INCIDENT ACTION PLAN SOBERANES

CA-BEU-003422 PNKG7Z (1502)





OPERATIONAL PERIOD SUNDAY, OCTOBER 9, 2016 0700-1900 Hours

Maps



Fire weather



RAWS



INCIDENT OBJECTIVES

1. Incident Name

Soberanes

10/8/2016

2. Date

3. Time

2200

4. Operational Period

SATURDAY October 09, 2016

0700 - 1900 Hours

5. General Control Objectives for the Incident (include alternatives)

Management Objectives

- Provide for the safety of all responders and the public by utilizing National Risk Management Standards and the implementation of appropriate mitigations.
- Reduce firefighter exposure by only engaging fire assignments with the highest probability of success.
- Continue tactical actions that support suppression operations.
- Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information.
- Continue implementation of suppression repair in coordination with the Resource Advisor.
- Manage incident costs effectively for the values at risk through regular and ongoing cost analysis.

Control Objectives

Keep the fire;

- East of Coast Ridge Road.
- North of Nacimiento-Fergusson Road.
- West of Carmel Valley and Reliz Canyon.
- South of Carmel Valley Road.

6.	Weather	Forecast	for	Operational	Period

• SEE WEATHER FORECAST

7.	General	Safety	Message
----	---------	--------	---------

SEE SAFETY MESSAGE

• 5	EE SAFEIY MESSAGE				
		Attac	hments (mark if attached)		
\boxtimes	Organizational List ICS 203	\boxtimes	Air Operations Summary ICS 220		Communications Plan ICS 205
\boxtimes	Weather Forecast	\boxtimes	Safety Message	\boxtimes	Maps and Messages
	Divisional Assignment Lists ICS 204	\boxtimes	Medical Plan ICS 206		Unit Log ICS 214
Prepared Ann M	by (Planning Section Chief)		10. Approved by (Incident of	ommo	inde Model

80RGANIZATION ASSI	GNMENT LIST
l. Incident Name	
Sc	beranes Fire
2. Date 10/08/2016	3. Time 2200
4. Operational Period SATURDAY, Oc	tober 09, 2016 0700 – 1900 HRS

5. Incident Commander and Staff **Position** Name Incident Commander Van Arroyo Mike Sandwick / Dana D'Andrea Deputy Safety Officer Rick Bertram / Tom Zeulner / Ron Garcia Information Officer Helen Tarbet / Manny Madrigal Janine Summy / Cathleen Thompson (T) **Human Resources** (Rana) Alan Seago / John Campbell (T) Liaison Officer Randy Graham / Warner McGrew / Jeff Jones

Agency	Name
USFS Agency Admin	Bob Baird
CAL FIRE Agency Admin	Brennan Blue
USFS Agency Admin Rep	Roy Morris
CAL OES	John Clary
Monterey County OES	Dick Bower
Monterey PRPD	Caine Carmarillo / Joseph Narvaez
California Highway Patrol	Rob Kaczor
California State Parks	Sean James
Big Sur Fire Brigade	Martha Karstens / Frank Pinney
CA Conservation Corp	Shawn Fry
SACC	Tony Collins

Position	Name
Chief	Ann Marx / Robert Kovach (Rana) John Germanetti (T)
Resources Unit	Pat Caprioli / Justin Wilson /Dan Baggao Nancy Masters (Rana) / Mike Melton (T)
Situation Unit	Mike Held / Paul Kaiser / Alison Hitchcock (Rana) Dena Paschke (T)
Documentation	Rex Crabtree
Demobilization	Marian Kadota / Travis Ederer
Fire Behavior Analyst	Scott Cones /Shelly Crook / Josh Eichamer (T)
Training Specialist	Brad Smith
GIS Specialist	Nick Mouthann
Technology Support	Marty Cohn / Charlene Jumper / Heather Wiskow Sherry Degroot (T)
IMET	Jason Clapp / Shawn Weagle (Rana)
Resource Advisor	Tom Murphey / Emery Manuel

Andy Demetroplis (T)	Position	Name
Supply Unit John Harkelroad Facilities Unit Jim Eckroth / AJ Johnson (T) Ground Support Fred Simonds / John Badaracco Communications David Paschke / Kevin Harper Food Unit Mike Chapman / Jose Sanchez (Rana) Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emers Andy Demetroplis (T)	Chief	The state of the s
Ground Support Communications David Paschke / Kevin Harper Food Unit Mike Chapman / Jose Sanchez (Rana) Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emers Andy Demetroplis (T)	Supply Unit	
Communications David Paschke / Kevin Harper Food Unit Mike Chapman / Jose Sanchez (Rana) Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emers Andy Demetroplis (T)	Facilities Unit	Jim Eckroth / AJ Johnson (T)
Food Unit Mike Chapman / Jose Sanchez (Rana) Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emers Andy Demetroplis (T)	Ground Support	Fred Simonds / John Badaracco
Medical Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emers Andy Demetroplis (T)	Communications	David Paschke / Kevin Harper
Andy Demetroplis (T)	Food Unit	Mike Chapman / Jose Sanchez (Rana)
Security Chuck lones	Medical	Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emerson Andy Demetroplis (T)
order type of the control of the con	Security	Chuck Jones

Operation	ns Section Chief	Rob Laeng Troy Nelsen (T) / Shaun Craig (T)
Planning	Ops. Section Chief	Jon Lucas (T)
DIVECTOR	ic / cooring	
DIVISION	IS / GROUPS	
Group	East Suppr. Group	Mike Sweany
Group	East Repair Group	Zane Brown / Joshua Simmons (T)
Group	Tassaraja	Dan Freeh / Greg Fashano (T)
Group	Road Group	Ed Guzman / Tim Stiltner (T)
Group West Repair		Tim Whorton / William Marks (T)
Group	W.T. Retrieval	Tim Whorton / William Marks (T)
DIVISION	S / GROUPS	
DIVISION	s / GROUPS	

Air Operations Branch	
Air Ops Branch Director	John Crotty / Brian Sexton (T)
Air Support Supervisor	Al Driesbach / Curt Warner
Air Attack Supervisor	Mark Nunez
Helicopter Coordinator	Doug Ross

Position	Name
Chief	Robin Nimura / Amy Lee (T) Ann Marie Carlson (T)
Time Unit	Gloria McCabe / Paulla Stephens
Cost	Tammy Monahan
Compensation Unit / Claims	Tracy Nicholson
quipment	Matt Vierra
Procurement	Patrick Galegos

Prepared by Pat Caprioli RESL





Soberanes Fire Weather Forecast

FORECAST NO: 78

NAME OF FIRE: Soberanes

Forecast Information & SPOT Forecasts

PREDICTION FOR: 0700 Sun - 0700 Mon SHIFT DATE: Sunday, October 9, 2016

TIME AND DATE

FORECAST ISSUED: 1900 Saturday 10/8/16

UNIT: CA-BEU/LPF MRD SIGNED: Jason Clapp

Incident Meteorologists

Shawn Weagle (Rana Camp) – 503-956-7504 Jason Clapp (Toro ICP) – 530-383-4839

*** Onshore flow returning...but one more day of very warm and dry weather today ***
*** Southwest winds expected to become gusty by early this afternoon ***

Weather Discussion: Cooler weather is expected along the coast today, but little change is expected inland or on coastal ridges above the very shallow marine layer. Poor to no humidity recovery again last night, single-digit RH values are expected again across much of the fire today. Inland areas will see the cooling trend begin in earnest Monday, as the marine layer slowly deepens and onshore flow persists. Temperature and humidity are expected to return closer to October averages by midweek.

WEATHER FORECAST for Today (Sunday):

	Ridgetops / Upper Slope	Valleys / Lower Slopes		
Weather	Mostly Sunny (High Clouds)	Mostly Sunny (High Clouds). Much cooler immediate coast only.		
Highs	76 – 84° (down 1-3°)	Inland: 84 – 92° <i>(down 1-3°)</i> Coast: 65 – 75° <i>(down 8-15</i> °)		
Min RH	6 – 12% (little change)	Inland: 6 – 10% <i>(little change)</i> Coast: 45 – 65% <i>(up 20-40%)</i>		
20 ft Winds	E-SE 3-7 mph in the morning, shifting SW 10-15 mph around 1100. Afternoon gusts to 25 mphpossibly 30 mph on coastal ridges. Upslope 2-6 mph, becoming SW 5-10 mph with gust 20 mph in the afternoon.			
	Coastal/Molera – Offshore/down-canyon 3-7 mph in the morning, becoming S-SW 4-8 mph with gusts to 15 mph in the afternoon.			

Marine Layer: 500 to 1000 MSL.

Haines: 5

WEATHER FORECAST for Tonight: Mainly clear; remaining very dry with no RH recovery expected above thermal belts. Patchy fog developing along immediate coastline. RH 7-15% above thermal belts. Valley RH recoveries to 25-40%; much higher along coast. Winds SW 6-12 mph with gusts to 22 mph, becoming downdrainage 2-5 mph by 2000 below midslope. Lows in the upper 40s and 50s, except 60-65 above thermal belts.

OUTLOOK for Monday:

	Cior monday.				
Weather	Mostly Sunny and a little cooler inland. Patchy fog along the immediate coastline.				
Temps	Highs: 60s coast, 70s ridges, 80s inland	Lows: 45-55°			
RH	Max: 35-55%, except 70% or higher coast.				
20 ft	E-SE 2-5 mph early, becoming SW 6-12 mph with gusts to 20 mph in the afternoon.				
Winds	Coastal/Molera – Offshore/down-canyon 3-7 mph through mid-morning, then becoming W-NW 5- 10 mph with afternoon gusts to 20 mph.				

EXTENDED OUTLOOK (starting Tuesday): Steady cooling trend will continue through midweek, with gradual humidity increases. Winds will become more onshore as the Pacific jet stream slowly aims farther south toward California. There is a slight chance of rain as early as Thursday, with better chances developing next weekend. Details remain highly uncertain, so stay tuned.

FIRE BEHAVIOR FORECAST TYPE OF FIRE Wildfire OPERATIONAL PERIOD 10-9-2016 24 HOUR SHIFT

DATE ISSUED 10-8-2016 TIME ISSUED **1700 HOURS**

UNIT CA-BEU-003422 SIGNED /3/ Josh Eichamer FBAN (T)

FORECAST NUMBER: 77

FIRE NAME: Soberanes Fire

INPUTS

Review Weather Forecast for details

Warmer and drier. Limited RH recovery. Gusty winds.

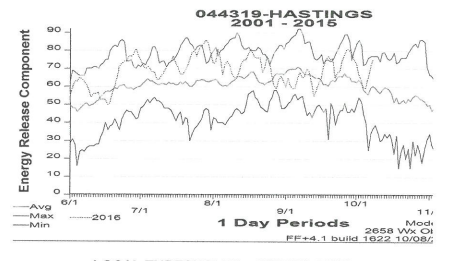
FIRE BEHAVIOR

GENERAL

Current fuel conditions will support active fire spread. Expected south west winds will impact areas previously sheltered from north and east winds. Resources responding to new initial attack or fire outside containment lines should expect resistance to control. Live fuel moistures remain extremely low due to drought conditions and will take time to fully recover. Forecasted record setting ERC 78 (90th percentile), BI 98.

Optimal Alignment - Peak Burning Conditions

POI = 85 - 90%Spotting Distance= up to 3/4 Mile. ROS 100 + ch/h Fine Dead Fuel Moisture = 3 %



LOCAL THRESHOLDS - WATCH OUTS

Combinations of any of these threshold factors can greatly increase fire behavior:

Thresholds:	20' wind	RH Less	Temperatures	10hr fuel
miesnoids.	Over 7mph	Than 17%	Over 98°	Less than 6%

SPECIFIC

- Heavy fuels will continue to burn out and may be problematic where close to the fires edge. New smokes will likely continue to be detected throughout the fire perimeter.
- Areas of concern remain in remote and inaccessible terrain.

AIR OPERATIONS

Gusty afternoon winds expected over the ridges.

SAFETY

Success depends upon previous preparation, and without such preparation there is sure to be failure.

Confucius

1. Incident Name:						3.					
SOBERANES						Branc	h:		Division/Group	o:	440-01
2. Operational Period:	DAY							- 1	EAST		
Date/Time From: 10/09/2016 0700	SUN		e/Time To: 9/2016 190		SUN				SUPPRE	ESSI	ON
4.				Operations	s Personne						
OPERATIONS CI					DIVISIO	N/GROU	P SUPER	/ISOR	MICHAEL SWEAN	NY 10/12	2
AIR ATTACK SUPERVI	S. CRAIG		20.00								
AIR ATTACK SUPERVI	SOK IWARK NU	NEZ 10/12	-)								
5.			Resou	rces Assi	gned this P	eriod					
Strike Team / Tas			1145				Number				
Resource Des	181	_	10/19	EDANICIO	Leader CO CASTE	T. L. ANIOC	Persons		Off PT./Time	-	Up PT./Time
			10/19	PALAZUE		LLANOS	19	RANA/	3700	RANA/	1900
ENG3 LPF 342 E-10821.4			10/10	BRAD CH	IRISTENSE	N	5	RANA/	0700	RANA/	1900
ENG3 LPF 44 E-10829			10/15	NIGEL AL	LEN		5	RANA/	0700	RANA/	1900
ENG3 LPF 352 E-10821.5			10/10	MICHAEL	SHIFFRAF	3	5	RANA	0700	RANA	1900
ENG3 LPF 371 E-10821.6	10000		10/10	RICKY AI	SPURO		5	RANA	700	RANA	1900
ENG3 LPF 37 E-10821.3			10/10	LOUIS J	DELAROSA		5	RANA/	0700	RANA	1900
ENG6 3648 E-10827	***		10/15	CRAIG O	WEN		3	RANA/	0700	RANA/	1900
ENG3 LPF 31 E-10830			10/15	JERROD	LEE KREN	KEL	5	RANA	700	RANA/	1900
STEN E-10821.1			10/10	ROB THIE	BAULT		1	RANA/	700	RANA	1900
FEMP O-11627			10/17	JUSTIN V	ERGA		1	RANA/	0700	RANA	1900
FEMP O-11670			10/19	JAMES JA	ACOB SAU	TER	1	RANA/()700	RANA	1900
FEMP O-11575		-	10/11	TOM KAV	'ANAUGH		1	RANA/(700	RANA	1900
FEMT O-11651			10/18	BOB TON	EY		1	RANA/0	0700	RANA	1900
FEMT O-11628			10/17	DARREN	STRECKE	₹	1	RANA/(0700	RANA	1900
SOFR O-11529			10/13	LINDA FE	RGUSON		1	RANA/(0700	RANA/	1900
SOFR 0-11530			10/13	MARK T H	HELM		1	RANA/0		RANA	
SOFR (T) O-11681		-	10/17		WHEELER		1	RANA/0		RANA	
								10		10000	1000
		_									
8.			Division	Group Co	mmunicati	on Sumn	nary				
Function	Channel	RX F	requency	N/W	RX Tone/I	NAC T	X Frequer	ncy N/W	TX Tone/NAC	;	Mode
TACTICAL R5 T6	9		168.2375N				168.23	75N			А
MEDICAL CALCORD	15		156.0750N		156.7		156.07	50N	156.7		А
AIR TO GROUND TAC	14		159.2700N		192.8		159.270	00N	192.8	\top	Α
EMERGENCY GUARD	16		168.6250N				168.62	5N	110.9		А
9. Prepared By (Resource Ur	nit Leader)		Approv	red By (Pla	nning Sec	tion Chie	ef)	D	ate	Tim	ne
MIKE MELTON			ANN	MARX				10	0/08/2016	1849	

1. Incident Name:				3.					
SOBERANES				Branch:		Division/Group:			
2. Operational Period:	DAY					EAST	FAST		
Date/Time From: 10/09/2016 0700 SU		Date/Time To: 0/09/2016 1900	SUN			SUPPRI	ESSION		
4.		Oper	ations Persor	nel					
OPERATIONS CHIE	R. LAENG ; J. LI S. CRAIG (T) ; T		DIVIS	ION/GROUP SUPI	RVIS	OR MICHAEL SWEAT	NY 10/12		
AIR ATTACK SUPERVISOR	MARK NUNEZ 1	0/12)							
5.		Resources	Assigned this	Period					
Strike Team / Task F Resource Designa		LWD	Leader	Numb Perso		Drop Off PT./Time	Pick Up PT./Time		
6. Control Operations/Work Ass	ignments:	,		•					

- · 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 Advisers.
- · 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 UTV's, 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.
- If you open a gate close the gate!!!
- Rana Safety Officer (SOF2)Ron Garcia(556)-392-1045 / Rana Safety Trailer (831) 659-0460.

8.	3. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode						
TACTICAL R5 T6	9	168.2375N	3.2375N 1			А						
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А						
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А						
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	А						
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief)	Date	Time						
MIKE MELTON		ANN MARX			10/08/2016	1849						

1. Incident Name:						3.					
SOBERANES						Brar	nch:		Division/Group	o:	
2. Operational Period:	DAY										
Date/Time From: 10/09/2016 0700	SUN		Time To:		SUN				TASSAJ	IAR	A
4.				Operations	Personne	el					
OPERATIONS C	HIEF R. LAEN	G ; J.LUCAS					UP SUPER	/ISOR	D. FREEH(10/11)	G. FAS	HANO(T) 10/14)
AID ATTACK CUREDWI		(T); T. NEL									
AIR ATTACK SUPERVI	SUR MARK N	JNEZ (10/12)								
5.			Resou	rces Assig	ned this F	eriod					
Strike Team / Tas							Number				
Resource Des			LWD		Leader		Persons		o Off PT./Time		k Up PT./Time
CRW1 HORSESHOE IHC C-	111.0-C00194.0-00040		10/11	JOSE GO			21	RANA/		RANA	
CRW1 SPRINGVILLE IHC C-	10248		10/11	JOAQUIN	MEDINA		19	RANA/	0700	RANA	1900
ENG6 3648 E-10827			10/15	CRAIG C	OWEN		3	RANA	0700	RANA	1900
FEMP O-11536			10/14	RANDY S	HAFER		1	RANA/	0700	RANA	1900
FEMP O-11602			10/16	CHRIS SC	CHUETZ		1	RANA/	0700	RANA	1900
FEMP O-11672			10/17	SCOTT T	DRAGOUN	1	1	RANA/	0700	RANA	1900
FEMT O-11674			10/17	KORIE W	ALKLEY		1	RANA/	0700	RANA	1900
FEMT O-11605			10/16	RUBEN G	ARCIA		1	RANA/	0700	RANA	1900
FEMT O-11577			10/14	JOE SCA	RROTT		1	RANA	0700	RANA	1900
SOFR O-11682			10/13	DAMON N	IELSON		1	RANA/	0700	RANA	1900
SOFR (T) O-11656			10/16	JOE LABA	λK		1	RANA/	0700	RANA	1900
SOFR O-11687			10/21	SCOTT W	UEBBER		1	RANA/	0700	RANA	1900
	- XXX										
	100 TO 10										
							_				
X		_							¥		
							-				
							-				
0.00											
8.			Division	Group Cor	nmunicati	on Sum	nmary				
Function	Channel	RX Fr	equency	N/W	RX Tone/	NAC	TX Frequer	cy N/W	TX Tone/NAC	:	Mode
TACTICAL VFIRE 25	10	1:	54.2875N		156.7		154.287	75N	156.7		A
MEDICAL CALCORD	15	1:	56.0750N		156.7		156.07	50N	156.7		Α
AIR TO GROUND TAC	14	1:	59.2700N		192.8		159.270	00N	192.8		Α
EMERGENCY GUARD	16	10	68.6250N				168.62	5N	110.9		А
9. Prepared By (Resource Ur	nit Leader)		Approv	ed By (Pla	nning Sec	tion Ch	nief)	D	ate	Tin	ne
MIKE MELTON			ANN	MARX		***************************************		1	0/08/2016	1849	

			3.				
SOBERANES			Bra	anch:		Division/Grou	p:
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				TASSA.	JARA
10/09/2016 0700 SU	N	10/09/2016 1900	SUN				
4.			ons Personnel				
OPERATIONS CHIE			DIVISION/GR	OUP SUPERV	ISOR D). FREEH(10/11)	G. FASHANO(T) 10/14
AIR ATTACK SUPERVISO		「); T. NELSEN (T) NEZ (10/12)			\rightarrow		
5.00501 51.05155.500 -3.		(10/12)					
		Resources As	signed this Period				
Strike Team / Task F				Number			
Resource Designa	ator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass							
 Division Group Supervisors Division/Group Supervisors All resources utilizing water If you open a gate close the Rana Safety Officer (SOF2) 	to record location in excess of 1 gate!!!	ation and condition of all UTV 100 gal must document wate	r usage on the enclo	ess equipment, osed Water Us	and rep	ort to Logistics v	ria Planning Ops.
Division/Group SupervisorsAll resources utilizing waterIf you open a gate close the	to record location in excess of 1 gate!!!	ation and condition of all UTV 100 gal must document wate	r usage on the enclo	ess equipment, osed Water Us	and rep	ort to Logistics v	ria Planning Ops.
Division/Group SupervisorsAll resources utilizing waterIf you open a gate close the	to record location in excess of 1 gate!!!	ation and condition of all UTV	r usage on the enclo	ess equipment, osed Water Us: 460.	and rep	ort to Logistics v	ia Planning Ops.
 Division/Group Supervisors All resources utilizing water If you open a gate close the Rana Safety Officer (SOF2) 	to record location in excess of 1 gate!!!	ation and condition of all UTV	"s, pumps, and exc r usage on the enclo Trailer (831) 659-0	ess equipment, osed Water Us: 460.	and rep	ort to Logistics v	ria Planning Ops.
 Division/Group Supervisors All resources utilizing water If you open a gate close the Rana Safety Officer (SOF2) 	to record loca in excess of 1 gate!!!) Ron Garcia (ation and condition of all UTV 100 gal must document water 559-392-1045 / Rana Safety Para Safety Division/Group C	"s, pumps, and excer usage on the enclose." Trailer (831) 659-0-	ess equipment, psed Water Usa 460.	and rep age Log	oort to Logistics v	ria Planning Ops.
 Division/Group Supervisors All resources utilizing water If you open a gate close the Rana Safety Officer (SOF2) 	to record local in excess of 1 e gate!!!) Ron Garcia (Division/Group C	"s, pumps, and excer usage on the enclose Trailer (831) 659-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	ess equipment, psed Water Us: 460. TX Frequence	and rep age Log.	ort to Logistics v . Submit with you	c Mode
 Division/Group Supervisors All resources utilizing water If you open a gate close the Rana Safety Officer (SOF2) Function ACTICAL VFIRE 25	to record local in excess of 1 e gate!!!) Ron Garcia (!	Division/Group C RX Frequency N/W 154.2875N	Communication Survival RX Tone/NAC	mmary TX Frequence 154.287	and rep age Log. cy N/W 5N	TX Tone/NAC	C Mode

ANN MARX

Approved By (Planning Section Chief)

Time

1849

Date

10/08/2016

1. Incident Name:					3.					
SOBERANES					Brand	ch:		Division/Grou	o:	
2. Operational Period:	DAY							EAST R	EDAID	
Date/Time From:		Date/Time To):					GROUP	EPAIR	
	SUN	10/09/2016 19	00	SUN				OITOOI		
4.			Operation	s Personne	el					
OPERATIONS CH		J. LUCAS (T); F); T. NELSON (1	Γ)	DIVISIO	N/GROU	JP SUPER\		ZANE BROWN (1 JOSHUA SIMMOI		
AIR ATTACK SUPERVIS		A	1)	+				JOSHUA SIIVIIVIOI	45 (10/15)(1)	100

5.		Reso	urces Assi	gned this F	Period					
Strike Team / Tas Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Ti	ime
CRW2IA GE FORESTRY 8B (C-10221	10/11	ESTEBAN	N GONZALI	ΞZ	20	RANA	0700	RANA/1900	
CREW2IA COBRAS 4 C-1026	61	10/19	JAY TOR	RES		20	RANA	0700	RANA/1900	
CRW2 SCORPIONS 1 C-1026	62	10/19	VICTOR E	ESPINOZA		22	RANA	/0700	RANA/1900	
CRW2IA COBRAS 2 C-10260		10/19	ARTURO	MARTINEZ	7	21	RANA	(0700	RANA/1900	
ENG6 J3 CONTRACTING #8	E 10292	10/13	ZEPEDA	THOMAS		3	RANA	(0700	RANA/1900	
DOZ2 CAROTHERS DOZER		10/13		ROTHERS						
DOZ2 VENTANA RANCH 119						2	RANA		RANA/1900	
		10/15	RIBIN MU			1	RANA		RANA/1900	
DOZ2 DENIS DOZER E-1077	5 	10/17	ANTHON'			2	RANA		RANA/1900	
EXCA2 WALBERG E-10669		10/15	GAY LAW			1	RANA		RANA/1900	
DOZ2 MOOSIOS E-10452		10/15	MIKE CR			2	RANA		RANA/1900	
DOZ3 TEHEMA E-10825		10/21	JARED S			2	RANA	(0700	RANA/1900	
DOZ3 PARLET1 E-10826		10/14	FRANK P			2	RANA	0700	RANA/1900	
EXCA2 WALBERG 315 E-106		10/15	BOB BOL	AYOG		1	RANA	0700	RANA/1900	
EXCA2 VARIAN U1360 E-106	676	10/16	GREG VA	ARIAN		1	RANA	0700	RANA/1900	
EXCA2 KIRKLAND E-10837		10/19	RAYMON	D ESTES	4	1	RANA	0700	RANA/1900	
EXCA2 WYATT 16 E-10668		10/15	ADRIAN F	FUKUDA		1	RANA	0700	RANA/1900	
EXCA2 GRAHAM E-10670		10/16	CLAYTON	N GRAHAM		1	RANA	0700	RANA/1900	
EXCA2 BEN'S TRUCK & EQU	IP E-10836	10/19	BILL KNIC	SHT		2	RANA	0700	RANA/1900	
EXCA GRAHAM E-10057		10/17	ROGER E	BROWN		2	RANA	0700	RANA/1900	
SKG2 LET ER BUCK E-10054		10/21	STEVE LA	ASSEN SR		1	RANA	0700	RANA/1900	
8.		Division	n/Group Co	mmunicati	on Sum	marv				
Function	Channel	RX Frequency	T	RX Tone/		TX Frequer	ncy N/W	/ TX Tone/NA	C Mode	
TACTICAL CDF T1	11	151.2575	N	192.8	-	151.257		192.8	A	
MEDICAL CALCORD	15	156.0750	N	156.7		156.07	50N	156.7	A	
AIR TO GROUND TAC	14	159.2700	N	192.8		159.270	NOC	192.8	А	
EMERGENCY GUARD	16	168.6250	N			168.62	5N	110.9	А	
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Pla	anning Sec	tion Chi	ief)		Date	Time	
MIKE MELTON		INA	N MARX				1	0/08/2016	1849	

1. Incident Name:						3.					
SOBERANES	****					Bran	ch:		Division/Grou	p:	•
2. Operational Period:	DAY								EAST R	FP	ΔIR
Date/Time From: 10/09/2016 0700	SUN		ate/Time To 09/2016 190		SUN				GROUP		AllX
4.				Operatio	ns Personn	el					
OPERATIONS CH					DIVISIO	N/GRO	UP SUPER\	/ISOR	ZANE BROWN (1		
AIR ATTACK SUPERVIS			VELSON (T)					JOSHUA SIMMOI	NS (1	0/15) (T)
AIR AT TACK SUPERVIS	JOK IVIARA I	IUNEZ (10	112)		1						
5.			Reso	urces As:	signed this I	Period		1			
Strike Team / Tas			LWD	T			Number		O" DT /T'		
Resource Desi	gnator		LWD 10/11	DENINIC	Leader		Persons		p Off PT./Time	_	ick Up PT./Time
							2	RANA			A/1900
CHIP TOUGH EQPT E-10816			10/11		A ROBERTS		2	RANA			A/1900
MAST BORDGES TIMBER 2			10/21	ТІМ ВО			1	RANA		RAN	A/1900
MAST BORDGES TIMBER 1	E-10395		10/21	JERRY	BALIEW		1	RANA		RAN	A/1900
MAST2 NORTHSTATE 186 E	-10792		10/19	LANDO	N ROSECRA	NS	1	RANA	/0700	RAN	A/1900
MAST MCKELLAR TREE E-1	0793		10/19	BRETT	STRONG		2	RANA	/0700	RAN	A/1900
WTS2 SIERRA WATER 544 E	E-10610		10/14	BOB DA	RLING		1	RANA	/0700	RAN	A/1900
TFLD O-11404			10/11	PAMEL	A MESSAL		1	RANA	/0700	RAN	A/1900
TFLD O-11616			10/17	ERIK BI	ANKENSHII)	1	RANA	/0700	RAN	A/1900
TFLD O-11617			10/17	LEE SA	NDS		1	RANA	/0700	RAN	A/1900
TFLD O-11613			10/17	JIM BU	TLER		1	RANA	/0700	RAN	A/1900
TFLD (T) O-11621			10/15	JERICK	DOMINGUE	S	1	RANA	/0700	RAN	A/1900
TFLD (T) O-11663			10/17	ТНОМА	S GOODE		1	RANA	/0700	RAN	A/1900
TFLD (T) O-11691	-		10/17	KURT E	DWARDS		1	RANA	/0700		A/1900
TFLD (T) O-11745			10/12		L P RICHAF	RDS JR	1	RANA			A/1900
HEQB O-11607			10/17		T NEVAREZ		1	RANA			A/1900
HEQB O-11611			10/17	TONY N		-	1 1	RANA			A/1900
HEQB O-11398			10/09		/CMILLEN		1				
HEQB O-11610					STARK			RANA			A/1900
HEQB O-11608			10/17				1	RANA			A/1900
HEQB 0-11606			10/18	KYLE F	IX		1	RANA	/0700	RAN	A/1900
8.			Division	/Group C	ommunicati	on Sum	mary				
Function	Channe	RX	Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/M	/ TX Tone/NA		Mode
TACTICAL CDF T1	11		151.2575N	1	192.8	3	151.25	75N	192.8	\top	A
MEDICAL CALCORD	15		156.0750N	1	156.7	,	156.075	50N	156.7		A
AIR TO GROUND TAC	14		159.27001	1	192.8	3	159.270	NOC	192.8	\top	A
EMERGENCY GUARD	16		168.62501	1	-62		168.62	5N	110.9		А
9. Prepared By (Resource Un	it Leader)		Appro	ved By (F	lanning Sec	tion Chi	ief)	1	Date	Т	ime
MIKE MELTON			ANN	MARX				-	10/08/2016	184	19

1. Incident Name:						3.					
SOBERANES						Branc	:h:		Division/Grou	p:	A 04-2-110-2-1
2. Operational Period:	DAY								EAST R	ED	AID
Date/Time From: 10/09/2016 0700	SUN	Date/T 10/09/20	ime To		SUN				GROUP		AIK
4.				Operation	s Personn	el					
OPERATIONS C	HIEF R. LAENG;	J. LUCAS ((T);			The second second	IP SUPER	/ISOR	ZANE BROWN (1	0/25)	
AID ATTACK OUDSDA	S. CRAIG (T	-	ON (T)		× .			JOSHUA SIMMO	NS (1	0/15) (T)
AIR ATTACK SUPERVI	SOR MARK NUNI	EZ (10/12)						1			
5.			Reso	urces Assi	gned this I	Period					
Strike Team / Ta		Ι.					Number	Π			
Resource Des	ignator		WD	ALIOTINI	Leader		Persons	_	p Off PT./Time	-	Pick Up PT./Time
HEQB O-11412			0/10	AUSTIN :			1	RANA		_	IA/1900
HEQB (T) O-11599			0/15	CODY C			1	RANA			IA/1900
HEQB (T) O-11718	115.000		0/19		ICE BADGE		1	RANA			IA/1900
HEQB (T) O-11746		1	0/12	JEREMY	MOTHER	SHEAD	1	RANA	/0700	RAN	IA/1900
HEQB (T) O-11677		1	0/17	BERNIE	QUINONEZ	Z (T)	1	RANA	/0700	RAN	IA/1900
HEQB (T) O-10328		1	0/15	THOMAS	KROCK		1	RANA	/0700	RAN	IA/1900
FOBS O-11477		1	0/11	MEREDI	TH CHILDS		1	RANA	/0700	RAN	IA/1900
FOBS (T) O-11474		1	0/11	THOMAS	STEVENS	3	1	RANA	/0700	RAN	IA/1900
FEMP O-11673		1	0/17	FRANK C	CULHNO		1	RANA	/0700	RAN	IA/1900
FEMP O-11601		1	0/15	KEVIN LE	ENIHAN		1	RANA	/0700	RAN	IA/1900
FEMP O-11650		1	0/18	GARY HA	ALE		1	RANA	/0700	RAN	IA/1900
FEMT O-11604		1	0/15	JASON N	MONAHAN		1	RANA	/0700	RAN	IA/1900
FEMT O-11653		1	0/18	JAMES B	RUMFIELD)	1	RANA	/0700	RAN	IA/1900
SOF2 O-11479.38		1	0/12	GALEN '	YOUNG		1	RANA	/0700	RAN	IA/1900
SOFR O-11573		1	0/12	KENNET	н тномря	SON	1	RANA	/0700	RAN	IA/1900
SOFR O-11686		1	0/19	LARRY V	VELSH		1	RANA	/0700	RAN	IA/1900
READ O-11502		1	0/12	DAVID IN	MEKER		1	RANA	/0700	RAN	IA/1900
READ O-11723		1	0/20	COREY	HADDAD	~	1	RANA	/0700	RAN	IA/1900
READ O-11631		. 1	0/18	ROGER	CHRISTOP	HERSEN	1	RANA	/0700	RAN	IA/1900
READ O-11665		1	0/16	JENNIFE	R ERICKS	NC	1	RANA	/0700	RAN	A/1900
										Ь.	
8.		ם	ivision	/Group Co	mmunicat	ion Sumr	nary				
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NA	С	Mode
TACTICAL CDF T1	11	151	1.25751	٧	192.8	8	151.25	75N	192.8	\perp	Α
MEDICAL CALCORD	15		3.0750N		156.		156.07		156.7	_	A
AIR TO GROUND TAC	14	-	9.27001		192.8	3	159.27		192.8	\dashv	A
9. Prepared By (Resource Ui	16	168	3.62501				168.62		110.9	ᆛ	Α
	in Leader)		00000		anning Se	ction Chi	et)		Date		Гime
MIKE MELTON			ANN	MARX				1.	10/08/2016	18	49

1. Incident Name:					3					
SOBERANES			1. To Bellett, 48. 61.48. 69.48.40			Brar	nch:	1	Division/Group	p:
2. Operational Period:	DAY			RESERVED AND A					EAST R	EDAID
Date/Time From: 10/09/2016 0700	SUN		Time To 2016 190		SUN				GROUP	LPAIK
4.				Operations	Personnel					
OPERATIONS CH	HIEF R. LAENG ; S. CRAIG (1		(T);			/GRO	UP SUPER\		ZANE BROWN (1	
AIR ATTACK SUPERVIS		Š.		,				-	OSHUA SIMIMOI	NS (10/15) (1)
5.			Resou	urces Assign	l ned this Per	riod		 		
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
REAF O-11541			10/14	TYLER GR	EEN		1	RANA/0	700	RANA/1900
REAF O-11229			10/10	CLIFF PIPE	ΞR		1	RANA/0	700	RANA/1900
REAF O-11543		1 100	10/15	STEPHEN	HODGES		1	RANA/0	700	RANA/1900
REAF(T) O-11542			10/14	MARY OST	TER	16	1	RANA/0	700	RANA/1900
ARCH O-11488			10/14	ALEX VINC	AS CRUZ		1	RANA/(700	RANA/1900
ARCH O-11730			10/20	GLENN SU	INDSTROM		1	RANA/0	700	RANA/1900
ARCH 0-11731			10/15	JEREMY H	AINES		1	RANA/0	700	RANA/1900
ARCH O-11013			10/13	JOSHUA M	IASSEY		1	RANA/0	700	RANA/1900
ARCH O-11490			10/18	GREGORY	HEIDE		1	RANA/0	700	RANA/1900
		\neg								
120.00		\neg								
	*****	\vdash								
		_			W 0 8					
										40.0
							—			
		_								
							+ -			
		-		 						
		_								
8.			Division	/Group Com	munication	Sun	nmary			
Function	Channel	RX Fr	equency	N/W	RX Tone/NA	AC.	TX Frequer	icy N/W	TX Tone/NAC	C Mode
TACTICAL CDF T1	11	15	51.2575N	1	192.8		151.257	75N	192.8	А
MEDICAL CALCORD	15		6.0750N		156.7		156.075	50N	156.7	Α
AIR TO GROUND TAC	14		59.2700N		192.8		159.270	00N	192.8	А
EMERGENCY GUARD	16	16	88.62501				168.62	5N	110.9	А
9. Prepared By (Resource Un	nit Leader)		Appro	ved By (Plan	nning Section	on Ch	nief)	D.	ate	Time
MIKE MELTON			ANN	MARX				10	0/08/2016	1849

1. Incident Name:				3.				
SOBERANES				Branch:	er tie en en en peut prij	Division/Group:		
2. Operational Period:	DAY	EAST REPAIR		EPAIR				
Date/Time From: 10/09/2016 0700 SU		Date/Time To: 0/09/2016 1900	SUN	1		GROUP		
4.		Oper	ations Person	nel				
OPERATIONS CHIE	R. LAENG ; J. LU S. CRAIG (T) ; T		DIVIS	ION/GROUP S	SUPERVIS	ZANE BROWN (1 JOSHUA SIMMOI	and the same of th	
AIR ATTACK SUPERVISOR	MARK NUNEZ (10/12)						
5.		Resources	Assigned this	Period				
Strike Team / Task F Resource Designa	PARE I	LWD	Leader	1	lumber	Drop Off PT./Time	Pick Up PT./Time	
			National Control					
6. Control Operations/Work Ass	ignments:							

- 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 Advisers.
- 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 UTV's, 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.
- · If you open a gate close the gate!!!
- Rana Safety Officer (SOF2) Ron Garcia (559)-392-1045 / Rana Safety Trailer (831) 659-0460.
- Cachagua Fire facilitating repair on Henderson Ridge (Leader Greg Curry plus three and ATV)

B. Division/Group Communication Summary											
Function	nction Channel RX		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL CDF T1	11	151.2575N	192.8	151.2575N	192.8	А					
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А					
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А					
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	А					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	thief) Da	ate	Time					
MIKE MELTON		ANN MARX		10	0/08/2016	1849					

1. Incident Name:						3.						
SOBERANES						Brai	nch:		Division/Grou	p:	· · · · · · · · · · · · · · · · · · ·	
2. Operational Period:	DAY											
Date/Time From: 10/09/2016 0700	SUN		e/Time To		SUN				ROAD	RC	UP	
4.				Operati	ons Personne	el						
OPERATIONS CH	IIEF R. LAENG	; J. LUCA	S (T);				OUP SUPER	/ISOR	ED GUZMAN 10/	17		
AUD ATTACK OUDEDLINE		(T) ; T. NE)				-	TIM STILTNER 10)/17 (T	<u> </u>	
AIR ATTACK SUPERVIS	MARK NU	NEZ (10/1)	2)									
5.			Reso	urces As	ssigned this F	eriod						
Strike Team / Tas		T		T			Number					
Resource Desi	gnator		LWD		Leader		Persons		o Off PT./Time		ck Up PT./Time	
GRAD HUMPHREY E-10480			10/18	RONA	LD HUMPHRE	:Y	1	RANA	/0700	RAN	1 4/1900	
GRAD ROEN E-10300			10/18	LENNY	BERTAGNO	LLI	1	RANA	/0700	RAN	4/1900	
WTS1 FIRELINE SUPPORT E	-10438		10/16	MATT	MICHAELS		1	RANA	/0700	RAN	A/1900	
WTS1 JOHN RYAN WATER T	RUCK E-10349		10/09	HARR'	Y MARTIN		1	RANA	/0700	RAN	1 √1900	
WTS2 NORTHSTATE E-1050	0		10/17	SCOT	BICKERS		1	RANA	/0700	RAN	A/1900	
WTS2 NORTHSTATE E-1076	3		10/17	BREN	ΓSMALL		1	RANA	/0700	RAN	A/1900	
WTS2 BAY AREA E-10761			10/19	MATTH	HEW STEWAR	RT	1	RANA	/0700	RAN	A/1900	
WTS2 INDIHAR #028 E-10654	4		10/22	JERRY	'INDIHAR		1	RANA	/0700	RAN	V1900	
WTS2 49ER E-10437			10/12	DICK S	SASSER		1	RANA	/0700	RAN	V1900	
WTT2 CNF 222 E-10449			10/11	EDUA	RDO GUZMAN	1	2	RANA	/0700	RAN	V1900	
WTS2 JARDINE'S 368 E-1084	10		10/19	MICHA	EL JARDINE		1	RANA	/0700	RANA	N/1900	
WTS2 JARDINE'S 542 E-1083	39	-	10/19	PAUL	HERMAN		1	RANA	/0700	RANA/1900		
WTT2 BAY AREA E-10841		-	10/19	ANGEI	JONES		1	RANA	RANA /0700 RA		V/1900	
WTS2 RIVER OAK 2 E-10760)	-	10/19		ALEXANDER	₹	1				ANA/1900	
WTS2 WATER BOYS E-10302	2		10/13		OLIVEIRA	1 RANA/0700				V1900		
WTS2 DUST BUSTERS E-105		_	10/21		Y FISCHER		1 RANA /0700				V1900 V1900	
WTT2 SEQUOIA WT2 E-1082			10/14		E AYALA	2 RANA/0700				Validation Production		
WTS2 GOLDEN STATE E-104								1 RANA/0700			V1900	
WTS2 OCONNELL 616 E-106			10/18	TARA							V1900 	
	08		09/13	MARK O'CONNELL MIKE CARTER			1	RANA/		RANA/1900		
TFLD O-11614			10/17	MIKE	CARTER		1	RANA	/0700	RANA	V1900	
8.			Division	(Croun)	Communicati	0						
Function	Channel	T _{DV} E	requency				l l		T =v =			
TACTICAL CDF T1	11	_	51.25751	-	RX Tone/ 192.8		TX Frequer		TX Tone/NAC	-	Mode	
MEDICAL CALCORD	15		56.07501		156.7		156.075		156.7	+	Α	
AIR TO GROUND TAC	14		59.27001	_	192.8		159.270		192.8	\dashv	A A	
EMERGENCY GUARD	16		68.62501	_			168.625		110.9	_	Α	
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Planning Sec	tion Cl	nief)		ate	Т	ime	
MIKE MELTON			ANN	MARX				1	0/08/2016	184	.9	

1. Incident Name:						3.					
SOBERANES						Brai	nch:		Division/Group	o:	entopine troops are a series of the
2. Operational Period:	DAY										
Date/Time From: 10/09/2016 0700	SUN		/Time To		SUN				ROAD G	RO	UP
4.				Operation	s Personne	el					
OPERATIONS CH							OUP SUPERV	/ISOR	ED GUZMAN 10/1	7	
4/5 4==40// 6// 5==5//		(T) ; T. NEL)					TIM STILTNER 10	/17 (T)
AIR ATTACK SUPERVIS	SOR MARK N	JNEZ (10/12)								
5.			Reso	urces Assi	gned this P	eriod					
Strike Team / Tas				T			Number				
Resource Desi	gnator		LWD		Leader		Persons		p Off PT./Time		ck Up PT./Time
TFLD (T) O-11597			10/16	JOSH DU	***************************************		1	RANA	/0700	RANA	J1900
TFLD O-11618			10/17	JAMES J	ONES		1	RANA	/0700	RANA	/1900
TFLD (T) O-11680	3000 20		10/17	BEN HEN	NDRICKS		1	RANA	/0700	RANA	/1900
TFLD (T) O-11643			10/17	MICHAEI	CORGNE	LL	1	RANA	/0700	RANA	J1900
HEQB O-11609			10/19	GABRIEL	O'KEEFE		1	RANA	/0700	RANA	J1900
HEQB (T) O-11612			10/19	HANS HA	ANSEN		1	RANA	/0700	RANA	/1900
SOFR O-11528			10/15	KENNET	H E ROGEF	RS	1	RANA	/0700	RANA	V1900
100											
	1988 W. 1988 W										
2.											
20.1											
							-				
	***************************************								0.00		
8.			Division	/Group Co	mmunicati	on Sun	nmary				
Function	Channel	RX Fi	equency	N/W	RX Tone/I	VAC	TX Frequer	ncy N/W	N/W TX Tone/NAC		Mode
TACTICAL CDF T1	11	1	51.25751	ı	192.8		151.257	75N	192.8		Α
MEDICAL CALCORD	15	1	56.07501	ı	156.7		156.075	50N	156.7		Α
AIR TO GROUND TAC	14		59.27001		192.8		159.270	00N	192.8		Α
EMERGENCY GUARD	16	1	68.62501	1			168.625	50N	110.9		А
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pl	anning Sec	tion Ch	nief)		Date	Ti	me
MIKE MELTON			ANN	MARX				1	10/08/2016	1849	9

1. Incident Name:				3.		
SOBERANES				Branch:	Division/Grou	p:
2. Operational Period:	DAY					
Date/Time From: 10/09/2016 0700 SUN	1	ite/Time To: 09/2016 1900	SUN		ROAD	GROUP
4.		Oper	rations Personr	iel		
OPERATIONS CHIEF	R. LAENG ; J. LUC S. CRAIG (T) ; T. N		DIVISI	ON/GROUP SUPERV	/ISOR ED GUZMAN 10/ TIM STILTNER 10	
AIR ATTACK SUPERVISOR	MARK NUNEZ (10/	12)				
5.		Resources	Assigned this	Period		
Strike Team / Task For Resource Designato		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
			·			
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 Advisers.
- · 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 UTV's, 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!!!
- Rana Safety Officer (SOF2) Ron Garcia (559)-392-1025 / Rana Safety Trailer (831) 659-0460.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL CDF T1	11	151.2575N	192.8	151.2575N	192.8	А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	chief)	Date	Time
MIKE MELTON		ANN MARX			0/08/2016	1849

1. Incident Name:						3.						
SOBERANES						Brai	nch:		Division/Grou	p:		
2. Operational Period:	DAY											
Date/Time From: 10/09/2016 0700	SUN		/Time To:		SUN				WEST F	ŁΕΡ	PAIR	
4.				Operat	ions Personn	el						
OPERATIONS C					DIVISIO	N/GRC	OUP SUPER	- 1	TIMOTHY WHOR			
AIR ATTACK SUPERVI	S. CRAIG (30 5						WILLIAM F MARC	KS (10/15) (T)	
AIR ATTACK SUPERVI	SOK WARK NON	EZ (10/12	.)									
5.			Resou	ırces A	ssigned this F	Period						
Strike Team / Tas			LVVD		Landar		Number	D	n Off DT /Time		ial IIa DT /Time	
Resource Des			LWD 10/11	ΑΙΑΝ	Leader P ROBY		Persons 20		p Off PT./Time RA/0600	_	ERA/1800	
			30000 2000									
ENG6 MTO PATROL91 E-10	819		10/14		ST. OEGGEF		2		RA/0600		ERA/1800	
ENG6 YUROK 661 E-10828			10/16		AM CARPENT	ER III	5		RA/0600	_	.ERA/1800	
ENG3 LPF 18 E-10821.2			10/10	BEAU	RICHWINE		5	MOLE	RA/0600	MOL	ERA/1800	
EXCA4 ALGERINE 25080 E-			10/16	MON	TE WEST		2	MOLE	RA/0600	MOL	ERA/1800	
EXCA3 - VENTANA RANCH	E-10834		10/17	ROBI	N MULLINIX		2	MOLE	RA/0600	MOL	ERA/1800	
MAST2 VENTANA RANCH E	-10847		10/22	ТОМ	NASON		1	MOLE	RA/0600	MOL	ERA/1800	
CHIP2 VENTANA RANCH E-	10833		10/16	CLINT	TON ZOBEL		2	MOLE	RA/0600	MOL	ERA/1800	
WTS2 DUST BUSTERS E-10	161		10/11	GREC	HOLT		1	MOLE	RA/0600	MOL	ERA/1800	
WTS2 DUST BUSTERS E-10	476		10/13	BRIA	N SCOTT		1	MOLE	RA/0600	MOL	ERA/1800	
AMBU AMR 66 E-10315			10/10				2	MOLE	RA/0600	MOL	ERA/1800	
STEN (T) E-10821.7			10/10	JEFF	PINA		1	MOLE	RA/0600	MOL	ERA/1800	
HEQB O-11646			10/18	LEVY	RENTZ		1	MOLERA/0600		MOL	ERA/1800	
HEQB O-11679			10/17	RODI	NEY HELZER		1	MOLE	RA/0600	MOL	ERA/1800	
HEQB (T) O-11645			10/17	BLAIF	KIRKSEY		1	MOLERA/0600		MOL	ERA/1800	
HEQB (T) O-11598			10/15	CODY	CANNING		1 MOLERA/0600 1 MOLERA/0600 1 MOLERA/0600		RA/0600	MOL	ERA/1800	
FEMP O-11705			10/19	DALE	WILLIAMS	-			RA/0600	MOLERA/1800 MOLERA/1800		
FEMT O-11654		-+	10/17	MICH.	AEL BRAMLET	Т			RA/0600			
SOFR-11685			10/20	KEVIN	N PFISTER		1	MOLE	RA/0600	MOLERA/1800		
SOFR (T) O-11566		_	10/14	WILLIAM HARRIS			1	MOLE	//OLERA/0600		MOLERA/1800	

8.			Division			on Sur	mmary					
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX Frequer	ncy N/M	/ TX Tone/NA	2	Mode	
TACTICAL NIFC T3	7	1	40000.88				168.60	NOC			Α	
MEDICAL CALCORD	15		56.0750N	_	156.7		156.07	50N	156.7	\perp	А	
AIR TO GROUND TAC	14	_	59.2700N	_	192.8	1	159.27	NOC	192.8	\perp	А	
EMERGENCY GUARD	16	1	68.6250N				168.62		110.9	\perp	Α	
9. Prepared By (Resource Ur	nit Leader)		Approv	ved By	(Planning Sec	tion Cl	hief)	[Date	1	ime :	
MIKE MELTON			ANN	MARX				1	0/08/2016	184	49	

1. Incident Name:					3.			
SOBERANES					Branch	1:	Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 10/09/2016 0700 SUN		ate/Time To 09/2016 19		UN			WEST	REPAIR
4.			Operations I	Personn	el			
OPERATIONS CHIEF	R. LAENG ; J. LUG S. CRAIG (T) ; T.)	DIVISIO	N/GROUP	SUPERV	ISOR TIMOTHY WHOP	Andrews Indexes III.
AIR ATTACK SUPERVISOR	MARK NUNEZ (10	/12)			7.00			
5.		Reso	urces Assign	ed this I	Period			
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
REAF O-11725		10/20	MARTIN HU	JTTEN		1	MOLERA/0600	MOLERA/1800
REAF 0-10996		10/12	DAVID BAT	ES		1	MOLERA/0600	MOLERA/1800
6 Control Operations/Mark Assis								

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 Advisers.
- · 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 end of shift. Contact the Finance Section Chief for questions.
- Division/Group Supervisors to record location and condition of all UTV's, 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.
- If you open a gate close the gate!!!
- ** Resources are available for IA at Big Sur Sta.

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 T3	7	168.6000N		168.6000N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	Chief)	Pate	Time
MIKE MELTON		ANN MARX		1	0/08/2016	1849

1. Incident Name:				3.				
SOBERANES				В	ranch:		Division/Grou	ıp:
2. Operational Period:	DAY						WATER	TENDER
Date/Time From: 10/09/2016 0700 SUN		ate/Time To		UN			EXTRA	
4.			Operations F	Personnel				
OPERATIONS CHIEF	S. CRAIG (T) ; T.	NELSEN (T)		DIVISION/GI	ROUP SUPERV		TIM WHARTON I	500100000000000
AIR ATTACK SUPERVISOR	MARK NUNEZ (10)/12)						
5.		Reso	urces Assign	ed this Perio	d			
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
CRW2 COBRAS 3 C-10263 **		10/19	WILMER J F	FLEENOR	20	MOLE	RA/0700	MOLERA/1900
REMS # 3 O-11733		10/20	MANUEL M.	ADRIGAL	2	MOLE	RA/0700	MOLERA/1900
FEMP O-11576 **		10/15	SHANNON	SMITH	1	MOLE	RA/0700	MOLERA/1900
FEMT O-11652		10/17	ARTHUR KI	LEINSCHMID	T 1	MOLE	RA/0700	MOLERA/1900
SOF2 O-11479.6		10/11	RICK BERT	RAM	1	MOLE	RA/0700	MOLERA/1900
SOFR O-11685 **		10/20	KEVIN PFIS	STER	1	MOLERA/0700		MOLERA/1900
SOFR O-11396 **		10/08	CRAIG MAF	RTIN	1	MOLE	RA/0700	MOLERA/1900
SOFR (T) O-11566 **		10/14	WILLIAM K	HARRIS	1	MOLE	RA/0700	MOLERA/1900
REAF O-10996 **		10/12	DAVID BATI	ES	1	MOLE	RA/0700	MOLERA/1900

6. Control Operations/Work Assignments:

- Divisions to work with tow company to clearly define fire personnel assignments with removal of water tender.
- Crews will transfer liquids from water tender to approved DOT containers.
- Crews will cut and remove brush from around the water tender at the direction of division.
- · Crews will extract remaining remnants of water tender. If to large or heavy coordinate with Helitack personnel to have flown out.

7. Special Instructions:

- ** REMS # 3 will be available (w/ FEMP's Smith and Kavanaugh).
- Crews will remain outside of exclusion zone as defined by Division Supervisors and Safety Officers during removal of water tender.
- ** Resources will remain assigned to West Repair after water tender extraction is completed.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL NIFC T2	6	168.2000N		168.2000N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	Chief)	Date	Time
JUSTIN WILSON		ANN MARX		,	10/08/2016	1849

AIR OPERATIONS SUMMARY	
Prepared By	5
	Y Prepared

1. INCIDENT NAME: Soberanes Fire

2. OPS PERIOD DATE: 10/09/2016

START TIME:

END TIME: 2100

SUNRISE:

SUNSET:

0710

Prepared Date: 10/08/2016

Prepared Time: 1630

PERSONNEL ATGS ATGS HLCO ASGS ASGS AOBD HEB1 - Ranch Ranch Helibase AOBD (T) **AVOID** Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. 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 TUSI Advisory 126.200 for restricted airspace. All rotor wing aircraft will be on the ground at 1900 For scheduling recon flights contact Ranch HB communications @ 925-407-6353 Air Attack Briefing 132.0250 AM (A-10002) Fly with Transponder 1255. following information: Lat/Long, estimated number of gallons and a map detailing the area All GPS data to be collected in **DEGREES**, **DECIMAL MINUTES** format. locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. Gus Johnson Blaine Coyle Al Driesbach Brian Sexton Mark Nunez Doug Ross Curt Warner John Crotty NAME 925-407-6353 831-659-0220 559-708-3570 805-975-5227 951-663-9740 209-768-0073 805-478-1231 805-703-0649 805-350-3717 805-440-6186 PHONE # DECK TOLC A/A Primary A/G Command 7. FREQUENCIES Air Guard **AIR TACTICS** A/G Tactical 168.6250 168.3500 123.0250 169.0875 119.1250 159.2700 159.4500 A-10006 A-10005 X 110.9 (1) 192.8 (16) 192.8 (16) A-10,000 A-10004 TONE 4. Helibase Information: Name: Ranch Helibase 119.1250 159.2700 159.4500 169.0875 Longitude: 121 25.811 Name: Miller Helibase / MRB 168.6250 Longitude: 121 37.871 168.3500 123.0250 Latitude: 36 14.753 Latitude: 36 26.133 RX 192.8 (16) 192.8 (16) TONE AM/FM AM F N FM 8.
MEDIVAC SHIP INFORMATION
Nig 831-385-0302 831-424-3815 Cal Star 5- air ambulance Mercy Air 20- Air Ambulance H-407 - Hoist capable Location: Salinas Location: Hunter Liggett Aircraft. See Medical Plan. Request Procedure for this Location: Hunter Ligget HB Make/Model: Bell UH-1H Name: http://tfr.faa.gov/tfr2/list.html Frequency: 119.1250 Polygon: Request #: A-10129 5. TFR's: NOTAMS: 6/9747 Altitude: H-407 9000' MSL Day: Night:

HELICOPTERS

								-					
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
N4035S H-783	-	S-64E EU	Ranch	0700	0800	A-10023 Siller	N383SH	က	Bell 206 L3	Toro	0020	0800	A-10211 CWN Recon/IR
CFXFT	-	K-Max EU	Ranch	0200	0800	A-10089 Heliquest	N718GH H-535	က	Astar B3	Ranch	0020	0800	A-10263 EU
N613CK	-	S-61 EU	Ranch	0200	0800	A-10254 Croman							
							N205HQ H-530	2	Bell 205-A1++	Ranch	0020	0800	A-10067 EU
							N205WW H-527	2	Bell 205-A1++	Ranch	0200	0800	A-10270 Heli/Burn EU
							N205BT H-517	2	Bell 205 A1++	Ranch	0020	0800	A-10142 PSD EU
							N107Z H-507	2	Bell 209	Ranch	0020	0800	A-10193
						FIXED	FIXED WING						
N690RA AA07	-	690A	MRY	0200	0800	A-10021							

Missions:	Aircraft	AVAIL	Departure Point	Destination		
Air Attack		0800	MRY (Monterey)	Fire	Provide Tactical Aerial Support	
Bucket Support	Varies	0800	Ranch HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack	
Cargo	T-2, T-3	0800	Ranch HB	Fire	Type 2 or Type 3 Helicopter as requested	
PAX	T-2, T-3	0800	Ranch HB, ICP	Fire	Type 2 or Type 3 Helicopter as requested	
MEDIVAC	H-407	0800	Hunter Liggett	As Directed	Request through ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.	
Recon/Mapping	T-3	0800	Ranch HB, ICP	Fire	As requested/7AC(3SH) IR mapping.	
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.	
IA within TFR		0800	Ranch 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	Ranch HB	As requested	Will be requested through LP Dispatch.	
		The state of the s		A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED		

Soberanes Fire - Safety Message

SINCIDENT #CA-BEU-003422

DATE:10.9.16

TIME: 0700-1900

Major Hazards

- Traffic Hazards and Driving.
- High temperatures
- Complacency
- Water Tender Extraction Project off of North Coast Ridge Road Day 3
- Hazard Trees in Fire area and Weakened Trees in both Toro and Rana camps
- Working around Heavy Equipment in the suppression repair groups

Demobing?

As you finish out this assignment and possibly your season, you should stop and reflect on your assignment. Think of all the hard work, new friends met, old relationships strengthened and the role you played in the positive outcome of this incident. Furthermore reflect on going home, your family, friends and wives\husbands and children. They are anticipating and just as excited about the coming day as you are. So what can you do to ensure you get home safely? In short, take your time and don't push it. Getting there is more important than what time you get there. If you're driving others, remember that their lives are in your hands. Don't forget that, ever.



Sharing the road with a bicyclist

Each year in California, more than 100 people are killed and hundreds of thousands more are injured in bicycle collisions. Some bicycle related crashes are connected to the bicyclist's behavior, while others are due to the motorist's lack of attention.

Bicycle riders on public roads have the same rights and responsibilities as motorists, and are subject to the same rules and regulations.

Motorists must look carefully for bicyclists before turning left or right, merging into bicycle lanes, and opening doors next to moving traffic. Respect the right-of-way of bicyclists because they are entitled to share the road with you.

Rick Bertram-Toro SOF2 805-471-8076 Tom Zeulner-Toro SOF2 805-440-5252 Ron Garcia-Rana SOF2 559-392-1045 There will be lots of bicyclists on Carmel Valley Road this weekend.





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 roads Drive defensively! Expect the unexpected around every curve. TRAFFIC HAZARDS AND Watch for other vehicles, distracted drivers, rocks and debris on the roadway. ALL Beware of heavy local traffic and bicycles on Carmel Valley Road, Hwy. 68 and Hwy. 1. DRIVING Roads are narrow with steep drop-offs. Hwy 1 will be super busy this weekend... Flagging on the side of North Coast Ridge road indicates a false berm or soft shoulder created by heavy equipment. Higher temps over the next few days. Winds will test weakened trees, stay alert around snags WEATHER AND FIRE Stay hydrated. Monitor resources for heat related illness. ALL Communicate any observed changes in weather and fire behavior. **BEHAVIOR** Maintain adequate escape routes and safety zones. Set trigger points. Expect the unexpected with drought stricken fuels at critically low fuel moistures. Historical trends indicate changes in the fire environment support large fire growth. Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Ensure Lookouts, Communications, Escape Routes and Safety Zones in place. Remove any ignition sources prior to extraction. WATER TENDER DIV UU Keep coolant, fuels and oil out of the environment. EXTRACTION Only qualified, private riggers set the hauling system. Keep all incident personnel 500 feet or more from scene while hauling. During backhaul with helicopter follow IRPG page 52-55. 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 ALL MOP-UP/REHAB 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. 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 ALL COMMUNICATIONS 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. 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. ALL AVIATION OPERATIONS 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. Ensure communications are established with operators. Use hand signals if other communications are unavailable. **HEAVY EQUIPMENT** ALL Maintain a 50'-100' exclusion area around equipment. **OPERATIONS** When in timber, increase distance to 2.5 times the height of the trees. Never work below or behind heavy equipment. 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 ALL **ENVIRONMENTAL HAZARDS** 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. Watch for dead or drought damaged trees in sleeping areas . Maintain hygiene to avoid camp crud

INCIDENT NAME:

ALL

Soberanes Fire

Spike Camps

Check in when off the line to maintain accountability

Operational Period: 0700-1900

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

October 9, 2016

DATE AND TIME PREPARED:

Sleep only in designated areas

Ensure you get a full briefing daily

October 8, 2016 1330 hours

MEDICAL PLAN **ICS 206** MEDICAL AID STATIONS Frontline Medical Trailer

1. INCIDENT NAME 2. DATE Soberanes

3. TIME **PREPARED PREPARED** 10/8/2016

2000

4. OPERATIONAL PERIOD

Day 10/9/2016 0700-1900

5. INCIDENT MEDICAL AID STATIONS	
LOCATION	PARAMEDICS
LOCATION	YES NO
Toro ICP / Rana Camp	X

6. TRANSPORTATION

A.	AIR AMBULANCES	

NAME	LOCATION	PHONE	PARAM	MEDICS
	200,1101	THOME	YES	NO
Kern County H407 ALS / Hoist / NVG / Day-Night Missions	Fort Hunter Liggett	Soberanes Comms	Х	
	CROLIND AMBLILANCES & DEM TE	AMS		3 // 1 1 A

ROUND AMBULANCES & REM TEAMS

NAME	LOCATION	LOCATION						
TV-tivic	LOCATIO	5N	YES	NO				
MCRFD M5563 (Incident Dedicated)	Rana Camp 24 Hours	Command	Х					
AMR M24, M35, M36 (Non-Dedicated)	Big Sur / Soledad / King City	9-1-1	Х					
FHL Fire Department (Non-Dedicated)	Fort Hunter Liggett	9-1-1	Х					

7. HOSPITALS

NAME	ADDRESS	TRAV	ELTIME	DUONE	HEL	IPAD	BUR	N CTR
INAIVIE	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Natividad Medical Center (Level 2 Trauma)	1441 Constitution Blvd. Salinas, CA N 36 41.85 W 121 38.07	15 Min	30 Min	(831) 424-9461	Х			х
Salinas Valley	450 E. Romie Ln. Salinas, CA	N/A	15 Min	(831) 757-2673		Х		Х
СНОМР	23625 Holman Highway Monterey, CA	N/A	30 Min	(831) 624-1945		Х		Х
MEE Memorial	300 Canal St. King City, CA N 36 12.33 W 121 07.95	10 Min	1.75 Hr	(831) 385-7220	Х			Х
Santa Clara Valley Medical Center (LVL 1 Trauma, Burn Center)	751 Bascom Ave. San Jose, CA 95128 N 37 18.85 W 121 56.05	36 Min	1.5 Hr	(408) 885-6912	Х		х	
Community Regional (LVL 1 Trauma, Burn Center)	2823 Fresno St. Fresno, CA N 36 44.62 W 119 47.12	45 Min	2.5 Hr	(559) 459-7430	Х		Х	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY DAY PLAN:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communications:

- Division Supervisor or *POC to use "Medical Incident Report" worksheet on next page
- Division Supervisor or *POC will run medical emergency on the command channel
- Communications contacts Medical Unit Leader on Command channel or (cell phone, list number)
- Medical Unit Leader position is responsible for:
 - Go to incident Communications location.
 - Ensure Communications dispatches appropriate ground/air transport resources.
 - 3. Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan
 - Notify Safety, Logistics, Operations

CAMP MEDICAL EMERGENCY 24 HOUR PLAN

Contact incident Communications with patient complaint, condition and location, via LOGs Net or Command frequency as needed.

- Medical Unit Leader will ensure contacts made to:
 - Safety, Logistics, Operations
- Medical Unit Leader will:
 - Contact incident Communications to dispatch ground / air transport resources.
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan.

*POC (Point of Contact) and Operations

ICS 206

9. PREPARED BY: (Medical Unit Leader)

Devon Haggie MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram-SOF2

Tom Zeulner-SOF2

Medical Radio Report Worksheet (for IAP-Appendix B)

Modical Insident D	long wh
Medical Incident R	
Use items one through nine to communicate si	
1. <u>CONTACT COMMUNICATIONS</u> <u>DECLARE: "MEDICAL EMERGENCY"</u> C Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threate	The second serious serious parts of the serious par
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	TIC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, init	itial assessment. Provide additional pt. info after completing this report.
	- Age: Weight:
- Conscious?	ng?
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
- Location, Law Long (Datum WG584) Lx. N 40 42.43 x W 123 03.24	
4. SEVERITY OF EMERGENCY: TRANSPORT PRIORITY	
4. SEVERITT OF EMERGENCY, TRANSFORT 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:	<u> </u>
Air Transport: (Agency Aircraft Preferred)	
☐ Helispot ☐ Short-haul/Hoist ☐ Life F	light □ Other
□ Self-Extract □ Carry-Out □ Amb	ulance Other
3. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
 □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid(s □ Other (i.e. splints, rope rescue, wheeled litter) 	□ Burn Supplies □ Oxygen □ Cardiac Monitor/AED
. <u>communications:</u> - Run Medical Emergency on Command - <u>Coordina</u>	te with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
F 475	
D-41 - 41 - FRA 4 - F	
Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in conjunction	n with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act	according to your level of training
- If air or ground ambulance is DELAYED: Package and tran- Re-route EMS helicopter to rendezvous point as appropria	Sport patient to rendezvous with incoming Ambulance

			Incident Location	Incident Location		KDH	ons Unit)	Prepared By (Communications Unit)	Prepar
uate of last cione.									20
deta of leaf alone									9
District the state of the state									2
NOTE: The # after the									17
AIR GUARD 21	A	110.9	168.6250		168.6250	ALL DIVISIONS	GUARD 21	EMERGENCY	16
MEDICAL COORDINATION	Α	156.7	156.0750	156.7	156.0750	ALL DIVISIONS	CALCORD	MEDICAL	5
	D	192.8	159.2700	192.8	159.2700	ALL DIVISIONS	A/G TAC	A/G TAC	4
	Þ	192.8	159.4500	192.8	159.4500	ALL DIVISIONS	A/G CMD	A/G CMD	3
	D	156.7	151.1375	156.7	151.1375		VTAC 11	TACTICAL	12
RG=REPAIR GROUP	Þ	192.8	151.2575	192.8	151.2575	EAST Repair, ROAD Group	CDF T1	TACTICAL	3
	Þ	156.7	154.2875	156.7	154.2875	TASSAJARA GRP	VFIRE 25	TACTICAL	10
	Þ		168.2375		168.2375	East Suppression Group	R5 T6	TACTICAL	9
	Þ		166.5500		166.5500		R5 T4	TACTICAL	00
	Þ		168.2500		168.2500		NIFC T7	TACTICAL	7
	>	136.5	165.2500		170.0125	ALL DIVISIONS	C-9 PINYON PK	COMMAND	0
	⊳	136.5	164.7125		169.5375	ALL DIVISIONS	C8 Black Butte	COMMAND	5
	➤	136.5	168.4000		166.6125	ALL DIVISIONS	C-4 MILLER	COMMAND	4
back to ICP	➤	136.5	172.7500		163.0750	ALL DIVISIONS	C37 SKYRANCH	COMMAND	ω
Operations Linked	D	136.5	172.1375		167.1500	ALL DIVISIONS	C33 Chews Rdg.	COMMAND	2
All Repeaters in East	Α	136.5	164.8625		172.5500	ALL DIVISIONS	C35 Junip. Serra	COMMAND	_
Remarks	Mode A, D or M	Tx Tone/NAC	TX Freq N or W	RX Tone/NAC	RX Freq N or W	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	# 유
							And the second s		
10/9/2016 0700 - 1900	10	30 hrs	10/8/2016 1830 hrs		(DPH Radio Group 13)	(DPH F	COMMUNICATIONS PLAN	COMMUNICA	0
Operational Period Date/Time	Operation		Date/Time Prepared		EAST OPERATIONS	Incident Name EAST	INCIDENT RADIO	INCIDEN	

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 if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and Ix 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.

	INCIDENT RADIO	T RADIO	Incident Name WES	WEST OPERATIONS (DPH radio Group 14)		Date/Time Prepared 10/8/2016 1830HRS	30HRS.	Operation	Operational Period Date/Time 10/9/2016 0700 - 1900
ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
~	COMMAND	C10 Lighthouse	ALL DIVISIONS	170.4125N		165.9625N	136.5	4	ALL REPEATERS IN WEST
7	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875N		162.1875N	136.5	⋖	OPERATIONS LINKED
က	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500N		172.8125N	136.5	⋖	BACK TO ICP
4	COMMAND							A	
5	COMMAND	C21 Junip. Serra	ALL DIVISIONS	166.3125		172.6750	136.5	A	
9	TACTICAL	NIFC T2	WT Extraction	168.2000		168.2000		∢	
^	TACTICAL	NIFC T3	WEST Repair	168.6000		168.6000		A	
ω	TACTICAL	NIFC T1		168.0500		168.0500		A	
Ø	TACTICAL	VFIRE 26		154.3025	156.7	154.3025	156.7	⋖	
10	TACTICAL	SPEC A		151.1450	192.8	151.1450	192.8	K	
7	TACTICAL	CDF T1	ROAD Group	151.2575	192.8	151.2575	192.8	A	
12	TACTICAL	VTAC 14		159.4725	156.7	159.4725	156.7	⋖	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500	192.8	159.4500	192.8	A	
4	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700	192.8	159.2700	192.8	⋖	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD 21	ALL DIVISIONS	168.6250		168.6250	110.9	A	AIR GUARD 21
17									Note: The # behind the
18									Guard Channel is the
19									Date of last Clone.
20									
Prep. David	Prepared By (Communications Unit) David Paschke Kevin Harper COML	ns Unit) er COML Phone 831-484-9674	184-9674 VOIT		Incident Location	T	L	2	
ı			- 1		o MILES SOUT	S MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PAIASIAIEP	AKK, MON	IEREY CALIFORNIA

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 if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

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. ICS 205 Excel

Soberanes Incident Contact List

Incident Commander Deputy Incident Commander Deputy Incident Commander Deputy Ic - Molera Liaison Liaison Liaison Liaison Safety Officer Safe	916-206-1828 rice 805-377-0498 Irrea 925-968-8999 Irrea 805-896-3159 805-471-3310 Grew 805-886-1572 Irrea 805-440-5252	Soberanes Communications Unit (Primary) Soberanes Communications Unit (Secondary/INCM) COML Comm Unit Rana Ground Support Toro Transportation Toro Joe Mock	Unit (Primary) Unit (Secondary/INCM) Dave Pashke	831-484-9674
ative		Soberanes Communications Unit (COML COMM Unit Rana Ground Support Toro	Secondary/INCM) Dave Pashke	831-484-9693
ative nee nee ree		COML Comm Unit Rana Ground Support Toro Transportation Toro	Dave Pashke	
ative		Comm Unit Rana Ground Support Toro Transportation Toro		831-484-9646
ative		Ground Support Toro Transportation Toro		831-659-0230
ative		Transportation Toro	Fred Simonds	805-570-2153
ative			Joe Mock	805-886-6440
ative		Ground Support Rana		831-659-0310
ative		Molera		831-626-3429
ative		Molera		831-626-3428
ative		Ordering Equipment		925-588-6073
ative		Ordering Overhead & Crews	WS	831-484-9521
ative nee nee nr (t)		Ordering Supplies		619-241-3959
ative nee nee or (t)	et 805-550-1002	Camp M	Eric Verdries	805-455-5569
nee or (t)		Food Unit Leader	Mike Chapman	661-330-0459
nee or (t)	hrey 916-952-5214	Security Manager	Mark Snyder	951-315-7835
nee or or (t)	er 916-712-6771	Planning		
nee or (t)		Plans/Check in		831-484-9725
nee nee or (t)	209-352-0432	Situation	Rana	831-659-0290
or (t)	5 209-352-6132	Situation	Toro	831-484-9656
or (t)	1 909-648-4690	Resource Unit Leader	Pat Caprioli	661-599-4415
r (t)	209-222-1549	Resources Rana	Nancy Masters	206-639-2863
r (t)		Resources	Dan Baggao	575-910-7179
r (t)	805-440-6186	Resources	Bobby Cehal	352-220-4161
	n 805-350-3717	Resources	Justin Wilson	661-201-8500
	h 805-703-0649	Resources	Mike Finnerty	858-775-0185
Ranch Helibase Hunter Liggett Helibase	r 805-478-1231	Demobilization	Marian Kadota	831-484-9689
Hunter Liggett Helibase	831-659-0220	ITSS Toro Landline		831-484-9571
	720-306-7247	ITSS	Marty Cohn	805-750-0915
Cogistics		FBAN/ARA		805-320-5756
Logistics Section Chief Tom Crakes	805-878-1369	IMET Rana	Shawn Weagle	503-956-7504
Logistics Section Chief (t)	er 323-855-0054	IMET Toro	Jason Clapp	530-383-4839
LSC2-T Mike Beeman	an 925-719-9867	Training Specialist Toro	Brad Smith	209-770-4809
Supply Unit	661-304-3770	Training Specialist Rana	Brad Stewart	
Facilities Toro Mike Farmer	er 805-868-0541	Finance		
Medical Tent Rana	831-659-0260	Finance Section Chief (Primary)	Robin Nimura	925-588-6763
Medical Unit Leader Toro Devon Haggie	gie 805-748-5152	Comp/Claims	Tracy Nicholson	907-322-4511
Medical Tent Molera	831-265-4171	Personnel Time	Gloria McCabe	925-588-6691
		Equipment Time	Dione Perkins	916-591-9012

^{*}Contact Toro Communications for any changes

Updated 10/8/16



Human Resource Message

Thought for the Day

Just as accident rates increase when you become a little complacent, so do human resource contacts and complaints of inappropriate behavior, harassment, and discrimination.

- The fire has been going on for awhile
- People are starting to get tired, and some ready to go home
- People have a little more time to think about things that upset them during a fire
- People are more easily irritated

Be aware of these facts and make the necessary effort to recognize and deal with human resource situations before they become conflicts that are painful and out of control.



Carl shoves Roger, Roger shoves Carl, and tempers rise

"Yesterday is history, tomorrow is a mystery, today is a gift, which is why we call it the present."— Bill Keane

Janine Summy, HRSP, 509-429-1206 ICP Cathleen Thompson, HRSP (T), 707-853-4243 ICP Alan Seago, HRSP, 707-315-6537 Rana John Campbell, HRSP (T), 951-203-4367 Rana

TRAINING MESSAGE

TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- ✓ Provide CONSTRUCTIVE FEEDBACK for trainee and make your words valuable for the person or people responsible for reviewing the evaluation.
- ✓ Describe what the trainee did on the assignment to justify their rating.
 PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- ✓ Be HONEST enough to let the trainee know what their strengths and weaknesses are, how they performed and if they met, did not meet, or exceeded your expectations.
- ✓ **DOCUMENT** what skills or tasks the trainee should work on next if recommending continuing assignments.
- ✓ If recommending certification, **BE SPECIFIC** in the performance evaluation that you are recommending them for certification.

Brad Smith - 209-770-4809 Brad Stewart 530-518-0132

INCIDENT TRAINING SPECIALIST(s)

INCIDENT TRAINEE REGISTRATION FORM

Complete ALL fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's DATA Name (PRINT):______ ICS Trainee Position:_____ Request # (A,C,E,or O): _____ Agency Designator (Ex. CA-MNF): _____ USFS___ State___ BLM___ BIA___ NPS___ FWS___ Local Govt. ___ DOD___ NWS___ Is This A Regional Priority Assignment? Yes No Ordered as a Trainee? Yes No Date Assigned: _____ Cell Phone: TRAINING RECORDS TO BE MAILED TO: (Chief, Training Officer, ect) Name: Title: Name of Home Unit:_____ City:_____ State:____ Zip Code: _____ Phone:____ TRAINEE PREREQUISITES 1. Valid Red Card or agency certification card? ____Yes ____No 2. Trainee has current position task book issued by home unit? ____Yes ___ No Priority Open Tasks in PTB (You Want to Accomplish On This Incident) TRAINER/EVALUATOR DATA Trainer/Evaluator Name: ______ ICS position on fire _____ Home Unit:______ Agency Designator(ex. CA-MNF):_____ Work Address:_____ City:_____ State:_____ Zip Code: ____ Cell Phone: ____

10/09/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

EQUIPMEN	NT		
E-10697	0700	(DOZ2)	DOZ2 VENTANA RANCH 119
E-10805	0700	(ENG3)	ENG3 LNF 81
E-10806	0730	(ENG3)	ENG3 ENF 333
E-10800	0800	(ENG6)	ENG6 FIRESTORM 9903
E-10808	0830	(ENG3)	ENG3 MNF 42
E-10807	0900	(ENG3)	ENG3 PNF 323
OVERHEA	D		
O-11399	0700	(SOFR)	LEATHERMAN, NATHAN
O-11396	0700	(SOF2)	MARTIN, CRAIG
O-11708	0800	(AREP)	CLARY, JOHN
O-11269	0800	(FEMT)	FARRER, JOBEE
O-11362	0830	(REAF)	HEINTZ, JAMES
O-11383	0830	(GISS)	NAVARRE, ANNETTE
O-11385	0830	(MISC)	REMS XSA 1
O-11409	0900	(HEQB)	BETHEL, RITTER
O-11410	0900	(HEQB)	FLORES, RIGOBERTO
O-11391	0900	(DIVS)	KAISER, BRENT
O-11471	0900	(GISS)	LOWREY, MARK
O-11404	0900	(TFLD)	MESSAL, PAMELA
O-11429	0930	(HEQB)	CORKISH, BRENT
O-11424	0930	(DIVS)	COX, GREGORY
O-11435	0930	(SEC2)	SEYMOUR, JAMES L
O-11301	1000	(CLMS)	JOW, MICHAEL

10/08/2016 19:20:10

Revision Date: 12/19/2011

10/10/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

OVERHEAD

O-11351	0800	(DECK)	ASHBY, ARLINGTON
O-11561	0800	(IMET)	CLAPP, JASON
O-11398	0800	(HEQB)	MCMILLEN, KEITH
O-11338	0800	(HECM)	OAKLEY, PATRICK
O-11441	0800	(SEC2)	SMITH, RALPH
O-11344	0800	(HMGB)	TICHENOR, KIRBY
O-11337	0800	(HECM)	WEIDEMUELLER, CASS G
O-11444	0800	(SEC2)	WILDS, JAMES
O-11550	0900	(PTRC)	MASON, KATHLEEN J
O-11442	0900	(SEC2)	WAUPOOSE, DAVID L
O-11466	1000	(BCMG)	PALANDRI, VINCE
O-11218	1600	(RCDM)	LAMBERT, CODY
O-11412	1700	(HEQB)	STYLER, AUSTIN

10/08/2016 19:20:10

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

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

	PROPERTY OWNER				-1							
	GAL											
	WATER SOURCE											
WATER USAGE LOG	LOCATION											
ATER U	RESOURCE ID											
WA	AGENCY / VENDOR											
	AGENCY											
	DATE											

Control of the contro	
TIME	MAJOR EVENTS
*	
	•
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)

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			
				State in Management and State on Bushings			
7.	-	Personnel Ros					
Name		ICS Posi	tion	Home Base			
			- Mariga Chi				
			- A - A - A - A - A - A - A - A - A - A				
,							
· · · · · · · · · · · · · · · · · · ·							
Market Control of the							
8.		Activity Log					
Time	Major Events						
		•					
. Prepared by (Name a	and Position!						
	· · · · · · · · · · · · · · · · · · ·						