Friday

INCIDENT ACTION PLAN HIGHLAND INCIDENT

CA-RRU-160976







OPERATIONAL PERIOD

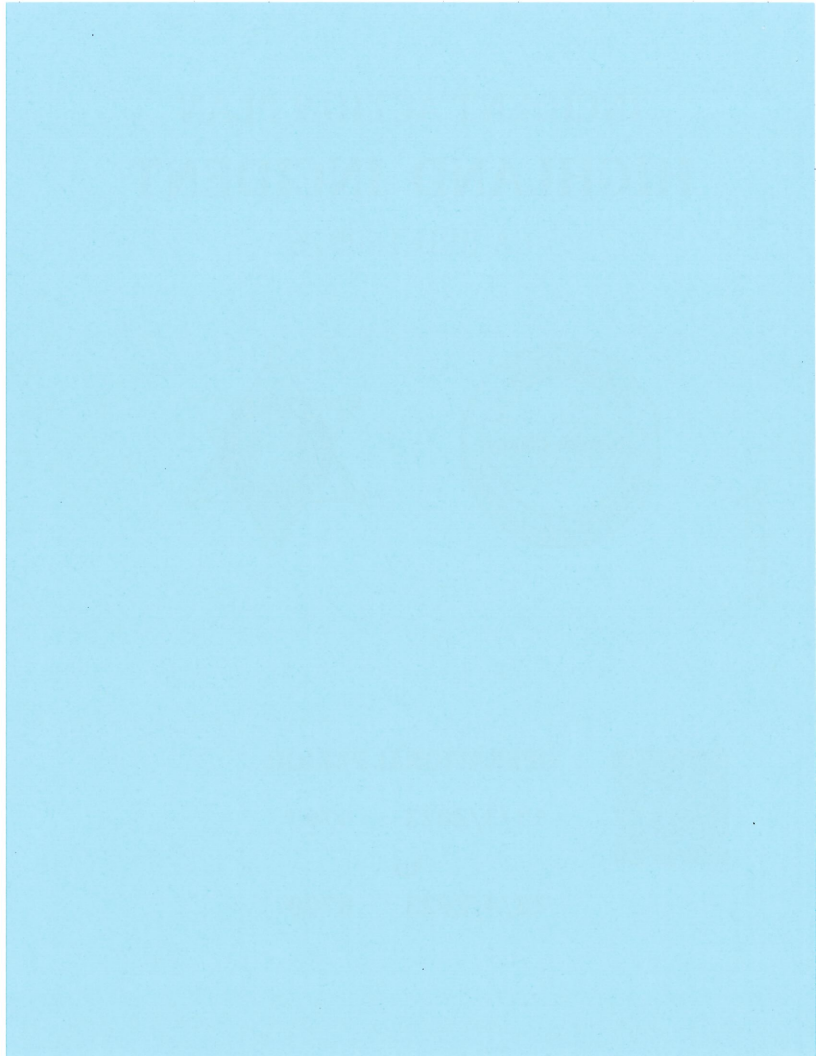
11/3/2023

0700

to

11/4/2023

0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Ope	erational Period:	Date Fr	om:	11/3/2023	Date To:	11/4/2023
Highland			Time Fr	om:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Provide for emergency personnel and public sa	ety at al	l times					
- Protect property, improvements, and infrastructe	ıre						
- Ensure coordinated, timely, and accurate releas	e of pub	lic information					
- Foster and maintain relationships with all coope	rators ai	nd stakeholders.					
- Protect economic, natural, cultural and heritage	resourc	es.					
- Maintain fiscal accountability and keep costs co	mmensı	urate with values at ri	sk.				
Control Objectives							
- Keep the fire North of Riverside and San Diego	County	Line					
- Keep the fire South of Lake Riverside							
- Keep the fire East of De Portola Road							
- Keep the fire West of Puckit Drive							
				warance-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
General Situational Awareness:							
5. Site Safety Plan Required?	Yes 🗆						
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
ICS 203 ICS 215A		ICS 205 A					
ICS 204		Training Message Travel Map	louise Towns				
ICS 206 Facility Maps Weather Forecast		Demob Plan		County F	lealth Mess	age	
ICS 208 Fire Behavior	Z	Finance Message		ICS 214	M	-9·	
7. Prepared By: Chris Burch		ion/Title: PSC	Signat				
8. Approved by incident Commander:	Todd	Hopkins	Signat				***************************************
ICS 202							NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4 lu aid au 6 \$1		I Pariod: Data Fram:	11/3/2023	Date To:	11/4/2023
1. Incident Name:	·	I Period: Date From:	0700	Time To:	0700
Highlar		7. Operation Section		mne 10.	0700
· · · · · · · · · · · · · · · · · · ·	r(s) and Command Staff:				
	Todd Hopkins/ Jason Sexton		Andrew Bennett		
	Josh Janssen	Deputy Operations		***************************************	
	Barry Owens/ Craig Kodat (T)		Abdul Ahmad	1	
	J. Larusso/ R. Egan (T)/ T. Shoots (T)	Staging Area			151 14 (5)
	G. Bratcher/ D. Olson/ L. Olson (T	·	1/ V		n/ Bryan White (T)
4. Agency/Organizatio		Division/Group	A/B/C	Daniel Two	
Agency/Organization	Name	Division/Group	M	Adam Knigh	
BLM	Garth Crow	Division/Group	W/X	Christopher	
CAL OES	Greg McKeown/ Chris Cox	Division/Group	Y	Jim Underw	
SCE	Kyle Gordon	Division/Group	Fire Supp Repair	Matthew Esc	andel/ Charlie Ferris (T)
CDCR	Lt. Shaun Gallow	Branch			
USFS	Cindy Petrich/ Clint Green	Division/Group			
Riv Co EMD	Camille Collins/ Branden Boyd	Division/Group			
CHP	Capt Jason Penner/ Sgt Eric Nicholas	Division/Group			
Animal Services	Lesley Humnekens	Division/Group			
Hemet Fire	Ryan Webb	Division/Group			•
BIA/SCA	Earl Wilson	Branch			
CalTrans	Daniel Lopez	Division/Group	FSR	Matt Escan	del/ Ferris (T)
CAL FIRE RRU	Robert Fish	Division/Group			
		Branch			. '
		Division/Group			
5. Planning Section:		Division/Group	· · · · · · · · · · · · · · · · · · ·		
	Chris Burch / Brian Torosian (T)	Division/Group			
Deputy	omo baren biran ioreaan (i)	Division/Group		-	
	Jordan Abeel (T)/ Ben Krone (T)	Division/Group			
	Dorus Van Goidsenhoven	Branch			1
Documentation Unit		Division/Group			
	Cheyenne Borello/ Jose Abasolo			<u> </u>	
	Alberto Gonzales	Division/Group			- 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Division/Group			**************************************
<u> </u>	Tim Chavez	Division/Group		-	
IMET	***************************************	Air Operations B		Director:	
Training Tech Spec			t Group Superviso		
REAF	LaReina Van Sant		t Group Superviso		
		All lactica	Helibase Manage		
6. Logistics Section	DAME A F		nelibase Manage		
<u></u>	Milford Ferguson	D F:	nistration Section	<u></u>	
	Steve Rose			<u> </u>	· · · · · · · · · · · · · · · · · · ·
	Curtis Carter		f Mo Tenorio		
	Jeremy Christofferson	Time Uni			
Communications Unit		Procurement Uni			
Medical Unit	Josh Fudge	Comp/Claims Uni			
		Cost Uni	t Cora Maga-Lafa	ele	
					A
Prepared By: Name:	Chris Burch Position/Title		Signature:		***************************************
ICS 203	Date/Time:	11/2/2023	3 2300 hours		NIMS

Highland Fire National Weather Service San Diego2023-11-02 2:57 PM PDT Spot Forecast for Highland Fire...CALFIRE/RIVERSIDE COUNTY FIRE National Weather Service San Diego CA 256 PM PDT Thu Nov 2 2023

Forecast is based on forecast start time of 1600 PDT on November 02. If conditions become unrepresentative, contact the National Weather Service.

.DISCUSSION...

Warm and dry conditions with steadily weakening winds continue this afternoon and evening. Humidity recovers to around 35 to 40 percent tomorrow morning with light downslope winds expected overnight. Winds begin to increase around or shortly after 1200 Friday as the sea breeze passes through the region, with little change in temperatures and humidity.

.FRIDAY...

Sky/weather......Mostly sunny (10-20 percent).

Max temperature....Around 82.

Min humidity......10 percent.

Eye level winds....Light winds becoming west 4 to 7 mph with gusts to 11 mph in the afternoon.

Wind (20 ft)......

Slope/valley.....East around 5 mph becoming west 6 to 10 mph with gusts to 14 mph in the afternoon.

Ridgetop......Northwest 5 to 8 mph.

CWR........0 percent.

LAL.......1.

Mixing height.....3800 ft AGL.

Transport winds....East 2 to 5 mph shifting to the northwest 2 to 6 mph late in the morning.

TIME (PDT)	6 AM	9 AM	NOON	3 РМ
Sky (%)	.12	12	19	19
Weather cov	•			
Weather type	. NONE	NONE	NONE	NONE
Tstm cov				
Temp	.50	63	80	81
RH	. 32	19	11	12
20 FT wind	E 3G7	NE 3G7	W 7G11	W 10G14
Eye level wind.	.E 2G5	NE 2G5	W 4G7	W 7G11
Ridgetop wind	.N 5	N 5	N 5	NW 5
CWR	. 0	0	0	0
LAL	.1	1	1	1

.FRIDAY NIGHT...

PM	9 PM	MIDNGT	3 AM
22	22	10	10
IONE	NONE	NONE	NONE
12	60	56	54
21	30	31	33
₩ 5G9	NE 2G6	E 2G6	E 2G6
IW 4G7	NE 1G5	E 1G4	E 1G5
W 5	NW 5	NW O	N 5
)	0	0	0
L	1	1	1
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	22 JONE 72 21 JW 5G9 JW 4G7 JW 5	22 22 IONE NONE 22 60 21 30 IW 5G9 NE 2G6 IW 4G7 NE 1G5 IW 5 NW 5 0 0	22 22 10 NONE NONE NONE 22 60 56 21 30 31 IW 5G9 NE 2G6 E 2G6 IW 4G7 NE 1G5 E 1G4 IW 5 NW 5 NW 0 0 0

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Forecaster...BRIAN ADAMS
Requested by...Tim Chavez
Type of request...WILDFIRE

- .TAG 2324132.2/SGX
- .DELDT 11/02/23
- .FormatterVersion 2.0.0
- .EMAIL dorus.vangoidsenhoven@fire.ca.gov

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE								
FIRE NAME: HIGHLAND OPERATIONAL PERIOD: 24 HR Nov									
DATE ISSUED: Nov 2, 2023	TIME ISSUED: 1900								
UNIT: CAL FIRE RIVERSIDE	SIGNED:								
	Typed/printed: Tim Chavez FBAN								
INPUTS									

WEATHER SUMMARY:

MORE NORMAL DIURNAL WIND PATTERN. STILL QUITE DRY MINIMUM RH WITH BETTER RECOVERY EACH NIGHT. SEE SPOT ATTACHED.

OUTPUTS

FIRE BEHAVIOR

GENERAL: DEAD FUELS IN ALL SIZE CLASSES ARE DRY FROM RECENT HEAT AND LOW HUMIDITY. THE AREA HAS RECEIVED UNUSUAL AMOUNTS OF RAINFALL THIS SUMMER BUT THE DEAD FUEL COMPONENT IS HIGH DUE TO THE AGE OF THE FUELS, NO FIRE HISTORY EAST OF HYW 371. LIVE FUEL MOISTURE IN THE 70-80% RANGE IS ABOVE NORMAL FOR NOVEMBER. ENERGY RELEASE COMPONENT IS AT THE 72ND PERCENTILE. BURNING INDEX IS AT THE 87TH PERCENTILE. 10-HOUR FUELS ARE WELL BELOW AVERAGE AND 100- AND 1000- HOUR FUELS ARE ABOVE AVERAGE FOR THIS TIME OF YEAR.

SPECIFIC:

ALL DIVISIONS

SMOLDERING DUFF UNER ROCKS AND IN THE BOTTOM OF DRAINAGES. ROLLOUT ON STEEP SLOPES WILL BE A HAZARD. LOTS OF UNBURNED CANOPY OR SCORCHED CANOPY NEAR THE LINES IS A THREAT.

AIR OPERATIONS:

VISIBILITY SHOULD BE GOOD.

SAFETY

- PLEASE REVIEW THE COMMON DENOMINATORS ON PAGE 3 IN THE GREEN PAGES OF THE INCIDENT RESPONSE POCKET GUIDE
- POST A LOOKOUT WHEN TRAVERSING ROCKY SLOPES. DO NOT CROSS UNDERNEATH PEOPLE ABOVE YOU

SAFETY MESSAGE

We Are ALL accountable for **SAFE** behaviors.

INCIDENT: HIGHLAND CA-RRU-160976 DATE: 11/03/2023 TIME: 0700-0700

Situational Awareness at All Times!

When It comes to Safety, The only thing worse than being oblivious to the unknown is ignoring the obvious....

Weather: Monitor weather conditions as they may change quickly. Be cognizant with wind speed and direction accompanied by low humidity. Evening hours temperatures may be cooler.

Steep Slopes/Rocky Terrian/Rolling Material: Watch your footing while hiking in steep terrain. Watch your footing when traversing rocky areas. Be careful of loose rolling debris. Maintain Situational Awareness.

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.

Driving: Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. There are narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic. If you are in an area with low visibility slow down! Drive slowly in or near base camp.

Complacency: All PPE must be worn when working on the fire line. Always wear appropriate eye protection. Mop up requires your situational awareness even without active fire. Unburned fuels can re-ignite suddenly and turn against you.

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert.

Air Support: Keep personnel out of drop zones. When requesting air support, remove personnel from the area prior to air operations.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

Incident Safety Officer: Barry Owens Incident Commander: Todd Hopkins

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:			2. Incident Number: CA-RRU-160976					
		4 Operational			· · · · · · · · · · · · · · · · · · ·	Data To: 44.04.2022		
3. Date/Time Prep		4. Operational	Perioa:		e From: 11-03-2023	Date To: 11-04-2023		
Date: 11/02/2023	Time: 1800	4		ıın	ne From: 0700	Time To: 0700		
5. Incident Area	6. Hazards/Risks				7. Mitigations			
ALL	Driving Hazards		<u></u>			the unexpected around every ts on. Watch for civilian traffic in in Camp watch for staff!		
ALL	Fire Behavior		Monitor current and expected weather conditions and forecasts. Ensure that ALL personnel receive a thorough briefing every shift. Adhere to 10 Std Orders, 18 Situation					
ALL	Steep, uneven, and rugged te	rrain		Watch footing, rolling material. Maintain downhill tool placement. Monitor proper spacing between crew members when traversing terrain.				
ALL	Hazard Trees, Dead and Dow	n, Snags			Heads up, look out for hat prior to working under and	zard trees, evaluate all trees d around them.		
ALL	Traffic Hazards				TRAFFIC. Use caution wi	Highway 79. DO NOT TRUST nen traversing steep and of potential of two way traffic.		
ALL	Complacency				awareness through the end of e IWI procedures and plan			
ALL	Mild, Dry Temperatures				of heat related issues. To	or yourself and crews for signs ake appropriate breaks when st and hydration on the 214		
ALL	Power lines				Follow Power Line Safety guidelines (IRPG pg. 12). Trea all downed power lines as energized. Flag area around down power lines and deny access.			
ALL	Road Conditions				Watch vehicle speeds and be aware of roads that have become loose due to soil conditions.			
ALL	Fatigue				Be alert for signs of fatigue and take necessary breaks. Monitor incoming resources for level of fatigue.			
ALL	Line Construction				Conduct thorough briefin Ensure LCES in place pr Utilize risk Management	ior to engagement.		
ALL	Мор Uр				Utilize all required PPE, Be alert for stump holes Evaluate unburned island			
ALL	Aircraft				Keep personnel out of drop zones. When requesting support, remove personnel from the area prior to air operations.			
8. Prepared by (Safety Officer): Name: _	Barry Owens			Signature:	10~		
Prepared by (Operations Section Chief): Name: Deano	Esades		Signature:			
ICS 215A		Date/Time		2023	_			

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	. Incident Name: 2. Operational Period:						3. Branch	Division	
Higl	hland			Date From:	11/03/23	Date To:	11/04/23	I/ V	A /D /O
				Time From:	0700	Time To:	0700] "' V	A /B/C
4. Operations Perso	onnel:							Page 1 of 1	Alpha
Operations Section Chief:		nett				Night Ops:	Abdul Ahma	ıd	
Branch Director:	Cody Bogan	/ Brya	n Whit	e (T)		Branch Safety:	Matt McDon	ald(24)/Anton	io Rosario(12)
Division/Group Supervisor:	Daniel Twoh	У				Air Attack:			
5. Resources Assign	ed:		** F	Resources B	esources Below in Bold are 12 Hour **				
Resource Identifier	11 11 11 11 11 11 11 11 11 11 11 11 11	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC OES 6808C				Kean,	Steve	20	E-22	0700-0700	ICP
STC OES 6849C		Х		Howell, Mid	chael Cale	22	E-51	0700-0700	ICP
CRW LOS PINOS CR	EW 2 (CCC)					15	C-22	0700-1900	ICP
W/T PVT E-75				Fila, M	lichael	2	E-75	0700-0700	ICP
FEMP KIRK		Х		Kirk, A	Adam	1	O-165	0700-0700	ICP
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									,
	,,,,,	ļ							
6. Work Assignments	c'	<u> </u>	<u> </u>						
Back haul trash and e		,e							
Pull hoselays where n		nrea.							
Entire Division is in pa	uroi status.								
7. Special Instruction	ne'								
7. Special Instruction	113.								
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T15	1	СОМ	MAND	151.3400	(T8) 103.5	159.3450	(T15) 162.2	A	Red Mt. Portable Repeater Tone 15
CDF T29	3	TAC	TICAL	151.1825	(T17) 67.0		(T17) 67.0	А	
CDF A/G 10	14	A	/G	159.3750	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7		(T6) 156.7	Α	
AIRGUARD	16		UARD	 	0.0	168.6250	(T1) 110.9		
9. Prepared by: Nam	I		Torosi	,t.,		PSC (T)	.1		-
, , , , , , , , , , , , , , , , , , , ,						V-7	Signature:	the ha	
ICS 204]			Date/Time:	11/2/2023	2200	9		rsonnel Count: 60
NIMS IAP	1				,_,_		COV		SIEIED INFORMATION//RASI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2	2. Operation	al Period:			3. Branch	Division	
Highla	ınd			Date From:	11/03/23	Date To:	11/04/23	1/ V	м	
-			-	Γime From:	0700	Time To:	0700	1/ V	IAI	
4. Operations Personn	el:							Page 1 of 1	Mike	
Operations Section Chief: An		nett				Night Ops:	Abdul Ahma	d		
Branch Director: Co			n White	te (T) Branch Safety: Matt McDo			Matt McDon	nald(24)/Antonio Rosario(12)		
Division/Group Supervisor: Ad						Air Attack:				
5. Resources Assigned:		-	** R	esources B	elow in Bol	d are 12 Hoเ	ır **			
Resource Identifier		ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location	
STC OES 6828C		Х		Valentin	, Kevin	20	E-72	0700-0700	ICP	
CRW LOS PINOS CREW	4 (CCC)					20	C-23	0700-1900	ICP	
W/T PVT E-81				Freemai	n. Steve	2	E-81	0700-0700	ICP	
FEMT BURT				Burt,		1	0-170	0700-0700	ICP	
I LIVIT DOINT										
6. Work Assignments:										
Back haul trash and exce	ess supplie	es.								
Pull hoselays where no lo	onger requ	ired.								
Entire Division is in patro										
•										
7. Special Instructions:										
8. Communications		1 _			T		7	N/ -	Notes	
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Red Mt. Portable Repeater	
CDF C3 T15	1	СОМ	MAND	151.3400	(T8) 103.5	159.3450	(T15) 162.2		Tone 15	
CDF T30	4	TAC	TICAL	151,3475	(T17) 67.0	151,3475	(T17) 67.0	A		
CDF A/G 10	14	Α	VG	159.3750	(T16) 192.	B 159.3750	(T16) 192.8	3 A	AIR TO GROUND	
CALCORD	15	TAC	TICAL	156.0750	(T6) 156.7	7 156.0750	(T6) 156.7	Α		
AIRGUARD	16	AIRG	SUARD	168.6250	0.0	168.6250	(T1) 110.9) A		
9. Prepared by: Name:			Torosi			PSC (T)	-	12		
							Signature:_	1/2 /		
ICS 204				Date/Time	: 11/2/2023	2200	7		ersonnel Count: 43	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						(100 20	INFORMATION//BASIC				
1. Incident Name:				2. Operation	nal Period:	<u> </u>		3. Branch	Division		
Hig	ıhland			Date From:	11/03/23	Date To:	11/04/23	I/ V	W/X		
				Time From:	0700	Time To:	0700	1, ₹	WA		
4. Operations Pers								Page 1 of 1	Whiskey/X-ray		
Operations Section Chief:	Andrew Ben	nett				Night Ops:	Abdul Ahma	ıd			
Branch Director:				e (T)		Branch Safety:	Matt McDon	ald(24)/Antonio Rosario(12)			
Division/Group Supervisor:	Christopher	Matth	ews			Air Attack:					
5. Resources Assign	ıed:		** F	Resources E	Below in Bol	d are 12 Hou	ır **				
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location		
ENG3 RRU 3161				Andrews	, Deanna	3	E-6	0700-0700	ICP		
ENG3 RRU 3162						3	E-7	0700-0700	ICP		
ENG3 RRU 3163					•	3	E-8	0700-0700	ICP		
ENG3 RRU 3165						3	E-31	0700-0700	ICP		
ENG3 RRU 3167						3	E-9	0700-0700	ICP		
ENG3 RRU 3169						3	E-10	0700-0700	ICP		
ENG3 RRU 3171						3	E-11	0700-0700	ICP		
ENG3 SDU 3357						3	E-56	0700-0700	ICP		
STG SDU 9336G (FF)			Vasque	z, Ariel	39	C-13	0700-1900	ICP		
STG BDU 9355G (FF)			Ching,	Jacob	38	C-3	0700-0700	ICP		
W/T PVT E-76				Lepman	, Andrew	2	E-76	0700-0700	ICP		
FEMP SUAREZ		Х		Suare	z, Eric	1	O-167	0700-0700	ICP		
		ļ									
		ļ									
		<u> </u>									
6. Work Assignment	s:							•			
Mop up 300 ft from co	ontrol lines.										
Back haul trash and e	xcess supplie	s.									
Pull hoselays where n	10 longer requ	ired.									
Perform Tactical Patro	ol around stru	ctures.									
7. Special Instruction	ns:				-						
8. Communications											
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
		1							Red Mt. Portable Repeate		
CDF C3 T15	1		MAND	151.3400	(T47) 07.0		(T15) 162.2	A	Tone 15		
CDF T31	5		rical.	151.3925	(T17) 67.0	151.3925	(T17) 67.0	A			
CDF A/G 10	14	 	/G	159.3750	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND		
CALCORD	15	+	TICAL	156.0750	(T6) 156.7	_	(T4) 156.7	A .			
AIRGUARD	16		UARD	168.6250	0.0	168,6250	(T1) 110.9	$\frac{1}{1}$			
9. Prepared by: Nam	ie:	Brian	Torosi	an		PSC (T)		1/_			
	, 1			.			Signature:	1 <u>/V</u>	12.		
ICS 204				Date/Time:	11/2/2023	2200		∠ Pe	rsonnel Count: 104		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Name: 2. Operational Period:					3. Branch	Division	
High	land		Date From:	11/03/23	Date To:	11/04/23	I/ V	Υ
			Time From:	0700	Time To:	0700	H V	
4. Operations Perso	nnel:						Page 1 of 1	Yankee
Operations Section Chief:	Andrew Ber	nett			Night Ops:	Abdul Ahma	d	
Branch Director: (Cody Bogar	n/ Bryan W	hite (T)	te (T) Branch S			ald(24)/Antoni	o Rosario(12)
Division/Group Supervisor:	Jim Underw	ood			Air Attack:			
5. Resources Assigne	:d:		** Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LW	D Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 RRU 3172					3	E-32	0700-0700	ICP
ENG3 RRU 3173					3	E-33	0700-0700	ICP
ENG3 RRU 3176					3	E-39	0700-0700	ICP
ENG3 SDU 3368					3	E-3	0700-0700	ICP
ENG3 SDU 3381					3	E-2	0700-0700	ICP
CRW Oak Glen 5 (CDC	CR)		Mechelb	org, lan	14	C-27	0700-0700	ICP
CRW Bautista 6 (CDCI	₹)				14	C-2	0700-0700	ICP
W/T PVT E-82			Hurl	, Jim	2	E-82	0700-0700	ICP
FEMT BATES					1	0-171	0700-0700	ICP
6. Work Assignments								
Mop up 300 ft from cor								
Back haul trash and ex	• •							
Perform Tactical Patro	around stru	ictures.						
7. Special Instruction	ıs;							
8. Communications								
Name	Ch	Functio	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T15	1	СОММА	ND 151.3400	(T8) 103.5	159.3450	(T15) 162.2	Α .	Red Mt. Portable Repeater Tone 15
CDF T32	6	TACTIC		(T17) 67.0				
CDF A/G 10	14	A/G	159.3750	(T16) 192.8				AIR TO GROUND
CALCORD	15	TACTIC		(T6) 156.7				
AIRGUARD	16	AIRGUA		0.0	168.6250			
9. Prepared by: Nam		Brian To		1	PSC (T)			
		, 7			. ,	Signature:	ins.	/24
ICS 204			Date/Time:	: 11/2/2023	2200	Z	Pe	rsonnel Count: 46

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ACCIONINE IN THE COLUMN						
1. Incident Name:			2. Operational Period:			3. Branch	Division
Highland			Date From: 11/03/23	Date To:	11/04/23		FSR
			Time From: 0700	Time To:	0700		1 010
4. Operations Personnel:						Page 1 of 2	Suppression Repair
Operations Section Chief: Andrew	Bennett			Night Ops:	Abdul Ahma	ad	
Branch Director:				Branch Safety:			
Division/Group Supervisor: Matt Esc	andel/ Fe	rris (T)		Air Attack:			
5. Resources Assigned:		** [Resources Below in Bo	ld are 12 Hοι	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC TUU 9410C			Nagel, Curtis	18	E-115	0700-1900	ICP
STG RRU 9314G (CDCR)			Law, Alexander	35	C-33	0700-1900	ICP
CRW Bautista 3 (CDCR)					C-1	0700-1900	ICP
DOZ PVT E-23			Potter, Todd	1	E-23	0700-1900	ICP
DOZ PVT E-24			Grewer, Gary	2	E-24	0700-1900	ICP
DOZ PVT E-25			Wyatt, Jesse	1	E-25	0700-1900	ICP
DOZ PVT E-26				1	E-26	0700-1900	ICP
DOZ PVT E-27			Francis, Ryan	1	E-27	0700-1900	ICP
DOZ PVT E-29				1	E-29	0700-1900	ICP
DOZ PVT E-30			Peace, Chris	1	E-30	0700-1900	ICP
W/T PVT E-77			Tarello, Craig	1	E-77	0700-1900	ICP
W/T PVT E-78			Damas, Paul	1	E-78	0700-1900	ICP
W/T PVT E-79			Summer	1	E-79	0700-1900	ICP
W/T PVT E-80			Hurt, Summer	1	E-80	0700-1900	ICP
W/T PVT E-83			Mendoza, Julio	1	E-83	0700-1900	1CP
W/T PVT E-84			Heilmann, Shane	1	E-84	0700-1900	ICP
GRD PVT E-185			Huckaby, Mike	1	E-185	0700-1900	ICP
GRD PVT E-187			Damas, Paul	1	E-187	0700-1900	ICP
6. Work Assignments:	······································						
Identify avoid and document s	ensitive ar	chaeol	ogical and historic resou	rce sites.			

Identify, avoid, and document sensitive archaeological and historic resource sites.

Identify suppression repair needs.

Identify and document fire suppression repair needs.

Implement fire suppression repair plan.

7. Special Instructions:

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T15	1	COMMAND	151.3400	(T8) 103.5	159.3450	(T15) 162.2	Α	Red Mt. Portable Repeater Tone 15
CDF T28	7	TACTICAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Α	
CDF A/G 10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
O Dunnand has No		Drian Toroni			DSC (T)			

9. Prepared by: Name:

Brian Torosian

PSC (T)

Signature: 12

ICS 204

Date/Time: 11/2/2023 2200

Personnel Count: 69

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	al Period:			3. Branch	Division
High	land		Date From:	11/03/23	Date To:	11/04/23		FSR
			Time From:	0700	Time To:	0700		1 31
4. Operations Perso	nnel:						Page 2 of 2	Suppression Repair
Operations Section Chief:		nett			Night Ops:	Abdul Ahma	d	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Watt Escando	el/ Ferris (1	")		Air Attack:			
5. Resources Assigne			Resources Be	elow in Bolo	are 12 Hou	r **		
Resource Identifier		ALS LWD	Lead	ler	Personnel	Request#	Hours	Reporting Location
GRD PVT E-188			Burford, A	Anthony	1	E-188	0700-1900	ICP
EXC PVT E-191			Drown, C	ameron	1	E-191	0700-1900	ICP
FSRS GNADT			Gnadt, (Casey	1	O-206	0700-1900	ICP
FSRS(T) GICKER			Gicker,		1	O-207	0700-1900	ICP
FSRS(T) FITCH			Fitch,Joi		1	O-208	0700-1900	ICP
FSRS SHORT			Short, Ly		1	O-209	0700-1900	ICP
HEQB ALARCON			Alarcon,		1	O-263	0700-1900	ICP
HEQB ERICKSON			Erickson		1	O-235	0700-1900	ICP
HEQB HOFFMAN			Hoffman		1	O-270	0700-1900	ICP
HEQB HERRERA			Herrera,		1	O-277	0700-1900	ICP
HEQB POWERS			Powers, A		1	O-237	0700-1900	ICP
FOBS MCBRIDE			McBrid		1	0-177	0700-1900	ICP
REAF VAN SANT			Van Sant,		1	O-84	0700-1900	ICP
REAF PARKER			Parker,		1	O-86	0700-1900	ICP
			Carver, l		1	O-201	0700-1900	ICP
ARCH CARVER			Biscailuz		1	O-9	0700-1900	ICP
SOFR BISCAILUZ		x	Sherma		1	O-200	0700-1900	ICP
FEMP SHERMAN		^	Stierma	111, 006		0-200	0,00,1000	
6. Work Assignments	<u> </u>	l			1			
Identify, avoid, and doo		tive archae	ological and his	toric resourc	e sites.			
Identify suppression re		tivo aronao	orogroun unia mo					
Identify and document	•	zion renair r	eeds					
Implement fire suppres			iccus.			•		
		ıaıı.			,			
7. Special Instruction	15.							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T15	1	COMMAN	D 151.3400	(T8) 103.5	159.3450	(T15) 162.2	. A	Red Mt. Portable Repeater Tone 15
CDF T28	7	TACTICA		(T17) 67.0	159.3075	(T17) 67.0		
CDF A/G 10	14	A/G	159.3750	(T16) 192.8		(T16) 192.8		AIR TO GROUND
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7		
AIRGUARD	16	AIRGUAF		0.0	168,6250	(T1) 110.9		
9. Prepared by: Nam	L	Brian Tord			PSC (T)	1 1 , ,	-	
o. 1 Topaica by, Halli		₽IIGII IOIC	/ - / - / - / - / - / - / - / - / -		(1)	Signature:	16 -	1/2
ICS 204]		Date/Time:	11/2/2023	2200			ersonnel Count: 17

MEDICAL PLAN ICS-206

1. INCIDENT NAME

HIGHLAND CA-RRU-160976

2. DATE **PREPARED**

11.02.23

3. TIME **PREPARED**

1930

4. OPERATIONAL PERIOD

11.03.2023

0700-0700

5. INCIDENT MEDICAL AID STATIONS

PARAMEDICS MEDICAL AID STATIONS LOCATION YES

6. TRANSPORTATION

A. Air Ambulances

NAME	ADDRESS	PHONE	PARAMEDICS		
NAME	ADDRESS	FHONE	YES	NO	
Air Ambulance (Mercy, Reach)	Hemet / Murrieta, CA	Highland Comm.	Х		
Cal Fire 301 (Day Hoist)	Hemet, CA	Highland Comm.		Х	
Riv. Co. Sheriff Rescue 9 (Day/Night Hoist)	Hemet, CA	Highland Comm.		Χ	
	B. Ground Ambulances				

AMR 492	Sage x Hwy 79	Highland Comm.	Х	
AMR 504	ICP	Highland Comm.	Х	

7. HOSPITALS

	4.000000	TRAVE	L TIME	DHONE	HELI	PAD	BURN C	ENTER
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Temecula Valley Hospital	31700 Temecula Pkwy, Temecula 33° 28.82' N -117° 06.48' W	10 min	35 min	(951) 331-2200	Х			Х
Desert Regional Medical Ctr Level 1 Trauma	1150 N Indian Cyn Dr, Palm Spgs 33° 50.30' N -116° 32.63' W	20 min	80 min	(760) 323-6251	Х			Х
Inland Valley Medical Center Level 1 Trauma	36485 Inland Valley Rd, Wildomar 33° 35.55′ N -117° 14.18′ W	10 min	45 min	(909) 580-1357	х			
Arrowhead Regional Med Ctr Level 1 Trauma	400 N Pepper Dr, Colton 34° 04.55' N -117° 20.95' W	25 min	80 min	(909) 580-1357	Х		Х	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY & INCIDENT WITHIN INCIDENT (IWI) FLOW CHART

"AU ENERGENCY WILL ONLY BE DECLARED AS AU I'M BY THE INCIDENT COMMANDER, OFFRATIONS SECTION CHIEF OR THEIR DESIGNEE!

Communications/EC	CISHOTIFIED OF AH "EMERGENCY"						
	FOR THE "EMERGENCY" TRAFFIC & 20 MINUTE TIMER (AS DEEMED MECESSARY)						
POSITIVE CONTACT IS MADE WITH THE INCIDENT COMMANDER, OPERATIONS SECTION CHIEF, OR DESIGNEE TO ENSURE "EMERGENCY" WAS HEARD							
THE1C, OPERATIONS SECTION	N CHIEF OR DESIGNEE DECLARED AN "TWI"						
NO	YES						
THE "EMERGENCY" WILLBE HANDLED AT THE DMISION OR BRANCH LEVEL WITH THE POINT OF CONTACT	THEIC, OPERATIONS SECTION CHIEF OR DESIGNEE WILL: ASSIGN AN "EWIT IC ANNOUNCE THE "IWI" OVER THE COMMAND NET THEIWI IC WILL GO DIRECT FOR ANY RESOURCES NEEDED TO MITIGATE THE NICIDENT.						

ENSURE COMMAND & GENERAL STAFF ARE NOTIFIED OF THE "EMERGENCY" OR "IWI".

ADDITIONAL HOTIFICATIONS MAY BE MADE PER UNIT OR TEAM PROCESS

UPON COMPLETION OF THE "EMERGENCY" OR "IWI", ENSURETHE COMMAND NET IS CLEARED TO RESUME NORMAL TRAFFIC

AT ANY TIME, AN EMERGENCY MAY BE UPGRADED TO AN IWIBY THE IC.,

INJURY REPORTING PROCEDURES

NATURE O	F INJURY	

LOCATION OF PATIENT

TRANSPORTATION REQUESTED BY: AIR___ GROUND__ POINT OF PICKUP_____

LAT____LONG____

PATIENT UNIT ID_ REMINDER: DO NOT GIVE PT NAME OVER RADIO

IS AN EMT WITH PATIENT: YES _____NO____

AGE____

SEX: MALE____ FEMALE____

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10. REVIEWED BY (SAFETY OFFICER)

Craig Kodat SOF3

9. PREPARED BY (MEDICAL UNITLEADER) Josh Fudge MEDL

ICS 206 8-78

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

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1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Highland	-	Date:		11/02/2023 Date From: 11/03/23	11/03/23	Date To:		11/04/23
	Incident Channels	nnels	Time:		1930 Time From: 0700	0200	Time To:		0700
4. Co	4. Communications								The American Commence of the C
造	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	CDF C3 T15	ALL DIVS	151.3400	(T8) 103.5	159.3450	(T15) 162.2	4	Red Mt. Portable Repeater Tone 15
7	COMMAND	CDF C3 T3	ALL DIVS	151.3400	(Т8) 103.5	159.3450	(ТЗ) 131.8	A	Elsinore Pk Tone 3
က	TACTICAL	CDF T29	DIV A/B/C	151.1825	(T17) 67.0	151.1825	(Т17) 67.0	A	
4	TACTICAL	CDF T30	DIV M	151.3475	(T17) 67.0	151.3475	(T17) 67.0	A	
2	TACTICAL	CDF T31	DIV W/X	151.3925	(T17) 67.0	151.3925	(Т17) 67.0	4	
ပ	TACTICAL	CDF T32	DIV Y	159.3825	(Т17) 67.0	159.3825	(T17) 67.0	4	
7	TACTICAL	CDF T28	FIRE SUP/REPAIR	159.3075	(T17) 67.0	159.3075	(Т17) 67.0	∢	
8									
6									
우 15									
7									
12									
13									
4	A/G	CDF A/G 10	ALL DIVS	159.3750	(T16) 192.8	159.3750	(Т16) 192.8	4	AIR TO GROUND
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	4	MEDICAL CORD.
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY
17		,							
18		-							
19									
20	AIRGUARD	AIRGUARD	ALL DIV	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY
5. Spe	5. Special Instructions								
9 Pre	pared by (Comm	unications Unit I	6 Prepared by (Communications Unit Leader): Name: Ken Parker	er		Signature:	1211		And the state of t
ICS 2	05 - CONTROLLE	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	0	NIMSIAP	NIMS IAP Date/Time:	11/02/23		1930

TRAINING MESSAGE

TRAINERS

- > Sign off PTB tasks as their completed
- > Complete the PTB Evaluation Record prior to Demob
- > Complete an ICS 225 (Personal Performance Record) prior to Demob
- > Complete the Final Evaluator's Verification page in the PTB if you are recommending them for qualification

TRAINEES

- > Secure your PTB
- > Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demob
- > You do not have to wait for your assigned Demob time to close out with the Training Specialist

"Don't train until you get it right, train until you cannot get it wrong"!

Any questions please contact the Training Specialist

Claudia Soiza 949.632.7813



TENTATIVE DEMOB LIST

Highland Incident CA-RRU-160976 November 3, 2023



REQ#	RESOURCE ID	TIME
C-5	ORC Santiago CREW 1A	0800
O-80	Ben Corral	0800
E-104	STA XOR 1860A	0800
O-52	Ward, Steven	0800
0-21	Guidi, Ed	0815
C-3	STG BDU 9355G (FF)	0830
E-105	STA ORC 1400A	0830
0-174	Cea, Toni	0830
O-181	Whisler, Travis	0830
0-68	McGough, Justin W	0845
0-217	Sandifer, Timothy	0845
C-7	CNF Palomar Hotshot CREW C-7	0900
E-108	6231C	0900
0-151	Smith, Shannon	0900
O-168	Fudge, Joshua	0900
C-6	Puerta La Cruz 1	0930
E-72	STA OES 6828C	0930
C-9	Fox Fire Center 5 (FF)	1000
E-85	EST3 - 6605C	1000
C-8	Fox Fire Center 4 (FF)	1030
E-103	1890C	1030
C-29	Norco 2	1045
C-30	Norco 3	1100
E-93	ENG1 Corona - 4	1100
E-12	ENG1 Engine - 53	1130
E-35	ENG3 Pechanga - 1	1130
E-43	ENG3 Corona - 1	1130
E-21	MRF BR1 ENG3	1140
E-34	ENG3 Murrieta - 1	1140
E-36	ENG3 Hemet - 303	1200
E-37	ENG XRI Soboba - 1	1210
E-38	ENG XRI Calimesa - 1	1210
E-20	WTT2 53	1220
E-45	ENG IDL 625	1220
E-52	ENG6 Palm Springs - 4	1230
E-97	ENG3 Riverside - 12	1230
E-172	DOZ 3141	1245
O-83	Rich Eagan	1600

\$\$\$ FINANCE MESSAGE \$\$\$

TURN IN ALL SHIFT TICKETS DAILY TO TIME

ALL PERSONNEL CHECK IN & OUT WITH TIME UNIT

Local Government Crews CHECK IN & OUT WITH OES

All INCIDENT RELATED damages, to equipment or property, must report to COMP/CLAIMS ASAP.

TURN IN WATER LOGS DAILY

SHIFT TICKET GUIDE

	<u> </u>	ENERGI	NCY SHIFT	FIGURET and E	ENAL STATIONS	FORM			Contractor Name		The following information should be on ALL
	Incident or Project Na	The responsible		Officer will co			Request Nur		SUPPLIE Operator#1 (DAY SHIFT) [6		shift tickets: Incident information (Name & Number)
		IDENT NAM	IE.	L	IDENT N	UMBER		#	Operator Name #1	Operator Name #2	Correct Request #
	Agreement Number	FOLING	ON EE	RΔ					Operator Ft X Contractor	rnished By: Government	Operator Names (Accountability) Approximately (On FERA)
	Equipment Make				nent Model / 1				Operating Suppl	es Furnished By:	Agreement # (On EERA) Equipment Make, Equipment Model/Type*
	2001 Serial Number	CATERPILL	AR	i Icens	DOZE	R, TYPE	II, 189 H	IP .	X Contractor Equipme	Government nt Status	Serial # or VIN (Last 8 of VIN is ok)*
		5LN03254		Cuon					X Inspected	X Under Agreement	License #*
			E	quipment Use		· · · · · · · · · · · · · · · · · · ·			Released by Governmen		Correct dates, times, and hours
	Date Mo/Day Ste	t Stop	Work	(Gir	cle Hours	Days / Mi Assignment	95		Withdrawn by Contractor Remarks/Comments**		Signatures *This Information should match the EERA
ΑГ	7/1 19:0		1			TRAVEL					
~_	7/1 20:0 7/2 0:0		4 7			DIV X					Α
	1/2 0,0	1 1 7.00		ndor Ratin	9				Govt, Rep. Name and Position -	PRINT	This an example of hours in service that
				Poor*	Avg.	Good	Exc.	N/A		BER DIVS	include travel in and hours on the line.
	Mel Performance Equipment in Safe		illon			X	<u> </u>	·	Govi. Rep. Signature . Mifie.	Weber	The total hours for 7/1 will result in a
	Operator Skill Lev					X		-	Contractor Signature		Reduced rate.
	Operates Safety					Х				Corpuz Timo	
	Operator's Coope Overall Performa				<u> </u>	X		 	Date 7/2/2019	0700	
		-	NOTE: any r			explanation in				CAL FIRE 297	
ŀ		" Fina	l evaluation or	for more doc	umentation, u	se a CALFIRE	Form 230 o	r equivalent.		(Rev 3-2011)	
											n
В	A	ENEGG	ENCY SHIFT	TICKET and	EVALUATION	1 EOBH			Contractor Name		B
	(2)	The responsible		Officer will c	complete this I					ER NAME Operator #2 (NIGHT SHIFT)	This is an example of a 24 hour period of hours in service. The total hours for 7/2
	Incident or Project N	me CIDENT NAM	ΛE		IDENT N	IUMBER	Request Nu	imber #	Operator Name #1	Operator Name #2	are combined from shift ticket #1 and
	Agreement Number	EOUNI	ON EE	:D A			da		Operator F X Contractor	urnished By:	shift ticket #2. These hours result in an
- 1	Equipment Make				ment Model /				Operating Supp	les Furnished By:	Extended rate.
1	2001 Serial Number	CATERPIL	LAR	Licary	DOZE se Number	R, TYPE	ll, 189 l	IP	X Contractor	Government ent Status	
		5LN03254							X Inspected	X Under Agreement	
			E	quipment Us		Υ			Released by Governmen		
	Date Mo/Day St	nt Stop	Work	{Ci	ircle Hours	Days / M Assignment	nes		Withdrawn by Contractor Remarks/Comments**		
СĽ	7/2 07:		17			DIV X					C
<u> </u>	7/3 00:	01 07:00	7			DIV X					This is an example of an Operational
			Lv	endor Ratir	na				Govt. Rep. Name and Position -	PRINT	Period (shift) of 0700 - 0700. These hours
				Poor*	Avg.	Good	Exc.	N/A		BER DIVS	reflect the hours in service for that operational period (shift).
	Met Performance					X	Ī		Govil. Rep. Signature	0/1-6-4	
	Equipment in Sal Operator Skill Le		ition	-		X			Contractor Signature	Weber	
- 1	Operates Safely					X			<u></u>	и Сохриг	
	Operator's Coop					X			Date 7/3/2019	Time 0.700	
	Overali Performa		* NOTE: any	rating of POO	R requires ar	X explanation is	n Comment S	Section.	7/3/2019	0700 CAL FIRE 297	_
		" Fin	al evaluation o	r for more do	cumentation,	use a CALFIR	E Form 230	or equivalent.		(Rev 3-2011)	
											D
ם		pr. 15	SENCY SHIFT	TICVET	4 63/AL (14710	N COD!			Contractor Name		This an example of hours in service that
	9	The responsit	servor and se Governmer	ા Officer w≊ા	complete this					ER NAME	include hours on the line, demob, and
	Incident or Project N	^{atra} CIDENT NA	ME	1	ent Number CIDENT I	NUMBER	Request N	umber E#	Operator #1 (DAY SHIFT) Operator Name #1	Operator #2 (NIGHT SHIFT) Operator Name #2	travel out. The total hours for 7/3 are
	Agreement Number						•		X Contractor	Furnished By:	hours from shift ticket #2 and shift ticket #3. These hours result in a Standard rate.
]	Equipment Make	FOON	D ON E		pment Model .				Operating Sup	plies Furnished By:	#3. These nours result in a Standard rate.
İ	200 Serial Number	CATERPIL	.LAR	1100	DOZI	R, TYPE	11, 189	HP	X Contractor	Government neni Status	
	COM HUMBE	5LN03254			orseline				X Inspected	X Under Agreement	1
				Equipment U		<u> </u>			X Released by Governme		
- 1	Date Mo/Day S	art Stop	Work	(0	Circle Hour	Assignmen			Withdrawn by Contract Remarks/Comments**	O	24 hour Line Resource: Hours in service to
	7/3 07		3			DIV X					determine payment will typically be covered
	7/3 10		1			DEMOE			4		between two shift tickets (B).
L	- 7/3 11	01 12:00	1 1	/endor Rali	ina	TRAVE	-		Govt, Rep. Name and Position	PRINT	40 have been parameter between to any to the
				Poor'	Avg.	Good	Exc.	N/A		EBER DIVS	12 hour Line Resource: Hours in service to determine payment will typically be covered
	Mel Performanc					X			Govi. Rep. Signalura	•	on one shift ticket.
	Equipment In Sa Operator Skill Le		dition		 	X	-	-	Milk Contractor Signature	e Weber	4
	Operator Skill Le	vd1		 	 	+ *	+	+	_l	ш Согрих	24 hour Camp Resource: Hours in service
	Operator's Coop					X			Date	Tiene	to determine payment will be covered on one shift ticket.
	10 70 7 .			1	1	l x	1	1	7/3/2019	1000	1 5 contraction
	Overall Perform	11105	' NOTE: -	rating of CO	OR requires a		lo Commont	Section	11012013	CAL FIRE 297	

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ST#	I.e Strike Team	1110C, Acm	ie Water '	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
·					
	-				

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.





PUBLIC INFORMATION SECTION



Incident Information: 951-940-6985

A CONTRACTOR OF THE STATE OF TH	Status
Incident Start Date: 10/30/2023	Incident Start Time: 12:37 p.m.
Total acres:	Containment:
Cause: Under Investigation	Total Personnel:

MEDIA

The 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 locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

Please reach out to the Information Office through your Division Supervisor if you need any assistance related to media.

PHOTOS/VIDEOS

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer or email them to RRUPIO@fire.ca.gov; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites.

LOST AND FOUND

The Information Section will manage lost and found items for the incident. Please bring any items found on the fireline or at basecamp to the PIO trailer, and we will work to reunite the item with the owner.

Riverside Support Incident # CA-RRU-160976 Highland Fire Suppression Repair Plan 11/3/2023

Objectives:

- Minimize surface and gully erosion
- Minimize sediment delivery to stream channels
- Restore conditions to pre-fire drainage patterns
- Limit off road vehicle access on hand and dozer lines where possible with dirt berm or existing obstructions (i.e. re-installation of fencing)
- To the extent possible support agency specific needs.
- Back haul trash

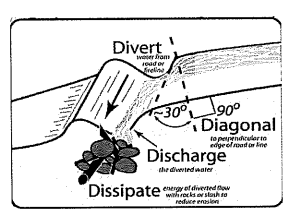
General Guidelines

Dozer lines, direct and indirect

- Pull back berms, brush and rocks spreading over the width to the break
- Install and construct water bars on lines steeper than 10%, as per the following, or as directed by the Suppression Repair team:

Fireline Slope	Maximum Spacing(ft)
0 - 10%	100
10 - 25%	75
25 - 50%	50
50%+	25

*All waterbars should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12" from the bottom of the trench to backfill top. Waterbars shall be installed at all approaches to watercourse crossings. Waterbars shall be constructed to allow for drainage at the discharge end into non-erodible material and into the green where feasible. All waterbars to be constructed at 30 degrees, angled downhill.



Where lines cross roads, barricade access to off highway vehicles

Roads

- Clean culverts plugged with soil and debris resulting from fire control activities.
- Breach/remove berms to facilitate drainage.

Camps, Staging, Helispots/Helibases and Drop Points

- Restore sites to pre-fire conditions to best extent possible
- Remove all flagging, garbage, litter and unneeded equipment
- Comply with all conditions of any Land Use Agreement

Watercourses

- All watercourse issues shall be reported to the Suppression Repair Group Supervisor immediately, before any work may begin.
- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites (if discovered)

- All potential sites shall be avoided.
- Impacted sites will be reported to the Fire Suppression Repair Group Supervisor or Suppression Repair Coordinator.
- If sites are encroached upon, work will stop immediately; if there is no threat of fire spread, and the Fire Suppression Repair Group Supervisor shall be notified.

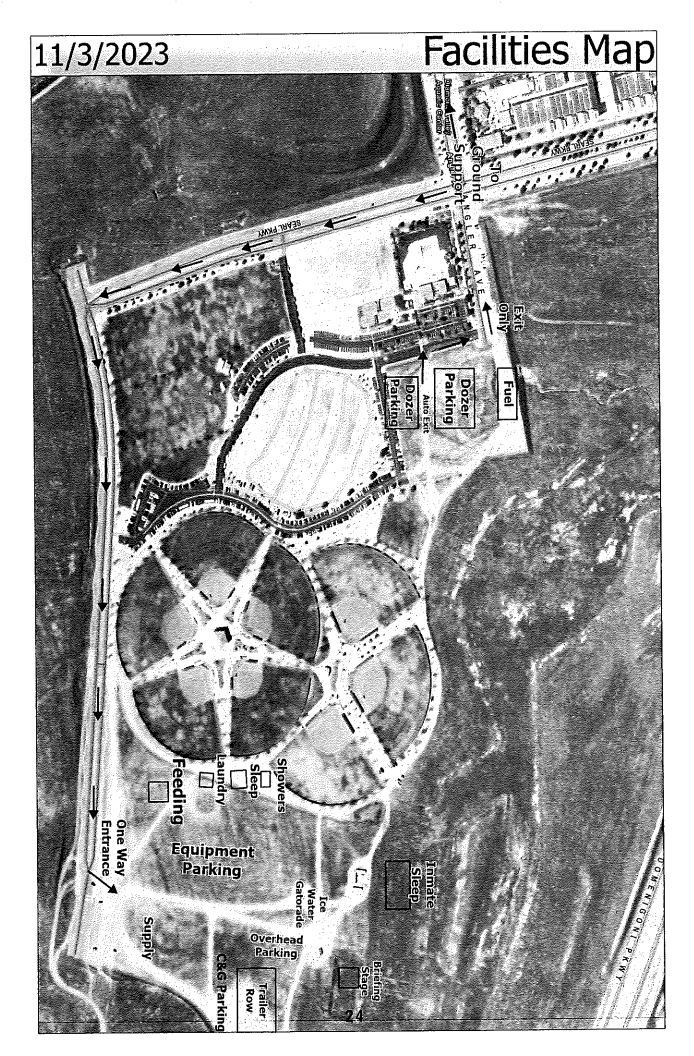
Additional Specific Concerns

• Continue evaluation of additional fire suppression repair needs

Approved by:

Fodd Hopkins, Incident Commander

Lynnette Short, RPF No. 3028, Fire Suppression Repair Coordinator



UNIT LOG CONT. (ICS 214)									
1. Incident Name:	2. Operational Period:	Date From:	11/3/23	ate To:	11/4/23				
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7. Prepared By:	Date/Time:				NIMS IAF				

	UNIT LOG (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:	11/3/23 Date To:					
Highla		Time From:	0700 Time To:	0700					
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	S Position)					
5. Personnel Assigned/Designat	tore								
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