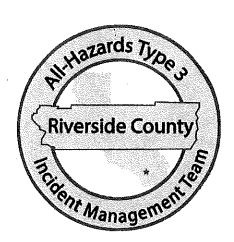
XXX CORRECTED X X X

INCIDENT ACTION PLAN HIGHLAND INCIDENT

CA-RRU-160976







OPERATIONAL PERIOD

10/31/2023

0700

to

11/1/2023

0700

		·			
	·		·	1	
			, t ir		-
				·	
					•

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Op	erational Period:	Date f	rom:	10/31/2023	Date To:	11/1/2023
Highland			Time I	From:	0700	Time To:	0700
3. Objective(s):		10					
Management Objectives							
- Provide for emergency personnel and public sat	fety at	all times					
- Protect property, improvements, and infrastruct	ure						
- Ensure coordinated, timely, and accurate releas		ublic information					
- Foster and maintain relationships with all coope	rators	and stakeholders.					
- Protect economic, natural, cultural and heritage	resour	rces.					
- Maintain fiscal accountability and keep costs co	mmen	surate with values at i	risk.				-
Control Objectives		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Keep the fire North of Riverside and San Diego	County	y Line					
⁻ Keep the fire South of Lake Riverside							
Keep the fire East of De Portola Road							
Keep the fire West of Pucket							
General Situational Awareness:							
- 1 1144							
	Yes □	l No ☑					
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan ICS 203 ICS 215A	П	ICS 205 A	O'MARIN .				
✓ ICS 203		Training Message					
ICS 205 Facility Maps		Travel Map	GALLEY.				
ICS 206 Weather Forecast		Demob Plan		County I	Health Messag	ge	
☐ ICS 208		Finance Message		ICS 214			
7. Prepared By: Chris Burch	Positio	on/Title: PSC	Signat	ure:			
	Todd H	Hopkins	Signat	ure:			
ICS 202							NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	1 1 200	erational Period: Date From:		Date To:	11/1/2023
Highla		Time From:	AND ADDRESS OF THE OWNER WHEN THE PARTY OF T	Time To:	0700
	er(s) and Command Staf				
	Todd Hopkins/ Jason Sextor		Andrew Bennett		
	JOSH JANSSEN	Deputy Operations			
Safety Officer			Justin McGough	,	
Information Officer		Staging Area	Highland	TBD	
Liaison Officer		Branch	1	Ron Jansse	n/ Rob Peterson (T
4. Agency/Organization	n Representatives:	Division/Group	Α	Evan Bernard	do
Agency/Organization	Name	Division/Group	В	TBD	
BLM	Garth Crow	Division/Group	С	TBD	
CAL OES		Division/Group	М	Steve Krisma	ın
SCE		Division/Group			
CDCR		Branch	V	Jim Topoles	ki/ Jeff Roberts (T)
USFS		Division/Group	W	TBD	
		Division/Group	Х	TBD	
iii		Division/Group	Y	TBD	
		Division/Group			
		Division/Group			
		Branch			
		Division/Group		William Makes 1 Pro-	
		Division/Group			
		Division/Group			
		Division/Group			
		Division/Group		-	
			King Carlotte and Carlot	5.0000000000000000000000000000000000000	
		Branch			
5. Planning Section:		Division/Group			
	Ohaia Damah	Division/Group			
	Chris Burch	Division/Group			
Deputy		Division/Group			
	Jordan Abeel (T)	Division/Group			
Situation Unit	Jim Day	Branch			
Documentation Unit		Division/Group			
Demobilization Unit		Division/Group			
GISS		Division/Group			
FBAN	Tim Chavez	Division/Group			
IMET		Division/Group			
Training Tech Spec		Air Operations Br	anch	Director:	
		Air Support	Group Supervisor		
		Air Tactical	Group Supervisor		
. Logistics Section			Helibase Manager		
Chief	Milford Ferguson				
Supply Unit		8. Finance/Admini	stration Section:		
Facilities Unit			Chief Ramona Tenorio		
Ground Support Unit		Time Unit			
Communications Unit		Procurement Unit			
Medical Unit		Comp/Claims Unit			
odiodi Offic		Cost Unit			
		Cost offic			
repared By: Name:	Chris Burch Positi	on/Title: PSC	Signature:		
CS 203	Date/	Fime: 10/30/2023			

Latitude: 33.4427	Longitude:	-116.8651	(Upd	ate)	NWS Fire Weather
2. Operational Period:	Date From:	10/31/23	Date To:	11/1/23	Last Update
	Time From:	0700	Time To:	0700	10/30/2023 18:12:37
		2. Operational Period: Date From:	2. Operational Period: Date From: 10/31/23	2. Operational Period: Date From: 10/31/23 Date To:	2. Operational Period: Date From: 10/31/23 Date To: 11/1/23

Offshore flow will persist through the period Winds will shift from the southeast on Tuesday, where eye level winds will gust near 30 MPH at times, highest chance between 10AM and 3PM and RH values lowering near 8 percent in

the afternoon and early evening with poor overnight recovery.

Tuesday evening into Wednesday will see gusty winds, though weaker than what we have seen earlier this week. East and southeast winds are expected Tuesday night, highest in the early evening with surface wind gusts near 25 MPH. Winds will ease a bit overnight then increase slightly by late Wednesday morning, decreasing again to lighter levels by Wednesday afternoon. Overnight recovery will remain poor, though slightly improved from earlier this week. RH recoveries will improve later in the work week.

.TUESDAY... Sky/weather.....Mostly sunny (10-20 percent). Max temperature....Around 74. Min humidity.....9 percent. Eye level winds.....Southeast winds in the morning, shifting east in the afternoon. Winds 15 to 20 mph. Gusts up to 30 mph. Wind (20 ft)..... Slope/valley.....Southeast winds around 13 mph shifting to the east 18 to 24 mph in the afternoon. Gusts up to 38 mph. Ridgetop......East 25 to 30 mph decreasing to 15 to 20 mph in the afternoon. CWR.....0 percent. LAL.....1. Mixing height.....2900 ft AGL. Transport winds.....East 15 to 22 mph. WEDNESDAY... Sky/weather.....Mostly sunny. Max temperature.....78 to 87. 24 HR TREND.....Up 1 degree. Min humidity.....10 percent. 24 HR TREND.....Little change. WIND (20 FT)......Winds east 12 to 22 mph with gusts to 35 mph.

FORECAST DAYS 3 THROUGH 7...

CWR (>0.10 IN).....0 percent. LAL.....1.

SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.WEDNESDAY NIGHT...Mostly clear. Lows in the lower 50s. East winds around 5 moh.

- .THURSDAY....Mostly sunny. Highs in the lower 80s. Light winds.
- .THURSDAY NIGHT...Mostly clear. Lows in the mid 50s. Light winds. .FRIDAY...Mostly sunny. Highs in the lower 80s. Light winds. .FRIDAY NIGHT...Mostly clear. Lows in the mid 50s. Light winds.
- .SATURDAY...Mostly sunny. Highs in the lower 80s. Light winds.
- SATURDAY NIGHT...Partly cloudy, Lows in the upper 50s. SUNDAY...Mostly sunny. Highs in the lower 80s. SUNDAY NIGHT...Mostly clear. Lows in the mid 50s. MONDAY...Mostly sunny. Highs around 80.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 1 FIRE NAME: HIGHLAND DATE ISSUED: 10/30/2023 UNIT: SIGNED: /s/ Tim Chavez Typed/printed: Tim Chavez FBAN INPUTS

WEATHER SUMMARY:

EXTENDED PERIOD OF GUSTY WINDS AND EXTREMELY LOW RELATIVE HUMIDITY WITH NO RECOVERY AT NIGHT. SEE SPOT REQUEST ATTACHED.

OUTPUTS

FIRE BEHAVIOR

GENERAL: LAST FIRE IN THE AREA WAS THE BERBER FIRE IN 1981. FUELS ARE OLD AND 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. SPOTTING IN DUFF WILL CONTINUE TO BE A TACTICAL ISSUE.

SPECIFIC:

WEST OF HWY 371

FIRE WILL CONTINUE TO TRY TO PROGRESS TO THE WEST WITH A CONTINUOUS FUEL BED ON THE SOUTH SIDE OF LANCASTER VALLEY, UNTIL THE AREA OF R-3 OR SAGE RD. SPOTTING DISTANCES OF HALF MILE WILL BE COMMON. LANCASTER VALLEY FUELS ARE MOSTLY GRASS SO TERRAIN DIFFICULTY WILL BE EASIER. THE SOUTH SLOPES OF BILLY GOAT MOUNTAIN WILL PRESENT A HAZARD TO RAPID FIRE SPREAD. WILSON VALLEY TO THE NORTH HAS LIGHTER FUELS.

EAST OF HIGHWAY 371

FLANKING FIRE WILL CONTINUE TO OCCASSIONALLY SPREAD TO THE NORTH ESPECIALLY IN THE MORNNING AND THE TERRAIN RISES TOWARD WILSON VALLEY ROAD. SPOTTING UP TO HALF MILE IN WIND ORIENTED AREAS. FUELS ON THE EAST SIDE OF 371 SOUTH OF WILSON VALLEY HAVE NO FIRE HISTORY AND ARE SOME OF THE HEAVIEST BRUSH IN RIVERSIDE COUNTY.

AIR OPERATIONS:

TURBULENCE AND DOWNWIND SMOKE CONDITIONS MAKE FLYING AND VISIBILITY DIFFICULT.

SAFETY

FIREFIGHTER BURNOVERS IN THIS AREA UNDER THESE CONDITIONS ARE COMMON INCLUDING THE 1981 BARBER FIRE AND THE 1994 BAILEY FIRE. INDIRECT ATTACK MUST BE ATTEMPTED WITH THE UTMOST CAUTION AS FIRE SPREAD RATES WILL BE HIGH IN THIS AREA UP TO 1 FT/SECOND.

The state of the s	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. Cultivation Farming: Maintain your Situational Awareness when working in areas that may have farming activities or harvest operations. Be mindful of areas that could potential have amounts of hazards that could cause harm to you and your crew. Notify line supervision of any hazards that are found within these properties. 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 slow 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. Large Animals: The potential of large animals outside their fenced areas will cause issues near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	. Incident Name:		SAFETY MESS 2. Operational Period:	Date From:	10/31/23	Date To:	11/1/2
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. Cultivation Farming: Maintain your Situational Awareness when working in areas that may have farming activities or harvest operations. Be mindful of areas that could potential have amounts of hazards that could cause harm to you and your crew. Notify line supervision of any hazards that are found within these properties. 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 slow 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. Large Animals: The potential of large animals outside their fenced areas will cause issues near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	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. Cultivation Farming: Maintain your Situational Awareness when working in areas that may have farming activities or harvest operations. Be mindful of areas that could potential have amounts of hazards that could cause harm to you and your crew. Notify line supervision of any hazards that are found within these properties. Personnel: Manage yourself and those around you for fatigue. Drink fluids frequently and cat 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 slow 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 cyc protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert. Large Animals: The potential of large animals outside their fenced areas will cause issues near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.							0700
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. Large Animals: The potential of large animals outside their fenced areas will cause issues near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	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. Large Animals: The potential of large animals outside their fenced areas will cause issues near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	Wea spee cool Stee terra Mai Cult have amo any Perseat ron y Driv with Coor traff Con	ather: Med and direr. p Slopes. in. Watch intain Situ fivation I farming unts of ha hazards th connel: Mattritious our crew headligh rdinate you inglicency	Rocky Terrian/Rolling Matha your footing when traversing ational Awareness. Farming: Maintain your Situated activities or harvest operation at are found within these professed regularly. As fatigue income and partner. Stay engaged and we Down! Drive defensively. Eas and seatbelts on. There are our movements on one-lane reare in an area with low visibilars. All PPE must be worn whe	ney may change qui umidity. Evening ho erial: Watch your fi g rocky areas. Be can ational Awareness was. Be mindful of are to you and your crev perties. und you for fatigue, reases, injuries tend d make smart decision expect the unexpected narrow roads with leads. Use warning delity slow down! Dri	ckly. Be cognitude to increase alons. ed around ever imited passing evices when or relations are line. Always	izant with wind ares may be siking in steep rolling debris. in areas that may potential have supervision of frequently and so. Keep an eye sy curve. Drive groom. perating near mear base camp.	0700
near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	near roadways and structures. Advise your line supervision of loose animals. Review your ICS 206 and know what to do in the event of a medical emergency.	fire Mop	Unburned Up: Correction. Ma	d fuels can re-ignite suddenly	and turn against yo	u. Il PPE, includ	ing eye	
			•		-		I	
Lookouts, Communication, Escape routes, Safety zones	Lookouts, Communication, Escape routes, Safety zones	Revi	ew your	ICS 206 and know what to	do in the event of a	medical eme	ergency.	
· · · · · · · · · · · · · · · · · · ·		Lool	couts, Co	mmunication, Escape route	s, Safety zones		T THE PROPERTY OF THE PROPERTY	

Date/Time:

ICS 208

10/30/2023 / 2030

Signature: ___

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

1. Incident Name:			2. Operation	nal Period:	,		3. Branch Division		
Hig	ghland		Date From:	10/31/23	Date To:	11/01/23			
			Time From:	0700	Time To:	0700	1	Α	
4. Operations Pers	sonnel:						Page 1 of 1	Alpha	
Operations Section Chief:	Andrew Ber	nett			Night Ops:	Justin McGo	ough		
Branch Director:	Ron Jansse	n/ Rob Pete	rson (T)		Branch Safety:				
Division/Group Supervisor:	Evan Berna	rdo			Air Attack:				
5. Resources Assign	ned:	**	Resources	Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
STF			Т	BD					
STG 93354			Т	BD					
STG			Т	BD					
LOS PINOS CRW									
WT E-75	4								
WT E-77									
6. Work Assignment	s:								
Construct and improve	e line on divisi	on.							
7. Special Instruction	201								
7. Special instruction	ns:								
8. Communications							r		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C3 T16	1	COMMAND	151.3400	(T8) 103.5	159.3450	(T16) 192.8	Α	Red Mt. Portable Repeater Tone 16	
CDF T29	3	TACTICAL	151.1825	(T17) 67.0	151.1825	(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	A		
9. Prepared by: Nam	e:	Chris Burch			PSC		0		
						Signature:			
ICS 204			Date/Time:	10/30/2023	2200		Pers	sonnel Count: 0	

		7.00			(1.00.20	,		Disisis -
1. Incident Name:				nal Period:			3. Branch	Division
Hiç	ghland		Date From:		Date To:	11/01/23	1	В
		,	Time From:	0700	Time To:	0700	1	
4. Operations Pers							Page 1 of 1	Bravo
Operations Section Chief:	Andrew Bei	nnett			Night Ops:	Justin McGo	ough	8
Branch Director:	Ron Jansse	n/ Rob Pete	rson (T)		Branch Safety:			
Division/Group Supervisor:	TBD CLA	45			Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Hou	ır **		THE STATE OF A
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC 9330C								2848
STG								
WT								
WT								
6. Work Assignment	s:						,	na My an th
Construct and improve		ion.						
Implement progressiv								
mipromoni progressiv	o nood laye a	5 1100d.						
7. Special Instruction	ns:							
0.0								
8. Communications		I	I		T = -		T	N-4-
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes Red Mt. Portable Repeater
CDF C3 T16	1	COMMAND	151.3400	(T8) 103.5	159.3450	(T16) 192.8	Α	Tone 16
CDF T29	3	TACTICAL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α	thr.
CDF A/G 10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	А	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	1.0
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	9 0
9. Prepared by: Nam	e:	Chris Burch			PSC			
						Signature:	(
ICS 204	.1		Date/Time:	10/30/2023	2200		Per	sonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

[·				1.00 =0			RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Hig	ghland		Date From:	: 10/31/23	Date To:	11/01/23	١,	С
			Time From	: 0700	Time To:	0700] '	0
4. Operations Pers	sonnel:						Page 1 of 1	Charlie
Operations Section Chief:	Andrew Be	nnett			Night Ops:	Justin McG	ough	
Branch Director:	Ron Jansse	en/ Rob Pete	erson (T)		Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:		812	
5. Resources Assign	ned:	*	Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier		ALS LW	Le	ader	Personnel	Request #	Hours	Reporting Location
STC 9430C			Т	BD				
							-	
				30				
6. Work Assignment	·e.							
Implement progressiv		o nood						
Implement progressiv	e nose lays a	s need.						
7. Special Instruction	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T16		COMMANE			159.3450	(T16) 192.8		Red Mt. Portable Repeater
CDF T29	3	TACTICAL	151.3400	(T8) 103.5 (T17) 67.0	151.1825	(T16) 192.8 (T17) 67.0	A	Tone 16
CDF A/G 10	14	A/G	159.3750	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	AIN TO GROUND
AIRGUARD	16	AIRGUARE		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		Chris Burch		1 0.0	PSC	(11) 110.0		
Toparou by Hair		Simo Baio	•		. 00	Signature:	0	
ICS 204	1		Date/Time	10/30/2023	2200	oignature	Por	sonnel Count: 0
NIMS IAD			Date/ Hille.	10/00/2020	2200		1 61	oomici oodiit. 0

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

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Higl	hland		Date From:	10/31/23	Date To:	11/01/23		M
			Time From:	0700	Time To:	0700		IVI
4. Operations Person	nnel:						Page 1 of 1	Mike
Operations Section Chief:	Andrew Be	nnett			Night Ops:	Justin McG	ough	
Branch Director:	Ron Jansse	en/ Rob Peter	rson (T)		Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:			
5. Resources Assigne	ed:		Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA 6210A			TE	BD ·	7			NOFE C
STC 9410C			TE				,	120819
STC 6848C			TE					
STC BOF 6605C			TE				12 HRS.	
STG 1173 G	1		TE		7		٥,	613
STG			TE					ME 6 . 79
WT			TE		17			
WT			TE		13			
WT			TE		T.			Pro
WT			TE					
SOFR			TE	BD				20003-290
DZR 3341.								
DZR E-37								
DZR E-28								
-								
0.11/								
6. Work Assignments:								1 1 1
Construct and improve								1
Implement progressive	nose lays as	s neea.						so in a
7. Special Instructions	s:							
								-1 404
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	- T	7 127 17	7.1				Wode	Red Mt. Portable Repeater
CDF C3 T16	1	COMMAND	151.3400	(T8) 103.5	159.3450	` '	Α	Tone 16
CDF T30	4	TACTICAL	151.3475	(T17) 67.0	151.3475	(T17) 67.0	Α	
CDF A/G 10	14	A/G		(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	MEDICAL CC	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	EMERGENC Y	di zi -
9. Prepared by: Name:		Chris Burch	100.0230	0.0	PSC	(11) 110.9	1	n
o. i repared by. Name.		Office Duroff				Signature:	C	
CS 204			Date/Time:	10/30/2022		oignature	Dore	sonnel Count: 0
201			Date: Time.	10/00/2020			1 613	John Godine.

1. Incident Name:			2. Operation	2. Operational Period:				Division	
Highla	and		Date From:	10/31/23	Date To:	11/01/23	V	10/	
			Time From:	0700	Time To:	0700	V	W	
4. Operations Personn	nel:						Page 1 of 1	Whiskey	
Operations Section Chief: And	drew Ber	nett			Night Ops:	Justin McGo	ough		
Branch Director: Jim	n Topoles	ki/ Jeff Ro	berts (T)		Branch Safety:				
Division/Group Supervisor: TBI	D				Air Attack:				
5. Resources Assigned:		,	** Resources	Below in Bol	d are 12 Ho	ur **		E	
Resource Identifier		ALS LW	D Le	ader	Personnel	Request #	Hours	Reporting Location	
STA 6840 A			Т	BD				, p	
STC 9325 C			Т	BD				73-4	
STC			Т	BD				in the second	
STG	1 4		Т	BD				Facility (AC)	
STG			Т	BD				1 -1 /	
WT €-78			Т	BD					
WT			Т	BD					
WT			Т	BD					
WT			T	BD					
SOFR			Т	BD					
OES 6605 F									
				iii					
								1, 2 11, 3	
							¥		
6. Work Assignments:									
Construct and improve line									
Implement progressive hos	se lays as	s need.							
7. Special Instructions:	-								
8. Communications				T = -					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C3 T16	1	COMMAN	D 151.3400	(T8) 103.5	159.3450	(T16) 192.8	Α	Red Mt. Portable Repeater Tone 16	
CDF T31	5	TACTICAL	_ 151.3925	(T17) 67.0	151.3925	(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	AIRGUAR	D 168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name:		Chris Buro	h		PSC		2		
						Signature:			
ICS 204			Date/Time:	10/30/2023	2200		Personnel Count: 0		

1. Incident Name:			2. Operation	nal Period:	(3. Branch Division		
	ghland		Date From:		Date To:	11/01/23		
1	J		Time From:		Time To:	0700	V	X
4. Operations Pers	sonnel:		Timo From.	0700	11110 10.	0100	Page 1 of 1	X-ray
Operations Section Chief:		nnett			Night Ops:	Justin McGo		
	Jim Topole:		erts (T)		Branch Safety:	oustin most	- Jugii	
Division/Group Supervisor:					Air Attack:			
5. Resources Assign		**	Resources	Below in Bol	d are 12 Hou	ır **	I Total	2 ,1
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
STC			Т	BD		•		
STC			Т	BD				
STG 1180 G			Т	BD				BR-D TW
STG 9336 G			Т	BD				
STG			Т	BD				
STG			Т	BD			16	
WT E-76								
WT E-80								
1								
								
6. Work Assignment	s:							
Construct and improve								11 6 (157)
Implement progressive	e hose lays a	s need.						- " - T - T - T - T - T - T - T - T - T
7 Charlel Instruction								
7. Special Instruction	is:							
·								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T16	1	COMMAND	151.3400	(T8) 103.5	159.3450	(T16) 192.8	Α	Red Mt. Portable Repeater Tone 16
CDF T32	6	TACTICAL	159.3825	(T17) 67.0	159.3825	(T17) 67.0	Α	11.4)
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	180
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	1 Alfi
9. Prepared by: Name	e:	Chris Burch			PSC			. 01
						Signature:		
ICS 204			Date/Time:	10/30/2023	2200		Pers	sonnel Count: 0

1. Incident Name:						3. Branch Division		
Hic	hland		Date From:	10/31/23	Date To:	11/01/23		
			Time From		Time To:	0700	V	Υ
4. Operations Pers	onnel:		11	0.00	11110 101		Page 1 of 1	Yankee
Operations Section Chief:		nett			Night Ops:	Justin McG		
Branch Director:			erts (T)		Branch Safety:			
Division/Group Supervisor:			(1)		Air Attack:			
5. Resources Assign		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
STC								
STG		1						
WT E-82								
								1 1
							,	
						,		
0.100								
6. Work Assignments								
Construct and improve								
Implement progressive	e nose lays as	s need.						
7. Special Instruction	 ns:							
9. Communications								
8. Communications Name	Ch	Eupation	Dy Frog	Dy Tono	Ty Erog	Ty Tono	Mada	Notes
	CII	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes Red Mt. Portable Repeater
CDF C3 T16	1	COMMAND	151.3400	(T8) 103.5	159.3450	(T16) 192.8	Α	Tone 16
CDF T32	6	TACTICAL	159.3825	(T17) 67.0	159.3825	(T17) 67.0	А	
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	
9. Prepared by: Name	e:	Chris Burch			PSC			
			SECOND LANCE STREET			Signature:		
ICS 204			Date/Time:	10/30/2023	2200		Pers	sonnel Count: 0

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

1. Incident Name:		,	2. Operation	onal Period:			3. Branch	Staging
Hig	ghland		Date From	: 10/31/23	Date To:	11/01/23		
			Time From	: 0700	Time To:	0700		Highland
4. Operations Pers	sonnel:		.,,				Page 1 of 1	
Operations Section Chief:	Andrew Be	nnett			Night Ops	Justin McG	ough	
Branch Director:		Branch Safety:				· · · · · · · · · · · · · · · · · · ·		
Division/Group Supervisor:	TBD		- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	***************************************	Air Attack			
5. Resources Assign	ned:		** Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LV	VD Le	ader	Personnel	Request #	Hours	Reporting Location
-1541111114								
							ļ	
		-						***************************************
				•				
			***************************************	· · · · · · · · · · · · · · · · · · ·				
		<u> </u>					ļ	***************************************
	* * **							**************************************
		 						
6. Work Assignment	s·	<u> </u>				<u>. </u>	<u> </u>	
Maintain 3-minute res								
Thankan o minato 700	portos amo:							
7. Special Instruction	ns:							
8. Communications					***************************************			
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
**************************************	***************************************							Red Mt. Portable Repeater
CDF C3 T16	1	COMMAN	ID 151.3400	(T8) 103.5	159.3450	(T16) 192.8	A	Tone 16
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7	Λ	
AIRGUARD	16	AIRGUAR		0.0	168.6250	(T1) 110.9	A	<u>,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,</u>
9. Prepared by: Name	· · · · · · · · · · · · · · · · · · ·	Chris Bure		1 0,0	PSC	1 (11) 110.8		<u> </u>
o Topalca by, Hallie	••	Onno Dun	J11		. 00	Signature:	Ci_	
ICS 204			Date/Time	10/30/2023	2200	Olynatale,	D^-	rsonnel Count: 0
100 204			Date/ IIIIe.	1010014040			701	SUITE COURT. U

MEDICAL PLAN (ICS 206)

						-,					
1. Incident Name:				2. Operational Period:			Date From:	10/31/23		11/1/23	
	Highland						Time From:	0700	Time To:	0700	
3. Medical Aid Stations:		•	1		· · · · · · · · · · · · · · · · · · ·				Ţ		
Nam	ne			Location			Contact Nu	mber/Freq	 	f Service	
			1035 Cawst	ston Ave. Hemet, CA			Perris ECC		Ø,	ALS	
Reach Air			37610 Sky (Sky Canyon Drive, Murrieta, CA			949-291-477	8		ALS	
4. Transportation (indica	ite air or grou	nd):									
Ambulance Service	Air or (Ground			Location	***************************************	Contact Nu	mber/Freq	Level of	f Service	
American Medical Respon	se Ground	***	879 Maribor					2	ALS		
					,						
									 		
5. Hospitals:	<u> </u>										
o. nospitais.		A 1.6		F		_			T		
	J	Address	***************************************	С	ontact Number(s)/		ravel Time	Trauma	Burn		
Hospital Name	Lat Lat	& Long H	elipad		Frequency	Α	ir Ground	Center	Center	Helipad	
Temecula Valley Hospital			y, Temecula		/054) DO4 0000	10 m	in 35 min				
33 28.82 N -117 08.48					(951) 331-2200	 			(comme)	10000004	
Level 1 Trauma		, raini			20 m	in 80 min					
Level i Itaulia	d Valley Medical Center 36485 Inland Valley Rd,		2.63' W		(760) 323-6251				- Constant	#E0%8	
Inland Valley Medical Center			₹d,			40			()	S=9"3	
Level 2 Trauma		33° 35.55' N -117° 14.18'			(909) 580-1357	10 min 45 min		Level 2			
Arrowhead Regional Med Ctr		400 N Pepper Dr, Colton 34° 04.55' N -117° 20.95' W			(,	05		1	0009	SP(SP)	
Level 2 Trauma					(909) 580-1357	25 m	in 80 min	Level 2	S S		
WEAR .										(
6. Special Medical Emerg	gency Proced	ures				•	<u> </u>	*************************************			
Emergency Frequency:	15 CALCORD	156.075	156.075	Inju	y Reporting Proce	dures	;				
Line Emergency Protocol											
Crew Supervisor will contact Divis complaint/condition and location.	sion Supervisor w	ith patient			following information					ıs Unit:	
 Division or Group Supervisor C 	Contacts:				re of Emergency: f Complaint:						
Closest EMS resource Communications Unit					tion of Patient:						
Communications Unit Contacts Communications Unit Contacts	3.			Patie	ant Ago:						
Ground or Air ambulance as					ent Unit ID:						
 Ground or Air ambulance as requested. Operations Safety Medical Unit Leader Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. Communications Unit will clear the Command channel for emerge traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond and contact: 					t of Contact ID:						
					ource Needs:	••••					
]						······································		
				Transportation Requested by: Air Ground							
			nergency	Poin	t of Pick-Up:	,			******		
					Lat:						
					Long:						
			on.	20119							
				Is an EMT or Paramedic with Patient: YesNo							
1. Communications											
2. Safety											
3. Logistics							mergencies				
Operations Crew Supervisor			Secure the area and identify witnesses for later investigation.								
6. Comp/Claims				Kee	p accurate log of	even	ts.				
☐ Check box if aviation	ı assets are ut	lized for r	escue. If as	sets	are used, coordinate	e with	Air Operation	s.			
7. Prepared by (Medical L	Jnit Leader):		****								
B. Approved by (Safety O		Barry Ov	vens	Signature:							
ICS 206		warry Ov		Signature:							
CS 206	DAI PINIK				Date/Tim	e:					

<u>S</u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	IICATIONS PL	AN		Reserve			CONTROLLED UNCLASSIFIED
1. Inc	1. Incident Name;		2. Date/Time Prepared	pared	3. Operatio	Operational Period:			
	Highland	_	Date:	10/30/2023	Date From: 10/31/23	10/31/23	Date To:	7,9994	11/01/23
,	Incident Channels	nels	Time:	1930	Time From: 0700	0020	Time To:		0700
4. Co	4. Communications								
CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	CDF C3 T16	ALL DIVS	151.3400	(T8) 103.5	159.3450	(T16) 192.8	A	Red Mt. Portable Repeater Tone 16
7	COMMAND	CDF C3 T3	ALL DIVS	151.3400	(T8) 103.5	159.3450	(T3) 131.8	A	Elsinore Pk Tone 3
က	TACTICAL	CDF T29	DIV A/B/C	151.1825	(T17) 67.0	151.1825	(T17) 67.0	4	
4	TACTICAL	CDF T30	M VIO	151.3475	(T17) 67.0	151.3475	(T17) 67.0	4	
3	TACTICAL	CDF T31	M AIO	151.3925	(T17) 67.0	151.3925	(T17) 67.0	A	The second secon
9	TACTICAL	CDF T32	PIV X/Y	159.3825	(T17) 67.0	159.3825	(T17) 67.0	4	
_				TANKLIS .		- T-			100000
∞		Transition of the state of the						##P17700	a proposition of the state of t
თ									***************************************
10		a property and the second						-	The second secon
#							171111111111111111111111111111111111111		THE PROPERTY OF THE PROPERTY O
12		Print and a second							- movement
5.		PPACE SALUE OF	Name of the last o						- Management - Man
41	A/G	CDF A/G 10	ALL DIVS	159.3750	(T16) 192.8	159.3750	(T16) 192.8	<	AIR TO GROUND
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY
17									
18								*** On the state of the state o	
19						Name of the last o		Name of the last o	
20	AIRGUARD	AIRGUARD	ALL DIV	168.6250	0:0	168.6250	(Т1) 110.9	A	EMERGENCY
5. Sp.	5. Special Instructions					:			
This i	This is a test						#: 		The state of the s
6. Pre	6. Prepared by (Communications Unit Leader): Name: Ken Parker	tions Unit Leader): A	Vame: Ken Parker			Signature:	The state of the s		**************************************
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	JNCLASSIFIED INF	ORMATION//BA	SIC	NIMS IAP	Date/Time:	10/30/2023		1930
		***							Transport de la constitución de



PUBLIC INFORMATION SECTION



Incident Information: 951-940-6985

	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.

	UNIT LOG CONT. (ICS 214)			
Incident Name: Highland	2. Operational Period:	: Date From: Time From:	10/31/23 Date To: 0700 Time To:	
6. Activity Log			7	
TIME	MAJOR E	EVENTS		
:				
			VARAMANI	

	100.0		+ **+*********************************	****
	THE PROPERTY OF THE PROPERTY O			
			.	***************************************
			·	

7447011000011000	***************************************			,
	7 T - 10 Page 10 (10 (10 (10 (10 (10 (10 (10 (10 (10			
	71 7000 3770 3770 3770 3770 3770 3770 37			
777 T R TO		, , , , , , , , , , , , , , , , , , , ,		
	And the second s			
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Proprogramme and the control of the			
···				
		del History		
	Andread			
7. Prepared By:	Date/Time:			NIMS IAP

	UNIT	LOG (ICS 214)			
1. Incident Name:		2. Operational Period:		10/31/23 Date To:	11/1/23
Highland	d		Time From:	0700 Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and IC	S Position)	
5. Personnel Assigned/Designato	rs				
NAME		ICS POSITION		HOME BASE	
		,			
				MATERIAL TO SERVICE STATE OF THE SERVICE STATE STAT	
					
			. "		
4**************************************	,				

, , , , , , , , , , , , , , , , , , ,				MANAGE -	
And the second s					
V-000000000000000000000000000000000000					
Man Hilliand					
6. Activity Log (Continue on Reverse	e)				
TIME		· MAJOR E	VENTS		
				V-	
			•		
		•			

**************************************			······································		
		AND THE PROPERTY OF THE PROPER			
, - 17 (— — 17 HEAD MAINTAIN AND A A A				##WM\$Met = ct	
7. Prepared By:		Date/Time:			DAI PIAIN