Soberanes Fire



October 14, 2016

0700 - 1900

CA-BEU-003422

PNKG7Z (1502)



Maps



RAWS



Weather

INCIDENT OBJECTIVES (ICS 202)

	DENT OBSESTIVES (100 20	
1. Incident Name:	2. Operational Period: DAY	
SOBERANES	Date/Time From:	Date/Time To:
	10/14/2016 0700 FRI	10/14/2016 1900 FRI
3. Objective(s):		
Management Objectives		
Provide for the safety of all responders and	the public by utilizing Risk Manager	ment Practices and the implementation of
appropriate mitigations.		
Reduce firefighter exposure by only engaging		
 Continue tactical actions that support suppr Maintain and enhance community, county, s 		
dissemination of information.	state, lorest, and stakeholder relation	nships through accurate and timely
Continue implementation of suppression rep	pair in coordination with the Resource	ce Advisor
Control Objectives		
Control Objectives		
 Keep the fire within the current fire perimete 	r.	
The part of the second	•	
4. Operational Period Command Emphasis:		
General Situational Awareness:		
General Gradional Awareness.		
5. Site Safety Plan Required? Yes No X		
Approved Site Safety Plan(s) Located at:		
A STATE OF VISIT TOTAL T	cluded in this Incident Action Plan):	
x ICS 202 ☐ ICS 207	Other Attachments:	
▼ ICS 203 ☐ ICS 208	X SAFETY MESSAG	
X ICS 204 X ICS 220 X Map/Chart	TRAINING MESSA	
☐ ICS 205A Washer Forecast/Tides/C	wATER USAGE L urrents X UNIT LOG	06
	N SINIT EOG	
7. Prepared by: A. COLSON/ D. MARTIN Position	/Title: PLANNING SECTION CHIEF	Signature: MENUS
8. Approved by Incident Commander: Name:	DERON MILLS/ STEVE GRIFFIN (T)	Signature: The Afficiant
ICS 202 IAP Pa	ge	Date/Time: 10/13/2016 1033

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name):		2. Operation	al Period:	DAY				
SOBERANES	3		Date/Ti	me From:		Date/Time To:			
			10/14/2	016 0700	FRI	10/14/2016 1900 FRI			
		(s) and Command Staff:			6. Logistics Section:				
INC	IDENT	DERON MILLS			CHIEF	AARON DUNCAN			
COMMA	ANDER	STEVE GRIFFIN (T)			DEPUTY	LAWRENCE DIRK			
		DAVID WITT			SUPPLY UNIT	RANDY JACKSON			
INFORM	ATION	RAJ SINGH; MICHE	LLE CAR	BONARO		DAVID GERSTUNG (T)			
	OFFICER BRENDAN HALLE (T)				FACILITIES UNIT	MARK RATEKIN			
LIAISON OF	FICER	DENNIS REIN				TIM CRISP (T)			
		DAVID COOPER			GROUND SUPPORT				
	·····	Representative(s):			COMMUNICATIONS	LARRY AMERJAN			
Agency/Organiza		Name			UNIT	JOSEPH MEHCIZ			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S - LPF	BOB BAIRD			2007/00/20	DAVID PASCHKE			
USFS - MONTEREY DIS		ROY MORRIS			MEDICAL UNIT				
		BRENNAN BLUE		-	1	ANDREW DEMETROPOLIS (T); TONY CANTARELLA (T)			
	L OES	JOHN SALVATE		200	SECURITY UNIT	JAMES LATHAM			
MONTEREY CC	UNTY	DICK BOWER				MICHAEL CHAPMAN			
***************************************	OES		_,			JOSE SANCHEZ			
MONTEREY	PRPD	CAINE CAMARILLO			7. Operations Section:				
		JOSEPH NARVAEZ			OPS SECTION CHIEF	RON GARCIA			
CALIFORNIA HIGI	HWAY					TARO PUSINA (T); CLINT GOULD (T)			
CALIFORNIA S	STATE	SEAN JAMES			DEPUTY OPS SECTION CHIEF	CHRISTOPHER STEVENS			
	ARKS	MARTHA KARSTEN				JAIME GAMBOA			
BRI	GADE	FRANK PINNEY	S			STATE OF WIEDOT			
CA CONSERVA		SHAWN FRY			SUPPRESSION GROUP I/A	JEFF PANETTA			
	SACC	TONY COLLINS			EAST REPAIR GROUP	LEE SANDS; ZANE BROWN			
5. Planning Section	on:					JIM BUTLER (T); JOSHUA SIMMONS (T)			
(CHIEF	ARTIE COLSON / NA	ANCY MA	STERS (T)	ROAD GROUP	STEVE ZAVALA; GREG FASHANO (T)			
DE	PUTY	DAVID MARTIN				TIM STILTNER (T)			
RESOURCES	UNIT	DEREK PARKER; R	UTH ELLIS	SON	WEST REPAIR GROUP	The State of the S			
		MIKE MELTON (T)				WILLIAM MARCKS (T)			
SITUATION	TINU	ROBERT VERDIE; M		ION	7b. Air Operations Bran				
		TIMOTHY SANDSTR	ROM		DIRECTOR	JERRY DISNEY ROBERT DELMAS (T)			
DOCUMENTA	NOITA	REX CRABTREE			HELICOPTER	DOUG ROSS			
DELLO DU 1717IO		JESSIE SCHULTZ			COORDINATOR				
DEMOBILIZATION HUMAN RESOL		DANNY BAGGAO	ANIOFAC	^	AIR ATTACK	TONY DUPREY			
SPECIA	ALIOT	JANINE SUMMY; AL JOHN CAMPBELL (1		U	SUPERVISOR 8. Finance/Administration	on Special			
TRAINING SPECIA		BRAD SMITH; SEAN				JOAN DISNEY			
	$\overline{}$	JOHN MOSLEY; DAI		DE .	Unicr	PATRICK GALLEGOS (T)			
0.0 0, 201/		STEVE PENNE	N LADARI	\L	TIME UNIT	TIFFANIE SACHSE-SANTI			
TECHNOL		RICK OSUNA; CHAF	RLENF JU	MPER	COMPENSATION UNIT				
SUPPORT SPECIA	ALIST					7 1 m 1 M M A			
					9.0				
9. Prepared By:	Name:	DEREK PARKER		Position/Title	e: RESL	Signature:			
ICS 203					10/12/2016 1010				
ICS 203 IAP Page Date/Time:				Date/Time:	10/13/2016 1019				





Soberanes Fire Weather Forecast

SIGNED:

FORECAST NO: 83

PREDICTION FOR: 0700 Fri - 0700 Mon SHIFT DATE: Friday, October 14, 2016

NAME OF FIRE: Soberanes

UNIT: CA-BEU/LPF MRD

Shawn Weagle

Forecast Information

& SPOT Forecasts

Incident Meteorologist
Phone: 503.956.7504

FORECAST ISSUED: 1900 Thursday 10/13/16

*** HEAVY RAIN AND STRONG WINDS MAY MAKE SOME ROADS IMPASSABLE TODAY ***

*** Up to 1 inch of rain expected on the Coastal Ridges ***

*** More rain expected Saturday Night and Sunday ***

Weather Discussion: An unseasonably strong and moisture-rich Pacific frontal system will move north to south across Central California today. Strong S-SW winds – with gusts 35 to 45 mph possible along the coast and on exposed ridges – will accompany locally heavy rain to make most roads on the coastal side of the fire dangerous or impassable today. Even on the inland side of the fire, where less rain is expected, there will likely be problems as the first substantial rain in 6 months shakes out rocks, dirt, and debris onto some roads. totals from this system will likely range from 0.10" to 0.20" in the drier south and east portions of the fire, with 0.50 to 1.00" expected along the coast and nearby ridges. Cool, moist, unsettled weather will continue through the weekend with another good chance for rain Saturday Night into Sunday as the next strong front arrives.

WEATHER FORECAST for Today (Friday, October 14):

	Coast / Ridgetops Inland Valleys / Lower Slopes									
Weather		s the fire area. Rain heavy at times coast/ridges. especially coast and ridges.								
Highs	55 - 65°, exce	55 - 65°, except 65 – 70° far SE portion of fire.								
RH	Above 70%, except 40-50% early far SE portion of fire.									
20 ft Winds	S-SW 20-30 mph with gusts up to 45 mph coast and ridges.	S-SW 15-20 mph with gusts up to 35 mph. Winds lighter but gusty at times in sheltered valleys.								
Rainfall		0.80" interior of fire. 0.10 to 0.25" drier areas like Arroyo less King City. (Note : some of this may come after sunset)								

WEATHER FORECAST for Tonight: Cloudy with rain tapering off overnight. RH above 80%. Temperatures in the 50s. W-SW wind 10-15 mph with gusts to 25 mph, diminishing in inland valleys overnight.

OUTLOOK for Saturday, October 15:

Weather	Mostly cloudy with scattered showers, then becoming windy late with rain developing overnight.								
Temps	Highs: 55-65° Lows Sat Night: 50-58°								
RH	Min RH: 60-80% ridges, around 50% valleys.	Max RH: 80-100%							
20 ft	SW becoming S, increasing from 10-15 mph								
Winds	afternoon and through the night. Sheltered valleys	will have lighter winds but still be gusty at times.							

OUTLOOK for Sunday, October 16:

Weather	Rain, possibly heavy at times coast and ridges. Very windy.							
Temps	Highs: 55-65°	Lows Sun Night: 46-56°						
RH	Abo	ove 70%						
20 ft Winds		s up to 50 mph coast and ridges. ph with gusts up to 35 mph.						
Rainfall		.00" Coast and adjacent ridges. except 0.10" to 0.25" King City						

NEXT WEEK: Becoming drier/warmer with offshore flow developing. RH dropping back into the teens by Wed.

1. Incident Name:							3.					
SOBERANES							Branc	h:		Division/Grou	ıp:	
2. Operational Period:		PAY								EAST F	PFF	ΔIR
Date/Time From:			1	Date/Time To: 0/14/2016 1900 FRI						GROUP		AIIX
NAME OF THE PARTY	RI		10)/14/2016 190								
4.					Operations							
OPERATIONS CH); CLINT GO	ON/GROU	BROWN (10/25) SIMMONS(14) (T)						
AIR ATTACK SUPERVIS	AIR ATTACK SUPERVISOR TONY DUPREY							3.00				
5.				Reso	urces Assig	ned this	Period					
Strike Team / Task Resource Desig		1		LWD		London		Number	200	O% DT T:	T	
CRW2IA COBRAS 2 C-10260	nator			10/19	ARTURO N	Leader	7	Persons 21		p Off PT./Time	-	Pick Up PT./Time
				10/19	ZEPEDA			21	KING	CITY/0700	KIN	G CITY/1900
CREW2IA COBRAS 4 C-1026	1			10/19	JAY TORR	ES		20	KING	CITY/0700	KIN	G CITY/1900
CRW2IA COBRAS 1 C-10259				10/19	FRANCISC PALAZUEL		ELLANOS	19	KING (CITY/0700	KIN	G CITY/1900
CRW2 COBRAS 3 C-10263				10/19	WILMER F	LEENOR		20	KING	CITY/0700	KIN	G CITY/1900
CRW2 SCORPIONS 1 C-10262				10/19	VICTOR ES	SPINOZA		22	KING (CITY/0700	KIN	G CITY/1900
DOZ2 CAROTHERS DOZER E-10776				10/21	JOEL CAR	OTHERS		2	KING (CITY/0700	KIN	G CITY/1900
DOZ2 DENIS DOZER E-10775				10/26	DAVID NE	SE		2	KING (CITY/0700	KIN	G CITY/1900
DOZ2 MOOSIOS E-10452				10/16	MIKE CRAI	G		2	KING	CITY/0700	KIN	G CITY/1900
DOZ2 NORTHSTATE B4056 E	-10848			10/24	GEORGE F	POE		1	KING (CITY/0700	KIN	G CITY/1900
DOZ3 TEHEMA E-10825				10/21	JARED SIL	VA	9220	2	KING (CITY/0700	KIN	G CITY/1900
DOZ3 PARLET1 E-10826				10/14	FRANK PA	RLETT		2	KING (CITY/0700	KIN	G CITY/1900
DOZ3 VAN GAALE E-10856				10/24	PAUL VAN	GAALLE	W. 2007	2	KING CITY/0700		KIN	G CITY/1900
EXCA2 WALBERG E-10669				10/15	GARY LAW	LESS		1	KING CITY/0700		KING CITY/1900	
EXCA2 WALBERG 315 E-1067	1			10/15	BOB BOLA	YOG		1	KING C	CITY/0700	KIN	G CITY/1900
EXCA2 VARIAN U1360 E-1067	76			10/23	GREG VAR	IAN		1	KING C	CITY/0700	KING	G CITY/1900
EXCA2 KIRKLAND E-10837				10/19	RAYMOND	ESTES		1	KING C	CITY/0700	KING	G CITY/1900
EXCA2 WYATT 16 E-10668				10/15	ADRIAN FU	IKUDA		1	KING C	CITY/0700	KING	G CITY/1900
EXCA2 GRAHAM E-10670		1 1987 - 1983		10/16	CLAYTON	GRAHAN	1	1	KING C	ITY/0700	KING	G CITY/1900
EXCA2 BEN'S TRUCK & EQUIP	E-10	836		10/19	BILL KNIGH	I T		2	KING C	CITY/0700	KING	G CITY/1900
EXCA GRAHAM E-10057	-0.00			10/17	ROGER BR	OWN		2	KING C	ITY/0700	KING	G CITY/1900
8.				Division	Group Com	municati	on Summ	ary				
Function	Ch	annel	R	X Frequency	N/W	RX Tone/	NAC T	X Frequen	cv N/W	TX Tone/NA	g	Mode
TACTICAL NIFC T6		11	\top	166.7750N	1			166.775	50N			A
MEDICAL CALCORD		15		156.0750N		156.7	,	156.075	50N	156.7	\dashv	A
AIR TO GROUND TAC	R TO GROUND TAC 14 167.9875N					- 1	167.9875N		100.7		А	
EMERGENCY GUARD		16		168.6250N				168.62	5N	110.9		Α
9. Prepared By (Resource Unit	Leade	y)		Approv	ed By (Plan	ning Sec	tion Chie		D	ate	1	ime
MIKE MELTON (T)	7/	ulto		ARTI	E COLSON /	DAXLEN	IARTH TO	the	10	0/13/2016	10	19

1. Incident Name:				3	3.					
SOBERANES					Branch	1:		Division/Gro	up:	
2. Operational Period:	DAY							EAST F	REP/	\IR
Date/Time From: 10/14/2016 0700 FRI		Date/Time To	O CONTRACTOR CONTRACTO					GROUP		
4.			Operations	Personnel						
OPERATIONS CHIEF	RON GARC	IA .		DIVISION	/GROU	SUPER	/ISOR L	. SANDS (10/17	7); Z. BF	ROWN (10/25)
ALT ATTACK CUREDINGS	TARO PUSINA (T); CLINT GOULD (T) AIR ATTACK SUPERVISOR TONY DUPREY						J	. BUTLER(17) (T) ; J. S	IMMONS(14) (T)
AIR ATTACK SUPERVISOR	TONY DUP	REY								
5.		Reso	urces Assig	ned this Pe	riod					
Strike Team / Task F			T			Number				
Resource Designa	tor	LWD	ANTHONIX	Leader		Persons		Off PT./Time		ck Up PT./Time
EXCA2 DENIS EQUIP E-10850		10/17	ANTHONY			1		ITY/0700		CITY/1900
EXCA 2 NORTHSTATE 711 E-10	849	10/23	CRAIG HE	ADRICK		1		ITY/0700	KING	CITY/1900
EXCA3 FISK'S TREE E-10853		10/23	RICK WHIT	TENER	19	1	KING C	ITY/0700	KING	CITY/1900
EXCA3 LEPAGE CO E-10851		10/24	TYJAL FOI	SOM		2	KING C	ITY/0700	KING	CITY/1900
SKG2 LET-ER BUCK E-10054		10/23	STEVE LA	SSEN JR		1	KING C	ITY/0700	KING	CITY/1900
CHIP1 CECIL E-10817		10/25	DAMON W	OOLRIDGE		2	KING C	ITY/0700	KING	CITY/1900
CHIP2 GODON E-10855	HIP2 GODON E-10855			HOMPSON		2	KING C	ITY/0700	KING	CITY/1900
CHIP3 CECIL LOGGING E-10854		10/24	MAX ARG	UETA		2	KING C	ITY/0700	KING	CITY/1900
MAST BORDGES TIMBER 1 E-10	0395	10/21	JERRY BA	LIEW		1	KING C	ITY/0700	KING	CITY/1900
MAST BORDGES TIMBER 2 E-10	0396	10/21	TIM BORD	GES	-	1	KING C	ITY/0700	KING	CITY/1900
MAST2 NORTHSTATE 186 E-107	792	10/19	LANDON F	ROSECRAN	IS	1	KING C	ITY/0700	KING	CITY/1900
MAST MCKELLAR TREE E-1079	3	10/19	BRETT ST	RONG		2 KING CITY/0700			KING	CITY/1900
WTS2 SIERRA WATER 544 E-10	610	10/24	RICK WEB	В		1	KING C	ITY/0700	KING	CITY/1900
TFLD O-11616		10/17	ERIK BLAN	KENSHIP		1	KING C	ITY/0700	KING CITY/1900	
TFLD O-11783		10/25	STEVE RE	YES		1	KING C	ITY/0700	KING	CITY/1900
TFLD (T) O-11621		10/15	JERICK DO	OMINGUES		1	KING C	ITY/0700	KING	CITY/1900
TFLD (T) O-11663		10/17	THOMAS	1111-1111-1111-1111-1111-1111-11		1		ITY/0700		CITY/1900
TFLD (T) O-11691		10/17	KURT EDV	4 400 400 400 400 400 400		1		ITY/0700	100000000000000000000000000000000000000	CITY/1900
		100000000		AND RECOGNIC OF THE PROPERTY O		1				CITY/1900
HEQB O-11607		10/17	ROBERT I	AND DESCRIPTION OF STATE OF STATE OF				ITY/0700		
HEQB O-11611		10/17	TONY MAC	JIEL		1	KING C	ITY/0700	KING	CITY/1900
8.		Division	n/Group Con	nmunicatio	n Summ	ary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	AC T	X Frequer	ncy N/W	TX Tone/NA	AC	Mode
TACTICAL NIFC T6	11	166.7750	N			166.77	50N			А
MEDICAL CALCORD	15	156.0750	N	156.7		156.07	50N	156.7		Α
AIR TO GROUND TAC	14	167.9875	N			167.98	75N			А
EMERGENCY GUARD	16	168.6250	N T	0		168.62	!5N	110.9		Α
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plai	nning Secti	ion Chie	f) \int	Da	ate	Ti	me
MIKE MELTON (T) // // //	Multi	ART	TIE COLSON	PORE MA	FINE	wh	10)/13/2016	1019	9

1. Incident Name:							3.					
SOBERANES							Branc	h:		Division/Grou	p:	
2. Operational Period:		DAY								EACT D	ED	AID
Date/Time From:				Date/Time To	o:					EAST R GROUP		AIK
10/14/2016 0700	FRI		10)/14/2016 19	00 F				GROUP			
4.					Operations	Personn	el					
OPERATIONS C	HIEF); CLINT GO		DIVISIO	ON/GROU	P SUPER	VISOR	L. SANDS (10/17)		
AIR ATTACK SUPERVI	SOR), CLINT GC	JOLD (1)	-				J. BUTLER(17) (T) ; J. 8	SIMMONS(14) (1)
5.				Reso	urces Assign	ned this l	Period					
Strike Team / Ta Resource Des				LWD		Leader		Number Persons	Dro	p Off PT./Time	Ь	ick Up PT./Time
HEQB O-11610				10/17	DANIEL ST			1		CITY/0700		G CITY/1900
HEQB O-11608				10/18	KYLE FIX			1		CITY/0700	200000000000000000000000000000000000000	G CITY/1900
HEQB O-11778				10/25	MICHAEL F	FUERCH		1		CITY/0700		G CITY/1900
HEQB O-11779				10/25	MARK LINA			1	1000 No. 20 (00 NO. 1)	CITY/0700		CITY/1900
HEQB O-11780				10/25	JASON MC				2002/12/2000			
HEQB 0-11781				10/25	JEFFREY			SC SWEETING		NA SECURITA CHINE MERICACIONI		CITY/1900
-19. (1)				10/25				1	KING CITY/0700			CITY/1900
	HEQB (T) O-11599				CODY CAN	10/10/10/10/10	_	1				CITY/1900
HEQB (T) O-11718			10/18	LAWRENC			1		CITY/0700		CITY/1900	
HEQB (T) O-11677				10/17	BERNIE QU			1			KING	CITY/1900
HEQB (T) O-10328				10/15	THOMAS K			1	KING	CITY/0700	KING	CITY/1900
FOBS 0-11775				10/24	LUCAS HU			1	KING	CITY/0700	KING	CITY/1900
FOBS O-11774				10/25	MACHO RO	DSA		1 KING CITY/0700			KING	CITY/1900
FEMP O-11650				10/18	GARY HAL	E		1 KING CITY/0700			KING	CITY/1900
FEMP O-11672		Marian Ma		10/17	SCOTT DR	RAGOUN		1	KING (CITY/0700	KING	CITY/1900
FEMT O-11653				10/18	JAMES BRI	UMFIELD	,	1	KING (CITY/0700	KING	CITY/1900
FEMT O-11674				10/17	KORIE WAI	KLEY		- 1	KING (CITY/0700	KING	CITY/1900
SOFR O-11784.9		X		10/23	JAMES STE	PHENS		1	KING (CITY/0700	KING	CITY/1900
SOFR 0-11686				10/19	LARRY WE	LSH		1	KING (CITY/0700	KING	CITY/1900
READ O-11502				10/19	DAVID IMM	EKER		1	KING (CITY/0700	KING	CITY/1900
READ O-11723				10/20	COREY HA	DDAD	-	1	KING (CITY/0700	KING	CITY/1900
								L				
8.				Division	/Group Com	municati	on Summ	ary				
Function		Channel	R)	X Frequency	N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC		Mode
TACTICAL NIFC T6		11	\perp	166.7750N				166.775	50N			А
MEDICAL CALCORD		15	+	156.07501		156.7		156.075		156.7	\perp	A
AIR TO GROUND TAC		14	+	167.98751				167.987	1980 110			Α
EMERGENCY GUARD		16		168.62501				168.62		110.9 A		Α
9. Prepared By (Resource Un	1 1	/		20.10	ved By (Plan	V A	02111	10-40		out 2/2016	Ti	me

1. Incident Name:			3.	3.					
SOBERANES				Branch	n:		Division/Gro	up:	
2. Operational Period:	DAY						FAST	REPAIR	
Date/Time From: 10/14/2016 0700 FRI	Bate/Time To.						GROUP		
4.			Operations	Personnel					
OPERATIONS CHIEF AIR ATTACK SUPERVISOR	TARO PUSINA				SUPER\			7); Z. BROWN (10/25) (T) ; J. SIMMONS(14) (T)	
5.		Reso	ources Assign	ned this Period					
Strike Team / Task For Resource Designato		LWD		Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time	
READ O-11631		10/18	ROGER CH	HRISTOPHERSEN	1	KING C	OTY/0700	KING CITY/1900	
READ O-11665		10/16	JENNIFER	ERICKSON	1	KING C	ITY/0700	KING CITY/1900	
REAF O-11770		10/26	JASON WR	RIGHT	1	KING C	ITY/0700	KING CITY/1900	
REAF O-11541		10/14	TYLER GR	EEN	1	KING C	ITY/0700	KING CITY/1900	
REAF(T) O-11542 10/14 MARY			MARY OST	ER	1	KING C	ITY/0700	KING CITY/1900	
ARCH O-11488			ALEX VINDAS CRUZ		1	KING CITY/0700		KING CITY/1900	
				NDSTROM	1	KING C	ITY/0700	KING CITY/1900	

- Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- Assess and implement fire suppression repair as directed by Resource Advisors.
- If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- REMS # 3 with (FEMT Kleinschmidt) available from Drop Point 42 for all Group's on the east side.
- · If you open a gate close the gate!!!.

BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL NIFC T6	11	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit I	Leader)	1 20000	Planning Section C	orter	0/13/2016	Time 1019

ICS 204 WF (1/14)

1. Incident Name:				3.						
SOBERANES					Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To	o:					ROAD	GROUP	
10/14/2016 0700	FRI	10/14/2016 19	900 F	RI						
4.			Operations							
		SINA (T); CLINT GO	OULD (T)	DIVISION/	GROUI	P SUPER		STEVE ZAVALA TIM STILTNER (ANO (T)
AIR ATTACK SUPERV	/ISOR TONY DUF	PREY								
5.		Resc	ources Assign	ned this Per	iod					
Strike Team / Ta Resource De		LIME				Number			I	
GRAD HUMPHREY E-1048		LWD 10/18	PONALD E	Leader		Persons		Off PT./Time	Pick Up PT	At All Control
GRAD ROEN E-10300	J	10/18				1		CITY/0700	KING CITY/19	
WTS1 FIRELINE SUPPORT	F 10420			RTAGNOLLI		1		CITY/0700	KING CITY/19	
		10/23	BRYAN TR			1		CITY/0700	KING CITY/19	100
WTS1 JOHN RYAN E-1034	9	10/25	HARRY MA	1000		1	100000000	CITY/0700	KING CITY/19	00
WTT2 CNF 222 E-10823	30.	10/26	CHRIS SYL	ER		2	KING	CITY/0700	KING CITY/19	00
WTS2 NORTHSTATE E-105		10/17	SCOTT BIC	KERS		1	KING C	CITY/0700	KING CITY/19	00
WTS2 NORTHSTATE E-107	63	10/17	BRENT SM	ALL		1	KING CITY/0700		KING CITY/19	00
WTS2 BAY AREA E-10761		10/19	MATTHEW	STEWART		1	KING CITY/0700		KING CITY/19	00
WTS2 INDIHAR #028 E-106	54	10/24	PHIL INDIH	AR		1	KING C	SITY/0700	KING CITY/190	00
WTS2 49ER E-10437		10/24	BOB ALVAF	REZ		1	KING C	ITY/0700	KING CITY/190	00
WTS2 JARDINE'S 368 E-108	340	10/19	MICHAEL J.	ARDINE		1	KING C	ITY/0700	KING CITY/190	00
WTS2 JARDINE'S 542 E-108	339	10/19	PAUL HERN	MAN				ITY/0700	KING CITY/190	
WTT2 BAY AREA E-10841		10/19	ANGEL JON	NES	-			ITY/0700	KING CITY/190	
WTS2 RIVER OAK 2 E-1076	30	10/19	JASON ALE		-			ITY/0700	KING CITY/190	
WTS2 WATER BOYS E-1030	02	10/25	GORDON W	-112	-			ITY/0700		
WTS2 DUST BUSTERS E-10	99-16	10/21	JEREMY FIS					ITY/0700	KING CITY/190	
WTT2 SEQUOIA WT2 E-108		10/14	JAIMEE AY		-				KING CITY/190	
WTS2 GOLDEN STATE E-10								ITY/0700	KING CITY/190	
		10/18	TARA ELAN					ITY/0700	KING CITY/190	
WTS2 OCONNELL 616 E-106		10/16	MARK O'CO					ITY/0700	KING CITY/190	1050
WTS2 GLENN 303 E-10497		10/17	DAVID SWI	NDLE		1	KING C	TY/0700	KING CITY/190	00
8.		Division	/Group Comr	ionion (
Function	Channel	RX Frequency						I		
FACTICAL NIFC T5	10	166.7250N		RX Tone/NAC) IX	Frequenc		TX Tone/NAC		le
MEDICAL CALCORD	15	156.0750N		156.7	+	156.075		456.7	A	
AIR TO GROUND TAC	14	167.9875N		130.7	+	167.987		156.7	A .	
MERGENCY GUARD	16	168.6250N		7250	+	168.6250		110.9	A	
. Prepared By (Resource Un	nit Leader)	Approx	ved By (Plann	ning Section	Chief		Da		Time	
MIKE MELTON (T)	X MULL	1	E COLSON	K De	111/2	the		/13/2016	1010	

ICS 204 WF (1/14)

1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From: 10/14/2016 0700 FRI	88	Date/Time To 0/14/2016 19	E1638	RI				ROAD	GROUP	
4			Operations	Personne	əl					
OPERATIONS CHIEF	TARO PUSINA (1	Γ); CLINT GC	OULD (T)	DIVISIO	N/GROU	P SUPER\	/ISOR	STEVE ZAVALA TIM STILTNER (/ GREG FASHANO (T) 10/17) (T)	
AIR ATTACK SUPERVISOR	TONY DUPREY									
5.		Reso	urces Assign	ned this F	eriod					
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons Drop Off PT./Time			Pick Up PT./Time		
TFLD O-11614		10/14	MIKE CAR	TER		1	KING	CITY/0700	KING CITY/1900	
TFLD O-11618		10/17	JAMES JO	NES	1 KIN			CITY/0700	KING CITY/1900	
TFLD (T) O-11597		10/16	JOSH DUB	OIS		1	KING	CITY/0700	KING CITY/1900	
TFLD (T) O-11680		10/14	BEN HEND	RICKS		1	KING	CITY/0700	KING CITY/1900	
TFLD (T) O-11643		10/17	MICHAEL (CORGNEL	.L	1	KING	CITY/0700	KING CITY/1900	
HEQB O-11609 / HEQB (T) O-1161	2	10/19	G. O'KEEFI	E / H. HAN	ISEN	2	KING	CITY/0700	KING CITY/1900	
FEMP O-11670 10/19 JAMES SAL			UTER		1	KING	CITY/0700	KING CITY/1900		
MT O-11651 10/18 BOB TONEY		Y	1		KING CITY/0700		KING CITY/1900			
SOFR O-11528 10/15 KENNETH ROGER				ROGERS		1	KING (CITY/0700	KING CITY/1900	
REAF O-11769		10/26	JOSIAH MC	CELROY		1	KING (CITY/0700	KING CITY/1900	
6. Control Operations/Work Assig	nments:									

- Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- Assess and implement fire suppression repair as directed by Resource Advisors. If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Please be mindful of your driving habits, other drivers, and road conditions. We've had several incidents and near misses along our routes and roadways.
- · Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- If you open a gate close the gate!!!**BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.**

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T5	10	166.7250N		166.7250N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource Un MIKE MELTON (T)	L Meller		Planning Section C	Vatx	ate 0/13/2016	Time 1019

ICS 204 WF (1/14) **FINAL** Page 2 of 2

1. Incident Name:					3.							
SOBERANES					Branc	h:		Division/Grou	ıp:			
2. Operational Period:	DAY							SUPPR	ESSION			
Date/Time From: 10/14/2016 0700 FRI		Date/Time To 0/14/2016 19		RI				GROUP				
4.			Operations	Personn	el							
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GC	ULD (T)	DIVISIO	N/GROU	P SUPERV	/ISOR	JEFF PANETTA				
AIR ATTACK SUPERVISOR	TONY DUPREY											
5.		Reso	urces Assigr	ned this	Period							
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time			
CRW1 ARROYO GRANDE IHC C-	10264	10/24	MICHAEL I	HICKEY		20	KING	CITY/0700	KING CITY/1900			
ENG3 S/T 1625C E-10859	V 90 1	10/25	LUIS DOZA	AL.		25	KING	CITY/0700	KING CITY/1900			
ENG3 LPF 31 E-10830		10/14	JERROD L	EE KREN	IKEL	5	KING	CITY/0700	KING CITY/1900			
ENG3 LPF 44 E-10829		10/14	NIGEL ALL	EN		5	KING	CITY/0700	KING CITY/1900			
FEMP O-11602		10/16	CHRIS SCH	HUETZ		1	KING	CITY/0700	KING CITY/1900			
FEMP O-11627		10/17	JUSTIN VE	RGA		1	KING	CITY/0700	KING CITY/1900			
FEMT O-11605		10/16	RUBEN GA	RCIA		1	KING	CITY/0700	KING CITY/1900			
FEMT O-11628		10/17	DARREN S	TRECKE	R	1	KING	CITY/0700	KING CITY/1900			
SOFR 0-11687		10/21	SCOTT WU	JEBBER		1	KING	CITY/0700	KING CITY/1900			
SOFR (T) O-11656		10/16	JOE LABA	<		1	KING (CITY/0700	KING CITY/1900			

6. Control Operations/Work Assignments:

- Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- Assess and implement fire suppression repair as directed by Resource Advisors. If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- · Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- · Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- · All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- REMS # 3 with (FEMT Kleinschmidt) available from Drop Point 42 for all Group's on the east side.
- · If you open a gate close the gate!!!

^{**}BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.**

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T3	9	168.6000N		168.6000N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	167.9875N		167.9875N		А
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	А
9. Prepared By (Resource U	nit Leader)		Planning/Section C	Mess	ate 0/13/2016	Time

1. Incident Name:						3.					
SOBERANES						Bran	ich:		Division/Grou	ıp:	
2. Operational Period:	DAY								WEST F	RE	PAIR
Date/Time From: 10/14/2016 0700	FRI		ate/Time ⁻ /14/2016 1	100.E-100.	FRI				GROUP		
4.				Operation	ns Personn	el					
OPERATIONS C	20-10-10-10-10-10-10-10-10-10-10-10-10-10				DIVISIO	ON/GRO	UP SUPER		TIMOTHY WHAF		
AIR ATTACK SUPERVI); CLINT G	OULD (T)					WILLIAM F MAR	CKS	(10/15) (T)
AIR AT TACK SUPERVI	SOR TONY L	JUPKET									
5.			Res	ources Ass	igned this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	T	Pick Up PT./Time
DOZ2 VENTANA #2 E-1032	1		09/27	TIM KOE	STER		1	MOLE AREA	RA PARKING		DLERA PARKING REA/1900
EXCA4 ALGERINE 25080 E	-10824		10/25	RICK BR	RADLEY	N. 195 B	2		RA PARKING	МС	DLERA PARKING REA/1900
EXCA3 - VENTANA RANCH	E-10834		10/17	ROBIN N	JULLINIX		2		RA PARKING	МС	DLERA PARKING REA/1900
EXCA VENTANA RANCH E-	-10860								RA PARKING	МС	DLERA PARKING EA/1900
MAST2 VENTANA RANCH E	-10847		10/22	TOM NA	SON	a.100.	1		RA PARKING	МС	DLERA PARKING EA/1900
CHIP2 VENTANA RANCH E-	10833		10/16	CLINTO	N ZOBEL		2	_	RA PARKING	МС	DLERA PARKING EA/1900
HEQB O-11646			10/17	LEVY R	ENTZ		1	MOLE	RA PARKING 0700	МС	DLERA PARKING EA/1900
HEQB O-11679			10/24	RODNE	/ HELZER		1	MOLE AREA	RA PARKING 0700		DLERA PARKING EA/1900
HEQB (T) O-11645	30		10/17	BLAIR K	(IRKSEY		1	MOLE! AREA/	RA PARKING 0700		DLERA PARKING EA/1900
HEQB (T) O-11598			10/15	CODY C	ANNING		1	MOLEI AREA/	RA PARKING 0700		DLERA PARKING EA/1900
TFLD O-11782			10/25	RYAN W	EBSTER		1	MOLE! AREA/	RA PARKING 0700		DLERA PARKING EA/1900
FEMP O-11705			10/19	DALE W	ILLIAMS		1	MOLEI AREA/	RA PARKING 0700		DLERA PARKING EA/1900
FEMT O-11654			10/17	MICHAE	L BRAMLE	ТТ	1	MOLEI AREA/	RA PARKING 0700	1000000	DLERA PARKING EA/1900
SOFR O-11681			10/17	JOSHUA	WHEELEI	₹	1	MOLEI AREA/	RA PARKING 0700		DLERA PARKING EA/1900
REAF O-11725			10/20	MARTIN	HUTTEN		1	MOLEI AREA/	RA PARKING 0700		DLERA PARKING EA/1900
REAF O-11543			10/22	STEPHE	N HODGES	6	1	MOLE! AREA/	RA PARKING 0700	100 100 100	DLERA PARKING EA/1900
ARCH O-11490			10/18	GREGOR	RY HEIDE		1	MOLE	RA PARKING	МС	LERA PARKING
8.			Divisi	on/Group Co	ommunicat	ion Sum	nmary				
Function	Channe	Division/Group Communic Frequency N/W RX To		RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode	
TACTICAL NIFC T6	11	166.775	Frequency N/W RX Tone 166.7750N			166.77	50N			А	
MEDICAL CALCORD	156.075	ON	156.	7	156.07	50N	156.7		А		
AIR TO GROUND TAC	167.987	5N			167.98	75N			A		
EMERGENCY GUARD	168.625	0N			168.62	50N	110.9		А		
9. Prepared By (Resource Un DEREK PARKER	nit Leader)			roved By (PI	1	25/	Mast T.		Oate 0/13/2016	1	Time 019
										1	

1. Incident Name:				3.				
SOBERANES					Branch:		Division/Grou	ıp:
2. Operational Period:	DAY						WEST F	REPAIR
Date/Time From: 10/14/2016 0700 FR		Date/Time To		ı.			GROUP	
4,			Operations P	ersonnel				
OPERATIONS CHIEF	RON GARC				GROUP SUP	ERVISOR	TIMOTHY WHAR	TON (10/17)
		INA (T); CLINT GO	ULD (T)		-		WILLIAM F MAR	CKS (10/15) (T)
AIR ATTACK SUPERVISOR	TONY DUP	REY						
5.		Dana	l l	at their Plant	post.			
Strike Team / Task F	orce /	Resor	urces Assigne	ed this Peri	Numl	ner l		
Resource Designa		LWD	L	eader	Perso		op Off PT./Time	Pick Up PT./Time
ARCH O-11490			GREGORY H	HEIDE		AREA	V0700	AREA/1900
6. Control Operations/Work Ass	ignments:							
 Division/Group Supervisors Division/Group Supervisors All resources utilizing water If you open a gate close the **BAER team will be doing assess 	to record loca in excess of 1 gate!!!	tion and condition of 00 gal must docum	of all pumps and ent water usag	d excess e	quipment, and nclosed Water	d report to Usage Lo	Logistics via Planr	ning Ops. ur time.
8.		Division	/Group Comm	unication	Summary			
Function	Channel	RX Frequency		X Tone/NA		uency N/V	V TX Tone/NA	C Mode
TACTICAL NIFC T6	11	166.7750N				7750N	17.1010/17	A
MEDICAL CALCORD	15	156.0750N		156.7		0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		100		9875N		A
EMERGENCY GUARD	16	168.6250N		-		6250N	110.9	A
9. Prepared By (Resource Unit La			ved By (Planni	ing Section		7	Date	Time
DEREK PARKER			E COLSON /	K 1/1-	MAST	4	10/13/2016	1019

ICS 204 WF (1/14)

AIR OP
ERATIONS SUMMARY
Prepared AOBD
AOBD AOBD
Prepared Date: 10/13/201
1/13/2016
Prepared Time: 1630
630

1834

FHL TUSI Advisory 126.200 for restricted airspace. All rotor wing aircraft will be on the ground at 1830. For scheduling recon flights contact King HB communications @ 805-878-1484 If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the All GPS data to be collected in DEGREES, DECIMAL MINUTES format. Avoid The Condor Habitats indicated on the pilot map. Fly with Transponder 1255. following information: Lat/Long, estimated number of gallons and a map detailing the area AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite King City Helibase: KIC Longitude: 121 07.278 Latitude: 36 13.713 Polygon: Altitude: http://tfr.faa.gov/tfr2/list.html Frequency: 119.1250 NOTAMS: Request #: A-10129 5. TFR's: 9000' MSL Z 6/9747

PERSONNEL	NAME	PHONE #	FREQUENCIES	¥	TONE	RX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Jerry Disney	209-352-0209	Air to Ground	167.9875		167.9875		FM	Cal Fire Bear Valley H-701
AOBD (T)	Rob Delmas	760-784-5399							Day Hoist BLS 831-647-6241
			A/A ROTOR VIC	119.1250	A-10,000	119,1250		AM	
									CHP 70 Day Hoist/Shorthaul
			AIR TACTICS	169.0875	A-10004	169.0875		FM	Location: Paso Robles
									805-239-3553
King Helibase			TOLC	123.0250		123.0250		AM	
HEB1 – King	Kevin Murray	805-878-1484							Mercy Air 20- Air Ambulance
			DECK	168.3500		168.3500		FM	Location: Hunter Liggett
									831-385-0302
HLCO	Doug Ross	951-663-9740	AIR GUARD	168.6250	110.9 (1)	168.6250		FM	
									Cal Star 5- Air Ambulance
									Location: Salinas
ATGS	Mark Nunez	805-975-5227	KIC Unicom	122.9					831-424-3815
ATGS	Pete Koerber	530-277-9261							
							-		

HELICOPTERS

	(Famous	-	 	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Contraction of the Contraction o	,	
				N107Z	N383SH	N205WW	N205HQ	CFXFT	FAA N#	
				N	ω	2	2		-	-
				Bell 209 Cobra	Bell 206 L3	Bell 205-A1++	Bell 205-A1++	K-Max EU	MAKE/ MODEL	
				King	King	King	King	King	BASE	
				33		11	44	0700	START	
				33	33	56	33	0800	AVAIL	L
FIXED WING				A10193 H-507	A10211 CWN	A-10270 H-527	A-10067 H-530	A-10089 Heliquest	REMARKS	
WING									FAA N#	
4									7	
									MAKE/MODEL	
									BASE	
									START	
									AVAIL	
									REMARKS	
	<u></u>	L								

			(min)	~~~		
N690RA AA07 1	690A	MRY	0700	0800	A-10021	
Missions:	Aircraft	AVAIL	Departu	Departure Point	Destination	
Air Attack		0800	MRY (Monterey)	nterey)	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0800	King HB		Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2, T-3	0800	King HB		Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0800	King HB		Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	TBD	0800				Request through ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.
Recon/Mapping	1-3	0800	King HB, ICP	ICP	Fire	As requested/7AC(3SH) IR mapping.
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Tanker	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
IA within TFR		0800	King HB		As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	Varies	0800	King HB		As requested	Will be requested through LP Dispatch.
					,	

Soberanes-Safety Message

INCIDENT: Soberanes Fire DATE: 10-14-16 TIME: 0700 – 1900

Situational Awareness:

Start the day with a briefing and re-brief during the day as the job changes. Use all the assessment guides to develop and maintain Situational Awareness. Constantly re-evaluate your situation throughout the day. Use the time tested process of "Looking Up, Down, and All Around", and the other assessment materials from the Incident Response Pocket Guide.

WATCH-OUTS

- **Communications** With the changes in the work areas, ensure that communications exist. Will a human repeater be necessary? Are you cloned to the right group you are working in?
- Vehicle Driving Roads are steep and narrow with many blind corners. Drive slowly, defensively, with your lights on, and stay on your side of the road! WATCH OUT for commercial, private, and other vehicles that commonly drive faster than we do.
- Medical Plan Know where assigned medical personnel are located. Know in advance the request process in the Medical Plan. Ensure positive communications with the ICP.
- **Danger/Hazard Trees** Continue to evaluate the areas around and under all trees. Use the IRPG guidelines on page 22. Minimize the exposure, and exposure time.
- Rain / Wind Reduce driving speeds on wet, slick roads. Watch out for rock and mudslides. Limit driving exposure on muddy roads.

Fight Complacency

- One common reason for firefighter injury in the latter stages of a fire is when the firefighter throws her/his mind into neutral and doesn't think about the work they are doing. They are not thinking about how to do the job right, but just how to get the job done so they can just get home. Couple this with fatigue, and you really have a "WATCHOUT."
- There's a difference in between **just** getting the job done, versus getting the job done when **MENTALLY ENGAGED**.

So with that, keep your mind engaged and attentive to the task. Continually ask yourself if you are doing the job safely, the way you were trained. Keep an eye on your co-workers too. If you see them doing something that is unsafe, **YOU NEED TO SAY SOMETHING** immediately about the unsafe act.

South Central Sierra Incident Management Team
Dave Witt 661-330-0187

INCIDE	NT RISK ANALYSIS SOBER	RANES FIRE CA-BEU-003422 (ICS 215a) Day Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	IIII TOATOTO WATER TOO TELEBOLO
ALL	TRAFFIC HAZARDS AND DRIVING	 Use caution while driving on all incident roads, nightly moisture\fog may create slick roads Drive defensively! Expect the unexpected around every curve. Watch for other vehicles, distracted drivers, rocks and debris on the roadway. Beware of heavy local traffic and bicycles on Carmel Valley Road, Hwy. 68 and Hwy. 1. Roads are narrow with steep drop-offs. Flagging on the side of North Coast Ridge road indicates a false berm or soft shoulder created by heavy equipment.
ALL	COMPLACENCY	 Motivate each other with positive feedback. Maintain a positive attitude around fellow workers at all times. Focus on your job during work hours. Call, text or email your family when off the fireline and enjoy that time. Treat your crewmembers like family and watch out for their safety at all times Review your IRPG during down times to stay fresh.
ALL	WEATHER WIND / RAIN	 Snags/Fire weaken trees. Wet slick road surface. Rolling Rocks/ Mud Slides. Dirt Roads- Slick, muddy. Loss of traction. Potential Flooding. Decrease in visibility while driving.
ALL	MOP-UP / REHAB	 Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; adjust shifts to increase rest where appropriate. Provide motivation to workers to maintain situational awareness and avoid complacency. Evaluate mop up distances against what is safe and necessary. Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Survey your work area. Assess the hazards and implement appropriate mitigations.
ALL	COMMUNICATIONS	 Share your Situational Awareness with those who also have a need. Radio Communications may be poor in some areas. Use human repeaters. Ensure all personnel are familiar with the incident communications plan. The Soberanes Fire is using 2 different groups. Ensure you are using the proper one. Don't be afraid to over communicate. Ensure everyone gets a proper and thorough briefing. Know who you are working for.
ALL	AVIATION OPERATIONS	 Use risk analysis to determine if any given flight is necessary. Use air to ground tactical frequency when assigned a specific aircraft. Use air to ground command frequency to communicate with air attack. Use concise statements & clock directions when directing aircraft IRPG pg. 57. Review and follow "Aviation Watch-Out Situations" on page 44, IRPG. Remember visibility changes minute by minute.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. When in timber, increase distance to 2.5 times the height of the trees. Never work below or behind heavy equipment.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, cattle, rattlesnakes, bees, and insects. Watch footing and hand placement around rocks. Watch for snags, don't rest under oaks, even green ones. They're falling Ensure all personnel can identify poison oak in work and camp areas. Identify employees who are highly receptive to poison oak and minimize their exposure. Utilize line medics at the earliest appearance of allergic reactions.
ALL	CAMPS	 Watch for dead or drought damaged trees in sleeping areas Maintain hygiene to avoid camp crud Sleep only in designated areas Drive slowly and watch for fellow firefighters while driving (5mph in camp). Ensure you get a full briefing daily Check in when off the line to maintain accountability
	INCIDENT NAME:	Operational Period: 0700-1900
S	oberanes Fire	October 14, 2016
		DATE AND TIME PREPARED:
4		October 13, 2016 1530 hours

October 13, 2016 1530

19 20 EME	\rightarrow	19		18	17	16 EME	15 M	14	13 I	12 T	11 1	10 1	9 1	8 CC	7 CC	6 CC	5 CC	4 00	3 CC	2 CC	1 00	# 5	2	CON	
Comment of the control of	Prepared By (Communications Unit)	EMERGENCY				EMERGENCY	MEDICAL	A/G	Tactical	Tactical	Tactical	Tactical	Tactical	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	Function		INCIDENT RADIO	
o omey	ns Unit)					GUARD 14	CALCORD	A/G	R5 T4	NIFC T7	NIFC T6	NIFC T5	NIFC T3	C10 Lighthouse	C11 Ollason Rdg.	C40 Ander' Peak	C37 SKY RANCH	C35 Junip. Serra	C34 Double Cone	C33 Chews Rdg.	C-4 MILLER	Channel Name/Trunked Radio System Talkgroup		INCIDENT RADIO COMMUNICATIONS PLAN	
Fast Ciolie 10-14-10	ALL DIVISIONS	AL DIVISIONS				ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	Available	Available	East & West Repair	Road Group	Supperssion/IA	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	Assignment		Incident Name SOBI	
	168.6250	100 0000				168.6250 N	156.0750 N	167.9875 N	166.5500 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	170.4125 N	170.6875 N	163.1500 N	163.0750 N	172.5500 N	170.0875 N	167.1500 N	166.6125 N	RX Freq N or W		SOBERANES FIRE	
Incident Location							156.7															RX Tone/NAC			
_	168.6250	200				168.6250 N	156.0750 N	167.9875 N	166.5500 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	165.9625 N	166.5750 N	172.8125 N	172.7500 N	164.8625 N	162.1875 N	172.1375 N	168.4000 N	TX Freq N or W		Date/Time Prepared 10/13/2016 1530 hrs	
	110.9					110.9	156.7							136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	Tx Tone/NAC		530 hrs	
	⊳					A	Α	D	D	≻	А	>	A	A	A	Α	⊳	⊳	⊳	⊳	A	Mode A, D or M		Operatio	
	AIR GUARD 14		date of last clone	Guard channel is the	NOTE: The # after the	AIR GUARD 14	MEDICAL COORDINATION		DIVS: Request through OPS	DIVS: Request through OPS				West Coverage	North East Coverage	South Coastal Coverage	North East Coverage	King ICP, South Coverage	Coastal Coverage	S/E Coverage	South Coverage	Remarks		Operational Period Date/Time 10/14/2016 0700 - 1900	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and Tx reversed.

ICS 205 Excel Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

Joe N	Prep	16	15	14	13	12	1	10	9	∞	7	တ	Ωı	4	ω	2	_	# 5	
Joe Mehciz, Dave Paachke COML's	Prepared By (Communications Unit)	EMERGENCY	MEDICAL	A/G	A/G TAC IA	Tactical	Command	Do not use				Function	INCIDENT RADIO COMMUNICATIONS PLAN						
	ns Unit)	GUARD 12	CALCORD	A/G	A/G IA	R5 T6	R5 T4	NIFC T7	NIFC T6	NIFC T5	NIFC T3	NIFC T2	LP ADM Rpt	LP FN Rpt	OPEN	OPEN	OPEN	Channel Name/Trunked Radio System Talkgroup	T RADIO TIONS PLAN
no One	Last clone 10-12-16	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS														Assignment	Soberanes - En
		168.6250 N	156.0750 N	167.9875 N	167.4750 N	168.2375 N	166.5500 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	171.5500 N	170.4625 N				RX Freq N or W	Incident Name Soberanes - Emergency/IA response
	Tone 1= 110		156.7							40								RX Tone/NAC	
-	Tone 1= 110 9 Tone 4=136 5	168.6250 N	156.0750 N	167.9875 N	167.4750 N	168.2375 N	166.5500 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	164.1500 N	164.9125 N				TX Freq N or W	Date/Time Prepared 10/13/16 1200
0.00	Tone 6=156	110.9	156.7															Tx Tone/NAC	1200
	7 8=10	⊳	A	Α	А	Þ	A	⊳	⊳	Α	A	D	A	Α	А	A	Α	Mode A, D or M	Operation Day 10
0.0, 10-107.2, 10-141.0	Tone 6=156 7 8=103 5 10=107 3 13=111 3	AIR GUARD 12	MEDICAL COORDINATION		For IA response only							For IA response only	See Tone list above	Do not use at this time	Tone 13= Anderson	Tone 10= Chews	Tone 4= Alder, Tone 8=Cone	Remarks	Operational Period Date/Time Day 10/14/16 0700 - 1900 Hrs.

ICS 205 Excel - Draft 031207 NFES 1330

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name Soberanes				2	2. Operational Period Date/Time: 10/14/2016 0700 - 1900					
3. Ambulance Services										
Name		Location		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No				
MCRFD M5563 (Incident Dedicated)		Rana Camp 24 hrs		Command			х			
AMR (Non-Dedicated) Big S		Sur/Soledad/Kings City		9-1-1			х			
FHL Fire Dept.(Non-Dedic	ated)	F	ort Hunter L	iggett		9-1-1			х	
4. Air Ambulance Service	s (CO	ORDINATE w	ith AIR AMBU	LANCES	on CAL	CORD tone 6)				
Name			Phone				Type of Air	craft & C	Capability	
CHP H70 (Non-Dedicated	d)		patch 805 59 Robles 9-1	I- 1		ALS and Day H	loist			
Bear Valley H-901		CAL F	ire BEU Disp	atch 9-1	-1	ALS and Night	Ops			
5. Hospitals										
Name & Level		GPS Datum – WGS 84 egrees Decimal Minutes Travel Time Air Gnd Ph		Phone		pad No	Ac	ldress		
Natividad Medical Center	Lat:	N 36 41		:15	30		х			stitution Blvd
(Level 2 trauma)	Long:	W121 3	8.07	-21/4	Min	(831) 424-9461			8	nas, CA
Salinas Valley	Lat: Long:		-	:N/A	15 Min	(831) 757-2673		x		omie Ln. nas, CA
CHOMP	Lat:			:N/A	30			х	23625 H	olman Hwy
MEE Memorial	Long:	N 36 12.	33	:10	Mins 1.75	(831) 624-1945				erey, CA Canal St.
WILL WEITONAL	Long:			d .10	Hr	(831) 385-7220	x			City, CA
Santa Clara Valley Medical Center (LVL 1 Trauma, Burn Center)	Lat: Long:	N 37 18. W 121 5		:36	1.5 Hrs.	(408) 885-6912	x			scom Ave. Jose, CA
6. Division / Crew Pre-plan	. Update	e and discus	s with assigne	d resourc	es daily	<i>'</i> .				
Crew EMTs & Equipme	ent									
Fireline EMTs & Locat Adv. Life Support?	379.1010/502	W110014								
Air Hoist site/Unimprov landing site: Lat: / Long:	ved				y			8 4		
Helispot: Lat: / Long/ Elevation	ո։									
Alternate, no-fly plan									***	0.000
7. Remote Aid Stations		-	100						303 W	
		Point of Co	ntact:		MEDL:	Tina Sula 209 559	-0049			
EMS Respo		EMS Respo	nders & Capa	bility:				NO 1 200 200 1		
		quipment Available on Site:		Medical supplies						
		Ambulance			Air –	Ground –				2000200000
8. Prepared By (Medical Un	nit Leade	er)	9. Date/Tin	ne	10. R	eviewed By (Safet	ty Officer)		11.	Date/Time
Tina Sula – MEDL			10/12/16	1211		SA	17		10	-13-1

MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	ort
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENEES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat)	EENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" ening request designated frequency be cleared for emergency traffic.)
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is	only a brief, initial assessment. Provide additional pt. info after completing this report.
- Number of Patients: Male / Female:	- Age: Weight:
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Breathi	ng? YES NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
A CEVEDITY OF EMEDICENCY TRANSPORT PRIORITY	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
·	ife Flight □ Other
Ground Transport: □ Self-Extract □ Carry-Out □ Am	bulance □ Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen
☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluide ☐ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate - C	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in con	junction with primary evacuation method? Be thinking ahead
-Confirm ETA's of resources ordered -Act accordir - If air or ground ambulance is DELAYED: Package and transport particles - Re-route EMS helicopter to rendezvous point as appropriate.	ng to your level of training titient to rendezvous with incoming Ambulance.

TRAINING SPECIALIST MESSAGE

All federal, state, 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.

The TNSP desk is in the ICP

The Training Specialist is available immediately following the morning Operations Briefing to 2130.

Brad Smith -209-770-4809 Sean Wolf -661-317-1770

Training Specialists



Human Resource Message Soberanes Fire October 14, 2016

"Inappropriate behavior is harassment including sexual and racial harassment and shall not be tolerated". Fireline Handbook, Chapter 6, Common Responsibilities.

SEXUAL HARASSMENT at work, including emergency incidents, occurs when unwelcome conduct, on the basis of gender or sexual preference, adversely affects a person's ability to do their job. Sexual harassment includes, but is not limited to, the following types of conduct:

- Unwelcome sexual advances
- Requests for sexual favors
- Discussing sexual activities
- Telling off-color jokes
- Unnecessary touching
- Displaying sexually suggestive pictures
- Using demeaning or inappropriate terms
- Using indecent gestures
- Using crude and offensive language
- Commenting on physical attributes

"If we each take responsibility in shifting our own behavior, we can trigger the type of change that is necessary to achieve sustainability for this planet. We change our planet, our environment, our humanity every day, every year, every decade, and every millennia." -Yehuda Berg-

Janine Summy, HRSP, 509-429-1206 Alan Seago, HRSP, 707-315-6537 John Campbell HRSP (t), 951-203-4367

Suppression Repair Treatments

These Suppression Repair Treatments are to be used in conjunction with the Soberanes Suppression Repair Treatment Map.

Dozer Line/ Firebreak

- Use small dozer and/or excavator to rehab line
- Pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy materials and disperse evenly along firebreak

Wilderness Dozer Line:

- Use small dozer and/or excavator to rehab line
- When line cut through brush: pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed

Non Wilderness Dozer Line Repair:

- If dozer line was a road before fire then maintain roadbed and drainage. Pull in berms and brush along roadside.
- If road was not present before fire then water bar, pull in berms, and disperse cut brush across fire line.

Hand Crew

- Use hand crews to complete rehab work
- Move displaced native material (soil & duff) back onto fire line
- Pull back brush and berms and spread over the width of break
- Leave tops of felled trees attached, this will appear more natural
- Cut water bars diagonal to fire line, where natural drains occur and construct as natural as possible. If possible, at natural drain direct outlet of water into a clump of brush or rocks
- For dozer line: slash and water bars will be hand constructed

Trail Maintenance:

- Use small dozer (e.g., D5) and/or excavator to rehab line
- Pull back brush, berms and rocks
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%).
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy materials and disperse evenly along firebreak.
- Reestablish hiking trail along road prism
- Repair cross drains where segments of trail have been affected by suppression activities

Jeep Trail Repair:

- Reestablish drainage
- Pull back brush, berms and rocks, and spread over width of jeep road
- Install tank-trap (as per indicated by READ)

Road Maintenance:

- Disperse or chip cut brush away from roadsides
- Maintain pre-existing road drainage

Repair Declined

- Private landowner has indicated that no repair should occur
- Check with Repair Group READS before travelling through this area

Department of Defense Dozer Line:

No suppression repair

Private Property Suppression Damage Reporting

If a private property owner needs to report damage to their property from fire suppression activities that has not been repaired, please have them call the following number:

(831) 385-5434, ext. 71243

INCIDENT NAME: SOBRANES FIRE INCIDENT NUMBER: CA-BEU-003422

WATER USAGE LOG							
DATE	AGENCY	AGENCY / VENDOR	RESOURCE ID	LOCATION	WATER SOURCE	GAL	PROPERTY OWNER
							-
				7			
		10001					
							7

10/14/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

EQUIPMEN	IT		
E-10697	0700	(DOZ2)	DOZ2 VENTANA RANCH 119
E-10819	0700	(ENG6)	ENG6 MTO PATROL91
E-10827	0700	(ENG6)	ENG6 3648
E-10608	0715	(WTS2)	WTS2 OCONNELL 616
E-10149	0800	(TRLR)	TRAILER - GIS - T2 - FIREWHAT
E-10341	0800	(TENT)	TENT
E-10624	0800	(TENT)	ABLE FIRE EQUIPMENT
E-10628	0800	(MISC)	A/C UNITS ABLE FIRE EQUIP
E-10283	0815	(ENG6)	ENG6 NM J3 CONTRACTING #8
E-10158	1000	(POT2)	BAY AREA CORPORATION
E-10830	1900	(ENG3)	ENG3 LPF 31
OVERHEAL	D		
OVERHEAD 0-11530	0700	(SOFR)	HELM, MARK T
		(SOFR) (SEC2)	HELM, MARK T ADAMS, WILLIS SCOTT
O-11530	0700		20 yaqan 1990 -
O-11530 O-11526	0700 0730	(SEC2)	ADAMS, WILLIS SCOTT
O-11530 O-11526 O-11459	0700 0730 0800	(SEC2)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY
O-11530 O-11526 O-11459 O-11534	0700 0730 0800 0800	(SEC2) (SEC2) (MEDL)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW
O-11530 O-11526 O-11459 O-11534 O-11524	0700 0730 0800 0800 0800	(SEC2) (SEC2) (MEDL) (SEC2)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW MARTINEZ, JOSE G
O-11530 O-11526 O-11459 O-11534 O-11524 O-11752	0700 0730 0800 0800 0800 0800	(SEC2) (SEC2) (MEDL) (SEC2) (SITL)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW MARTINEZ, JOSE G SANDSTROM, TIMOTHY C
O-11530 O-11526 O-11459 O-11534 O-11524 O-11752 O-11622	0700 0730 0800 0800 0800 0800 0900	(SEC2) (SEC2) (MEDL) (SEC2) (SITL) (PIO2)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW MARTINEZ, JOSE G SANDSTROM, TIMOTHY C MAHONEY, PATRICK MICHAEL
O-11530 O-11526 O-11459 O-11534 O-11524 O-11752 O-11622 O-11590	0700 0730 0800 0800 0800 0800 0900	(SEC2) (SEC2) (MEDL) (SEC2) (SITL) (PIO2) (PIO2)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW MARTINEZ, JOSE G SANDSTROM, TIMOTHY C MAHONEY, PATRICK MICHAEL ZAPELL, JOHN
O-11530 O-11526 O-11459 O-11534 O-11524 O-11752 O-11622 O-11590 O-11058	0700 0730 0800 0800 0800 0800 0900 0900	(SEC2) (SEC2) (MEDL) (SEC2) (SITL) (PIO2) (PIO2) (SCKN)	ADAMS, WILLIS SCOTT BRINKER, WILLIAM CASEY DEMETROPOLIS, ANDREW MARTINEZ, JOSE G SANDSTROM, TIMOTHY C MAHONEY, PATRICK MICHAEL ZAPELL, JOHN ROBERTS, CARLA I

10/13/2016 17:33:30

Revision Date: 12/19/2011

10/15/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

CREWS			
C-10255	0900	(CC)	CREW CAMP PLACER 6
EQUIPMEN	NT		
E-10829	0630	(ENG3)	ENG3 LPF 44
E-10675	0730	(PU)	ROSEBERRY 105036
E-10715	0730	(STK)	STAKESIDE - T2 - WILBANKS, SAM
E-10379	0800	(WTS2)	WTS2 SPITFIRE RESPONSE
E-10820	0815	(WTT2)	WTT2 SEQUOIA WT2
E-10826	0830	(DOZ3)	DOZ3 PARLET1
E-10324	0930	(PU)	PICKUP - T1 215503 - 1
E-10766	1000	(MISC)	EL DORADO- CAMP IN A SACK
OVERHEA	D		
O-11588	0600	(PIO2)	BROOKS, JANET RAE
O-11599	0630	(HEQB)	CAMARA, CODY
O-11579	0630	(DIVS)	FASHANO, GREG
0-11614	0700	(TFLD)	CARTER, MIKE
O-11680	0700	(TFLD)	HENDRICKS, BENJAMIN A
O-11547	0700	(PIOF)	WALKER, OLIVIA
O-11563	0715	(FOBS)	RODRIGUEZ, JOSEPH
O-11541	0745	(REAF)	GREEN, TYLER J
O-11542	0745	(REAF)	OSTER, MARY C
O-11546	0900	(FBAN)	CONES, SCOTT T
O-11630	0930	(SCKN)	GARZA, VERONICA
O-11549	0930	(EQPI)	TANK, JOSEPH EDWARD
O-11587	1600	(FACL)	ROPER, JAMES
10/13/2016	17:33:30		Revision Date: 12/19/2011

10/15/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

O-10328	1700	(HEQB)	KROCK, THOMAS
O-11586	1700	(FDUL)	MACEWEN, KEVIN LEE

10/13/2016 17:33:30

Revision Date: 12/19/2011

UNIT	LOG	1. Incident Name Soberanes Fire	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)			
				6. Operational Period	
7.		Personnel Ros			
Na	me	ICS Posit	tion	Home Base	
				• • • • • • • • • • • • • • • • • • • •	
4					
	3				
8.		Activity Log			
Time	I	7.0.1111/ 1.09	Major Events		
		fil .			
		•			
		1			

. Prepared by (Name o	ınd Position)				

TIME	MAJOR EVENTS
Pi .	
	·
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)
	- Company