* CORRECTED *

INCIDENT ACTION PLAN BOND INCIDENT

CA-ORC-136890













Monday

OPERATIONAL PERIOD

12/7/2020

0700

to

12/8/2020

0700



Briefing Frequency - CDF Tac 29

INCIDENT OBJECTIVES (ICS 202)

				D-4-		12/7/2020	Date To:	12/8/20
1. Incident Name:		2.	Operational Period:		From: From:	0700	Time To:	0700
	Bond			Time	i i ioiii.	0700	Timo To.	0,00
3. Objective(s): Management Object	ilvos	-						
	aintain Public and First	Poeno	nder safety by utilizing	the incide	ent safety	analysis proce	SS.	
					one dandty	unaryoro proces	*.=.	
	precautions and best p				4 6 3		ř	
 Protect values at ri 	sk; including infrastruc	ture, im	provements, private a	ind public	lands, nat	tural and cultura	ai resources	•
 Foster and maintai 	n relationships with all	cooper	ators and stakeholder	s.				
- Ensure coordinated	d, timely and accurate	elease	of public information.					
- Be financially respo	onsible for all manager	nent an	d fire suppression tact	tics.				
			8					
Control Objectives	£							
Control Objectives								
Keep the fire North		٠						
Keep the fire South	of Black Star Canyon		40					
Keep the fire East o	of 241 Toll Road							
Keep the fire West	of North Main Divide				(2			
					**			
						٥		
eneral Situational A			2					
Steep and rugged to	errain, critically dry and	recept	ve fuel beds, active a	rea for fire	history a	nd drought stre	ssed trees.	
							t 16	
In the COVID-19 env	vironment, high density e all employees return	popula nome s	ations or large groups afely, make sure to pr	are partic	ulary at ris cial distand	sk. To neip prot cing.	ect yoursell,	, your
lanniy, and to onour	our employees return		,,					
Enhanced hygiene (e	especially handwashin	a), PPE	& monitoring practice	es help lim	it the infe	ction rate of firs	t responder	s.

Site Safety Plan Red	quired?	Yes [□ No					
pproved Site Safety								
Incident Action Plar			100.005.4		COVIDA	Managana Managana		
ICS 203	ICS 215A ICS 220		ICS 205 A Training Message		COVID M	et Example	(2)	
ICS 204	Facility Maps		Travel Map	ñ	Office Flore	ot Example	91.	
ICS 206	Weather Forecast		Demob Plan					
ICS 208	Fire Behavior	V	Finance Message	/	ICS 214			
Prepared By: Dave	Shy	Position	on/Title: PSC	Signatu		DNC,		
Approved by Incider	nt Commander:	Eddy	Moore	Signatu	re: _	y		
S 202								NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ASS 1	onal Period: Date Fro			Date To		12/8/2020 0700	
	ond der(s) and Command Staff:	7. Operation S		0700	Time To).	0700	
	's Eddy Moore, Ron Roberts, Stan Hil			Josh Bischof, M	ike Petro (1			
10/00	Joses Walehwa,	у Ореган	Ulia	JOSH DISCHOL, W	ike i ello (,		
Depu	ty Charlie Blankenheim (T), Darryl Lav	vs (T) Deputy Operation	ons	Shane Laurderd	raig Covey (T			
Safety Office	Doug Ferro, Jack Piccinini, Bill Murphy(Night C	Ops	Monty Smith				
Information Office	Steve Kaufmann, Chris Harvey(T), Thanh Ngu	yen Staging A	геа	Great Park	Gordon	Levine		
Liaison Office	Dave Pender, Mitch Villalpando, Rob Capobia	nco (T) Bran	ich		Tim Per			
LELO	Josh Allen, LT. Anthony Bertain	Division/Gro	oup	В	Matthew	Levesqu	ie, Bill Murphy	
		Division/Gro	n/Group D		Hector N	Hector Medrano(12), Ron E		
Agency/Organization	Name	Division/Gro	oup	E	Nathan /	Arellano,	T.J McGovern	
OCFA	Kenny Dossey	Division/Gro	up					
USFS	Darrell Vance	Division/Gro	up					
ocso	Mke Peters	Bran	ch	V	Jim Hud	son	a recolor	
CALFIRE	Barry Owens	Division/Gro	up	M	Todd Ho	rton		
Care Ambulance	Jeremy Ruga	Division/Gro	up	T/Y	Shane F	rederick		
OC Parks	Chris Lorenzi	Division/Gro	up					
CHP	David Rodgers	Division/Gro	up					
OC EOC	Kevin McArthur	Division/Grou	up			550		
Caltrans	Ramone Torres	Brand	ch s	Suppression Repair	Henry He	errera		
SCE	Scott Brown	Division/Grou	Jp .	Suppression Repair	Alvin Tay	lor		
Capstone	Terry Bowen	Division/Grou	ιp					
RWD	Bill Wesson	Division/Grou	ıp					
Cal OES	Dave Stone	Branc	h		() () () () () () () () () ()			
		Division/Grou	ıp				The page of the control of the contr	
5. Planning Section:		Division/Grou	ıp					
Chief	Jason Martin, Kevin Fetterman (T	Division/Grou	р					
Deputy	Dave Shy, Gabe Garcia	Division/Grou	р	N Colonia				
Resource Unit	Gwyndolyn Ozard, Nochella Funes, Cameron Daniels, Brian Torosian(T) Dan Brown(T)	Division/Grou	р					
Situation Unit	Denny O'Neil, Brandon Strohbehn, Coby Dyche	T) Branc	h					
Documentation Unit	Allyson Liang, Tamara Anderson (T) Division/Grou	р					
Demobilization Unit	Chris Lynch, Floyd Horn	Division/Group	р	E S				
GISS	Dan Dresselhaus, Rebecca Kriha	Division/Group	р					
FBAN	Tim Chavez	Division/Group	0					
IMET	Rich Thompson	Division/Group	0				1 3/ 12	
DINS	Nick Pivaroff	Air Operations B	-		Director:		radshaw	
TNSP	Dennis Martin	Air Suppo	rt Gr	oup Supervisor	Jonathan k	(eesee, R	łay Gomez (T	
		Air Tactica	al Gr	oup Supervisor	Doug Ross	i		
Logistics Section			He	libase Manager	Rick Boma	n		
Chief	Matt Reich, Scott Ashbach						The second secon	
Deputy	Mathew Brandt	8. Finance/Admin	-			State		
Supply	Steve Dohman	Chief		ra Zaver, Roger nny Wu (T), Wen				
Facilities Init	Matt Brown, Jason Wilson (T) Mark Mollet	Time Unit	_		iyea vvalig	(1)		
	Daniel Williams, Marc Cornelison	Procurement Unit	-					
	like Heyfron, Eric White		-				-	
	Steve McGary, Rob Reed	Comp/Claims Unit Sean Bowe Cost Unit Angela Davidson						
	Dawn Muschetto	COST OTHE	MIL	Join Davidson	1			
	Pavid Shy Position/Title:	PSC	Sign	nature:	10			
			UIUI	INCUIO. / // W				

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- Immediately separate yourself from others.
- Notify supervisor if you or others experience:
 - . Cough, more than expected
 - Shortness of breath or difficulty breathing
 - New loss of taste or smell
 - Fever
 - 。 Chills
 - 。 Sore throat
 - . Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
 - 。 Radios, phones, doors, pumps, fuel cans, etc.

Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- □ Clean or replace dirty face coverings, equipment, and PPE.

Communications

¹ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Bond

PREDICTION FOR: 24 hour SHIFT

UNIT: OCFA, CalFire

SHIFT DATE: 12/7/20 - 12/8/20 (0700-0700)

SIGNED:

Rich Thompson

TIME AND DATE

FORECAST ISSUED: 12/6/20 @ 1800

Incident Meteorologist

DISCUSSION:

...RED FLAG WARNING UNTIL 1000 PM TUESDAY...

Moderate Santa Ana winds will prevail across the incident through the operational period. Winds will continue to increase through today, then will peak tonight and Tuesday morning. Peak northeasterly wind gusts of 35 to 50 MPH are expected. As the offshore winds develop, dry conditions will persist with minimum values in the teens (and locally into the single digits) today with little recovery tonight. This combination of gusty winds and low relative humidity will result in widespread critical fire weather conditions.

On Tuesday, the Santa Ana winds will continue although they will be weaker. However, conditions will be warmer and drier, resulting in continued critical fire weather conditions. On Wednesday, weak diurnal flow will develop with cooler temperatures and higher relative humidity.

WEATHER FORECAST:

WEATHER:

Partly cloudy.

TEMPERATURES:

Max: 70-78.

Min: 52-60.

HUMIDITY:

Min: 10-20%.

Max: 15-25%.

20 FT WINDS:

RIDGETOP -

Northeast 8-15 MPH Gust 20-30 MPH. 0700-1400:

Northeast to east 10-20 MPH Gust 25-35 MPH. 1400-2200: Northeast to east 15-25 MPH Gust 30-45 MPH. 2200-0700:

SLOPE/VALLEY -

Northeast 10-18 MPH Gust 20-30 MPH. 0700-1400: Northeast 12-22 MPH Gust 25-40 MPH. 1400-2200:

2200-0700: Northeast 15-25 MPH Gust 35-50 MPH.

EXTENDED FORECAST:

Tuesday:

Mostly clear. High temperatures 74-82. Low temperatures 54-62. Minimum RH: 8-15%. Maximum RH: 10-20%. Northeast winds 15-25 MPH with gusts 35-50 MPH, decreasing to 8-15 MPH with

gusts 20-35 MPH in the afternoon.

Wednesday:

Mostly clear. High temperatures 68-76. Low temperatures 50-58. Minimum RH: 10-20%. Maximum RH: 20-35%. Northeast winds

8-15 MPH with gusts 20-30 MPH.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: BOND	OPERATIONAL PERIOD: 12-7-2020 24 HR
DATE ISSUED: 12-6-2020	TIME ISSUED: 1900
UNIT: ORANGE COUNTY, CLEVELAND NF	SIGNED:
	Typed/printed: TIM CHAVEZ, FBAN

INPUTS

WEATHER SUMMARY:

MODERATE SANTANA WINDS RETURN FOR THE OPERATIONAL PERIOD. SEE IMET FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL:

IT HAS BEEN 242 DAYS SINCE RAINFALL OF OVER ½ INCH WAS RECORDED IN THIS AREA. RECORD SETTING LOW 100 HOUR AND 1000 HOUR FUEL MOISTURES FOR THIS TIME OF YEAR. LIVE FUEL MOISTURE IN CHAMISE IS IN THE MID 60'S RANGE, 60% IS RECOGINZED AS CRITICAL LEVEL. EXTREMELY LOW HUMIDITY RECOVERY WILL WORSEN CONDITIONS AS THE WEEK UNFOLDS.

SPECIFIC:

DIVISION T

VERY LIGHT FUELS WILL PROBABLY NOT HARBOR ANY LATENT HEAT. IF ANY RIPARIAN AREAS ARE SMOLDERING, THEY MAY THREATEN THE LINE ON THE WEST SIDE OF IRVINE LAKE.

DIVISION Y

OAKS AND BRUSH WITH SCORCHED CANOPY IS WIDESPREAD IN THIS DIVISION. THIS COULD RESULT IN REBURN BUT PROBABLY NOT HAVE THAT MUCH POTENTIAL TO SPREAD OUTSIDE THE LINE.

DIVISION B

THE AREA NORTH OF THE LINE IN THIS DIVISION HAS NO RECORDED FIRE HISTORY. A TOPOGRAPHIC AND FUELS RUN WOULD HAVE HIGH GROWTH POTENTIAL BUT IS UNLIKELY DUE TO THIS OPERATIONAL PERIOD PREVAILING WIND BEING FROM THE NORTH EAST.

DIVISION D AND E

THIS END OF THE FIRE HAS THE MOST POTENTIAL FOR A WIND DRIVEN BREAKOUT. IF A SPOT FIRE GETS ESTABLISHED IN WILLIAMS CANYON OR MODJESKA, WITH THE NORTHEAST WIND ORIENTATION, A MAJOR RUN IS POSSIBLE. WITHIN AN HOUR IT WILL CROSS SANTIAGO CANYON AND WITHIN SIX HOURS IT WILL CROSS HIGHWAY 241. MAXIMUM SPOTTING DISTANCE WILL BE HALF MILE TO A MILE.

DIV M

NO MOVEMENT ANTICIPATED

AIR OPERATIONS:

TURBULENT FLOW OVER RIDGE TOPS WILL BE A HAZARD. VISIBILITY EXCELLENT.

SAFETY

- WHEN WORKING IN AREAS OF UNBURNED CANOPY ALWAYS HAVE A LOOKOUT AND AN ESCAPE ROUT IN CASE OF REBURN
- FIRE WEAKEND TREES MAY FALL AT ANY INSTANT IN CANYONS AND RIPARIAN AREAS
- EXPECT ROLLOUT IN STEEP CANYONS WITH BURN ABOVE

1. Incident Name:		2. Oper	ational Period	:		3. Branch	Division
Bond		Date Fr	om: 12/07/20	Date To:	12/08/20		В
		Time Fr	om: 0700	Time To:	0700	1	D
4. Operations Personnel:					N "	Page 1 of	1 Bravo
Operations Section Chief: Josh		ike Petro (T)		Night Op	s: Monty Smi	ith	
Branch Director: Tim F	and the second second second	ے میں میں میں میں میں میں میں میں میں ان	Comment of the contract of the	Branch Safet	y: Jason Rall	s, Sean Lowr	y (T)
Division/Group Supervisor: Matth	ew Levesq	ue, Bill Murphy(T	7)	Air Attac	k: Doug Ross		Total Carlos and the same state of the same stat
5. Resources Assigned:		** Resource	es Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	S LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC RRU 9310C		SCOV	ILLE, MARK A	13	E-22	0700-0700	Silverado Cafe
STG BDU 9351G	i i	VASQU	EZ, MONICA	Л 33	C-4	0700-1900	Silverado Cafe
FEMP THOMAS	Y	THOM	MAS, AARON	1	O-220	0700-1900	Silverado Cafe
FEMT HOPKINS			(INS, JUSTIN	1	O-222	0700-1900	Silverado Cafe
5. Work Assignments: Mop up 300' interior to elimina Backhaul excess trash/hose/w Be aware of and assist with re	ater to DP1	5.	a.				
. Special Instructions:		BOND COMMUN	ICATIONS PHO	ONE # 805-90	3-3489	45.2 (7.8) 1-10	
. Communications	Los	Function	Dy Fran	Dy Tono	Ty Eron	Tx Tone	Notes
ame	Ch	Function COMMAND	151.0100	Rx Tone 123.0 (T2)	Tx Freq 154.9650	123.0 (T2)	
re OC	1				151.3325	192.8 (T16)	ALL DIVISIONS
DF T24	3	TACTICAL	151.3325	192.8 (T16)			BRANCH I
DF T23	14	AIR TO GROUND		192.8 (T16)	159.4500	192.8 (T16)	AIR TO GROUND
ALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	MEDICAL
RGUARD	16	AIRGUARD	168.6250	DEGL(T)	168.6250	110.9 (T1)	***EMERGENCY ONLY***
Prepared by: Name:	Brian	Torosian		RESL(T)	Signature:	in	<u> </u>
S 204		Date/Time	: 12/6/2020	2200		Pers	sonnel Count: 48
0.14.0							

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

1. Incident Name:	A DE CONTRACTOR DE LA MEDICA DE CONTRACTOR.					Period	3. Branch	Division		
	Bond			Date From		12/07/20 0700	Date To: Time To:		1	D
4. Operations Po	ersonnel:			10.0				0.00	Page 1 of	1 Delta
AND RESIDENCE THE PROPERTY OF THE PARTY OF T	tor: Tim Perkin	S			ner e de la composition de		Branch Safet		s, Sean Lowr	у (Т)
Division/Group Supervis		drano(C Doug Ross	<u> </u>	
5. Resources Assi	gned:						old are 12 Ho			
Resource Identifier		ALS	LWD		Leade		Personnel			Reporting Location
STC SHF 3675C					ES, E		18	E-29	0700-1900	Silverado Calvary Churc
STG AEU 9275G				BOYC			33	C-28	0700-1900	Silverado Calvary Churc
STG BDU 9352G					ES, ST		33	C-5	0700-1900	Silverado Calvary Churc
STH FKU 9435H				MATHE			23	C-29	0700-1900	Silverado Calvary Churc
CRW1 SHF MODU	<u>.E</u>			SCHWED				O-227	0700-1900	Silverado Calvary Churc
CRW2 I/A KNF 1				BUTC			18	C-11	0700-1900	Silverado Calvary Churc
FEMP CONNER	45.44	Y		CONN			1	O-219	0700-1900	Silverado Calvary Churc
FEMP KENNEDY	A CONTRACTOR OF THE PARTY OF TH	Y		KENNE	EDY, D	DAVID	1	O-163	0700-1900	Silverado Calvary Church
								,		
6. Work Assignmen										
Hold fire within estab Mop up 300' interior t			ne fire lir	ne.					-	
'. Special Instructio	ns:	Ī	BOND C	OMMUNIC	CATIO	NS PHO	NE # 805-90	3-3489		
. Communications					AL.	Jun 18		Marin Salara	,图在50条。	Taller La Afrett
ame		Ch	Fui	nction	Rx	Freq	Rx Tone	Tx Freq	Tx Tone	Notes
re OC		1	CON	MAND	1	.0100	123.0 (T2)	154.9650	123.0 (T2)	ALL DIVISIONS
DF T31		5	TAC	TICAL			192.8 (T16)	159.3825	192.8 (T16)	BRANCH I
DF T23		14		GROUND			192.8 (T16)	159.4500	192.8 (T16)	AIR TO GROUND
ALCORD		15		DICAL		0750	156.7(T6)	156.0750	156.7(T6)	MEDICAL
RGUARD		16		UARD		6250	1 - 1	168.6250	110.9 (T1)	***EMERGENCY ONLY***
Prepared by: Name): E		orosian				RESL(T)	1	2/	
C 204			_	ato/Times	101615	ກວດ	2200	ignature:	Don	sonnel Count: 137
S 204			L	ate/Time:	12/0/2	:UZU 2	2200		Pers	Soffice Court. 137

1. Incident Name				2. Opera	tional Perio	d:	7.1		3. Branch	n Division		
	Bond		Date Fro	m: 12/07/2	20	Date To:	12/08/20	1	E			
1				Time Fro	m: 0700) -	Time To:	0700	1	E .		
4. Operations P	ersonnel:								Page 1 o	f1 Echo		
Operations Section C		chof, M	ike Petro	o (T)		7	Night Op	s: Monty Sm	mith			
the same of processing and distribute processing and the same state of the same state of	ctor: Tim Perki					Bra	AND THE PERSON NAMED IN	y: Jason Rall		ry (T)		
Division/Group Superv			T.J Mc	Govern(T)				C Doug Ross				
5. Resources Ass					s Below in	Bold a						
Resource Identifier		ALS	LWD		Leader	P	ersonnel	Request #	Hours	Reporting Location		
STA ORC 1402A		Y			ILL, JUSTIN		22	E-33	0700-1900			
STC FKU 9430C					N, SHAWN A	-	16	E-38	0700-0700			
STG FKU 9434G					LO, ROBER		18	C-27	0700-0700			
W/T ORC 4				-	ETH, STACY	_	1	E-112	0700-1900			
6. Work Assignmer Hold fire within estak Hop up 300' interior Backhaul excess tras Perform tactical patro Hop up around struc	olished control of to eliminate thr sh/hose/water to all around struct	eat to t to the ir tures fo	ntersection or the pot	n of Santia ential of ne	w starts.		erns.					
. Special Instructio	ns:		BOND C	OMMUNIC	CATIONS PH	HONE #	£ 805-903	3-3489		v		
Communications		Lo	-		D., E		Tame T	ти ген Т	T., T	Neto-		
ame		Ch		oction	Rx Freq		Tone	Tx Freq	Tx Tone	Notes		
e OC		1		MAND	151.0100		0 (T2)	154.9650	123.0 (T2)	ALL DIVISIONS		
DF T34		7		TICAL	151.4675		(T16)	151.4675	192.8 (T16)	BRANCH I		
)F T23		14		GROUND	159.4500		(T16)	159.4500	192.8 (T16)	AIR TO GROUND		
LCORD		15		ICAL	156.0750	156.7	7(T6)	156.0750	156.7(T6)	MEDICAL		
RGUARD		16	AIRG	UARD	168.6250	<u></u>		168.6250	110.9 (T1)	***EMERGENCY ONLY***		
Prepared by: Name	: :	Brian 7	orosian			RESL		ignature:	2	_ ^		
5 204			D	ate/Time:	12/6/2020	2200	_	0	Per	sonnel Count: 57		

CONTROLLED UNCLASSIFIED

		ASS	IGNIMENT LIST	(165 204	4 VVI)		FORMATION//BASIC
1. Incident Name:			2. Operational Period:		1	3. Branch	Division
Bond			Date From: 12/07/20	Date To:	12/08/20	V	M
			Time From: 0700	Time To:	0700		IVI
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Josh Bisc	hof, Mik	e Petro) (T)	Night Ops:	Monty Smitt	1	
Branch Director: Jim Huds	on			Branch Safety:	Mike Klusyk	, Cameron R	ossman (T)
Division/Group Supervisor: Todd Hor	on	¥	and the second of the second o	Air Attack:	Doug Ross		
5. Resources Assigned:	- IX - 9	4 7		1176		N. Comment	
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
STA OES 1860A			KERSHAW, WILLIAM H	21	E-27	0700-1900	DP 10
STC ORC 1400C			MORGANSTERN, MIKE	1821	E-21	0700-0700	DP 10
FEMP HARDIN (T)	Y		HARDIN, GARRETT	1	O-283	0700-1900	DP 10
FEMT KIRK			KIRK, ADAM	1	O-223	0700-1900	DP 10
REMS 2 XLF (LONG BEACH)	Y		KOPFSTEIN, PAUL	1	0-172	0700-1900	DP 10
	_						
4-3	\perp						
And the second s							
. Work Assignments:							
Fall hazard trees, and trees that thr Mop up 300' interior to eliminate thr Perform tactical patrol around struc Mop up around structures to prever dentify and document suppression	eat to the tures for at structur	e fire lir the pot re dam	ne. ential of new starts. age, and alleviate citizen co	oncerns.	g, while mainta	aining personr	nel safety.
. Special Instructions:			usy seed to the seed about				
oposiai monaciono	Ē	BOND (COMMUNICATIONS PHOP	NE # 805-903	-3489		
Communications						5. 5 1	

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
Fire OC	1	COMMAND	151.0100	123.0 (T2)	154.9650	123.0 (T2)	ALL DIVISIONS					
VFIRE 26	9	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	BRANCH V					
CDF T23	14	AIR TO GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	AIR TO GROUND					
CALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	MEDICAL					
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110,9 (T1)	***EMERGENCY ONLY***					

9. Prepared by: Name:

Brian Torosian

RESL(T)

Signature:

Personnel Count:

42

ICS 204 NIMS IAP

Date/Time: 12/7/2020 0700

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Per	iod:		3. Branch Div			
Bond			Date From: 12/07		12/08/20 0700	V	Try		
4. Operations Personnel:	***************************************					Page 1 of 1	Tango		
Operations Section Chief: Josh Bi	schof, Mik	e Petro	(T)	Night Ops:	Monty Smith	h			
Branch Director: Jim Huo	dson			Branch Safety:	Mike Klusyk	, Cameron R	ossman (T)		
Division/Group Supervisor: Shane F	rederick		other time bound of the control of the control of the control of	Air Attack:	Doug Ross				
5. Resources Assigned:						144			
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location		
STC ORC 1404C			ROBERTS, BRIA	N 21	E-193	0700-0700	DP 55		
STC TUU 9410C			WIGHT, JON	16	E-178	0700-1900	DP 55		
CRW1 ORC SANTIAGO 1			LARSON, CORE	Y 20	C-33	0700-1900	DP 55		
FEMP POLLOCK	Y		POLLOCK, LARF	RY 1	0-221	0700-1900	DP 55		
FEMT CLAYTON			CLAYTON, COL	E 1	O-165	0700-1900	DP 55		
		-							
							and the second s		
		_				- 1 1			
									
. Work Assignments:									

Assess structures for hazardous conditions and provide locations as appropriate.

Fall hazard trees, and trees that threaten control lines, to mitigate the threat of fire escaping, while maintaining personnel safety. Mop up 300' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up around structures to prevent structure damage, and alleviate citizen concerns.

Be aware of and assist with repopulation activities in the area.

Identify and document suppression repair needs to facilitate timely completion of repairs.

7. Special Instructions:

BOND COMMUNICATIONS PHONE #805-903-3489

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Fire OC	1	COMMAND	151.0100	123.0 (T2)	154.9650	123.0 (T2)	ALL DIVISIONS
CDF T25	4	TACTICAL	159.2775	192.8 (T16)	159.2775	192.8 (T16)	BRANCH V
CDF T23	14	AIR TO GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7(T6)	156.0750	156.7(T6)	MEDICAL
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	***EMERGENCY ONLY***
O Branged by Name	Prion	Torocian		PESI/T)		1	7

9. Prepared by: Name:

Brian Torosian

RESL(1)

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 12/7/2020 0700

			2. Opera	tional Period:			3. Branch	Group
Bond			Date Fro	m: 12/07/20	Date To:	12/08/20	Suppression	on Suppression
		- 100 AAA MAAR MEMBANA - 100 A	Time Fro	m: 0700	Time To:	0700	Repair	Repair
4. Operations Personnel:	100	7.)	4	1 11	1 10 1 1	T R 7 9	Page 1 of	1
Operations Section Chief: Josh Biscl	nof, Mi	ke Petro	o (T)		Night Op:	: Monty Smi	th	
Branch Director: Henry Her	era				Branch Safety	<i>r</i> :		
Division/Group Supervisor: Alvin Taylo)r	10.000000000000000000000000000000000000			Air Attacl	Doug Ross		
5. Resources Assigned:		**	Resource	es Below in Be	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD		Leader	Personnel	Request #	Hours	Reporting Local
CRW2 I/A BLM SRV #7			M	, CARL	19	C-10	0700-1900	ICP
CRW2 BIA SHINGLE SPRINGS 4	2		ARO	W, DRAKE	13	C-1	0700-1900	ICP
DOZ ORC 1			SMIT	H, BRENT	1	E-199	0700-1900	ICP
DOZ ORC 2			PERRA	AULT, ALAN	1	E-15	0700-1900	ICP
DOZ ORC 3			HAH	N, DAVID	1	E-16	0700-1900	ICP
DOZ PVT E-201 - BLACK CAT			FUKUE	DA, ADRIAN	1	E-201	0700-1900	ICP
DOZ PVT E-202 -ZX AG			NIEBLA	S, COLEMAN	2	E-202	0700-1900	ICP
W/T PVT E-203 - DOC'S WATER			EDWA	RDS, RICH	1	E-203	0700-1900	ICP
W/T PVT E-204 - DOC'S WATER			VAI	NE, JOE	1	E-204	0700-1900	ICP
GRD+			53				0700-1900	ICP
SKD+			***************************************				0700-1900	ICP
EXC+				ALL AND STREET			0700-1900	ICP
HEQB NEWELL			NEWE	LL, DAVID	1	O-338	0700-1900	ICP
SRS ERICKSON			ERICKS	ON, DAVID	1	O-270	0700-1900	ICP
READ GNADT	T		CASE	Y GNADT	1	O-347	0700-1900	ICP
ARCH CARVER			CARVER	, LARRYNN	1	O-95	0700-1900	ICP
			11700	A, JOEL		O-61	0700-1900	ICP
OBS NESSA		1 1	NESS	A, JUEL	1	0-01		
					1		0700-1900	ICP
OBS+ FORS CASNELL . Work Assignments: FOBS OKO dentify and document suppression r	epair n	eeds to	CASWEI CRONA facilitate ti	LL, CHRIS , JOE mely completion	1 on of repairs.	0-64	0700-1900 0700-1900	ICP ICP
OBS+ Fors CASNELL . Work Assignments: Fors Ox O	epair n	eeds to	CASWEI CRONA facilitate ti PP KN	LL, CHRIS , JOE mely completion	n of repairs.	0-64 0-281 0-306	0700-1900	ICP ICP
OBS+ FORS CASNELL Work Assignments: FORS OR	epair n	eeds to NA	CASWEI CRONA facilitate ti PP KN	CATIONS PHO	on of repairs.	0-64 0-291 0-306 3-3489	0700-1900 0700-1900 0700-190	ICP D ICP D ICP
OBS+ FOBS CASNELL Work Assignments: FOBS OR	epair n (REA)	eeds to P KNA BOND C	CASWELL CRONA facilitate ti PP KN	CATIONS PHO	on of repairs. ONE # 805-903	O-64 O-29 \ O-306 3-3489	0700-1900 0700-1900 0700-190	ICP DICP Notes
Communications COBS+ FORS CASNELL Mork Assignments: FORS OR	epair n REA	BOND C	CASWELL CRONA facilitate ti PP KN COMMUNIC	CATIONS PHO	7 on of repairs. 0NE # 805-903 Rx Tone 123.0 (T2)	O-64 O-291 O-306 3-3489 Tx Freq 154.9650	0700-1900 0700-1900 0700-190 Tx Tone 123.0 (T2)	Notes ALL DIVISIONS
COBS+ FOBS CASNELL Work Assignments: FOBS OR	epair n REA	BOND C	CASWELL CRONA facilitate ti PP KN COMMUNIC	Rx Freq	7 on of repairs. ONE # 805-903 Rx Tone 123.0 (T2) 192.8 (T16)	O-64 O-29 \ O-306 3-3489 Tx Freq 154.9650 151.2425	Tx Tone 123.0 (T2) 1900	Notes ALL DIVISIONS
COBS+ FOBS CASNELL Work Assignments: FOBS OR	Ch 1 6 14 /	SOND C	CASWELL CRONA facilitate ti LPP KN COMMUNIC	Rx Freq 151.0100 151.2425 159.4500	Ton of repairs. ONE # 805-903 Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16)	O-64 O-28 \ O-306 3-3489 Tx Freq 154.9650 151.2425 159.4500	Tx Tone 123.0 (T2) 192.8 (T16)	Notes ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS
Communications To BS CASNELL Work Assignments: Fobs Okol Identify and document suppression replement Suppression Repair Plant Special Instructions: Communications The Communications	Ch 1 6 14 /	Fur COM TAC AIR TO	CASWELL CRONA facilitate ti PP KN COMMUNIC COMM	Rx Freq 151.0100 151.2425 159.4500 156.0750	7 on of repairs. ONE # 805-903 Rx Tone 123.0 (T2) 192.8 (T16)	C-64 C-29 \ C-306 3-3489 Tx Freq 154.9650 151.2425 159.4500 156.0750	Tx Tone 123.0 (T2) 192.8 (T16) 156.7(T6)	Notes ALL DIVISIONS AIR TO GROUND MEDICAL
COBS+ FOBS CASNELL Work Assignments: FOBS OKO Identify and document suppression replement Suppression Repair Plan. Special Instructions: Communications ame Te OC DF T32 DF T23 BLCORD RGUARD	Ch 1 6 14 / 15 16	Fur COM TAC AIR TO	CASWELL CRONA facilitate ti LPP KN COMMUNIC	Rx Freq 151.0100 151.2425 159.4500 168.6250	Ton of repairs. ONE # 805-903 Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16)	O-64 O-28 \ O-306 3-3489 Tx Freq 154.9650 151.2425 159.4500	Tx Tone 123.0 (T2) 192.8 (T16)	Notes ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS
COBS+ FOBS CASNELL Work Assignments: FOBS OKO Identify and document suppression replement Suppression Repair Plan. Special Instructions: Communications ame Te OC DF T32 DF T23 BLCORD RGUARD	Ch 1 6 14 / 15 16	Fur COM TAC AIR TO	CASWELL CRONA facilitate ti PP KN COMMUNIC COMM	Rx Freq 151.0100 151.2425 159.4500 168.6250	Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16) 156.7(T6)	C-64 C-29 \ C-306 3-3489 Tx Freq 154.9650 151.2425 159.4500 156.0750	Tx Tone 123.0 (T2) 192.8 (T16) 156.7(T6)	Notes ALL DIVISIONS AIR TO GROUND MEDICAL

1. Incident Name:		3 14	2. Operational Period:					3. Branch	Staging
Bond			Date Fro	m: 12/07/2	0 Date	Го:	12/08/20		Great Park
			Time Fro	om: 0700	Time 7	То:	0700		Gleat Faik
4. Operations Personnel:								Page 1 of	F 1
Operations Section Chief: Josh	Bischof, M	ike Petr	o (T)	,	Night	Ops:	Monty Smi	th	
Branch Director:		Landing See Amore Co.			Branch Sa	afety:			
Division/Group Supervisor: Gord	on Levine	DIMENS DEVENOES			Air At	ttack:	Doug Ross		
5. Resources Assigned:		**	Resource	es Below in B	Bold are 12	Hour	**		
Resource Identifier	ALS	LWD		Leader	Person	nel	Request #	Hours	Reporting Locatio
STA ORC 1401A	Υ		SUMME	RS, MICHAE	L 19		E-25	0700-1900	ICP
STC SCU 9160C			GLAMBI	RONE, BRYA	N 17		E-163	0700-1900	ICP
STC CZU 9171C			MURR	AY, SEAN P	13		E-164	0700-1900	ICP
STC MMU 9420C			MORG	GAN, JOHN	18		E-23	0700-1900	ICP
STC BEU 9461C			JAURE	GUI, CHRIS D	18		E-162	0700-1900	ICP
STG RRU 9315G			HA	ГСН, ЈОЕ	28		C-23	0700-1900	ICP
STG SLU 9342G			HERR	ING, NATE	33		C-13	0700-1900	ICP
STG SLU 9346G (CCC)				ES, ENRIQU	E 33		C-2	0700-1900	ICP
STH MMU 9425H				JONATHAN			C-30	0700-1900	ICP
STL BEU 9467L		1		ER, BRICE E		\neg	E-40	0700-1900	ICP
012 020 01012		+-+	11101111					10.00	

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		i i		,					
i. Work Assignments:									
Maintain 3 minute response tin	ne.								
. Special Instructions:		BOND C	COMMUNI	CATIONS PH	ONE # 805-	903-3	489		
Communications	20 2 8 8		7 17 1	a and the first in a			1 To 10 To 10		
ame	Ch	Fur	nction	Rx Freq	Rx Tone		Γx Freq	Tx Tone	Notes
re OC	1	CON	IMAND	151.0100	123.0(T2)	1	54.9650	123.0(T2)	
OF T23	14	AIR to 0	GROUND	159.4500	192.8 (T16) 15	59.4500	192.8 (T16)	AIR TO GROUND
ALCORD	15		DICAL	156.0750	156.7(T6)	_	66.0750	156.7(T6)	MEDICAL
RGUARD	16		UARD	168.6250	.55.7(15)		88.6250	110.9 (T1)	***EMERGENCY ONLY***
Prepared by: Name:		orosian	-CAND	100.0200	RESL(T)		1	7 //	1
S 204		D	ate/Time:	12/7/2020	0700	Sigr	nature:	Dor	sonnel Count: 207
3 404			ate/ Tille.	12/1/2020	0700			rei	Some Count. 207



E

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SAFETY MESSAGE

Bond Fire

CA-ORC-136890 December 7, 2020 0700-0700



AWARENESS

Watch Out

- Return of Red Flag conditions
- Possible preemptive power shut off to affected areas
- More residents back in their homes and on the roads

Mitigation

- Keep up to date on current and predicted weather and fire behavior
- Expect questions and public relations opportunities from residents
- Confirm safety briefings with your crews

ROAD HAZARDS

Watch Out

- Power and cellular crews continuing work on infrastructure repair
- Road repairs continuing in several areas
- Residents driving and walking in all areas, some on UTV's

Mitigation

- Expect interrupted and possibly congested travel on roads
- Turn on emergency lights and use cones for your safety when parked
- Be aware of speed limits and safety issues while driving

DEMOB

Watch Out

- Tired crews are ready to go home or perhaps head to a new assignment
- There will be an increase in backing and maneuvering vehicles in tight spots
- Dirty cabs, tight quarters and used equipment can be receptive for infection

Mitigation

- Ensure drivers are well rested and rotated on long drives home
- Drive cautiously in and around ICP and demo pedestrian traffic
- Take time to decontaminate your cab and equipment to reset cleanliness

COVID-19

REDUCE THE EXPOSURE AND SPREAD BY:

- Wear a face covering when:
 - ✓ In public and unable to maintain six feet of social distance
 - √ When at the ICP and unable to maintain six feet social distance
 - ✓ At all times when you are in the food line

Jason Williams CAL FIRE IMT TEAM 4 SAFETY(T)

REDUCE EXPOSURE BY WEARING A FACE COVERING

EVERYONES R

RESPONSIBI.



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name:	Bond	2. Incide	nt Number: CA-ORC-136890
3. Date/Time Prepa Date: 12/06/2020 Ti		4. Operational Period: [Date From: 12/07/2020 To: 12/08/2020 Time From: 0700 hours To: 0700 hours
5. Incident Area	6. Hazards/Risks		7. Mitigations
ALL	Potential for Extre to predicted incre	eme Fire Behavior due ased winds	Have Look Outs assigned at all times to provide area spot weather changes
ALL	Driving Speeds		SLOW DOWN- Be Aware there are citizens and utility works in all areas of this incident.
ALL	Power lines are p reenergized in all	- Dec	Be aware of increased hazard and potential for issues from homes and infrastructure being reenergized.
DIV B, E, Y	Narrow roadways traffic	and pedestrian foot	Turn lights on, observe speed limits and expect vehicles opposing traffic. Plan for extended travel times.
ALL	Working around h	eavy equipment	Maintain eye-to-eye contact with the operator. Have fire suppression support when operating in dry fuels.
ALL	Poor communicati Cellular	ons – VHF and	Review ICS 205 and ensure radio clone is current. Use human repeaters if necessary, or face to face
ALL	Steep, unstable te	rrain and roll-out	Watch footing and maintain downhill tool placement. Be aware of loose material. Look for ash pits and stump holes.
ALL	Helicopters - Wate Turbulence	r Drops and	Monitor A/G. Post lookouts and make escape routes and safety zones known. Watch overhead for hazard trees and wind changes.
ALL	COVID-19: Reduce to yourself, your cre	e exposure potential ew, and the public	Wear a mask while in the ICP, while in line for food, and when six feet of social distancing is difficult. Wash hands frequently for at least 20-seconds.
ALL	FATIGUE - End of a season	a very long fire	Maintain a safe work/rest ratio, stay well fed and hydrated.
	/ Officer): Name: Doug y Operations Section Ch	las M Ferro nief): Name: Shawn Raley	Signature:
CS 215A	- Control of the Cont	Date/Time: 12/06/2020 1	

NA PO	adshaw	Period - Time	0200	Information	Night	74		on Fullerton	for These Aircraft:	lent Comms	or Additional Info	E PHONE		(626) 377-7406										Remarks															A STATE OF S	CCDIPPL		
Prepared By	Greg Bradshaw	Operational Period - Time	0200 - 0200	rescue ship information	Name HC3	714		Location Fullerton	Request Procedure for These Aircraft:	Contact Incident Comms	See Medical Plan For Additional Info	I KAINEE NAME		Kay Gomez									(pepee	Start														RMATION	Manager Phone			
	3, 2020	- Date	, 2020		NM	MSL	Lat	Long		link letter	PHONE	(949) 887 2944	(949) 472 2265	(760) 473 7000	(951) 288-5372	(209) 304-3464	(661) 965-8680	0000-00					page 2 if N	Avail														ASE INFO	Manage			
Date Prepared	Sunday, December 6,	Operational Period - Date	TFR Information	A-57		,0009	33° 44.46'	117° 37.03'	0/0207	C-34/100 E	PHC	(949) 83	V (070)	1 (040)	(951) 28	(209) 3((661) 9	(100)					es (nse	Helibase														ARDANT E	Manager			
Dat	Sunday, [Operatio	TFR	Rednest #	Radius:	Altitude:	Centernoint		NOTAMS:	http://ff faa cov/ff-2/list	NAME	Gred Bradshaw	John Keesee	Rick Boman	Doug Ross	John Zuniga	Brad Corbin					Hacol Ian	nection leks (Use page 2 if Needed)	Make/Model						-								MOBILE RETARDANT BASE INFORMATION	Longitude			
epared	1700	utdown 1712	Helibase Information	El Toro	33° 40.05	117° 43.50			*	(use page 2 if needed)		Gred Br	John k	Rick B	Doug	uyor	Brad (1	adkı															Lattitude			
Time Prepared	17	3 nutdown	Helibase Ir	Name El Toro	Latitude 33° 40.05	Longitude 117° 43.50		Name	Longitude	(use page	POSITION	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO						EAA#	# 555.															Name			
	Sunce	Juliset 1642	etc.	. (J 6	ORIMAI.	efc.	Bullyout a			AM / FM	FM	AM	AM			FM	AM	FM	M	Æ		Remarks	Std / Tank	Std / Tank	ota / Lank		Dot / Torl.	TSL/ Lank	Kst / Bucket	KSt / Bucket	S C C C C C C C C C C C C C C C C C C C			1100			Romarke	IIaiks			
220	Curtoff	1609	quipment,	NS LAKEN	S DROPPE	IIINO I EO L	iles of Water, nd Provide th	The Area.			TONE					192.8 (16)	123.0 (2)			156.7 (6)	110.9 (1)		Ren	A-2	A-1			Δ - 2	2 4	A-48		A - 34	Δ-40	A-48	2			D	Jen Jen			
/ ICS-220	Startun	0712	Special E	O GALLO	DECIMAL A		the AOBD a	ap Detailing			XI.	168.4000	123.7750		001,	159.4500	134.9050	123.0250	163.1000	156.0750	168.6250	led)	Start	800	800			800	000	000	8	800	800	008			ed)	Start	i i			
MAR	Sunrise	0642	Operations	A DECEN	IINUTES I	in 300' of 14/	ediately Notifi	lons and a M			T 1007	200	123.		7	108.		123.	163.	156.	168.	e 2 if Need	Avail	800	800			800	800	800		800	800	800			2 if Need	Avail				
NS SUN	ber	0	azards, Air (NS / NI IMBE	/ NUMBER C	DEGREES, N	am / Agent with	se Areas Imme	Number of Gal		li de	IONE				192 8 (16)	123 0 (2)	120.0 (2)		101	(0) / 0001		tS (Use pag	Helibase	El Toro	Fullerton			El Toro	El Toro	El Toro		El Toro	El Toro	El Toro	8		કે (Use Page	Base				
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	Bond Ca - ORC - 136890	TRACK ALL DIPSITE LOCATIONS / NI IMPED OF PIECE (2011)	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS TAKEN.	All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> . MINUTES. DECIMAL MINITES ECONANT	n of Retardant / Fo.	Propped Within The	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		> 0	168 4000	123 7750	20077.02		159.4500	151 0100	123 0250	163 1000	156 0750	160.020	100.020	HELICOPTERS (Use page 2 if Needed)	Make/Model	Bell 412 EP	Bell 412 EP			Chinook CH47	Sikorsky UH 60	Sikorsky UH 60		ASTAR B3E	ASTAR B3E	Bell 206L1			FIXED WING (Use Page 2 if Needed	Make/Model				
AIR OF	nt Name and	Id Ca - C	CK ALL DIP	CK ALL DRO	TA TO BE CO	erial Application	nam / Agent is L	information: Lat		cies	TICS	tary Wing	Briefina	- Command	(CDF T23)	FIREOC)	U	7	MEDICAL	ergency Only	Series comp	F	iype	7	2			-	-	1		m	က	က				Type				
	Incide	Bor	TR	TRA	All GPS DA	AVOID	If Retardant / F.			Frequencies	AIR TACTICS	AIR / AIR Rotary Wing	AIR / AIR - Briefing	AIR / GROUND - Command	AIR / GROUND (CDF T23)	COMMAND (FIREOC)	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		# 4 4	# 5	2 2	N N			HT47	1BH	3BH	0	DIMIC	3PD	ZBH				FAA#				

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATIONI/BASIC *** THE LATEST CLONE FOR 12/07/20 IS "BOND1" WHICH IS THE TITLE OF THE GROUP, MORNING BREIFING BRODCAST ON CDF TAC 24*** ***EMERGENCY ONLY*** 168.6250 | 110.9 (T1) | ***EMERGENCY ONLY*** 192.8 (T16) AIR TO GROUND 151.2425 | 192.8 (T16) | ALL DIVISIONS 123.0 (T2) ALL DIVISIONS 159.2775 |192.8 (T16)|BRANCH V BRANCH V **BRANCH!** 192.8 (T16) BRANCH I | 192.8 (T16) | BRANCH | 156.7(T6) | MEDICAL 12/08/20 Notes 2120 192.8 (T16) 110.9 (T1) 156.7 (T6) Signature: 770 h 156.7 (T6) Date To: Time To: Tx Tone NIMS IAP Date/Time: 12/06/20 151.4675 156.0750 154.2950 154.9650 151.3325 159.3825 154.3025 159.4500 168.6250 Operational Period: Tx Freq 12/06/2020 Date From: 12/07/20 2120 | Time From: 0700 151.4675 |192.8 (T16) 192.8 (T16) 192.8 (T16) 159.4500 |192.8 (T16)| 192.8 (T16) 159.3825 | 192.8 (T16) 156.7 (T6) 156.7(T6) 156.7 (T6) 123.0 (T2) Rx Tone 154.3025 151.0100 151.3325 159.2775 151.2425 154.2950 156.0750 168.6250 168.6250 Rx Freq 6. Prepared by (Communications Unit Leader): Name: MIKE HEYFRON Date: Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared SUPP REPAIR UNASSIGNED Assigned To ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS DIV B DIV T/Y DIV M DIVD AIRGUARD AIRGUARD CALCORD VFIRE 23 VFIRE 26 AIR TO GROUND CDF T23 CDF T24 CDF T25 CDF T31 CDF T34 CDF T32 Fire OC Name Bond 5. Special Instructions 4. Communications COMMAND AIRGUARD AIRGUARD 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function MEDICAL 16 14 15 18 19 12 13 10 Ξ 17 9 ∞ တ

MEDICAL PLAN (ICS 206)

1. Incident Name:	Bond	C St. Seet. C	2. Operational Pe		ate From: me From:	- Administra	Date To	
3. Medical Aid Stations:	10. 10. 200 (10.00)					0700	Time re	<i>J.</i> 070
Name			Location	10	Contact Nu	mber/Freq	Par	amedics
CAL MAT (medical assitance	e team)		Bond ICP		Comn		T GI	MD
Care Ambulance X-Ray 1			Bond ICP		Comn			NO
4. Transportation (indicate	air or ground):				Comm		<u> </u>	
Ambulance Ser	rvice		Location		Contact N	Vumber	Level	of Service
Care Ambulance X-Ray 2			DP55 (Irvine Lake)		Comm			BLS
Care Ambulance X-Ray 3			OCFA Station 15		Comm		-	BLS
ORC Copter 1 (Hoist & NVG)			El Toro Helibase		Comm		 	LS
5. Hospitals:	estar.					- India		120
	Addres	S,	Contact Number(a)	Trave	I Time	1		1
Hospital Name	Lat & Long F		Contact Number(s)/ Frequency			Trauma	Burn	l
Mission Regional Medical Center	27700 Medical Cen	ter Rd	949-365-2108	Air 5	Ground 14	Center Level 2	Center	Helipa
IC Irivine Medical Center	101 The City Dr, Or, N33°78.73 W117°88	ange CA	714-456-6233	5	35	Level 2		
C Global Medical Center	1001 N.Tustin Ave Santa Ana CA N33°45.30 W117°49	9.97	714-953-3331	10	20	Level 1		\checkmark
Special Medical Emergenc		,,,,,		L				
rew Supervisor will contact Division Simplaint/condition and location. Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque communications Unit Contacts: 2. Ground or Air ambulance as reque communications Unit Contacts: 3. Safety 4. Medical Unit Contacts: 5. A pre-assigned tactical frequency (in for IWI and only for duration of the communications Unit will clear the Confirm as needed for duration of the new permanent of the communications Unit will clear the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the confirm as needed for duration of the new permanent of the new perman	erve as point of contact a channel. e. CALCORD) should be emergency. mmand channel for eme ed.	rgency	Nature of Injury: Location of Patient: Point of Contact: Transportation Request Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Y Age: Sex: Mal All Emergencies - Secu witnesses for later inve of events.	ed by: Air_ Long:_ /es e ure the area	MoFemale_	ntified		Ti A
1 at		cue. If ass	sets are used, coordinate w	ith Air Oper	ations.			•
					U	110		
J Check box if aviation asset repared by (Medical Unit Le	100 Table 100 Ta	Garv	e:	ianaturo: 💆	M	MEN	111	1
	Steve Mc0			ignature:	A CO	MS	y	

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

Incident#:

Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) DATE: REGION: UNIT: LOCATION / INCIDENT NAME: INCIDENT NUMBER: DATE OF OCCURANCE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DESCRIPTION PROPERTY (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **UNIT OF** CAL FIRE STOCK NUMBER NUMBER QUANTITY (COMPLETE WHENEVER ASSIGNED) MEAS. LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED DATE: TITLE: PRINTED NAME: SIGNATURE: DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the incident and may qualify for replacement by the Supply Unit and / or Incident.



BOND INCIDENT FINANCE MESSAGE



FINANCE SECTION is located at the end of "trailer row" near overhead parking.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.
- SHIFT TICKET BOOKS Available in the Time Unit (agency personnel only).

DIVISION / GROUP - LINE SUPERVISORS

• Please make sure to turn in hired equipment shift tickets at the end of each shift.

COMP/CLAIMS

For Damage Claims (suppression, property, vehicle), report to Comp Claims using an ICS-213. We will need location, description of damages, and your contact information.

Please report all injuries and suppression damage to the Comp / Claims, no matter how minor.

TOLL ROAD FEES

If you are a government agency employee and have traveled any of the Orange County toll roads, please scan the QR CODE below, follow the link, and complete the Google form. This information will be used to request a waiver of toll road fees for you and your agency.

TOLL ROAD WAIVER FORM



Mara Zaver, FSC1 Roger Raines, FSC1

BOND FIRE INFORMATION SHEET

Fire Information Line: (714) 504-2631

Please scan the QR Below for CAL FIRE's Social Media Policy 0691.



INCIDENT MAIL

The PIO Trailer will receive mail/packages shipped to the Incident. Please ensure all mail addressed to the incident follows the format below:

(YOUR NAME, YOUR ORDER NUMBER)

C/O BOND FIRE BASE CAMP

PUBLIC INFORMATION TRAILER

PUSAN WAY AT CADENCE WAY

ORANGE COUNTY GREAT PARK, IRVINE CA 92618

LOST AND FOUND

Any items that are found, please bring them to the PIO Trailer located at the entrance to Base Camp and leave them with PIO staff. If you lose something, please leave your name and contact information at the trailer and a description of lost items.



DMOB BOND INCIDENT CA-ORC-136890

- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and posted to the Box Account.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources will get signatures from the following units:
- Ground Support
- Training (If they have a trainee)
- Documentation
- o Time
- o DMOB

The following will be done by radio at DMOB

- Motels
- o Supply
- Communications

Bond Fire Suppression Repair Guidelines for SRA

Mitigation of fire suppression damage will minimize the long-term impacts caused by fire suppression efforts, especially during rain events. The following actions will be implemented:

Control/Dozer lines

- Construct waterbars to mitigate the potential for accelerated erosion on exposed soils.
- Slash from felled trees adjacent to control line may be masticated, chipped, or lopped and scattered onto the control line where it will not compromise the fireline function.
- Berms and push-piles shall be spread out to the extent feasible.
- Soil and slash piled against trees or perched above watercourses is especially important to disperse.
- Where lines intersect trails, roads or other access point, redistribute vegetation heavily to disguise within 100 feet or line of sight, whichever is greater. In these locations, minimal additional cutting of vegetation may be conducted to provide sufficient material. This will be done in a case by case basis as evaluated by division supervisor.
- Create berms or use natural features (boulders, logs, etc.) to block vehicle access to dozer and hand lines wherever they intersect roads or trails.

Roads

- Clean culverts and plugged drainage facilities.
- Remove outside berms created during suppression activities and incorporate into road surface or re-establish existing berms where applicable.
- Install rolling dips where rolling dips previously existed or where needed.

Waterbars

Slope Gradient	Maximum Waterbar Spacing
0-10%	200'
11-25%	150'
26-50%	100'
>50%	75'

- Waterbars should be cut diagonally into firm soil at least 6" deep and have a berm at least 12" in height. Waterbars should have a 30-45 degree angle to the fall line.
- Outlets must be open and directed onto the least erodible material possible for energy dissipation and sediment filtration.

Watercourses

 All slash, loose soil and debris deposited into watercourses during suppression activities shall be removed and stabilized to the extent possible.

Hazard Trees

- Trees and snags that present a safety hazard as a result of suppression shall be felled.
- Slash from felled trees shall be lopped and scattered, chipped or masticated.

Fences, Gates and Other Improvements

- Fences and gates damaged by suppression efforts shall be repaired to pre-fire functioning standard.
- Other improvements shall be evaluated by a representative of the FSR group and/or the Comp./Claims Unit of Incident Management Team #4.

Staging Areas/Safety Zones

- Re-contour or outslope these areas if practical.
- Avoid very long waterbars.
- Slash pack in key areas to minimize erosion if slash is readily available

All trash, flagging and fire suppression supplies/equipment shall be collected and back-hauled to staging areas, drop points and/or base camp.

TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

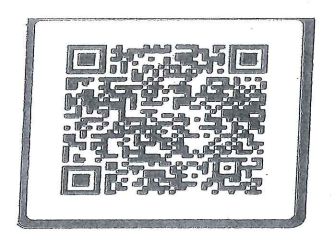
Training Specialist's Dennis Martin (707) 479-8421



Register using the QR Code

Trainee Message

If you would like to <u>CHECK-OUT / CLOSE OUT</u> your packet with the Training Specialist, please scan the QR code, fill in "ALL" information and "click" <u>submit.</u>



Your completed packet will be emailed back to you

If you have any questions or concerns, please feel free to contact me.

Training Specialist

Dennis Martin

(707) 479-8421

Dennis.martin@cityofvallejo.net



CAL-FIRE INCIDENT MANAGEMENT TEAM 4



EMERGENCY SHIFT TICKET and EVALUATION FORM

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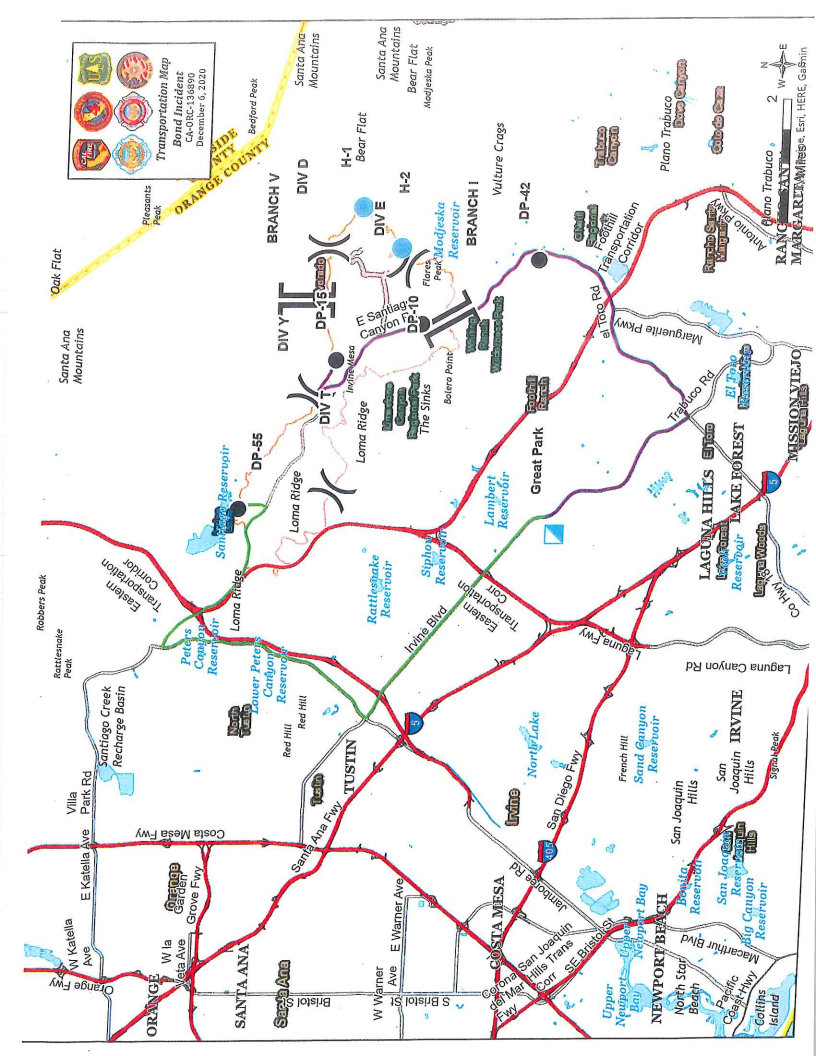
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Bond Fire
Base Camp Map

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1 PIO	5 Ordering	9 Situation Unit	13 IC	17 Resources	21 FDUL
2 Safety	6 Training	10 Motels	14 OPS	18 InciNet	22 Facilities
3 Liaison	7 Clerical	11 Comp Claims/ Procurement	15 Meeting Area	19 Finance	23 Radio Cloning
4 Check-In/ Demob	8 Equipment Time	12 Comms	16 LE	20 OES	24 PTRC/ Cost
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