting. Fixed wing aircraft may not be effective in areas with a tight timber canopy.

AIR OPERATIONS: Minimal impacts from smoke over the whole fire.

#### SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting.
- Burning Snags have come down across the 34N17 road in multiple places expect this to continue.
- There is a strong potential for reburn as there is continuous brush fields where the canopy is intact with heavier fuels burning under it.

Lookouts
Communications
Escape Routes
Safety Zones

### Salt Fire

**Operation Period:** 7/10/21 to 7/11/21

### **SAFETY MESSAGE**

### SITUATIONAL AWARENESS:

Look at your area with a fresh set of eyes. Be mindful about what you are doing and Why you are doing it. Don't allow yourself to become complacent because the fire has not been active in your area. Whether it is vehicle or equipment use, mop-up or rehab, ask yourself "Are my actions achieving the Incident Objectives?" If not re-evaluate your plan. Remember that the #1 priority is the safety of firefighters and the public. Keep an eye on other personnel; it is **EVERYONE'S** responsibility to stop an unsafe act.

## FACTS THAT PROMOTE GOOD DECISION MAKING

- INFORMATION AVAILABLE
- TIME
- EXPERIENCE
- SITUATIONAL AWARENESS
- RISK/BENEFIT ASSESSMENT

## BARRIERS TO GOOD DECISION MAKING

0700 - 0700

- TIME
- INACCURATE INFORMATION
- PRESSURE TO PERFORM
- ASSUMPTIONS
- POOR COMMUNICATIONS

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	EXCESSIVE HEAT
FATIGUE	POISON OAK	DANGER TREES
FIRE BEHAVIOR	DRIVING	COMPLACENCY

### Be sure all elements of your safety plan are in place prior to engagement

### **MY SAFETY**

An important aspect of risk management is an individual's responsibility for one's own health & safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety.

- Remain fit for duty.
- Utilize personal protective equipment.
- Follow safe work practices.
- Ensure instructions are clearly understood.
- Maintain situational awareness at all times. Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.

### **Night Operations Hazards**

Your ability to maintain your situational awareness at night is compromised by your inability to see hazards and other visual indicators in your work area.

Other challenges faced during night operations:

- Ability to maintain your orientation
- Difficulty seeing hazards beyond your headlamp
- Difficulty estimating distances
- Inability to use landmarks as reference
- Blowing smoke can increase visual difficulties
- Logistical support is limited

Prepared by: Freddie Espinoza SOF1

Date:7/9/21

I. Incident Name:					3.				
SALT				= 110	Branch	1:		Division/Gro	up
2. Operational Portod:	DAYNIGHT								
Date/Time From: 07/10/2021 0700 SAT	_	Date/Time To: 7/11/2021 0700 SUN			ı		Α		
			Operations I	Personn	el				
	OPERATIONS CHIEF PAT RUSSELL PAT REBELLO (T)							MATT CONKLIN JAKE AKERBER	. ,
	PAUL LEUCSH,		ГТ (Т)	DIVISIO	NGROUP	PSUPERV	ISOR	MIKE HILDEBRA MIKE WILLARDS	
		Reso	urces Assign	ned this	Period				
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Tim
ES3 S/T-ANF-1610-C E-16*		07/14	THEDDIUS	THOMA	S .	25	SALT	BASE/0700	SALT BASE/1900
OOZ2 PVT-66625 E-94*		07/18	TERRY CUMMING			2	SALT BASE/0700		SALT BASE/1900
/TS1 PVT-NORTH STATE E E-3	1	07/15	WILLY YEN	ITSCH		1	SALT	BASE/0700	SALT BASE/1900
UMP ZILLA		07/13	JAMES MC	NEIL		4	SALT	BASE/0700	SALT BASE/1900
OF1 O-220		07/20	TIMOTHY E	BENEDIC	Т	1	SALT	BASE/0700	SALT BASE/1900
OF2		07/21	AARON SC	HNEIDE	R (T)	1	SALT	BASE/0700	SALT BASE/1900
MPF		07/20	KYLE BUSE	ВҮ		1	SALT	BASE/0700	SALT BASE/1900
MPF (T)		07/20	AIDAN SMI	TH		1	SALT	BASE/0700	SALT BASE/1900
. Control Operations/Work Assig Hold existing control lines fro community of Lakehead. Provide initial attack for the S . Special Instructions:	om the Gilman		·		•		prote	ect the Interstat	e 5 corridor and

Resources with an \*Asterisk\* denotes Initial Response (IA) units.

Channels 7 and 13 are the designated I.A. channels. Please refer to your 205 Communication Plan.

Backhaul hose and equipment no longer needed to appropriate DP and coordinate pick-up with logistics.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2	170.4250	131.8 T-3	168.0750	131.8 T-3	А				
TACTICAL	8	168.0500	131.8 T-3	168.0500	131.8 T-3	А				
AIR TO GROUND	13	168.7375		168.7375		А				
AIR TO GROUND	14	169.7250		169.7250	· · · · · ·	A				
AIR GUARD	16	168.6250		168.6250	110.9T-1	А				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) Da	te	Time				

07/09/2021 0932

Controlled Unclassified Information//Basic

Page 1 of 1

1. Incident Name: SALT Branch: Division/Group DAY/NIGHT 2. Operational Period: M/P Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN 4. **Operations Personnel OPERATIONS CHIEF PAT RUSSELL** BRANCH DIRECTOR MATTHEW CONKLIN PAT REBELLO (T) JAKE AKERBERG (T) DIVISION/GROUP SUPERVISOR MIKE CACHERO SAFETY FREDDIE ESPINOZA PAUL LEUCSH, JOHN FUGITT (T) MATT DELANEY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 PNF-BECKWOURTH IHC-1 C-47 07/10 MIKE WINTCH SALT BASE/0700 20 SALT BASE/1900 HC2I RO5-REDDING C-3 07/13 DANIEL MALLIA 20 SALT BASE/0700 SALT BASE/1900 HC2I FLS-FL STATE-1 C-4 07/17 CODY MALCOLM WALL 20 SALT BASE/0700 SALT BASE/1900 HC2I MS-JAD-JACKSON C-9 07/15 DARREN MICHAEL 19 SALT BASE/0700 SALT BASE/1900 O'LOUGHLIN HC2I SQF-BRECKENRIDGE C-12 07/12 COREY M CORREA 18 SALT BASE/0700 SALT BASE/1900 HC2I LNF-LASSEN CREW-9 C-49 07/10 ALLEN SCHULTZE SALT BASE/0700 18 SALT BASE/1900 HC2 SANTA LUCIA C-51 07/19 SPENCER J LOVELACE 20 SALT BASE/0700 SALT BASE/1900 ES3 S/T-LPF-1650-C E-17 07/14 KYLE ARMSTRONG SALT BASE/0700 25 SALT BASE/1900 ENG3 SHF-343 E-40 07/14 CHRISTOPHER GRAHAM 5 SALT BASE/0700 SALT BASE/1900 ENG3 PVT-WILDFIRE SUPPORT E-144 07/18 JOEY DEMARTINO 3 SALT BASE/0700 SALT BASE/1900 ENG3 PVT-GONZALEZ E-146 07/18 OMAR GONZALEZ 3 SALT BASE/0700 SALT BASE/1900 ENG6 FIRE CDFS-BR8 E-143 07/18 MATT HOUSLEY SALT BASE/0700 SALT BASE/1900 ENG3 SHF-372 E-224 DUSTIN LOPEZ 07/14 5 SALT BASE/0700 SALT BASE/1900 **ENG6 E26** 07/14 **BRAIN POINDEXTER** 3 SALT BASE/0700 SALT BASE/1900 DOZ2 S/T-MNF-7417-L E-151 CASEY R RUSTENHOVEN 07/18 3 SALT BASE/0700 SALT BASE/1900 DOZ2 PVT-SUGAR PINE E-23 07/13 MIKE STENBERG SALT BASE/0700 SALT BASE/1900 DOZ2 PVT-ACT E-97 07/19 DANIEL GRIDLEY SALT BASE/0700 SALT BASE/1900 DOZ2 STEVEN BERRY TRUCKING AND LOGGING SALT BASE/0700 SALT BASE/1900 E-125 WTS3 TRG EQUIPMENT E-30 07/14 JONES RANDY SALT BASE/0700 SALT BASE/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode COMMAND 3 170.4125 131.8 T-3 165.9625 131 8 T-3 Α TACTICAL 4 165.3625 131.8 T-3 165.3625 131.8 T-3 Α AIR TO GROUND 13 168.7375 168.7375 Α AIR TO GROUND 14 169.7250 169.7250 Α AIR GUARD 16 168,6250 168.6250 110.9T-1 Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time 07/09/2021 0932

ICS 204 WF (1/1/4)

Controlled Unclassified Information/Basic

Page 1 of 3

1. Incident Name: Branch: Division/Group SALT DAY/NIGHT 2. Operational Period: M/P Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN 4. **Operations Personnel OPERATIONS CHIEF PAT RUSSELL** BRANCH DIRECTOR MATTHEW CONKLIN PAT REBELLO (T) JAKE AKERBERG (T) DIVISION/GROUP SUPERVISOR MIKE CACHERO SAFETY FREDDIE ESPINOZA PAUL LEUCSH, JOHN FUGITT (T) MATT DELANEY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time WTS2 PVT-BEN'S EQUIP E-34 07/15 JOHN GROENEY SALT BASE/0700 SALT BASE/1900 KURT MARTIN SALT BASE/0700 SALT BASE/1900 WTT2 -2843 E-179 07/20 2 FMOD PVT-NORTH ZONE 0-293 07/19 **NICK STACHER** 2 SALT BASE/0700 SALT BASE/1900 TFLD O-245 07/20 RUSTY SEXTON SALT BASE/0700 SALT BASE/1900 SALT BASE/0700 TFLD O-280 GEORGE BROWN SALT BASE/1900 07/21 EVAN ARNOLD (T) SALT BASE/0700 SALT BASE/1900 TFLD TFLD BRETT MATTEWS SALT BASE/0700 SALT BASE/1900 HEQB 0-141 JUSTIN HOLSOMBACK SALT BASE/0700 SALT BASE/1900 HEQB 0-244 07/20 BUSSELL HAYS SALT BASE/0700 SALT BASE/1900 HEQB O-286 07/12 EDWARD LUJAN SALT BASE/0700 SALT BASE/1900 EMPF O-156 07/20 JUSTIN RIVERA SALT BASE/0700 SALT BASE/1900 EMPF O-157 07/20 LUKE R GRANGER SALT BASE/0700 SALT BASE/1900 EMPF O-302 BRIAN J PILON SALT BASE/0700 SALT BASE/1900 07/19 EMPF (T) O-155 07/20 **BRANDON PALMER GRAY** SALT BASE/0700 SALT BASE/1900 LONG BEACH REMS SALT BASE/0700 SALT BASE/1900 AMBU MT MEDICS-1 E-79 07/17 2 SALT BASE/0700 SALT BASE/1900 REAF O-31 07/14 TODD A HAMILTON SALT BASE/0700 SALT BASE/1900 ARCH O-230 07/19 PETER K SCHMIDT SALT BASE/0700 SALT BASE/1900 SALT BASE/0700 SOF2 O-306 **CRAIG COWIE** SALT BASE/1900 07/14 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 170.4125 165.9625 131.8 T-3 COMMAND 131.8 T-3 4 165.3625 131.8 T-3 165.3625 131.8 T-3 Α TACTICAL 13 168.7375 168.7375 AIR TO GROUND Α AIR TO GROUND 14 169.7250 169.7250 Α 16 168.6250 168.6250 110.9T-1 AIR GUARD Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/09/2021 0932

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

FINAL

. Incident Name:					nment I	3.	Jasic			
SALT		<del></del>				Branch	ı:		Division/Gro	up
. Operational Period:	DAY/NI	GHT				I M/P				
Date/Time From:		D	ate/Time To	:						
07/10/2021 0700 SAT				11/2021 0700 SUN						
				Operations	Personnel	1			<u> </u>	
OPERATIONS CHIEF	1					BRAN	CH DIREC	CTOR	MATTHEW CON	
SAFETY	FREDDIE	BELLO (T	<b>'</b>		DIVISION	WGBOIIE	SIIDEDV	ISOB	JAKE AKERBER MIKE CACHERO	
			OHN FUGIT	T (T)	Division	vanoor	SUPERV		MATT DELANEY	
	4 4		Reso	urces Assig	ned this Pe	eriod				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
OFR O-222			07/22	ROB MACI	DONALD (T	Γ)			BASE/0700	SALT BASE/1900
tilize a combination of more valuate hazard trees and respectal Instructions:  ed and black candy striped ease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
tilize a combination of more valuate hazard trees and respectal instructions:  ed and black candy striped tease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
tilize a combination of more valuate hazard trees and respectal instructions:  ed and black candy striped lease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
tilize a combination of more valuate hazard trees and respectal Instructions:  ed and black candy striped ease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
tilize a combination of more valuate hazard trees and respectal Instructions:  ed and black candy striped ease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
tilize a combination of more valuate hazard trees and respectal Instructions:  ed and black candy striped lease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
Control Operations/Work Assignation of more valuate hazard trees and respect of the structions:  The structions of the struction of the s	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					
Itilize a combination of mon valuate hazard trees and r Special Instructions: led and black candy striped lease contact READ if reso	o-up and equest f	d cold tra falling m	fies avoida	mitigate h	azards.  s.					

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	3	170.4125	131.8 T-3	165.9625	131.8 T-3	A			
TACTICAL.	4	165.3625	131.8 T-3	165.3625	131.8 T-3	A			
AIR TO GROUND	13	168.7375		168.7375		A			
AIR TO GROUND	14	169.7250		169.7250		A			
AIR GUARD	16	168.6250		168.6250	110.9T-1	A			
9. Prepared By (Resource I	Unit Leader)	Approved By	Planning Section C	hief) Da	to	Time			

Time 07/09/2021 0932

Controlled Unclassified Information//Basic FINAL

Page 3 of 3

I. Incident Name;						3.					
SALT						Brar	nch:		Division/Grou	ıp	
2. Operational Period:	DAY/N	CHT									
Date/Time From:			Date/Time To:				V		R		
07/10/2021 0700	SAT	(	07/11/2021 0700	SI	UN						
4.			Оре	erations f	Personn	el					1-1
OPERATIONS C						BR	ANCH DIRE	CTOR	DAVE NEELS		- Hannes - L L Hannes - H L L L L L L L.
	PAT REI		• /		DIVICIO	N/CDO	UD CUDEDI	/ISOD	ROBERT WINKLE	-D	
			, JOHN FUGITT (T)	)	DIVISIO	JIVGNO	OF SUPERV	- 1	SUSAN GREENL		(T)
5.			Resource	s Assign	ed this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
HC1 MNF-MENDOCINO IHC	C-31		07/10 EF	RNIE CEC	CON		20	SALT	BASE/0700	SAL	T BASE/1900
DOZ2 PVT-DOZER 96 E-96			07/17 TH	IOMAS T	RAPHAC	GAN	1	SALT	BASE/0700	SAI	_T BASE/1900
DOZ2 PVT-HENDON DOUG	LAS E-120		07/19 JO	HN SIMP	SON		2	SALT	BASE/0700	SAL	T BASE/1900
DOZ2 PVT-NORTHSTATE E	QUIPMENT E	-121	07/19				2	SALT	BASE/0700	SAL	T BASE/1900
DOZ2 PVT-ROWBERRY E-	123		07/18 RIG	CK HUTC	HISON		2	SALT	BASE/0700	SAL	T BASE/1900
DOZ2 1233 E-189			07/19				2	SALT	BASE/0700	SAL	T BASE/1900
WTS1 PVT-STATE EQUIP 3	23 E-29		07/14				1	SALT	BASE/0700	SAL	_T BASE/1900
WTS2 PVT-H&H FEEDERS	E-221		07/22			-	1	SALT	BASE/0700	SAL	T BASE/1900
FALM O-42		·	BE	NNETT			1	SALT	BASE/0700	SAL	_T BASE/1900
HEQB O-277			07/21 DA	LE WILL	IAM (T)		1	SALT	BASE/0700	SAL	T BASE/1900
AMBU MT MEDICS-4 E-80	-		07/17				2	SALT	BASE/0700	SAL	T BASE/1900
SANT MONICA REMS O-132			07/20					SALT	BASE/0700	SAL	T BASE/1900
EMPF			07/14 PC	PE ROB	ERT		1	SALT	BASE/0700	SAL	T BASE/1900
EMPF		_	07/14 INI	MAN CHE	RIS		1	SALT	BASE/0700	SAL	T BASE/1900
SOF2 O-306			07/14 CF	RAIG COV	VIE			j	BASE/0700	SAL	T BASE/1900
SOFR O-222			07/22 RC	DB MACD	ONALD	(T)	1	SALT	BASE/0700	SAL	_T BASE/1900
REAF O-32	-		07/15 NI	COLAS	BRAVER	1	1	SALT	BASE/0700	SAL	T BASE/1900
REAF O-172			07/17 MI	CHAEL T	YLER P.	ADIAN	1	SALT	BASE/0700	SAL	T BASE/1900
6. Control Operations/Work	Assignments:										
<b>3</b> .			Division/Gm	sup Comi	municat	ion Sun	niner <b>v</b>				· · · · · · · · · · · · · · · · · · ·
Function	Channel	T	RX Frequency N/W	<del></del>	RX Tone	_	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
COMMAND	3		170.4125		131.8	Γ-3	165.96	25	131.8 T-3		Α
TACTICAL	10		166.7250		131.8	Г-3	166.72	50	131.8 T-3		А
AIR TO GROUND	13		168.7375				168.73	75			А
AIR TO GROUND	14		169.7250				169.72	50			Α
AIR GUARD	16		168.6250		0		168.62	50	110.9T-1		Α
9. Prepared By Resource U	nit Leader)		Approved	By (Plan	ning Se	ction Ci	nlef)		Date	T	Time
- X			10	M X	7	07/09/2021 0932			932		
ICS 204 WF (1/14)			Controlled Un	classifie FINA		mation	W/Basic				Page 1 of 2

1. Incident Name:				3.				
SALT				Branch:	Division/Group			
2. Operational Period:	DAY/HIG	<b>Pr</b>						
Date/Time From:		Date/Time To:		V	R			
07/10/2021 0700	SAT	07/11/2021 0700	SUN					
4.			ons Personr					
OPERATIONS (	PAT RUSS PAT REBE			BRANCH DIRECTO	R DAVE NEELS			
SA	FETY FREDDIE		DIVISI	ON/GROUP SUPERVISO	D DOREDT WINK ER	,		
J.		CSH, JOHN FUGITT (T)	DIVISI	DIVUROUP SUPERVISO	SUSAN GREENLE			
6. Control Operations/Work			1		1	` ,		
Utilize a combination of existing control line.	of mop-up and	cold trail tactics in conj	unction wit	h the IR map to iden	tify heat sources th	nat could threaten		
7. Special Instructions:	······································							
Please contact READ	if resources ne	identifies avoidance a ed access. ger needed to appropr		d coordinate pick-up	with logistics.			
			:4					
8.		Division/Group	Communication	In Our				
	0							
Function	Channel	RX Frequency N/W	RX Tone			Mode		
COMMAND	3	170.4125	131.8		131.8 T-3	Α		
TACTICAL	10	166.7250	131.8	Г-3 166.7250	131.8 T-3	A		
AIR TO GROUND	13	168.7375		168.7375		Α		
AIR TO GROUND	14	169.7250		169.7250		Α		
AIR GUARD	16	168.6250		168.6250	110.9T-1	Α		
9. Prepared By Resource U	Init Leader)	Approved By (	(Planning Se	ction Chief)	Date	Time		

Controlled Unclassified Information//Basic

FINAL

Page 2 of 2

0932

07/09/2021

1. Incident Name: Branch: SALT Division/Group DAY/NIGHT 2. Operational Period: U Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN A **Operations Personnel OPERATIONS CHIEF** PAT RUSSELL **BRANCH DIRECTOR** DAVE NEELS PAT REBELLO (T) SAFETY FREDDIE ESPINOZA DIVISION/GROUP SUPERVISOR JAMES ROBERTSON PAUL LEUCSH, JOHN FUGITT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Persons Pick Up PT./Time HC2I MSS-1 C-5 07/17 **BRAIN WHEELER** SALT BASE/0700 19 SALT BASE/1900 HC2 ANF-FUEGO RANGERS CREW 76 C-50 ROGELIO BETANCOURT 07/19 20 SALT BASE/0700 SALT BASE/1900 ENG3 PVT-AAA FORESTRY E-88 07/11 SALT BASE/0700 SALT BASE/1900 ENG4 E-148 07/20 SALT BASE/0700 SALT BASE/1900 DOZ2 RO5-PRO DUMP E-22 07/18 TRACY NORTON SALT BASE/0700 SALT BASE/1900 DOZ2 DOZER E-124 07/17 SALT BASE/0700 SALT BASE/1900 WTT2 E-180 07/20 2 SALT BASE/0700 SALT BASE/1900 MONTEREY REMS SALT BASE/0700 SALT BASE/1900 EMPE 07/20 RON SPELLMAN PINE SPIKE/ EMPF (T) 07/20 JOHN FOWLER PINE SPIKE/ SOFR 0-314 07/22 CHRIS SCHUETZ SALT BASE/0700 SALT BASE/1900 6. Control Operations/Work Assignments: Hold existing control line from Bucks Peak to the division break to confine the fire progression to the east. Mop-up to the extent needed to prevent any fire spread. Evaluate hazard trees and request falling modules to mitigate hazards. 7. Special Instructions: Red and black candy striped flagging identifies avoidance areas. Please contact READ if resources need access. Backhaul hose and equipment no longer needed to appropriate DP and coordinate pick-up with logistics. 8. **Division/Group Communication Summary** TX Frequency N/W **Function** Channel RX Frequency N/W RX Tone/NAC TX Tone/NAC Mode COMMAND 170.4250 131.8 T-3 168.0750 131.8 T-3 Α TACTICAL. 11 166.7750 131.8 T-3 166.7750 131.8 T-3 AIR TO GROUND 13 168.7375 168.7375 Α AIR TO GROUND 14 169.7250 169.7250 Α AIR GUARD 16 168.6250 168.6250 110.9T-1 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/09/2021 0932

ICS 204 WE (1/1)4)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name: SALT Branch: Division/Group DAY/NIGHT 2. Operational Period: Z Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN 4. **Operations Personnel OPERATIONS CHIEF PAT RUSSELL BRANCH DIRECTOR** DAVE NEELS PAT REBELLO (T) SAFETY FREDDIE ESPINOZA DIVISION/GROUP SUPERVISOR ROB THORP PAUL LEUCSH, JOHN FUGITT (T) 5. **Flesources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC2I CNF-LAGUNA-IHC C-28 07/17 TIMOTHY KRALING 18 SALT BASE/0700 SALT BASE/0700 HC2I SYC-GOLDEN EAGLES C-11 07/12 ROBERT VILLEGAS 18 SALT BASE/0700 SALT BASE/0700 HC2 016 - CABRERA CONTRACTING INC. C-53 07/19 BENNY CABERA 20 SALT BASE/0700 SALT BASE/0700 ES3 S/T-3615-C E-163 07/10 JAKE BOTTS 21 SALT BASE/0700 SALT BASE/0700 ES3 S/T-YNP-5780C E-162 07/19 ROB HODLAND 5 SALT BASE/0700 SALT BASE/0700 DOZ3 PVT-COTTONWOOD EQUIPMENT E-170 COLTON HILL 07/19 SALT BASE/0700 SALT BASE/0700 DOZ2 DOZER - T2 - GHS01213 E-171 07/14 MIKE CHAVEZ SALT BASE/0700 2 SALT BASE/0700 WTS3 PVT-PRECISION TOW E-33 07/15 LARRY JEERY SALT BASE/0700 SALT BASE/0700 WTS2 PVT-BENS TRUCK AND EQUIPMENT E-35 07/15 MADISON LARRY SALT BASE/0700 SALT BASE/0700 EMPF O-156 JUSTIN RIVERA 07/20 SALT BASE/0700 SALT BASE/0700 EMPF O-157 07/20 LUKE R GRANGER SALT BASE/0700 SALT BASE/0700 **EMPF O-305** 07/14 MIKE STIEHR (T) SALT BASE/0700 SALT BASE/0700 MOUNTAIN MEDICS 5 SALT BASE/0700 4 SALT BASE/0700 MONTERY REMS SALT BASE/0700 SALT BASE/0700 SOF1 07/20 TIM BENEDICT SALT BASE/0700 SALT BASE/0700 SOF2 07/21 AARON SCHNEIDER(T) SALT BASE/0700 SALT BASE/0700 6. Control Operations/Work Assignments: Hold existing fireline from the I-5 to DP-24 to mitigate structure threat on the Old Mill Road and to confine fire spread to the east. Evaluate hazard trees and request falling modules to mitigate hazards. 7. Special Instructions: 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2 170.4250 131.8 T-3 168.0750 131.8 T-3 TACTICAL 12 168.2500 131.8 T-3 168.2500 131.8 T-3 Α AIR TO GROUND 13 168.7375 168,7375 Α AIR TO GROUND 14 169.7250 169.7250 Α AIR GUARD 16 168.6250 168.6250 110.9T-1 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/09/2021 0932

Controlled Unclassified Information//Basic

FINAL

ICS 204 WF (1/14)

1. Incident liame: Branch: Division/Group SALT DAY/NIGHT 2. Operational Period: Z Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN 4. **Operations Personnel OPERATIONS CHIEF PAT RUSSELL** BRANCH DIRECTOR DAVE NEELS PAT REBELLO (T) SAFETY FREDDIE ESPINOZA DIVISION/GROUP SUPERVISOR ROB THORP PAUL LEUCSH, JOHN FUGITT (T)

#### 7. Special Instructions:

Red and black candy striped flagging identifies avoidance areas.

Please contact READ if resources need access.

Backhaul hose and equipment no longer needed to appropriate DP and coordinate pick-up with logistics.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2	170.4250	131.8 T-3	168.0750	131.8 T-3	А				
TACTICAL	12	168.2500	131.8 T-3	168.2500	131.8 T-3	Α				
AIR TO GROUND	13	168.7375		168.7375		Α				
AIR TO GROUND	14	169.7250		169.7250		А				
AIR GUARD	16	168.6250		168.6250	110.9T-1	Α				

9. Prepared By (Resource Umt Leader)
Approved By (Planning Section Chief)
Date
Time
07/09/2021
0932

ICS 204 W# (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

### Division/Group Assignment List (ICS 204 WF)

SALT				3.				
UALI				Bran	ch:		Division/Grou	ıb
2. Operational Period:	DAY/NIGHT							
Date/Time From:		Date/Time To:		1		ļ	NIGHT A	A/M/P
07/10/2021 0700	SAT	07/11/2021 0700	SUN					
4.		0	perations Perso	inel				
NIGHT	OPS ROB LAENG				SA		REDDIE ESPIN	OZA
DIVISION/GROUP SUPERV	ISOR BRIAN TAI	_					PAUL LEUCSH	
Division and or corem	Bribat Pal							
5.		Resource	ces Assigned th	s Period		<u>'</u>		
Strike Team / Ta					Number	_		
Resource Des	signator ————————————————————————————————————	LWD	Leade		Persons		Off PT./Time	Pick Up PT./Time
ES6 ST-XSF-2860-F E-26			PATRICK D'ARC	<b>f</b>	17		ASE/1900	SALT BASE/0700
ENG3 PVT-SHILOH E-39			ROBIN ALLEN		3		ASE/1900	SALT BASE/0700
ENG3 PVT-SHILOH-B3 E-4	1	07/15 F	RONALD THALA	CKER	3	SALTE	ASE/1900	SALT BASE/0700
WTT2 SQF-WT2 E-90	<del></del>	07/19	ELIZEBETH STE	.LY	2	SALT E	ASE/1900	SALT BASE/0700
SOF2 O-235		07/20	JAYSON SMITH		1	SALT B	ASE/1900	SALT BASE/0700
Monitor control lines fro Provide initial attack for 7. Special Instructions: Red and black candy s	r the Shasta-Trir	nity National For	est within the					
Please contact READ i Jayson Smith SOF2 wi Backhaul hose and equ	if resources need ill be covering all	d access. night Divisions.		nd coord	linate pick	-up wit	th logistics.	
Please contact READ in Jayson Smith SOF2 wi	if resources need ill be covering all	d access. night Divisions. er needed to app				-up wit	ch logistics.	
Please contact READ i Jayson Smith SOF2 wi Backhaul hose and equ	if resources need ill be covering all	d access. night Divisions. er needed to app	propriate DP a					C Mode
Please contact READ in Jayson Smith SOF2 will Backhaul hose and equal backhaul hose and equal.	if resources need ill be covering all uipment no longe	d access. night Divisions. er needed to app	propriate DP a	ation Sun	mary	ncy N/W		AC Mode
Please contact READ i Jayson Smith SOF2 wi Backhaul hose and equ	if resources need ill be covering all uipment no longe Channel	d access. night Divisions. er needed to app	propriate DP a	eation Sun	<b>mary</b> TX Frequer	ncy N/W	TX Tone/NA	A
Please contact READ in Jayson Smith SOF2 will Backhaul hose and equal backhaul	Channel 2 8 13	Division/C  RX Frequency N  170.4250	propriate DP a	eation Sum ne/NAC 8 T-3	t <b>mary</b> TX Frequer 168.07	ncy N/W 50	TX Tone/NA 131.8 T-3	A
Please contact READ i Jayson Smith SOF2 wi Backhaul hose and equ  8. Function COMMAND TACTICAL	Channel	Division/C  RX Frequency N  170.4250  168.0500	propriate DP a	eation Sum ne/NAC 8 T-3	TX Frequer 168.07 168.05	ncy N/W 50 00 75	TX Tone/NA 131.8 T-3	A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group SALT 2. Operational Period: DAY/NGHT **NIGHT R/U/Z** Date/Time From: Date/Time To: 07/10/2021 0700 SAT 07/11/2021 0700 SUN 4. **Operations Personnel** NIGHT OPS ROB LAENG SAFETY FREDDIE ESPINOZA PAUL LEUCSH DIVISION/GROUP SUPERVISOR BILL DAVID TIM SHERWIN (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ENG3 SHF-351 E-154 07/13 RYAN MEANS SALT BASE/1900 5 SALT BASE/0700 ENG4 PVT-CSR-5028 E-43 07/15 SALT BASE/1900 SALT BASE/0700 DOZ2 PRO DUMP E-22 TRACY NORTON 07/18 SALT BASE/1900 SALT BASE/0700 WTT2 SRF-235 E-8 07/13 KEVIN DAVID COLLINS SALT BASE/1900 SALT BASE/0700 EMTF ANDREW LOVEJOY SALT BASE/1900 SALT BASE/0700 **EMPF** JOSHUA DART SALT BASE/1900 SALT BASE/0700 SOF2 O-235 07/20 JAYSON W SMITH SALT BASE/1900 SALT BASE/0700 6. Control Operations/Work Assignments: Hold existing control line from DP-40 to the I-5 corridor to mitigate structure threat on the Old Mill Road and to confine fire spread to the east. Mop-up to the extent needed to prevent any further fire progression. 7. Special Instructions: Red and black candy striped flagging identifies avoidance areas. Please contact READ if resources need access. Jayson Smith SOF2 will be covering all night Divisions. Backhaul hose and equipment no longer needed to appropriate DP and coordinate pick-up with logistics. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 170.4125 131.8 T-3 165.9625 131.8 T-3 TACTICAL 10 166.7250 131.8 T-3 166.7250 131.8 T-3 Α AIR TO GROUND 13 168.7375 168.7375 Α AIR TO GROUND 14 169.7250 169.7250 Α

ICS 204 WF (1/44)

9. Prepared By (Resource Unit Leader)

16

AIR GUARD

Controlled Unclassified Information//Basic

Approved By (Planning Section Chief)

168.6250

ormation//Basic

Date

07/09/2021

110.9T-1

168.6250

FINAL

Α

Time

0932

**AIR OPERATIONS SUMMARY** 

SURFACE UP TO & INCLUDING 124.2250 A-131 robert.taylor2@usda.gov PREPARED DATE/TIME: 07/09/2021 1900 3. e-mail to cost to: 5. TFR: 1/6738 FREQUENCY POLYGON 10000 MSL \*pilots use caution when dipping out of unmonitored remote water sources - watch for cables, powerlines, snags, and wires 0900 - 2100 \*line personnel use caution when working in the vicinity of air tanker retardant drops and/or helicopter water bucket drops \*line personnel identify aerial hazards (dead snags and green hazard trees) - pass this information on to DIVS and pilots \*Emergency Air Guard - 168.6250 FM w/ tx tone 110.9, National Flight Following - 168.6500 FM w/ tx tone 110.9 DATE & TIME: 07/10/2021 PREPARED BY: Terry Harris AOBD 4. REMARKS: (safety notes, hazards, special instructions, priorities, etc.) Sunrise: 0547 Sunset: 2042 2. OPERATIONAL PERIOD INCIDENT NAME: SALT Mountain Gate Helibase

6. PER	6. PERSONNEL	Phone	7. FREQUENCY	AM	FM	8. FIXED WING	FAA N# / Type / Make-Model / Base	e-Model / Base	
AOBD: Terry Harris	larris	936-366-4239	Air-to-Air: Briefing	124.2250 RX & TX		ATGS	AIR ATTACK 50 AC-690A	-	
ASGS: Kelvin	ASGS: Kelvin McElfish	909-907-2677	Air-to-Air: (rotor ewing)	126.2750 RX & TX					
ATGS Val Linch	ch Ch	661-487-2636	Air Tactics		169.1000 RX & TX	O AIR TANKERS X	@ McClellan, Redding, other locations Request as needed	ig, other location	SE.
HELIB/ Josh H Dan Pu	HELIBASE MANAGER Josh Holdsambeck Dan Pulian (T)	801-388-1759	Air-to-Ground Command/IA		168.7375 RX & TX	SCOOPERS X	TWO CL415 @ CHICO 261 & 263	o.	
REDDI	REDDING DISPATCH	530-226-2400 530-226-2499	Air-to-Ground: Tactical		169.7250	09			
REDDII	REDDING TANKER BASE	530-226-2745	Deck		163.100	0			
			TOLC		167.0625 (A-87)	25 WATER TENDERS	E-36, E-76, E-54 @ Helibase	lelibase	
							40 55.725 E-178, E-181, E-92, E-182 @ MRB	122 24.670 E-92, E-182 @ MRB	
9. HELICOPTERS	PTERS								
FAA N#	T MAKE/MODEL	BASE AVAIL	IL START	REMARKS	FAA N#	MAKE/MODEL	BASE AVAIL	START	REMARKS
		t							

**EU/BUCKET** 

212HP

N

510

**EU/BUCKET** 

KMAX

9RH

KMAX

2WM

**EU/BUCKET** 

**EU/BUCKET** 

BELL 407

က

**EU/TANKED** 

CH54B

2HT

0BH

ICS 205 Excel - Draft 031207

MEDICAL PLA 206	N	1. INCIDENT NAME: Salt Fire	2	2. DATE PREPARED: 3. TIME PREPARED: 1900			D:	4. OPERATIONAL PERIOD 07/10-07/11 Day / Night				
		5. INC	IDENT	MEDICAL A	ID STATIO	NS						
MEDICAL A	ID STATI	ONS	LOCATION									LS
Frontline Medical				<del></del>							YES	NO
Profitine Medical			6 TD	ANSPORTA		CP	·		·		X	
				bulance Se								
	NAME		A. AIII		ATION		<del></del>	DUG	A.17			
	147 ((4)			LOC	AHON			PHO	NE	-	Yes	LS No
Mountain	Medics-	1 (4x4)		Branch	1- Div M		(5	30) 94	5-0876		X	NU
Mountain Medics- 4 (4x4)					5 – Div R				6-2687		X	<del></del> -
Mountain Medics- 5 (4x4)					5 – Div Z				6-2499	_	X	
mountain mounds - 3 (4A4)				R AMBULA			(0	30) 22	0-2433			<del></del>
NAME PHONE #				K AWBULA		TION ( #						
INAME					LOCA	TION / Typ	10				ÆS A	LS NO
PHI Air Medical		(530) 221-0646			Red	lding, CA	·		-,	-+'	X	INC
				Type 3 Air A	<b>Ambulance</b>	, ALS & N	urse, NVC	( Nigh	rt)			
Reach 5 CHP H14/H16		800) 252-5050			, CA / Typ						Х	
Coast Guard	<del></del>	(530) 225-2040 (707) 839-6100	F	Redding, C/			t (Day Tir	ne Onl	у)		Х	
Obast Odard	()				Type 2, Al	adia, CA S. Hoist (	Night)				Х	
Helicopter 3JR (209) 459-9245		(209) 459-9245		Lava Heli-l				I (DAY	)			Х
									· 			
NAME	1	ADDDEGG		HOSPITAL								
NAME ADDRESS			TRAVEL PHONE TIME			JNE	TRA	UMA	HEL	IPAD	BURN	CENTER
			AIR	GRND			Yes	No	YES	NO	YES	NO
Mercy Medical Center	2175 Rosaline Ave.		10	20	530) 22	25-6000	LVL		X	1.00	1	X
Reading	Redding CA		Min	Min			2					
Manage Mar Objects Mar Part	914 Pine St.		10	20					<del></del>		<del></del>	- <del> </del>
Mercy Mt. Shasta Medical Center Mt. Shasta, CA			Min	Min	(530) 9	26-6111	LVL		X			l x
					` ,		3					^
Shasta Regional Medical 1100 Butte St. Center Redding, CA		15	30	(530) 24	44-5400			<del>                                     </del>		<del>                                     </del>	+	
		Redding, CA	Min	Min			LVL		X			X
· · · · · · · · · · · · · · · · · · ·			<del> </del>				3		-		ļ	
	]									}		
U.C. Davis Medical Center	2315 St	ockton Blvd. Sacramento, CA	1	X	(916) 73	34-3636	LVL			-	+	+
		·	HR		. ,		1		Х		x	
	1	0.445510	AL CL	ERGENCY I	DOOFF	DE0			<u> </u>	<u> </u>		
			AL EMI	ERGENCY	PROCEDU	KES						
BURIE CAAFDICAL F	BACDO	Estavillar and	1									

### LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- **Division Supervisor/Operation** contacts Communications/Dispatch:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

POC\* (Point of Contact) and/or Operations

### **LINE "NON-EMERGENCY INCIDENT" PLAN:**

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

#### **IN-CAMP – 24 HOUR MEDICAL**

- Contact 911 and Medical Unit (562) 252-2168 with:
  - Patient Complaint, Condition and Location

9. PREPARED BY Jake Long (MEDL-T)

10. REVIEWED BY Safety Officer

Meurch SOFI

#### Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

#### Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency		□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
AND		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transport Priority		Ex: Significant trauma, unable to walk, 2º – 3º burns not more than 1-3 palm sizes.						
(priority 1, 2, 3)		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.						
	njury or Illness &				ry of Injury or Illness s, Struck by Falling Tree)			
Mechani	sm of Injury							
Transpo	ort Request				nce / Short Haul/Hoist mbulance / Other			
Patient Location					on & Lat. / Long. (WGS84)			
Incident Name				(Ex: Trout	Name + "Medical" Meadow Medical)			
On-Scene Inci	dent Commander			Incident (	e IC of Incident within an Ex: TFLD Jones)			
Crew Patient Care					Care Provider			
2 INITIAL DATI	ENT ACCECEMENT.	Complete this section for each satisfactor			EMT Smith)			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)  Agency Affiliation: (NO PATIENT NAMES)  Federal  Contractor  Local Government								
		IES) Federal	Contractor	Local Governn	nent			
Patient Assessment: Age:		Weight:	Chief Complaint:					
(If pertinent to Inj	ury) Skin Signs: (	color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
6 ADDITIONAL	RESOURCES / EQUI	DUENT NEEDS.			<del></del>			
			rauma Bag - IV/Fluid(s) - Splints -	Rope rescue - Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Frequenc	cies and Hospital Contacts as	applicable				
Function Channel Name/Numb		ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND					·			
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.								
8. ADDITIONAL	8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training  Be Alert - Keep Calm - Think Clearly - Act Decisively								

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



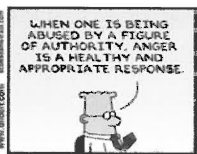
## **Human Resource Message**

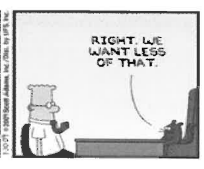
## **Check your Temperature Gauge**

Unless you live in Death Valley or the Sahara Desert, you're not used to this sweltering heat. For a lot of people, when the temperature gets this unbearable, we start to lose patience and get a little short with people.

During those times when our internal temperature starts reaching its boiling point and we begin to get irritated, let's recognize where we're at and take a 15-minute (or longer) cooldown, before we do something that might have unintentional consequences.







Ryan Voelkl – HRSP: 530-457-7276 Text or call or come by anytime between 0530-2200

### All Trainers and Trainees

#### At the end of your assignment:

1. Trainee: Complete the exit interview found in the training folder. Use the QR code to access the document:



- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to <a href="mailto:imt2training@qmail.com">imt2training@qmail.com</a>

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

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



"I have never let my schooling interfere with my education." - Mark Twain

### 07/10/2021

### **TENTATIVE RELEASE**

### SALT US-CA-SHF-000982

CREWS			
C-28	0600	(HC2I)	CNF-LAGUNA-IHC
C-4	0815	(HC2I)	FLS-FL STATE-1
EQUIPMEN	т		
E-170	0515	(DOZ3)	PVT-COTTONWOOD
E-84	0700	(PU)	TRANSPORTATION - PICKUP -
E-17	0800	(ES3)	S/T-LPF-1650-C
E-26	0800	(ES6)	ST-XSF-2860-F
E-110	0800	(ES6)	S/T-XYU-3300-F
E-171	0815	(DOZ2)	DOZER - T2 - GHS01213
E-94	0830	(DOZ2)	PVT-66625
E-125	0830	(DOZ2)	STEVEN BERRY TRUCKING
E-151	0830	(DOZ2)	S/T-MNF-7417-L
OVERHEAD			
O-151	0600	(EMPF)	BERTOLUCCI, DENNIS
O-133.4	0600	(THSP)	BUCK, NATHANIEL
O-49	0600	(EMPF)	BUSBY, KYLE A
O-133.2	0600	(THSP)	CARNEWAL, VICTOR
O-133.1	0600	(THSP)	HARRISON, MICHAEL
O-133	0600	(MISC)	MODULE, REMS - XLF REMS 2
O-159	0600	(EMPF)	SMITH, AIDAN MICHAEL
O-133.5	0600	(THSP)	VANDERSTELT, TYLER
O-150	0600	(EMPF)	WILKINS, BRANDON
O-95	1800	(PIO1)	SMITH, GREGORY B

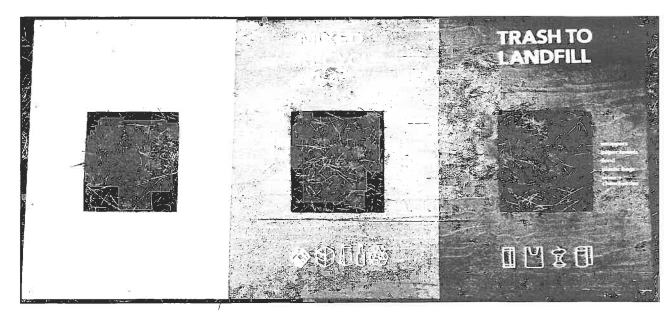
07/09/2021 23:22:02 Revision Date: 12/19/2011



## **INCIDENT RECYCLING IS HERE**



### WHAT GOES IN THE BINS





**EMPTY PLASTIC** WATER BOTTLES



- EMPTY PAPER LUNCH BAGS
- **ALUMINUM CANS** 
  - GLASS BOTTLES
    - PLASTIC BOTTLES
- WHITE PAPER (IAP)



- FOOD
- CATERING BOXES
- **UTENSILS**
- PLASTIC BAGS
- PAPER TOWELS

### HOW TO RECYCLE WITH US

- 1. Pick up a blue recycle bag at the refer, supply, or at the recycle center at base camp
- 2. Fill it with plastic water bottles/ cans and paper lunch bags
- 3. Drop off your recycle bags and trash bags near the recycle center

THANK YOU FOR EVERYTHING YOU DO!



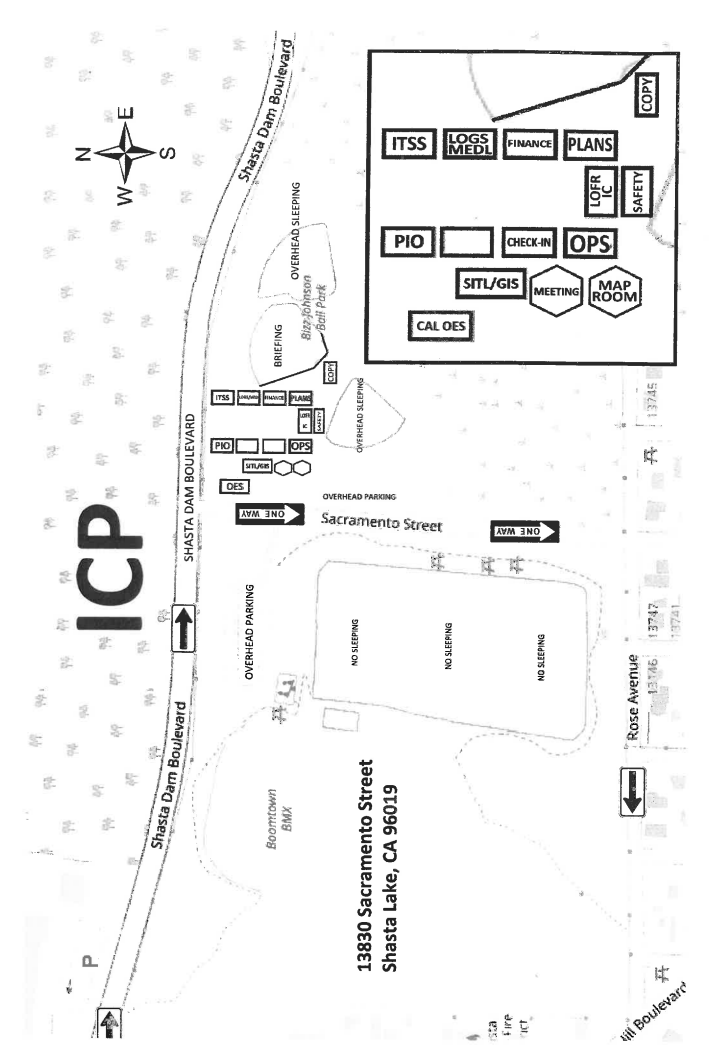
Material	LBS recycled
Plastic Bottles	772
Aluminum and Tin	86
Paper	125
Cardboard	2,040
Food Donation	422
Batteries	480

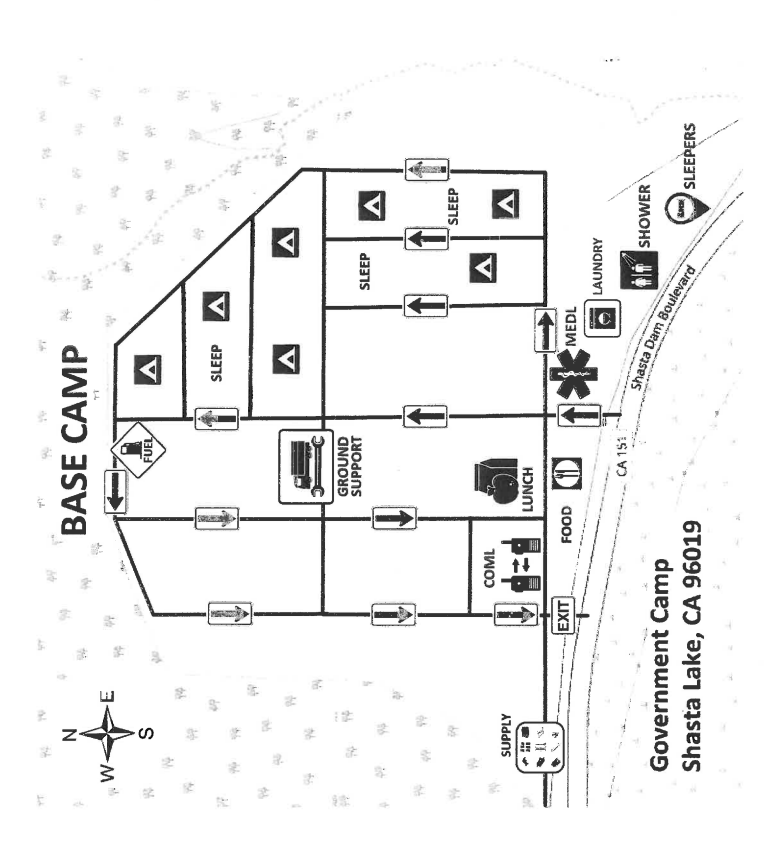
IN 48 HOURS THE SALT FIRE RECYCLED AND DONATED 4,000LBS OF MATERIALS

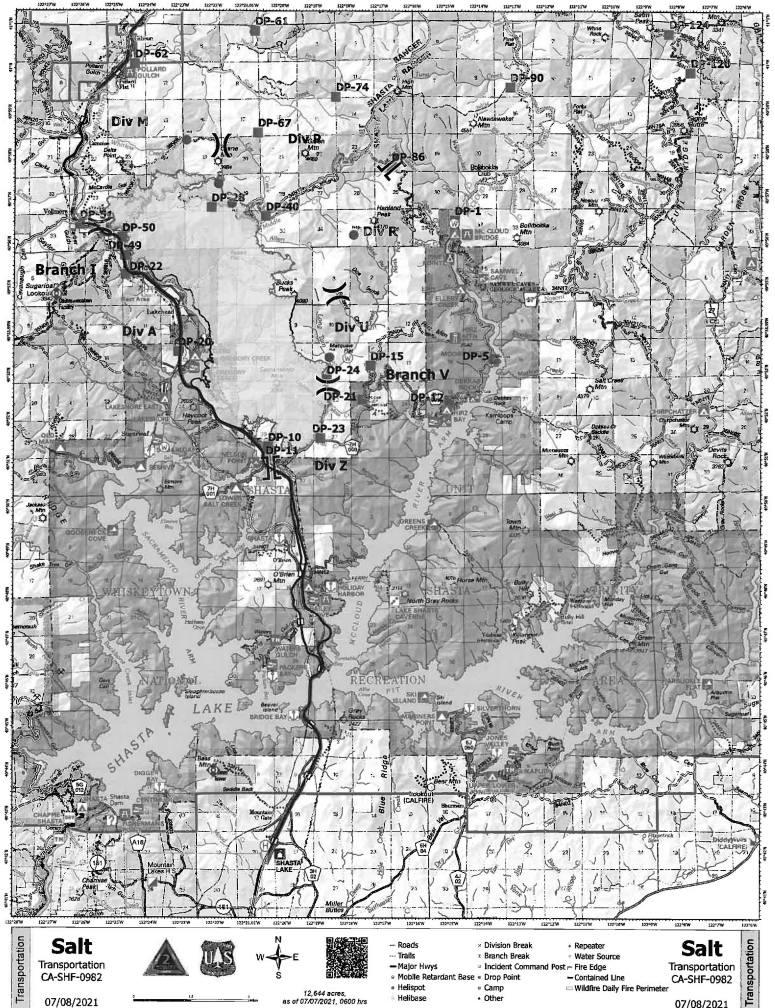
## GRAB A BLUE BAG AND RECYCLE WITH US

- Bottles
- Aluminum cans
- Paper
- Batteries









Helibase

• Other

07/08/2021

07/08/2021

## ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	Date To:
3. Name:		4. 10	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Name			ICS Position		Home Agency (and Unit)
					7
7. Activity Log:	-				
Date/Time Notable Activities					
		·			
		<del></del>	-		
			-		
		<del></del>			
8. Prepared by: Na	me:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		