Soberanes Fire



October 19, 2016 0700 - 1900 CA-BEU-003422 PNKG7Z (1502)



Maps



RAWS



Weather

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY	
SOBERANES	Date/Time From:		Date/Time To:
And Control of the Co	10/19/2016 0700	WED	10/19/2016 1900 WED
3. Objective(s):			
Management Objectives			
Provide for the safety of all responders and the pappropriate mitigations.	oublic by utilizing Ri	sk Management F	Practices and the implementation of
Reduce exposure by only engaging in assignme	nts with the highest	probability of suc	cess.
Provide initial attack assistance upon request.			
Maintain and enhance community, county, state of information.	, forest, and stakeho	older relationships	through accurate and timely dissemination
Continue implementation of suppression repair i	n coordination with t	he Resource Adv	isors.
Control Objectives			
Keep the fire within the current fire perimeter.			
4. Operational Period Command Emphasis:			
General Situational Awareness:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan X ICS 202	Other X X X X X	otion Plan): Attachments: BAFETY MESSAGE HR MESSAGE NATER USAGE LC JNIT LOG	
7. Prepared by: ARTIE COLSON/ DAVE Position	n/Title: PLANNING S	ECTION CHIEF	Signature: ARTO 6150 D
8. Approved by Incident Commander: Name:	DERON MILLS/ STEV		Signature: //oran/Will
ICS 202 IAP P			Date/Time: 10/18/2016 1700

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period:	DAY	
SOBERANES		Date/Time 10/19/201		WED	Date/Time To: 10/19/2016 1900 WED
	ander(s) and Command Staf	li de la companya de		6. Logistics Section:	
INCII	DENT DERON MILLS			CHIEF	AARON DUNCAN
COMMAN	STEVE GRIFFIN (T)		DEPUTY	LAWRENCE DIRK
	PUTY MICHAEL STRAW			SUPPLY UNIT	DAVID GERSTUNG
	DAVID WITT; TON NATE GOGNA (T)	1 SHERMAN			MARK RATEKIN; TIM ORTIZ TIM CRISP (T)
INFORMA OFF	TION RAJ SINGH ICER MICHELLE CARBO	ONARO		GROUND SUPPORT UNIT	VERN SMITH LARRY AMERJAN
LIAISON OFF	DENNIS REIN DAVID COOPER			COMMUNICATIONS UNIT	JOE MEHCIZ DAVID PASCHKE
4. Agency/Organia	zation Representative(s):			MEDICAL UNIT	TINA SULA
Agency/Organizat	ion Name				TONY CANTRELLA (T)
USFS	S-LPF BOB BAIRD			SECURITY UNIT	JAMES LATHAM
USFS MONTEREY DIST	-LPF- RICT ROY MORRIS			FOOD UNIT	MICHAEL CHAPMAN RANDY JACKSON (T)
CAL FIRE	BRENNAN BLUE			7. Operations Section:	
CAL	OES JOHN SALVATE				CHRISTOPHER STEVENS
	JNTY DICK BOWER				TARO PUSINA(T) CLINT GOULD (T)
MONTEREY I	PRPD CAINE CAMARILL JOSEPH NARVAE			PLANNING OPS	JAIME GAMBOA
CALIFOI HIGHWAY PA	RNIIA ROB KACZOR	0.00.00		EAST REPAIR GROUP	ZANE BROWN
CALIFORNIA S	TATE SEAN JAMES				JOSHUA SIMMONS (T)
BIG SUR	FIRE MARTHA KARSTI	ENS		ROAD GROUP	STEVE ZAVALA JORGE AMAYA (T)
CA CONSERVA	BRIGADE FRANK PINNEY CA CONSERVATION CORPS SACC TONY COLLINS Planning Section: CHIEF ARTIE COLSON			WEST REPAIR GROUP	JAY ENNS RYAN WEBSTER (T)
	SACC TONY COLLINS 5. Planning Section:		*****	7b. Air Operations Bran	ich:
SACC TONY COLLINS Planning Section: CHIEF ARTIE COLSON		and the second		AIR OPS BRANCH	KEVIN MURRAY
	. Planning Section:			DIRECTOR	ROBERT DELMAS (T)
	NANCY MASTERS	S (T)		HELICOPTER COORDINATOR	DOUG ROSS
	PUTY DAVID MARTIN			8. Finance/Administrati	
	UNIT RUTH ELLISON; N JESSE SCHULTZ		N (T)	CHIEF	JUDY REYNOLDS PATRICK GALLEGOS (T)
SITUATION	UNIT ROBERT VERDIE			TIME UNIT	TIFFANIE SACHSE-SANTI
DOCUMENTA	THEN OHNDHILL	(T)		COMPENSATION UNIT	MATT VIERRA
DEMOBILIZATION	UNIT ILLE BOREDTS				
HUMAN RESOL					
SPECIA	ALIST OF WITH CONTINUE				
	ALIST SEAN WOLF; JIM		Γ)		
GIS SPECIA	DANIEL LABARRE STEVE PENNEY				
TECHNOL SUPPORT SPECIA		HERRY DEG	ROOT (T)		
9. Prepared By:	Name: MIKE MELTON		Position/Title	e: RESL(T)	Signature:
ICS 203	IAP Page		Date/Time:	10/18/2016 2000	This Mild

FNUS76 KMTR 190007 FWSMTR

SPOT FORECAST FOR SOBERANES FIRE...SOUTH CENTRAL SIERRA IMT NATIONAL WEATHER SERVICE SAN FRANCISCO BAY AREA 507 PM PDT TUE OCT 18 2016

FORECAST IS BASED ON REQUEST TIME OF 2300 PDT ON OCTOBER 18. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION...UPPER LEVEL HIGH PRESSURE WILL MOVE OVER THE AREA WHILE LIGHT OFFSHORE FLOW DEVELOPS AT THE SURFACE. THIS WILL BRING WARMER AND DRIER CONDITIONS TO THE AREA WEDNESDAY AND THURSDAY. WINDS WILL BE MODERATELY OFFSHORE WEDNESDAY AND WEDNESDAY NIGHT DECREASING ON THURSDAY.

WEDNESDAY...

SKY/WEATHER SUNNY. MAX TEMPERATURE 72-77

MIN HUMIDITY 35-45 PERCENT WEST SIDE...20-30 PERCENT

EAST SIDE.

EYE LEVEL WINDS NORTHEAST WINDS 10 TO 15 MPH.

WIND (20 FT) SLOPE/VALLEY......NORTHEAST WINDS 10 TO 15

MPH. GUSTS UP TO 30 MPH.

CWR. 0 PERCENT

MARINE LAYER NONE

WEDNESDAY NIGHT...

SKY/WEATHER. MOSTLY CLEAR.

MIN TEMPERATURE 48-54

MAX HUMIDITY 70-80 PERCENT.

EYE LEVEL WINDS NORTHEAST WINDS 5 TO 10 MPH.

WIND (20 FT) SLOPE/VALLEY......NORTHEAST WINDS 5 TO 10

MPH.

CWR 0 PERCENT

MARINE LAYER NONE

\$\$

FORECASTER...W_PI .TAG 1601655.1/MTR

SOBERANES 2. Operational Period: Date/Time From: 10/19/2016 0700 W 4.	DAY			Brand	ch:	T	Division/Grou	ıp:	
Date/Time From: 10/19/2016 0700 W								0.50	
10/19/2016 0700 W	ED						EAST F	RFPΔ	IR
		Date/Time To		WED			GROUP		
				s Personnel					FIRST A COLO
OPERATIONS CHIE	FICHRISTOPH	HER STEVENS	Operations	DIVISION/GROU	JP SUPER\	/ISOR Z	ANE BROWN (10/25)	
		NA (T); CLINT GC	OULD (T)				OSHUA SIMMO		21) (T)
5.		Reso	urces Assig	ned this Period					
Strike Team / Task		134/5		1 1	Number		0# DT /Ti	D:-I	LL- DT /Ti
Resource Design	lator	LWD	EDANICIO	Leader CO CASTELLANOS	Persons S 19		Off PT./Time		k Up PT./Time CITY/1900
CRW2IA COBRAS 1 C-10259		10/19	PALAZUE		19	KING C	11170700	KING	711 17 1900
CRW2 COBRAS 3 C-10263		10/19	WILMER I	FLEENOR	20	KING C	ITY/0700	KING (CITY/1900
CRW2 SCORPIONS 1 C-10262		10/19	VICTOR E	SPINOZA	22	KING C	ITY/0700	KING (CITY/1900
CRW2IA -DALTON C-10267		11/01				KING C	ITY/0700	KING (CITY/1900
CRW2IA-KNF FSR #1 C-10266		11/01				KING C	ITY/0700	KING (CITY/1900
REDDING SMOKEJUMPERS		11/01	CURTIS N	MATTHEWS	10	KING C	ITY/0700	KING (CITY/1900
OOZ2SIOS E-10452.1		11/02	LOUIS MO	DOSIOS	1	KING C	ITY/0700	KING (CITY/1900
OOZ3 TEHEMA E-10825		10/21	JARED SI	LVA	2	KING C	ITY/0700	KING (CITY/1900
OOZ3 VAN GAALE E-10856		10/24	PAUL VAN	N GAALLE	2	KING C	ITY/0700	KING (CITY/1900
EXCA3 FISK'S TREE E-10853		10/23	RICK WHI	ITENER	1	KING C	ITY/0700	KING (CITY/1900
EXCA2 BEN'S TRUCK & EQUIP	E-10836	10/19	BILL KNIG	HT.	2	KING C	ITY/0700	KING (CITY/1900
EXCA2 GRAHAM E-10670		10/22	CLAYTON	J GRAHAM	1	KING C	ITY/0700	KING (CITY/1900
		10/22	ROGER B		2		ITY/0700		CITY/1900
5 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 /			STEVE RE		1		ITY/0700		CITY/1900
FLD O-11783 EQB O-11778		10/25	MICHAEL				ITY/0700		
		1000		200-001.00 (p0we 11 00-00.00 (p0)	1				CITY/1900
		10/25	MARK LIN	***********	1		ITY/0700		CITY/1900
HEQB O-11780 / O-11781		10/25	JASON M	CCARTY MONIOT	2	KING C	ITY/0700	KING	CITY/1900
HEQB (T) O-11767		10/27	MIGUEL C	GRAMBS	1	KING C	ITY/0700	KING (CITY/1900
OBS 0-11775			LUCAS H	URLEY	1				CITY/1900
OBS 0-11774		10/25	MACHO F	ROSA	1	KING CITY/0700		KING CITY/1900	
В.		Division	n/Group Co	mmunication Sum	mary	and or			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
FACTICAL 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			Α
EMERGENCY GUARD	16	168.6250	N		168.62	!5N	110.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Pla	anning Section Chi	ief)	D	ate	Tin	ne

1. Incident Name:					3	3.					
SOBERANES						Branch	h:		Division/Grou	up:	
2. Operational Period:	DAY								EAST F	PED	AID
Date/Time From: 10/19/2016 0700	WED		ate/Time To 19/2016 19		WED				GROUP		sin.
4.				Operations	Personnel	¥5					
OPERATIONS CH	IEF CHRISTO	OPHER S	TEVENS	•			P SUPER	VISOR	ZANE BROWN (10/25)	
	TARO PI	JSINA (T)	; CLINT GC	OULD (T)					JOSHUA SIMMO	ONS (1)/21) (T)
5.			Reso	urces Assigr	ned this Pe	riod			(7) (5) (4) (4) (2)		
Strike Team / Task	k Force /						Number			T	
Resource Desig	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
FEMP O-11672	U axy		10/24	SCOTT DE	RAGOUN		1	KING	CITY/0700	KING	CITY/1900
FEMP			10/26	MATT VIER	RRA		1	KING	CITY/0700	KING	CITY/1900
FEMT O-11653			10/25	JAMES BR	RUMFIELD		1	KING	CITY/0700	KING	CITY/1900
FEMT O-11674			10/24	KORIE WA	LKLEY		1	KING	CITY/0700	KING	CITY/1900
SOFR O-11784.9			10/23	JAMES ST	EPHENS		1	KING	CITY/0700	KING	CITY/1900
READ O-11502			10/19	DAVID IMM	MEKER		1	KING	CITY/0700	KING	CITY/1900
READ O-11723			10/27	COREY HA	ADDAD	•	1	KING	CITY/0700	KING	CITY/1900
READ O-11631			10/25	ROGER CH	HRISTOPHI	ERSEN	1	KING	CITY/0700	KING	CITY/1900
REAF O-11770			10/26	JASON WE	RIGHT		1	KING	CITY/0700	KING	CITY/1900
REAF O-11543	,		10/20	STEPHEN			1		CITY/0700		CITY/1900
ARCH O-11730			10/20		JNDSTROM	1	1		CITY/0700		CITY/1900
ARCH O-11490											product from the constraint of the constraint
			10/18	GREG HEI			1	1	CITY/0700		CITY/1900
ARCH O-11488			10/29	ALEX VINC	DAS CRUZ		1	KING	CITY/0700	KING	CITY/1900
Control Operations/Work A Assess and implement fire sup	•		ended by F	Resource Advi	isors. Assist	t in the b	ack haul c	of exces	s equipment and	trash.	
7. Special Instructions:											
Division Group Supervisors mu All resources utilizing water in a If you open a gate close the ga **Locate and account for any **BAER team is on scene and	excess of 100 ate. y portable pur	gallons m	ust docume	ent water usag	ge on the er	nclosed \	Water Usa	age Log	. Submit with you	r time.	with division.**
8.			Division	n/Group Com	nmunicatio	n Summ	nary				
Function	Channel	RX	(Frequency		RX Tone/N	T	X Freque	ncy N/M	/ TX Tone/NA	AC T	Mode
TACTICAL NIFC T6	11		166.7750				166.77				A
MEDICAL CALCORD	15		156.0750	N	156.7		156.07	50N	156.7	\top	A
AIR TO GROUND TAC	14		167.9875	N			167.98	75N		$\neg \uparrow$	Α
EMERGENCY GUARD	16		168.6250	N	16-		168.62	25N	110.9	\neg	А
9. Prepared By (Resource Uni	it Leader)		Appro	oved By (Plan	nning Secti	ion Chie	ef)	ľ	Date	T	ime

1. Incident Name:						3.					
SOBERANES	***					Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY		8.55A		Hes						
Date/Time From: 10/19/2016 0700 WI	ED		e/Time To 9/2016 19		/ED				ROAD (GRO	UP
4.				Operations I	Personne	1					
OPERATIONS CHIE	FCHRISTO	PHER STE	VENS		DIVISIO	N/GRO	UP SUPER		STEVE ZAVALA;		
	TARO PU	ISINA (T); (CLINT GO	OULD (T)					JORGE AMAYA	(10/28)	(T)
5.			Reso	urces Assign	ed this P	eriod					
Strike Team / Task I	Force /	I		T			Number			Τ	
Resource Design	ator		LWD		Leader		Persons		p Off PT./Time	-	ck Up PT./Time
GRAD ROEN E-10300			10/30	NICK BLAC	KSTOCK	19	1	KING	CITY/0700	KING	CITY/1900
GRAD HUMPHREY E-10480			11/01	RONALD H	UMPHRE	Υ ,	1	KING	CITY/0700	KING	CITY/1900
WTS1 FIRELINE SUPPORT E-1	0438		10/23	BRYAN TR	OEDEL		1	KING	CITY/0700	KING	CITY/1900
WTS1 JOHN RYAN E-10349			10/25	HARRY MA	RTIN		1	KING	CITY/0700	KING	CITY/1900
WTT2 CNF 222 E-10823	7		10/26	CHRIS SYL	.ER		2	KING	CITY/0700	KING	CITY/1900
WTS2 INDIHAR #028 E-10654			10/24	PHIL INDIH	AR		1	KING	CITY/0700	KING	CITY/1900
WTS2 49ER E-10437			10/24	BOB ALVA	REZ		1	KING	CITY/0700	KING	CITY/1900
WTS2 WATER BOYS E-10302			10/25	GORDON V	VINGET		1	KING	CITY/0700	KING	CITY/1900
HEQB (T) O-11612			10/19	HANS HAN	SEN		1	KING	CITY/0700	KING	CITY/1900
HEQB O-11609			10/19	GABRIEL C)'KEEFE		1	KING	CITY/0700	KING	CITY/1900
FEMP O-11670			10/26	JAMES SAL	UTER		1	KING	CITY/0700	KING	CITY/1900
SOFR O-11685			10/20	KEVIN PFIS	STER		1	KING	CITY/0700	KING	CITY/1900
REAF O-11769			10/26	JOSIAH MO	CELROY		1	KING	CITY/0700	KING	CITY/1900
6. Control Operations/Work As	signments:							1			
Assess and implement fire supplement	ression repai	r as recomi	mended b	y Resource A	dvisors. A	ssist in	the back ha	ul of ex	cess equipment &	trash.	
7. Special Instructions:											
Division Group Supervisors mus											
All resources utilizing water in ex If you open a gate close the gate		gallons mu	st docum	ent water usag	ge on the	enclose	d Water Usa	ige Log	. Submit with you	r time.	
**Locate and account for any part **BAER team is on scene and w								mitting .	and will abook in s	and out	with division **
DALIT TEATH IS ON SCENE AND W	ill be doing a	556551116111	or fire for	using on child	ai vaiues	at risk,	weather pen	milling a	and will check in a	ina out	WITH GIVISION.
					SI SI ANDRO						
8.			Divisio	n/Group Com	municati	on Sum	nmary				
Function	Channel	RXI	Frequenc	y N/W	RX Tone/	NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
TACTICAL NIFC T5	10	_	166.7250				166.72			_	Α
MEDICAL CALCORD	15		156.0750		156.7	'	156.07		156.7	_	A
AIR TO GROUND TAC	14	_	167.9875				167.98		-	_	Α
EMERGENCY GUARD	16		168.6250				168.62		110.9		A
9. Prepared By (Resource Unit	Leader)		Appr	oved By (Plan	ning Sec	tion Ch	nief)		Date	T	ime
JESSE SCHULTZ (T)				TIE COLSON					10/18/2016	200	0

1. Incident Name:					3.					
SOBERANES					Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY							WEST F	ED	AID
Date/Time From:		Date/Time To	1					GROUP		AIN
10/19/2016 0700	WED	10/19/2016 19	00	WED				GROOF		
4.			Operatio	ns Personne	əl					
OPERATIONS C	HIEF CHRISTOPH			DIVISIO	N/GRO	UP SUPER\		JAY ENNS (10/26	· **	-> /=>
	TARO POSI	NA (T); CLINT GC	JULU (1)					RYAN WEBSTER	(10/2	5) (1)
							- 1			
5.		Reso	urces As	signed this P	Period					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dror	Off PT./Time	Pi	ck Up PT./Time
DOZ2 VENTANA #2 E-10321		10/31	BRYCE	NASON	*	1		IR/0700	-	SUR/1900
DOZ2 VENTANA RANCH 119	9 E-10697	10/31	ROBIN	MULLINEX		1	BIG SU	JR/0700	BIG S	SUR/1900
EXCA 2 NORTHSTATE 711 E		10/23		HEADRICK		1		JR/0700		SUR/1900
EXCA4 ALGERINE 25080 E-		10/31	MONTE			2		IR/0700		SUR/1900
EXCA3 VENTANA RANCH E		10/31	TOM NA			2		JR/0700		SUR/1900
EXCA3 LEPAGE CO E-10851		10/24		FOLSOM		1		IR/0700	-	SUR/1900
EXCA VENTANA RANCH E-1		10/31	IAN SAI			1 1		IR/0700		SUR/1900
		10/23 7 10/31		LASSEN JR		1		IR/0700		SUR/1900
	T2 NORTHSTATE 186 E-10792 T BORDGES TIMBER 1 E-10395 T BORDGES TIMBER 2 E-10396 T MCKELLAR TREE E-10793					1 1				
	T BORDGES TIMBER 2 E-10396 T MCKELLAR TREE E-10793			M HELSLEY				IR/0700		SUR/1900
	ST BORDGES TIMBER 1 E-10395 ST BORDGES TIMBER 2 E-10396			TIM BORDGES		1		IR/0700		SUR/1900
	BT BORDGES TIMBER 2 E-10396 BT MCKELLAR TREE E-10793					1	BIG SU	-		SUR/1900
	ST MCKELLAR TREE E-10793			BALLEW		1				SUR/1900
	ST MCKELLAR TREE E-10793 IP2 VENTANA RANCH E-10833		BRETT STRONG			2				SUR/1900
	IP2 VENTANA RANCH E-10833 D O-11848		Patricipa de la Constantina del Constantina de la Constantina del Constantina de la	N ZOBEL		2	BIG SUR/0700 BIG SUR/0700		BIG S	SUR/1900
ELD O-11848		10/31		_AS VALENT	IN	1	BIG SU	IR/0700	BIG S	SUR/1900
HEQB O-11679			RODNE	Y HELZER		1	BIG SU	IR/0700	BIG S	SUR/1900
HEQB O-11845			MICHAEL WELKER			1	BIG SU	IR/0700	BIG S	SUR/1900
HEQB O-11846		10/31	GREG F	FRYER		1	BIG SU	R/0700	BIG S	SUR/1900
FEMP O-11705		10/19	DALE WILLIAMS			1	BIG SUR/0700		BIG S	SUR/1900
FEMP O-11578		10/22	DEREK JONES			1	1 BIG SUR/0700		BIG SUR/1900	
8.					ion Summan					
	011		Division/Group Communic RX Frequency N/W RX Tor				DCV NAW TY Topo/NAC			
Function TACTICAL NIFC T6	Channel 11	166.7750N		RX Tone/NAC		TX Frequency N/W		N TX Tone/NAC		Mode
MEDICAL CALCORD	15	156.07501		156.7	.	166.7750N 156.0750N		156.7		A
AIR TO GROUND TAC	14	167.9875		130.7		167.987		130.7	+	A
EMERGENCY GUARD	16	168.6250				168.625		110.9	+	A
9. Prepared By (Resource Ur	nit Leader)	Appro	yed By (F	Planning Sec	tion Ch	ief)		110.9 Date		me
MIKE MELTON (T) The	A MULA	ART	TE COLS	ON / DAVE M	ARTIN		10	0/18/2016	200	0

1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Group	o:	
2. Operational Period:	DAY							WEST	EDAID	
Date/Time From:		Date/Time T	o:	WEST REPAIR GROUP Perations Personnel DIVISION/GROUP SUPERVISOR JAY ENNS (10/26) RYAN WEBSTER (10/25) (T) B Assigned this Period Leader Persons Drop Off PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time						
10/19/2016 0700 WEE		10/19/2016 1	900 V	VED				anoor		
4.			Operations	Personn	el					
OPERATIONS CHIEF		HER STEVENS NA (T); CLINT G		DIVISION	ON/GROU	P SUPER\		830 83		
	17/10/100	TVA (1), OLINT O	(1)				-	TAN WEDSTER	(10/25) (1)	
							- 1			
5.		Res	ources Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader			Dro	p Off PT./Time	Pick Up PT./Time	е
FEMT O-11654		10/24	MICHAEL	BRAMLE	ГТ	1	BIG S	UR/0700	BIG SUR/1900	
SOFR O-11827	NAC THE	10/28	PEDRO MA	ARTINEZ		1	BIG S	UR/0700	BIG SUR/1900	
READ O-11797		10/29	DAVID BA	TES		1	BIG S	UR/0700	BIG SUR/1900	
REAF(T) O-11725		10/20	MARTIN H	UTTEN		1	BIG S	UR/0700	BIG SUR/1900	
6. Control Operations/Work Assig	gnments:					1			La constant de la con	_
All resources utilizing water in excell f you open a gate close the gate. **Locate and account for any po	ess of 100 ga	llons must docum	ent water usa I return to su	ge on the	enclosed	Water Usa	ge Log	. Submit with your		*:
8.		Divisio	n/Group Com	nmunicat	ion Summ	nary				
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC T	X Frequer	icy N/M	/ TX Tone/NAC	Mode	
TACTICAL NIFC T6	11	166.7750	ON			166.77	50N		А	
MEDICAL CALCORD	15	156.0750	N	156.	7	156.07	50N	156.7	А	
AIR TO GROUND TAC	14	167.9875	5N			167.98	75N		А	
EMERGENCY GUARD	16	168.6250	N			168.62	50N	110.9	А	
9. Prepared By (Resource Unit Le	rader)	Appr AR	TIE COLSON	nning Se / DAVE N	ction Chie	ef)	- 1	Date 10/18/2016	Time 2000	

AIR OPERATIONS SUMMARY ICS 220

Prepared By: Rob Delmas

Prepared Date: 10/18/2016

Prepared Time: 1630

AOBD

SUNSET: 1826 None in place SUNRISE: 5. TFR's: 0715 END TIME: King City Helibase: KIC Longitude: 121 07.278 2100 Latitude: 36 13.713 START TIME: 0200 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. For scheduling recon flights contact King HB communications @ 805-459-1249 If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. 2. OPS PERIOD DATE: 10/19/2016 following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255. All GPS data to be collected in **DEGREES**, **DECIMAL MINUTES** format. Avoid The Condor Habitats indicated on the pilot map. All rotor wing aircraft will be on the ground at 1830. FHL TUSI Advisory 126.200 for restricted airspace. 1. INCIDENT NAME: Soberanes Fire

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	Ϋ́	TONE	RX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Dav: Night:
AOBD	Kevin Murray	805-878-1484	Air to Ground	167.9875		167.9875		FM	F
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	John Kaisersatt	805-459-1249							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			KIC Unicom	122.9					831-424-3815
ATGS									
		The second secon			The state of the s	A STATE OF THE PROPERTY OF THE PARTY OF THE	THE RESERVE THE PARTY OF THE PA		

HELICOPTERS

FAA N#	⊢	T MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
N205WW	2	Bell 205-A1++	King	0200	0800	A-10270 H527							
N383SH	3	Bell 206 L3	King	0020	0800	A10211 CWN							
						FIXED WING	WING						

Missions:	Aircraft	AVAIL	Departure Point	Destination	
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	T-3	0800	King HB, ICP	Fire	As requested through Planning Section Chief, Ops, Air Ops
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	
Initial Attack		0800	King HB	As Directed	H527 available for IA. IA missions requested thru OPS. Notify LP Dispatch
Initial Attack Assistance	Varies	0800	King HB	As requested	Will be requested through LP Dispatch.
				1	

Page 2

Soberanes Fire - Safety Message

INCIDENT #CA-BEU-003422

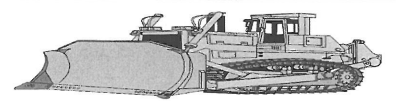
DATE:10-19-16

TIME: 0700-1900

Sense to exercise when around or operating heavy equipment

- Communicate with people working around you either via two-way radios or a spotter who's been trained on standard hand signals. Never assume people know what you're going to be doing.
- Be aware, stay alert and know your equipment's blind spots whether you're the operator or just working around it.
- Don't climb on or get off equipment while it's moving.
- Climb on and off equipment properly. Falls are still the number one cause of injury, so never jump off equipment and always use three-point contact (both feet and one hand or one foot and both hands on the holds at all times) when climbing on or off equipment.
- Make sure you've been properly and sufficiently trained on the equipment you're using by qualified, experienced people.
- Did you complete and sign the Risk Analysis form.

Operating Heavy Equipment in the Presence of Ground Personnel



Presented by: The Windsor Consulting Group, Inc.

Know everything about the equipment your working with.

- Height of your load
- Weight of your load
- Width of your load
- Turn radius of the load



As the days get warmer Hydrate!



ma 2/

INCIDENT RISK ANALYSIS SOBERANES FIRE CA-BEU-003422 (ICS 215a) Day Shift DIV/BR HAZARDOUS ACTIONS / CONDITIONS MITIGATIONS / WARNINGS / REMEDIES Use caution while driving on all incident roads, nightly moisture\fog, may create slick Drive defensively! Expect the unexpected around every curve. TRAFFIC HAZARDS AND . ALL Watch for other vehicles, distracted drivers, rocks and debris on the roadway. DRIVING 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 Motivate each other with positive feedback. Maintain a positive attitude around fellow workers at all times. Focus on your job during work hours. ALL COMPLACENCY Call, text or email your family when off the fireline and enjoy that time. 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. ALL SUPPRESSION REPAIR 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. Share your Situational Awareness with those who also have a need. Radio Communications may be poor in some areas. Use human repeaters and check tones when changing work assignment locations. Ensure all personnel are familiar with the incident communications plan. The Soberanes ALL COMMUNICATIONS Fire is using 2 different groups. Ensure you are using the proper one. Use risk analysis to determine if any given flight is necessary. Use air to ground tactical frequency when communicating with a specific aircraft. Review and follow "Aviation Watch-Out Situations" on page 44, IRPG. **AVIATION OPERATIONS** ALL Remember visibility changes minute by minute. Ensure communications are established with operators. **HEAVY EQUIPMENT** Use hand signals if other communications are unavailable. ALL Maintain a 50'-100' exclusion area around equipment. **OPERATIONS** When in timber, increase distance to 2.5 times the height of the trees.

Soberanes Fire

ENVIRONMENTAL HAZARDS

CAMPS

ALL

ALL

Watch your footing and for tripping hazards......prevent "slips and falls"

Operational Period: 0700-1900

Drive slowly and watch for fellow firefighters while driving (5mph in camp).

Watch for snags, don't rest under dead trees and beware of oaks, even green ones. Snag

Identify employees who are highly receptive to poison oak and minimize their exposure.

October 19, 2016

DATE AND TIME PREPARED:

October 18, 2016 1400 hours

Never work below or behind heavy equipment.

Maintain hygiene to avoid camp crud

Sleep only in designated areas

Ensure you get a full briefing daily

Watch footing and hand placement around rocks.

Keep alert for wildlife, cattle, rattlesnakes, bees, and insects.

roots may have been weakened from soft soil from the storm.

Watch for dead or drought damaged trees in sleeping areas

Utilize line medics at the earliest appearance of allergic reactions.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:		2. Da	2. Date/Time Prepared:		3 One	3 Onerational Period	NAV			
						5	and an				
SOBERANES	NES		Date:	10/18/2016			Date/Time From: 10/19/2016 0700	WED	D 70,	Date/Time To: 10/19/2016 1900 WED	
4. Basic Radio Channel Use:	dio Char	nnel Use:									
			Channel								$\overline{}$
Zone Group	ර #	Function	Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
15	-	COMMAND	NIFC C4, MILLER	ALL DIVISIONS	166.6125N		168.4000N	136.5	A	South Coverage	
15	2	COMMAND	NIFC C33. CHEWS	ALL DIVISIONS	167 1500N		172 1375N	136 5	<	(A)	
					1000		10.101.21	0.001	<	S/E Coverage	
15	က	COMMAND	NIFC C34, DOUBLE	ALL DIVISIONS	170.0875N		162.1875N	136.5	A	COASTAL COVERAGE	
15	4	COMMAND	NIFC C35, JUNIPERO	ALL DIVISIONS	172.5500N		164.8625N	136.5	4	ICP, SOUTH COVERAGE	
15	2	COMMAND	NIFC C37, SKY RANCH	ALL DIVISIONS	163.0750N		172.7500N	136.5	∢	NORTH EAST COVERAGE	7
15	9	COMMAND	NIFC C40, ANDERSON	ALL DIVISIONS	163.1500N		172.8125N	136.5	∢	SOUTH COASTAL COVERAGE	_
15	7	COMMAND	NIFC C11	NOT IN USE	170.6875N		166.5750N	136.5	∢	REMOVED, NOT IN USE	1
15	8	COMMAND	NIFC C10, SIERRA HILL	- ALL DIVISIONS	170.4125N		165.9625N	136.5	4	COASTAL COVERAGE	1
15	6	TACTICAL	NIFC T3	AVAILABLE	168.6000N		168.6000N		∢	REQUEST THROUGH OPS.	_
15	10	TACTICAL	NIFC T5	ROAD GRP.	166.7250N		166.7250N		A		
15	11	TACTICAL	NIFC T6	E, W REPAIR	166.7750N		166.7750N		A		
15	12	TACTICAL	NIFC T7	AVAILABLE	168.2500N		168.2500N		4	REQUEST THROUGH OPS.	
15	13	TACTICAL	R5 T4	AVAILABLE	166.5500N		166.5500N		4	REQUEST THROUGH OPS.	_
15	14	AIR TO GROUND	A/G	ALL DIVISIONS	167.9875N		167.9875N		4		_
15	15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	∢	MEDICAL COORDINATION	_
15	16	AIR GUARD	GUARD 14	ALL DIVISIONS	168.6250N		168.6250N	110.9	4	AIR GUARD	_
5. Special Instructions:	struction	ns:									_
LAST CLONE 10-14-16	10-14-1	9									_
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: JOE MEHCIZ			is Si	Signature:	has Mu	T.	
ICS 205				IAP Page			ă	Date/Time: 10/1	10/18/2016 1512		
											_

FINAL

Page 1 of 1

MEDICAL PLAN (ICS 206 WF)

		oject Name	2	-	tional Period				
S	ober	anes		Date/Tir	ne: 10/19/2016	0	700 -	1900	
3. Ambulance Services									
Name		Locatio	on		Phone & EMS Freque	ncy	Adva	nced Life Yes	Support (ALS No
MCRFD M5563 (Incide Dedicated)	nt	Drop Point 49 07 ICP 1900-		irs	Comman	d		х	
AMR (Non-Dedicated)	Big Sur/Soledad	/Kings Ci	ty	9-1-1			x	
FHL Fire Dept.(Non-Dedica		Fort Hunter			9-1-1			Х	
4. Air Ambulance Service	s (COO	RDINATE with AIR AMB	ULANCES	on CAL	CORD tone 6)				
Name		Phone			Ту	pe of Air	craft & (Capability	1
CHP H70 (Non-Dedicated)	CHP Dispatch 805 5 Robles 9	-1-1		ALS and Day Ho	ist	•		
Bear Valley H-901		CAL Fire BEU Dis	patch 9-1	1-1	ALS and Night C)ps			
5. Hospitals									
Name & Level		PS Datum – WGS 84 grees Decimal Minutes	Trave Air	el Time Gnd	Phone	Heli Yes			Address
Natividad Medical Center (Level 2 trauma)	Lat: Long:	N 36 41.85 W121 38.07	:15	30 Min	(831) 424-9461	х			Constitution Blvd Salinas, CA
Salinas Valley	Lat: Long:		:N/A	15 Min	(831) 757-2673		х	0.700	Romie Ln. allinas, CA
CHOMP	Lat: Long:		:N/A	30 Mins	(831) 624-1945		х	2362	5 Holman Hwy onterey, CA
MEE Memorial	Lat: Long:	N 36 12.33 W 121 07.95	:10	1.75 Hr	(831) 385-7220	х		30	0 Canal St.
Santa Clara Valley Medical Center (LVL 1 Trauma, Burn Center)	Lat: Long:	N 37 18.85 W 121 56.05	:36	1.5 Hrs.	(408) 885-6912	х		751	ng City, CA Bascom Ave. In Jose, CA
6. Division / Crew Pre-plan.	. Update	and discuss with assigr	ned resour	ces daily	<i>'</i> .				
Crew EMTs & Equipme	ent		7						4,311,313
Fireline EMTs & Locati Adv. Life Support?	ion								
Air Hoist site/Unimprov landing site: Lat: / Long:	/ed								
Helispot: Lat: / Long/ Elevation	1:								
Alternate, no-fly plan									
7. Remote Aid Stations									
		Point of Contact:	T	MEDL:	Tina Sula 209 559-0	049			
	-	EMS Responders & Cap	ability:						
		Equipment Available on		Medica	l supplies				
		Ambulance ETA :		Air –	Ground -				
B. Prepared By (Medical Un	it Leader	9. Date/Ti	ime	10. R	eviewed By (Safety	Officer)			11. Date/Time
ina Sula – MEDL	/	10/18/16		1	- 1/				1 /

MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	ort		
Use items one through nine to communicate sit	tuation to communications/dispatch.		
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERG Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat			
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		
	- 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'			
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° – 3° 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:			
Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Li	ifo Elight G Other		
Ground Transport:	ife Flight Other		
□ Self-Extract □ Carry-Out □ Aml	oulance Other		
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:			
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s)	□ Burn Supplies □ Oxygen		
□ Trauma Bag □ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED		
□ Other (i.e. splints, rope rescue, wheeled litter)			
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	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 conj	function with primary evacuation method? Be thinking ahead		
REMEMBER: -Confirm ETA's of resources ordered -Act accordin	g to your level of training		
- If air or ground ambulance is DELAYED: Package and transport par Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training tient to rendezvous with incoming Ambulance.		



Human Resource Message





"People will forget what you said; people will forget what you did, but people will never forget how you made them feel " Maya Angelou

Thank you for your professionalism, thank you for taking the high road and thank you for taking care of each other !!!!

Janine Summy, HRSP, 509-429-1206

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

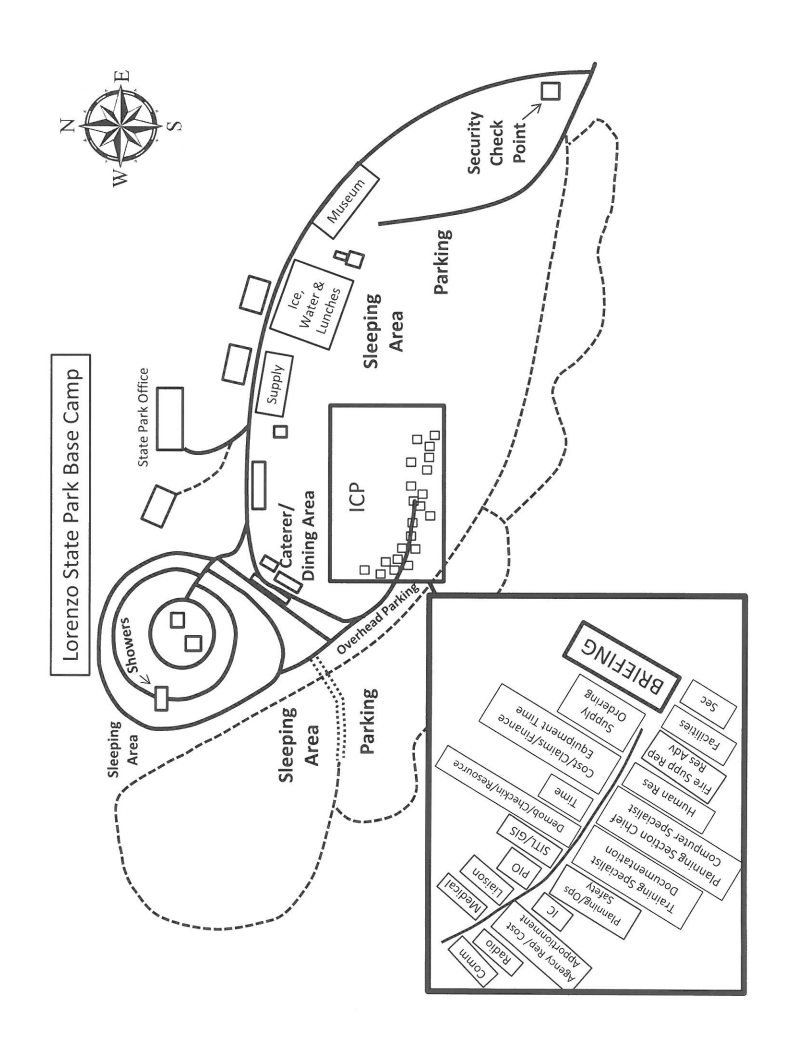
Private Property Suppression Damage Reporting

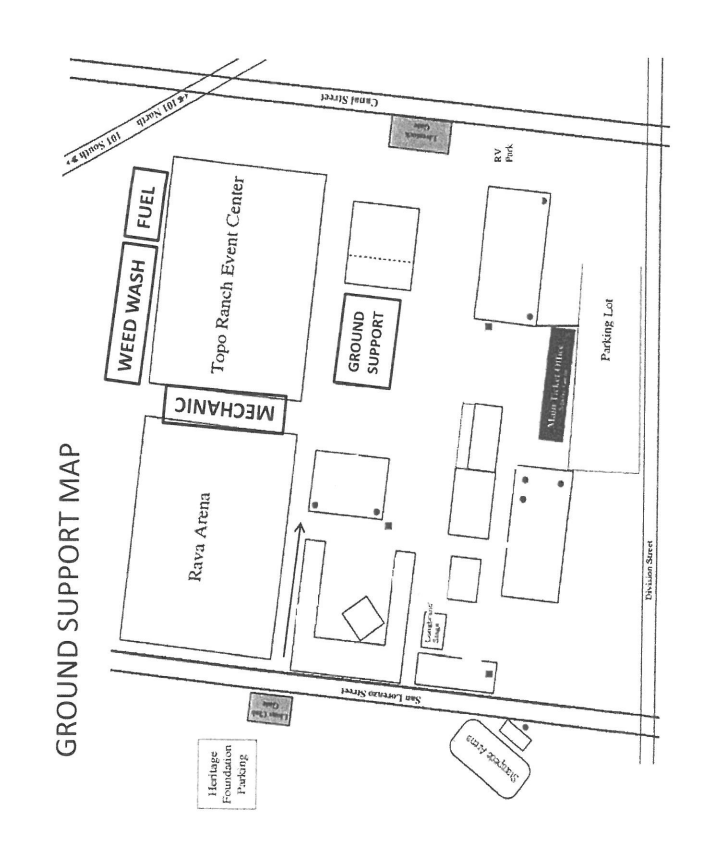
If a private property owner needs to report damage to their property from fire suppression activities that has not been repaired, please have them call the following number:

(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
						-	
							200240
					3.300		
	- 1000						
							C-1
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- /// I							
7.0							





Soberanes Telephone List 10/15/2016

IT/Computer	831-386 831-386 831-386 831-386 831-386 831-386	-9488 -9430 -9509 -9488 -9436	
Check In Communications Unit Comp/Claims, Finance Cost, Agency Reps Demob Documentation Facilities Ground Support IC	831-386 831-386 831-386 831-386 831-386	-9488 -9430 -9509 -9488 -9436	
Communications Unit Comp/Claims, Finance Cost, Agency Reps Demob Documentation Facilities Ground Support IC	831-386- 831-386- 831-386- 831-386- 831-386-	-9430 -9509 -9488 -9436	
Comp/Claims, Finance Cost, Agency Reps Demob Documentation Facilities Ground Support IC	831-386- 831-386- 831-386- 831-386-	-9509 -9488 -9436	
Cost, Agency Reps Demob Documentation Facilities Ground Support IC	831-386- 831-386- 831-386- 831-386-	-9509 -9488 -9436	
Demob Documentation Facilities Ground Support IC IT/Computer	831-386- 831-386- 831-386-	-9488 -9436 -9490	
Documentation Facilities Ground Support IC IT/Computer	831-386- 831-386- 831-386-	-9436 -9490	
Facilities Ground Support IC IT/Computer	831-386- 831-386-	-9490	
Ground Support IC IT/Computer	831-386-		
IC IT/Computer	831-386-		
	831-386-		
IT/Computer Liaison		-9460	
Liaison	024 200		
	024 200		
Logistics	031-380-	9465	
Medical/SOFR			
Operations/Planning Ops	831-386-	9464	
Ordering	831-386-	9405	
PIO	831-386-	9407	
Plans			
Plans	831-386-	9514	
Procurement			
Resource Advisor	831-386-	9443	
Safety	831-386-	9478	
Security	831-386-	9495	
Situation/GISS	831-386-	9414	
Supply	831-386-	9434	
Time/Personnel	831-386-	9484	
For	updates and changes contact C	omms	

10/19/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

EQUIPMENT			
E-10775	0700	(DOZ2)	DOZ2 DENIS DOZER
E-10848	0715	(DOZ2)	DOZ2 NORTHSTATE B4056
E-10671	0730	(EXCA)	EXCA2 WALBERG 315
E-10669	0745	(EXCA)	EXCA2 WALBERG
OVERHEAD			
O-11490	0600	(ARCH)	HEIDE, GREGORY M
O-11603	0700	(FDUL)	CHAPMAN, MICHAEL
O-11683	0700	(RADO)	FINDERS, SEAN
O-11703	0700	(AREP)	FRY, SHAWN
O-11620	0700	(SOF2)	GARCIA, ROLAND L
O-11556	0700	(COML)	HARPER, KEVIN D
O-11693	0700	(GISS)	MOSLEY, JOHN
O-11470	0700	(GISS)	PENNY, STEPHEN JAMES
O-11649	0700	(EMTP)	ROBERTS, BRANDON
O-11659	0800	(HRSP)	CAMPBELL, JOHN
O-11650	0800	(EMTP)	HALE, GARY
O-11685	0800	(SOFR)	PFISTER, KEVIN
O-11651	0800	(FEMT)	TONEY, BOB

10/18/2016 19:15:57

Revision Date: 12/19/2011

UNIT LOG 4. Unit Name/Designators		1. Incident Name	2. Date Prepared	3. Time Prepared	
		5. Unit Leader (Name and Pos	5. Unit Leader (Name and Position)		
7. Roster of Assi	igned Perso	nnel			
Nam			S Position	Home Base	
			(4.30		

8. Activity Log					
Time			Major Events		
			-		
		4 ///			
		48 444			
•					
9. Prepared by (Name a	nd Position)				

ICS 214 3/2007

Time	Major Events	
9905 ACCUP		
2		
- Value		
9. Prepared by (N	lame and Position)	

ICS 214 3/2007