

10-13-16 @ 10:47
Corrected

Soberanes Fire



October 13, 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: 10/13/2016 0700	Date/Time To: 10/13/2016 1900 THU
3. Objective(s):			
<p>Management Objectives</p> <ul style="list-style-type: none"> • Provide for the safety of all responders and the public by utilizing Risk Management Practices 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 as needed and provide initial attack assistance upon request. • Maintain and enhance community, county, state, forest, and stakeholder relationships through accurate and timely dissemination of information. • Continue implementation of suppression repair in coordination with the Resource Advisor. <p>Control Objectives</p> <ul style="list-style-type: none"> • Keep the fire within the current fire perimeter. 			
4. Operational Period Command Emphasis:			
General Situational Awareness:			
5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are included in this Incident Action Plan):			
<input checked="" type="checkbox"/> ICS 202 <input checked="" type="checkbox"/> ICS 203 <input checked="" type="checkbox"/> ICS 204 <input checked="" type="checkbox"/> ICS 205 <input type="checkbox"/> ICS 205A <input checked="" type="checkbox"/> ICS 206	<input type="checkbox"/> ICS 207 <input type="checkbox"/> ICS 208 <input checked="" type="checkbox"/> ICS 220 <input checked="" type="checkbox"/> Map/Chart <input checked="" type="checkbox"/> Weather Forecast/Tides/Currents	Other Attachments: <input checked="" type="checkbox"/> SAFETY MESSAGE <input checked="" type="checkbox"/> TRAINING MESSAGE <input checked="" type="checkbox"/> WATER USAGE LOG <input checked="" type="checkbox"/> UNIT LOG	
7. Prepared by: A. COLSON/ D. MARTIN	Position/Title: PLANNING SECTION CHIEF	Signature:	
8. Approved by Incident Commander:		Name: DERON MILLS/ STEVE GRIFFIN (T)	Signature:
ICS 202		IAP Page	Date/Time: 10/12/2016 1230

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: DAY	
SOBERANES		Date/Time From: 10/13/2016 0700	Date/Time To: 10/13/2016 1900 THU
3. Incident Commander(s) and Command Staff:		6. Logistics Section:	
INCIDENT COMMANDER	DERON MILLS STEVE GRIFFIN (T)	CHIEF	AARON DUNCAN
SAFETY OFFICER	DAVID WITT	DEPUTY	LAWRENCE DIRK
INFORMATION OFFICER	MICHELLE CARONARO BRENDAN HALLE (T)	SUPPLY UNIT	RANDY JACKSON DAVID GERSTUNG (T)
LIAISON OFFICER	DENNIS REIN DAVID COOPER	FACILITIES UNIT	MARK RATEKIN TIM CRISP (T)
4. Agency/Organization Representative(s):		GROUND SUPPORT UNIT	VERN SMITH LARRY AMERJAN
Agency/Organization	Name	COMMUNICATIONS UNIT	JOSEPH MEHCIZ DAVID PASCHKE
USFS - LPF	BOB BAIRD	MEDICAL UNIT	TINA SULA ANDREW DEMETROPOLIS (T); TONY CANTARELLA (T)
USFS - LPF - MONTEREY DISTRICT	ROY MORRIS	SECURITY UNIT	JAMES LATHAM
CAL FIRE - BEU	BRENNAN BLUE	FOOD UNIT	MICHAEL CHAPMAN JOSE SANCHEZ
CAL OES	JOHN SALVATE	7. Operations Section:	
MONTEREY COUNTY OES	DICK BOWER	OPS SECTION CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)
MONTEREY PRPD	CAINE CAMARILLO JOSEPH NARVAEZ	DEPUTY OPS SECTION CHIEF	CHRISTOPHER STEVENS
CALIFORNIA HIGHWAY PATROL	ROB KACZOR	PLANNING OPS	JAIME GAMBOA
CALIFORNIA STATE PARKS	SEAN JAMES	SUPPRESSION GROUP / IA	JEFF PANETTA
BIG SUR FIRE BRIGADE	MARTHA KARSTENS FRANK PINNEY	EAST REPAIR GROUP	LEE SANDS; ZANE BROWN JIM BUTLER (T); JOSHUA SIMMONS (T)
CA CONSERVATION CORP	SHAWN FRY	TASSARAJA GROUP	STEVE ZAVALLA GREG FASHANO (T)
SACC	TONY COLLINS	ROAD GROUP	SCOTT CONES TIM STILTNER (T)
5. Planning Section:		WEST REPAIR GROUP	TIM WHARTON WILLIAM MARCKS (T)
CHIEF	ARTIE COLSON / NANCY MASTERS (T)	7b. Air Operations Branch:	
DEPUTY	DAVID MARTIN	AIR OPS BRANCH DIRECTOR	JERRY DISNEY ROBERT DELMAS (T)
RESOURCES UNIT	DEREK PARKER; RUTH ELLISON MIKE MELTON (T)	HELICOPTER COORDINATOR	DOUG ROSS
SITUATION UNIT	ROBERT VERDIE; MARK LEMON TIMOTHY SANDSTROM	AIR ATTACK SUPERVISOR	TONY DUPREY
DOCUMENTATION UNIT	REX CRABTREE JESSIE SCHULTZ	8. Finance/Administration Section:	
DEMOBILIZATION UNIT	DANNY BAGGAO	CHIEF	JOAN DISNEY PATRICK GALLEGOS (T)
HUMAN RESOURCE SPECIALIST	JANINE SUMMY; ALAN SEAGO JOHN CAMPBELL (T)	TIME UNIT	TIFFANIE SACHSE-SANTI
TRAINING SPECIALIST	BRAD SMITH; SEAN WOLF	COMPENSATION UNIT	MATT VIERRA
GIS SPECIALIST	JOHN MOSLEY; DAN LABARRE STEVE PENNE		
TECHNOLOGY SUPPORT SPECIALIST	RICK OSUNA; CHARLENE JUMPER		
INCIDENT METEOROLOGIST	SHAWN WEAGLE		
9. Prepared By: Name: DEREK PARKER		Position/Title: RESL	Signature: 
ICS 203	IAP Page	Date/Time: 10/12/2016 1344	



Soberanes Fire Weather Forecast



Forecast Information
& SPOT Forecasts

FORECAST NO: 82
PREDICTION FOR: 0700 Thu - 0700 Fri
SHIFT DATE: Thursday, October 13, 2016

NAME OF FIRE: Soberanes
UNIT: CA-BEU/LPF MRD
SIGNED: *[Signature]*

Shawn Weagle
Incident Meteorologist
Phone: 503.956.7504

FORECAST ISSUED: 1900 Wednesday 10/12/16

***** Wetting rains likely across the majority of the fire late Thursday Night into Friday *****
***** Up to 1 inch of rain expected on the Coastal Ridges *****

Weather Discussion: Typical marine layer pattern continues for the region this morning, with coastal low clouds extending into nearby coastal valleys and well into the Salinas Valley. The marine layer is expected to start off a little shallower than the last couple days; around 2,000 to 2,500 feet deep. Ridgetops above 3,000' will likely start today dry, with RH in the 15-25% range and possibly lower locally. Below 3,000', excellent humidity recoveries occurred overnight. Expect RH to improve on the ridges throughout the day, with temperatures and humidity near seasonal averages.

Big changes will occur beginning tonight as an unseasonably strong and moisture-rich Pacific frontal system begins to move down the California coast. S-SW winds will increase - dramatically on ridges - tonight into Friday morning, with rain beginning along the coast tonight and spreading inland Friday. Rainfall totals from this system will likely range from 0.10" to 0.20" in the drier south and east portions of the fire, with 0.50 to 1.00" expected along the coast and nearby ridges. Cool, moist, unsettled weather will continue through the weekend with another good chance for rain Saturday Night into Sunday.

WEATHER FORECAST for Today (Thursday, October 13):

	Ridgetops / Upper Slopes	Valleys / Lower Slopes
Weather	Increasing clouds	Morning low clouds coastal valleys. Otherwise, Partly Cloudy in the morning then increasing clouds.
Highs	65 - 70° (<i>down 1-3°</i>)	Inland: 68 - 78° Coast: 60 - 65° (<i>down 0-3°</i>)
Min RH	15 - 25% early, then rising to around 50% in the afternoon.	Inland: 25 - 40% Coast: 55 - 70% (<i>little change</i>)
20 ft Winds	E-SE 1-4 mph until 1000, then increasing S-SW 5-15 mph with gusts 20-25 mph by late afternoon.	Upslope 0-4 mph, becoming Up-canyon 5-10 mph with gusts to 20 mph by 1300. Winds turning more W-SW after 1700.

Marine Layer: 2,000' to 2,500' MSL early, then deepening.

Haines: 3

WEATHER FORECAST for Tonight: Cloudy. Light rain or drizzle developing near the coast by daybreak. S-SE winds increasing 10-20 mph with gusts 30-40 mph developing coast and ridges. Lows in the 50s. Maximum RH 80-100%. ***** Recommend putting rainfly on your tent in case rain comes early *****

OUTLOOK for Friday, October 14:

Weather	Cloudy with rain, decreasing in the afternoon. Rain possibly heavy coast/ridges in the morning. Windy, especially coast and ridges.	
Temps	Highs: 55-65°	Lows Fri Night: 50-58°
RH	Above 70%	
20 ft Winds	S-SE 15-25 mph with gusts up to 40 mph coast and ridges early, shifting SW 10-18 mph with gusts to 30 mph in the afternoon.	

EXTENDED OUTLOOK (beginning Saturday): Cool, moist, unsettled weather continues through Sunday Night. Potential for another wet and windy cold front Saturday Night into Sunday, with gusts 35-45 mph possible coast and ridges. Drier offshore flow returns early next week, with warmer temperatures developing throughout the week.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 80/81	TYPE OF FIRE Wildfire
FIRE NAME: Soberanes Fire	OPERATIONAL PERIOD 10/12-13/2016 Day Shift
DATE ISSUED 10/11/2016	TIME ISSUED 1700 HOURS
UNIT CA-BEU-003422	SIGNED Scott Cones, FBAN 

INPUTS

*****Review Weather Forecast for details*****

Low daytime temperatures. Moderate RH recovery. Light afternoon winds.

FIRE BEHAVIOR

GENERAL

Current fuel conditions will only support fire spread in areas of optimal alignment. Impacts from wind will be moderate. Resources responding to a new initial attack or fire outside containment lines can expect minimal resistance to control due to increased RH and reduced winds. Live fuel moistures remain low due to prolonged drought conditions and will take time to fully recover. Forecasted (10/12/16) ERC: 62 - BI: 64.

Optimal Alignment - Peak Burning Conditions

POI = 70% Spotting Distance= up to 1/4 Mile. ROS 40 + ch/h Fine Dead Fuel Moisture = 5 %

LOCAL THRESHOLDS – WATCH OUTS

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

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

- Heavy fuels will continue to burn out and may be problematic where close to the fires edge. Detection of new smokes will moderate with improved weather conditions. Creeping and smoldering can be expected.
- Areas of concern remain in remote and inaccessible terrain.

AIR OPERATIONS

Morning marine layer may impact aviation operations.

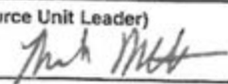
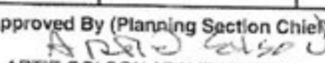
SAFETY

Base all actions on current and expected behavior of the fire.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name: SOBERANES		3. Branch:		Division/Group: SUPPRESSION GROUP		
2. Operational Period: DAY						
Date/Time From: 10/13/2016 0700	THU	Date/Time To: 10/13/2016 1900	THU			
4. Operations Personnel						
OPERATIONS CHIEF		RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR		
A/R ATTACK SUPERVISOR		TONY DUPREY		JEFF PANETTA		
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
ENG3 S/T 1625C E-10859	10/25	LUIS DOZAL	25	RANA/0700	RANA SPIKE/1900	
ENG3 LPF 44 E-10829	10/14 ✓	NIGEL ALLEN	5	RANA/0700	KING CITY/1900	
ENG3 LPF 31 E-10830	10/14	JERROD LEE KRENKEL	5	RANA/0700	KING CITY/1900	
FEMP D-11627	10/17	JUSTIN VERGA	1	RANA/0700	RANA SPIKE/1900	
FEMT D-11628	10/17	DARREN STRECKER	1	RANA/0700	RANA SPIKE/1900	
SOFR O-11530	10/13	MARK HELM	1	RANA/0700	RANA SPIKE/1900	
6. Control Operations/Work Assignments:						
<ul style="list-style-type: none"> • 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 Advisors. • If found, assist in the back haul of excess equipment and trash. 						
7. Special Instructions:						
<ul style="list-style-type: none"> • Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions. • Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops. • All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time • REMS # 3 with (FEMP's Culhno and Kleinschmidt) available from Drop Point 42 for all Group's on the east side. • If you open a gate close the gate!!! <p>**BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway **</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T3	8	168.6000N		168.6000N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
A/R TO GROUND YAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
DEREK PARKER		ARTIE COLSON / DAVE MARTIN		10/12/2016	1211	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		3.				
SOBERANES		Branch:	Division/Group:			
2. Operational Period:		EAST REPAIR GROUP				
DAY						
Date/Time From: 10/13/2016 0700	THU	Date/Time To: 10/13/2016 1900	THU			
4. Operations Personnel						
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)	DIVISION/GROUP SUPERVISOR	L. SANDS (10/17); Z. BROWN (10/25) J. BUTLER(17) (T) ; J. SIMMONS(14) (T)			
AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
CRW2IA COBRAS 2 C-10260	10/19	ARTURO MARTINEZ ZEPEDA	21	RANA/0700	KING CITY/1900	
CREW2IA COBRAS 4 C-10261	10/19	JAY TORRES	20	RANA/0700	KING CITY/1900	
CRW2IA COBRAS 1 C-10259	10/19	FRANCISCO CASTELLANOS PALAZUELOS	19	RANA/0700	KING CITY/1900	
CRW2 COBRAS 3 C-10263	10/19	WILMER FLEENOR	20	RANA/0700	KING CITY/1900	
CRW2 SCORPIONS 1 C-10262	10/19	VICTOR ESPINOZA	22	RANA/0700	KING CITY/1900	
ENG6 J3 CONTRACTING #8 E-10283	10/13	MICHAEL THOMAS	3	RANA/0700	KING CITY/1900	
DOZ2 CAROTHERS DOZER E-10776	10/21	JOEL CAROTHERS	2	RANA/0700	KING CITY/1900	
DOZ2 DENIS DOZER E-10775	10/26	DAVID NEESE	2	RANA/0700	KING CITY/1900	
DOZ2 MOOSIOS E-10452	10/16	MIKE CRAIG	2	RANA/0700	KING CITY/1900	
DOZ2 NORTHSTATE B4056 E-10848	10/24	GEORGE POE	1	RANA/0700	KING CITY/1900	
DOZ3 TEHEMA E-10825	10/21	JARED SILVA	2	RANA/0700	KING CITY/1900	
DOZ3 PARLET1 E-10826	10/14	FRANK PARLETT	2	RANA/0700	KING CITY/1900	
DOZ3 VAN GAAL E-10856	10/24	PAUL VAN GAALLE	2	RANA/0700	KING CITY/1900	
EXCA2 WALBERG E-10669	10/15	GARY LAWLESS	1	RANA/0700	KING CITY/1900	
EXCA2 WALBERG 315 E-10671	10/15	BOB BOLAYOG	1	RANA/0700	KING CITY/1900	
EXCA2 VARIAN U1360 E-10676	10/23	GREG VARIAN	1	RANA/0700	KING CITY/1900	
EXCA2 KIRKLAND E-10837	10/19	RAYMOND ESTES	1	RANA/0700	KING CITY/1900	
EXCA2 WYATT 16 E-10668	10/15	ADRIAN FUKUDA	1	RANA/0700	KING CITY/1900	
EXCA2 GRAHAM E-10670	10/16	CLAYTON GRAHAM	1	RANA/0700	KING CITY/1900	
EXCA2 BEN'S TRUCK & EQUIP E-10836	10/19	BILL KNIGHT	2	RANA/0700	KING CITY/1900	
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T) 		ARTIE COLSON / DAVE MARTIN 		10/12/2016	1221	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		3.				
SOBERANES		Branch:		Division/Group:		
2. Operational Period:		EAST REPAIR GROUP				
DAY						
Date/Time From: 10/13/2016 0700	THU	Date/Time To: 10/13/2016 1900	THU			
4. Operations Personnel						
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR	L. SANDS (10/17); Z. BROWN (10/25) J. BUTLER(17) (T) ; J. SIMMONS(14) (T)		
AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
EXCA GRAHAM E-10057	10/17	ROGER BROWN	2	RANA/0700	KING CITY/1900	
EXCA2 DENIS EQUIP E-10850	10/17	ANTHONY PEZZI	1	RANA/0700	KING CITY/1900	
EXCA 2 NORTHSTATE 711 E-10849	10/23	CRAIG HEADRICK	1	RANA/0700	KING CITY/1900	
EXCA3 FISK'S TREE E-10853	10/23	RICK WHITENER	1	RANA/0700	KING CITY/1900	
EXCA3 LEPAGE CO E-10851	10/24	TYJAL FOLSOM	2	RANA/0700	KING CITY/1900	
SKG2 LET-ER BUCK E-10054	10/23	STEVE LASSEN JR	1	RANA/0700	KING CITY/1900	
CHIP1 CECIL E-10817	10/25	DAMON WOOLRIDGE	2	RANA/0700	KING CITY/1900	
CHIP2 GODON E-10855	10/23	ROCKY THOMPSON	2	RANA/0700	KING CITY/1900	
CHIP3 CECIL LOGGING E-10854	10/24	MAX ARGUETA	2	RANA/0700	KING CITY/1900	
MAST BORDGES TIMBER 1 E-10395	10/21	JERRY BALIEW	1	RANA/0700	KING CITY/1900	
MAST BORDGES TIMBER 2 E-10396	10/21	TIM BORDGES	1	RANA/0700	KING CITY/1900	
MAST2 NORTHSTATE 186 E-10792	10/19	LONDON ROSECRANS	1	RANA/0700	KING CITY/1900	
MAST MCKELLAR TREE E-10793	10/19	BRETT STRONG	2	RANA/0700	KING CITY/1900	
WTS2 SIERRA WATER 544 E-10610	10/24	RICK WEBB	1	RANA/0700	KING CITY/1900	
TFLD O-11616	10/17	ERIK BLANKENSHIP	1	RANA/0700	KING CITY/1900	
TFLD O-11783	10/25	STEVE REYES	1	RANA/0700	KING CITY/1900	
TFLD (T) O-11621	10/15	JERICK DOMINGUES	1	RANA/0700	KING CITY/1900	
TFLD (T) O-11663	10/17	THOMAS GOODE	1	RANA/0700	KING CITY/1900	
TFLD (T) O-11691	10/17	KURT EDWARDS	1	RANA/0700	KING CITY/1900	
HEQB O-11607	10/17	ROBERT NEVAREZ	1	RANA/0700	KING CITY/1900	
6. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T) <i>Mike Melton</i>		ARTIE COLSON / DAVE MARTIN <i>Artie Colson</i>		10/12/2016	1221	

Division/Group Assignment List (ICS 204 WF)

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AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HEQB O-11611	10/17	TONY MACIEL	1	RANA/0700	KING CITY/1900	
HEQB O-11610	10/17	DANIEL STARK	1	RANA/0700	KING CITY/1900	
HEQB O-11608	10/18	KYLE FIX	1	RANA/0700	KING CITY/1900	
HEQB O-11778	10/25	MICHAEL FUERCH	1	RANA/0700	KING CITY/1900	
HEQB O-11779	10/25	MARK LINANE	1	RANA/0700	KING CITY/1900	
HEQB O-11780	10/25	JASON MCCARTY	1	RANA/0700	KING CITY/1900	
HEQB O-11781	10/25	JEFFREY MONIOT	1	RANA/0700	KING CITY/1900	
HEQB (T) O-11599	10/14	CODY CAMARA	1	RANA/0700	KING CITY/1900	
HEQB (T) O-11718	10/18	LAWRENCE BADGER	1	RANA/0700	KING CITY/1900	
HEQB (T) O-11677	10/17	BERNIE QUINONEZ	1	RANA/0700	KING CITY/1900	
HEQB (T) O-10328	10/15	THOMAS KROCK	1	RANA/0700	KING CITY/1900	
FOBS O-11775	10/24	LUCAS HURLEY	1	RANA/0700	KING CITY/1900	
FOBS O-11774	10/25	MACHO ROSA	1	RANA/0700	KING CITY/1900	
FEMP O-11650	10/18	GARY HALE	1	RANA/0700	KING CITY/1900	
FEMP O-11672	10/17	SCOTT DRAGON	1	RANA/0700	KING CITY/1900	
FEMT O-11653	10/18	JAMES BRUMFIELD	1	RANA/0700	KING CITY/1900	
FEMT O-11674	10/17	KORIE WALKLEY	1	RANA/0700	KING CITY/1900	
SOFR O-11784.9	10/23	JAMES STEPHENS	1	RANA/0700	KING CITY/1900	
SOFR O-11686	10/19	LARRY WELSH	1	RANA/0700	KING CITY/1900	
SOFR O-11687	10/21	SCOTT WUEBBER	1	RANA/0700	KING CITY/1900	
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
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EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T) <i>Mike Melton</i>		ARTIE COLSON / DAVE MARTIN <i>Artie Colson</i>		10/12/2016	1221	

Division/Group Assignment List (ICS 204 WF)

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OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T), CLINT GOULD (T)	DIVISION/GROUP SUPERVISOR	L. SANDS (10/17); Z. BROWN (10/25) J. BUTLER(17) (T) ; J. SIMMONS(14) (T)			
AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT /Time	Pick Up PT/Time	
SOFR (T) O-11656 <i>Move to Tuggs Canyon</i>	10/16	JOE LABAK	1	RANA/0700	KING CITY/1900	
READ O-11502	10/19	DAVID IMMEKER	1	RANA/0700	KING CITY/1900	
READ O-11723	10/20	COREY HADDAD	1	RANA/0700	KING CITY/1900	
READ O-11631	10/16	ROGER CHRISTOPHERSEN	1	RANA/0700	KING CITY/1900	
READ O-11665	10/16	JENNIFER ERICKSON	1	RANA/0700	KING CITY/1900	
REAF O-11770	10/26	JASON WRIGHT	1	RANA/0700	KING CITY/1900	
REAF O-11769 <i>to Roads</i>	10/26	JOSIAH MCLEROY	1	RANA/0700	KING CITY/1900	
REAF O-11541	10/14	TYLER GREEN	1	RANA/0700	KING CITY/1900	
REAF(T) O-11542	10/14	MARY OSTER	1	RANA/0700	KING CITY/1900	
ARCH O-11488	10/14	ALEX VINDAS CRUZ	1	RANA/0700	KING CITY/1900	
ARCH O-11730	10/20	GLENN SUNDSTROM	1	RANA/0700	KING CITY/1900	
ARCH O-11013	10/13	JOSHUA MASSEY	1	RANA/0700	KING CITY/1900	
6. Control Operations/Work Assignments:						
<ul style="list-style-type: none"> • 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:						
<ul style="list-style-type: none"> • Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions. • Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops • All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time. 						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency NW	RX Tone/NAC	TX Frequency NW	TX Tone/NAC	Mode
TACTICAL NETG T6	10	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T) <i>Mike Melton</i>		ARTIE COLSON / DAVE MARTIN <i>Artie Colson</i>		10/12/2016	1221	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name: SOBERANES		3.				
2. Operational Period: DAY		Branch:	Division/Group: EAST REPAIR GROUP			
Date/Time From: 10/13/2016 0700 THU	Date/Time To: 10/13/2016 1900 THU					
4. Operations Personnel						
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)	DIVISION/GROUP SUPERVISOR	L. SANDS (10/17); Z. BROWN (10/25) J. BUTLER(17) (T) ; J. SIMMONS(14) (T)			
AIR ATTACK SUPERVISOR	TONY DUPREY					
7. Special Instructions:						
<ul style="list-style-type: none"> • REMS # 3 with (FEMP's Cuihno and Kleinschmidt) available from Drop Point 42 for all Group's on the east side. • If you open a gate close the gate!!! <p>**BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.**</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T) <i>Mike Melton</i>		ARTIE COLSON / DAVE MARTIN <i>Artie Colson</i>		10/12/2016	1221	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
SOBERANES			Branch:		Division/Group:	
2. Operational Period: DAY					TASSAJARA GROUP	
Date/Time From: 10/13/2016 0700	THU	Date/Time To: 10/13/2016 1900				THU
4. Operations Personnel						
OPERATIONS CHIEF		RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR		
				STEVE ZAVALLA GREG FASHANO (10/14) (T)		
AIR ATTACK SUPERVISOR		TONY DUPREY				
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
CRW1 ARROYO GRANDE IHC C-10264	10/24	MICHAEL HICKEY	20	RANA/0700	KING CITY/1900	
ENG6 MTO PATROL 91 E-10819	10/14	DANA ST.OEGGER	2	RANA/0700	KING CITY/1900	
ENG6 3648 E-10827	10/15	CRAIG OWEN	3	RANA/0700	KING CITY/1900	
FEMP O-11602	10/16	CHRIS SCHUETZ	1	RANA/0700	KING CITY/1900	
FEMT O-11605	10/16	RUBEN GARCIA	1	RANA/0700	KING CITY/1900	
SOFR O-11687	10/21	SCOTT WUEBBER	1	RANA/0700	KING CITY/1900	
SOSR (T) O-11656	10/16	JOE LABAK	1	RANA/0700	KING CITY/1900	
6. Control Operations/Work Assignments:						
<ul style="list-style-type: none"> Improve and secure existing line where safe. Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment. 						
7. Special Instructions:						
<ul style="list-style-type: none"> Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions. Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops. All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time. REMS # 3 with (FEMP's Culhno and Kleinschmidt) available from Drop Point 42 for all Group's on the east side. If you open a gate close the gate!!! <p>**BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.**</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T7	11	168.2500N		168.2500N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
MIKE MELTON (T)			ARTIE COLSON / DAVID MARTIN		10/12/2016	1211

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.			
SOBERANES				Branch:		Division/Group:	
2. Operational Period:				ROAD GROUP			
DAY							
Date/Time From: 10/13/2016 0700		THU		Date/Time To: 10/13/2016 1900		THU	
4. Operations Personnel							
OPERATIONS CHIEF		RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR		SCOTT CONES (10/14) TIM STILTNER (10/17) (T)	
AIR ATTACK SUPERVISOR		TONY DUPREY					
5. Resources Assigned this Period							
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
GRAD HUMPHREY E-10480		10/18	RONALD HUMPHREY	1	RANA /0700	KING CITY/1900	
GRAD ROEN E-10300		10/18	LENNY BERTAGNOLLI	1	RANA /0700	KING CITY/1900	
WTS1 FIRELINE SUPPORT E-10438		10/23	BRYAN TROEDEL	1	RANA /0700	KING CITY/1900	
WTS1 JOHN RYAN E-10349		10/25	HARRY MARTIN	1	RANA /0700	KING CITY/1900	
WTT2 CNF 222 E-10823		10/26	CHRIS SYLER	2	RANA/0700	KING CITY/1900	
WTS2 NORTHSTATE E-10500		10/17	SCOTT BICKERS	1	RANA /0700	KING CITY/1900	
WTS2 NORTHSTATE E-10763		10/17	BRENT SMALL	1	RANA /0700	KING CITY/1900	
WTS2 BAY AREA E-10761		10/19	MATTHEW STEWART	1	RANA /0700	KING CITY/1900	
WTS2 INDIHAR #028 E-10654		10/24	PHIL INDIHAR	1	RANA /0700	KING CITY/1900	
WTS2 49ER E-10437		10/24	BOB ALVAREZ	1	RANA /0700	KING CITY/1900	
WTS2 JARDINE'S 368 E-10840		10/19	MICHAEL JARDINE	1	RANA /0700	KING CITY/1900	
WTS2 JARDINE'S 542 E-10839		10/19	PAUL HERMAN	1	RANA /0700	KING CITY/1900	
WTT2 BAY AREA E-10841		10/19	ANGEL JONES	1	RANA /0700	KING CITY/1900	
WTS2 RIVER OAK 2 E-10760		10/19	JASON ALEXANDER	1	RANA /0700	KING CITY/1900	
WTS2 WATER BOYS E-10302		10/25	GORDON WINGET	1	RANA /0700	KING CITY/1900	
WTS2 DUST BUSTERS E-10532		10/21	JEREMY FISCHER	1	RANA /0700	KING CITY/1900	
WTT2 SEQUOIA WT2 E-10820		10/14	JAIMEE AYALA	2	RANA /0700	KING CITY/1900	
WTS2 GOLDEN STATE E-10498		10/18	TARA ELAM	1	RANA /0700	KING CITY/1900	
WTS2 OCONNELL 616 E-10608		10/16	MARK O'CONNELL	1	RANA /0700	KING CITY/1900	
WTS2 GLENN 303 E-10497		10/17	DAVID SWINDLE	1	RANA /0700	KING CITY/1900	
8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL NIFC T5	9	166.7250N		166.7250N		A	
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A	
AIR TO GROUND TAC	14	167.9875N		167.9875N		A	
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A	
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)			Date	Time
MIKE MELTON (T)			ARTIE COLSON / DAVE MARTIN			10/12/2016	1211

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		3.				
SOBERANES		Branch:		Division/Group:		
2. Operational Period:		ROAD GROUP				
DAY						
Date/Time From: 10/13/2016 0700 THU	Date/Time To: 10/13/2016 1900 THU					
4. Operations Personnel						
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)	DIVISION/GROUP SUPERVISOR	SCOTT CONES (10/14) TIM STILTNER (10/17) (T)			
AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD O-11614	10/14	MIKE CARTER	1	RANA /0700	KING CITY/1900	
TFLD O-11618	10/17	JAMES JONES	1	RANA /0700	KING CITY/1900	
TFLD (T) O-11597	10/16	JOSH DUBOIS	1	RANA /0700	KING CITY/1900	
TFLD (T) O-11680	10/14	BEN HENDRICKS	1	RANA /0700	KING CITY/1900	
TFLD (T) O-11643	10/17	MICHAEL CORGNELL	1	RANA /0700	KING CITY/1900	
HEQB O-11609	10/19	GABRIEL O'KEEFE	1	RANA /0700	KING CITY/1900	
HEQB (T) O-11612	10/19	HANS HANSEN	1	RANA /0700	KING CITY/1900	
FEMP O-11670	10/19	JAMES SAUTER	1	RANA /0700	KING CITY/1900	
FEMT O-11651	10/18	BOB TONEY	1	RANA /0700	KING CITY/1900	
SOFR O-11528	10/15	KENNETH ROGERS	1	RANA /0700	KING CITY/1900	
REAF O-11769	10/26	JOSIAH MCELROY	1	RANA/0700	KING CITY/1900	
<i>Added</i>						
6. Control Operations/Work Assignments:						
<ul style="list-style-type: none"> 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:						
<ul style="list-style-type: none"> Please be mindful of your driving habits, other drivers, and road conditions. We've had several incidents and near misses along our routes and roadways. Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops. Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions. All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time. If you open a gate close the gate!!! 						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T5	9	166.7250N		166.7250N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
MIKE MELTON (T)		ARTIE COLSON / DAVE MARTIN		10/12/2016	1211	

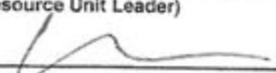
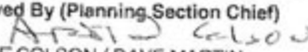
Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
SOBERANES			Branch:		Division/Group:	
2. Operational Period: DAY						
Date/Time From: 10/13/2016 0700 THU		Date/Time To: 10/13/2016 1900 THU		ROAD GROUP		
4. Operations Personnel						
OPERATIONS CHIEF		RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR		SCOTT CONES (10/14) TIM STILTNER (10/17) (T)
AIR ATTACK SUPERVISOR		TONY DUPREY				
7. Special Instructions:						
BAER team will be doing assessment of fire focusing on critical values at risk working in Botchers Camp, Tassajara Rd., and Old Coast Highway.						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T5	9	166.7250N		166.7250N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
MIKE MELTON (T)			ARTIE COLSON / DAVE MARTIN		10/12/2016	1211

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.			
SOBERANES				Branch:		Division/Group:	
2. Operational Period: DAY				WEST REPAIR GROUP			
Date/Time From: 10/13/2016 0700 THU		Date/Time To: 10/13/2016 1900 THU					
4. Operations Personnel							
OPERATIONS CHIEF		RON GARCIA TARO PUSINA (T); CLINT GOULD (T)		DIVISION/GROUP SUPERVISOR		TIMOTHY WHARTON (10/17) WILLIAM F MARCKS (10/15) (T)	
AIR ATTACK SUPERVISOR		TONY DUPREY					
5. Resources Assigned this Period							
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
DOZ2 VENTANA RANCH 119 E-10697		10/13	BEAUX VON PRATZ	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
EXCA4 ALGERINE 25080 E-10824		10/25	RICK BRADLEY	2	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
EXCA3 - VENTANA RANCH E-10834		10/17	ROBIN MULLINIX	2	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
MAST2 VENTANA RANCH E-10847		10/22	TOM NASON	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
CHIP2 VENTANA RANCH E-10833		10/16	CLINTON ZOBEL	2	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
HEQB O-11646		10/18	LEVY RENTZ	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
HEQB O-11679		10/24	RODNEY HELZER	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
HEQB (T) O-11645		10/17	BLAIR KIRKSEY	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
HEQB (T) O-11598		10/15	CODY CANNING	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
TFLD O-11782		10/25	RYAN WEBSTER	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
FEMP O-11705		10/19	DALE WILLIAMS	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
FEMT O-11654		10/17	MICHAEL BRAMLETT	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
SOFR O-11682		10/13	DAMON NELSON	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
SOFR O-11681		10/17	JOSHUA WHEELER	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL NIFC T6	10	166.7750N		166.7750N		A	
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A	
AIR TO GROUND TAC	14	167.9875N		167.9875N		A	
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A	
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)		Date	Time
DEREK PARKER				ARTIE COLSON / DAVE MARTIN		10/12/2016	1211

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		3.				
SOBERANES		Branch:	Division/Group:			
2. Operational Period: DAY		WEST REPAIR GROUP				
Date/Time From: 10/13/2016 0700 THU	Date/Time To: 10/13/2016 1900 THU					
4. Operations Personnel						
OPERATIONS CHIEF	RON GARCIA TARO PUSINA (T); CLINT GOULD (T)	DIVISION/GROUP SUPERVISOR	TIMOTHY WHARTON (10/17) WILLIAM F MARCKS (10/15) (T)			
AIR ATTACK SUPERVISOR	TONY DUPREY					
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
REAF O-11725	10/20	MARTIN HUTTEN	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
ARCH O-11490	10/18	GREGORY HEIDE	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
REAF O-11543	10/22	STEPHEN HODGES	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900	
6. Control Operations/Work Assignments:						
<ul style="list-style-type: none"> • 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:						
<ul style="list-style-type: none"> • 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 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!!! <p>**BAER team will be doing assessment of fire focusing on critical values at risk working in Butchers Camp, Tassajara Rd., and Old Coast Highway.**</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
DEREK PARKER 		ARTIE COLSON / DAVE MARTIN 		10/12/2016	1211	

AIR OPERATIONS SUMMARY
IGS 220

Prepared By: *Jerry Disney*
 AOB

Prepared Date: 10/12/2016

Prepared Time: 1630

1. INCIDENT NAME: Soberanes Fire	2. OPS PERIOD DATE: 10/13/2016	START TIME: 0700	END TIME: 2100	SUNRISE: 0714	SUNSET: 1833
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3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of drops/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format. 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 AOB and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255.

Avoid The Condor Habitats indicated on the pilot map.

For scheduling recon flights contact Ranch HB communications @ 831-659-0220

All rotor wing aircraft will be on the ground at 1830.
 FHL TUSI Advisory 126,200 for restricted airspace.

4. Helibase Information:
 Name: Ranch Helibase
 Latitude: 36 26.133
 Longitude: 121 37.871
 Relocation King City: KIC
 Latitude: 36 13.713
 Longitude: 121 07.278

5. TFR's:
 Request #: A-10129
 Polygon: NMI
 Altitude: 9000' MSL
 NOTAMS: 6/9747
 Frequency: 119.1250

<http://tr.faa.gov/tr2list.html>

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	TX	TX TONE	RX	RX TONE	AM/FM	B. MED/VAC SHIP INFORMATION Day: Night:
AOBD	Jerry Disney	209-352-0209	Air to Ground	167.9875		167.9875		FM	Cal Fire Bear Valley H-701
AOBD (T)			MVA ROTOR VIC	119.1250	A-10,000	119.1250		AM	Day Hoist BLS 831-647-6241
ASGS			AIR TACTICS	169.0875	A-10004	169.0875		FM	CHP 70 Day Hoist/Shorthaul Location: Paso Robles 805-239-3553
Ranch Helibase		831-659-0220	TOLC	123.0250		123.0250		AM	Mercy Air 20 - Air Ambulance
HEB1 - Ranch	Kevin Murray	805-878-1484	DECK	168.3500		168.3500		FM	Location: Hunter Liggett 831-385-0302
HILCO	Doug Ross	951-663-9740	AIR GUARD	168.6250	110.9 (1)	168.6250		FM	Cal Star 5 - Air Ambulance Location: Salinas 831-424-3815
ATGS	Mark Nunez	805-975-5227	KIC Unicom	122.9					
ATGS	Pete Koerber	530-277-9261							

Soberanes– Safety Message

INCIDENT: Soberanes Fire

DATE: 10-13-16

TIME: 0700 – 1900

Situational Awareness:

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

WATCH-OUTS

- **Transition** – The transition between Incident Management Teams is often called the 19th Watch Out Situation. Take extra time to ensure that everyone fully understands the plan and is able to implement it seamlessly.
- **Communications** – With the changes in the work areas, ensure that communications exist. Will a human repeater be necessary? Are you cloned to the right group you are working in?
- **Vehicle Driving** - Roads are steep and narrow with many blind corners. Drive slowly, defensively, with your lights on, and stay on your side of the road! **WATCH OUT** for commercial, private, and other vehicles that commonly drive faster than we do.
- **Medical Plan** - Know where assigned medical personnel are located. Know in advance the request process in the Medical Plan. Ensure positive communications with the ICP.
- **Danger/Hazard Trees** - Continue to evaluate the areas around and under all trees. Use the IRPG guidelines on page 22. Minimize the exposure, and exposure time.
- **Rain / Wind** – Reduce driving speeds on wet, slick roads. Watch out for rock and mudslides. Limit driving exposure on muddy roads.

Fight Complacency

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

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

South Central Sierra Incident Management Team

Dave Witt 661-330-0187



INCIDENT RISK ANALYSIS

SOBERANES FIRE CA-BEU-003422

(ICS 215a) Day Shift

DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	<ul style="list-style-type: none"> • Use caution while driving on all incident roads, nightly moisture/fog may create slick roads • Drive defensively! Expect the unexpected around every curve. • Watch for other vehicles, distracted drivers, rocks and debris on the roadway. • Beware of heavy local traffic and <u>bicycles</u> on Carmel Valley Road, Hwy. 68 and Hwy. 1. • Roads are narrow with steep drop-offs. • Flagging on the side of North Coast Ridge road indicates a false berm or soft shoulder created by heavy equipment.
ALL	COMPLACENCY	<ul style="list-style-type: none"> • Motivate each other with positive feedback. • Maintain a positive attitude around fellow workers at all times. • Focus on your job during work hours. • Call, text or email your family when off the fireline and enjoy that time. • Treat your crewmembers like family and watch out for their safety at all times • Review your IRPG during down times to stay fresh.
ALL	WEATHER WIND / RAIN	<ul style="list-style-type: none"> • Snags/Fire weaken trees. • Wet slick road surface. • Rolling Rocks/ Mud Slides. • Dirt Roads- Slick, muddy. Loss of traction. • Potential Flooding. • Decrease in visibility while driving.
ALL	MOP-UP / REHAB	<ul style="list-style-type: none"> • Evaluate areas for hazard trees and locate stump holes for avoidance. • Monitor fatigue; adjust shifts to increase rest where appropriate. • Provide motivation to workers to maintain situational awareness and avoid complacency. • Evaluate mop up distances against what is safe and necessary. • Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). • Survey your work area. Assess the hazards and implement appropriate mitigations.
ALL	COMMUNICATIONS	<ul style="list-style-type: none"> • Share your Situational Awareness with those who also have a need. • Radio Communications may be poor in some areas. Use human repeaters. • Ensure all personnel are familiar with the incident communications plan. The Soberanes Fire is using 2 different groups. Ensure you are using the proper one. • Don't be afraid to over communicate. • Ensure everyone gets a proper and thorough briefing. • Know who you are working for.
ALL	AVIATION OPERATIONS	<ul style="list-style-type: none"> • Use risk analysis to determine if any given flight is necessary. • Use air to ground tactical frequency when assigned a specific aircraft. • Use air to ground command frequency to communicate with air attack. • Use concise statements & clock directions when directing aircraft IRPG pg. 57. • Review and follow "Aviation Watch-Out Situations" on page 44, IRPG. • Remember visibility changes minute by minute.
ALL	HEAVY EQUIPMENT OPERATIONS	<ul style="list-style-type: none"> • Ensure communications are established with operators. • Use hand signals if other communications are unavailable. • Maintain a 50'-100' exclusion area around equipment. • When in timber, increase distance to 2.5 times the height of the trees. • Never work below or behind heavy equipment.
ALL	ENVIRONMENTAL HAZARDS	<ul style="list-style-type: none"> • Keep alert for wildlife, cattle, rattlesnakes, bees, and insects. • Watch footing and hand placement around rocks. • Watch for snags, don't rest under oaks, even green ones. They're falling • Ensure all personnel can identify poison oak in work and camp areas. • Identify employees who are highly receptive to poison oak and minimize their exposure. • Utilize line medics at the earliest appearance of allergic reactions.
ALL	CAMPS	<ul style="list-style-type: none"> • Watch for dead or drought damaged trees in sleeping areas • Maintain hygiene to avoid camp crud • Sleep only in designated areas • Drive slowly and watch for fellow firefighters while driving (5mph in camp). • Ensure you get a full briefing daily • Check in when off the line to maintain accountability
<p>INCIDENT NAME: Soberanes Fire</p>		<p>Operational Period: 0700-1900 October 13, 2016</p>
DATE AND TIME PREPARED:		<p>October 12, 2016 1530 hours</p>

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name			SOBERANES FIRE			Date/Time Prepared		Operational Period Date/Time	
								10/12/16 1830		Day 10/13/16 0700 - 1900 Hrs.	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D or M	Remarks		
1	COMMAND	C-4 MILLER	ALL DIVISIONS	166.6125 N		168.4000 N	136.5	A	South Coverage		
2	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500 N		172.1375 N	136.5	A	S/E Coverage		
3	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875 N		162.1875 N	136.5	A	Coastal Coverage		
4	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500 N		164.8625 N	136.5	A	South Coverage, King ICP		
5	COMMAND	C37 SKY RANCH	ALL DIVISIONS	163.0750 N		172.7500 N	136.5	A	Group		
6	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500 N		172.8125 N	136.5	A	South Coastal Coverage		
7	COMMAND	C11 Ollason Rdg.	Toro ICP	170.6875 N		166.5750 N	136.5	A	Toro ICP		
8	Tactical	NIFC T3	Suppression / IA	168.6000 N		168.6000 N		A			
9	Tactical	NIFC T5	Road Group	166.7250 N		166.7250 N		A			
10	Tactical	NIFC T6	East & West Repair	166.7750 N		166.7750 N		A			
11	Tactical	NIFC T7	Tassajara Group	168.2500 N		168.2500 N		A			
12	Tactical	R5 T4	Available	166.5500 N		166.5500 N		A	DIVS request through OPS		
13	Tactical	R5 T6	Available	168.2375 N		168.2375 N		A	DIVS request through OPS		
14	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		A			
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL COORDINATION		
16	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD 12		
17									NOTE: The # after the		
18									Guard channel is the		
19									date of last clone.		
20	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250		168.6250	110.9	A	AIR GUARD 12		

Prepared By (Communications Unit) Last Clone 10-12-16 Incident Location
 5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA
 Joe Meheiz, Dave Paschke COML's 831-484-9646

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.

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

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name Soberanes Fire - Los Padres System		Date/Time Prepared 10/12/16 1830		Operational Period Date/Time Day 10/13/16 0700 - 1900 Hrs.			
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1		OPEN						A	Tone 4= Alder, Tone 8=Cone
2		OPEN						A	Tone 10= Chews
3		OPEN						A	Tone 13= Anderson
4	Do not use	LP FN Rpt		170.4625 N		164.9125 N		A	Do not use at this time
5	Command	LP ADM Rpt		171.5500 N		164.1500 N		A	See Tone list above
6	Tactical	NIFC T2		168.2000 N		168.2000 N		A	For IA response only
7	Tactical	NIFC T3		168.6000 N		168.6000 N		A	
8	Tactical	NIFC T5		166.7250 N		166.7250 N		A	
9	Tactical	NIFC T6		166.7750 N		166.7750 N		A	
10	Tactical	NIFC T7		168.2500 N		168.2500 N		A	
11	Tactical	R5 T4		166.5500 N		166.5500 N		A	
12	Tactical	R5 T6		168.2375 N		168.2375 N		A	
13	A/G TAC IA	A/G IA		167.4750 N		167.4750 N		A	For IA response only
14	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		A	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL COORDINATION
16	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD 12
Prepared By (Communications Unit)				Last clone 10-12-16		Tone 1= 110.9 Tone 4=136.5		Tone 6=156.7 8=103.5, 10=107.2, 13=141.3	
Joe Menciz, Dave Paschke COML's 831-484-9646									

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period				
Soberanes				Date/Time: 10/13/2016		0700 - 1900		
3. Ambulance Services								
Name	Location	Phone & EMS Frequency		Advanced Life Support (ALS)				
				Yes	No			
MCRFD M5563 (Incident Dedicated)	Rana Camp 24 hrs	Command		X				
AMR (Non-Dedicated)	Big Sur/Soledad/Kings City	9-1-1		X				
FHL Fire Dept.(Non-Dedicated)	Fort Hunter Liggett	9-1-1		X				
4. Air Ambulance Services (COORDINATE with AIR AMBULANCES on CALCORD tone 6)								
Name	Phone	Type of Aircraft & Capability						
CHP H70 (Non-Dedicated)	CHP Dispatch 805 593-3333 Paso Robles 9-1-1	ALS and Day Hoist						
Bear Valley H-901	CAL Fire BEU Dispatch 9-1-1	ALS and Night Ops						
5. Hospitals								
Name & Level	GPS Datum - WGS 84 Degrees Decimal Minutes		Travel Time Air Gnd		Phone	Helipad Yes No		Address
Natividad Medical Center (Level 2 trauma)	Lat:	N 36 41.85		:15	30 Min	(831) 424-9461	x	1441 Constitution Blvd Salinas, CA
	Long:	W121 38.07						
Salinas Valley	Lat:			:N/A	15 Min	(831) 757-2673		450 Romie Ln. Sallinas, CA
	Long:							
CHOMP	Lat:			:N/A	30 Mins	(831) 624-1945		23625 Holman Hwy Monterey, CA
	Long:							
MEE Memorial	Lat:	N 36 12.33		:10	1.75 Hr	(831) 385-7220	x	300 Canal St. King City, CA
	Long:	W 121 07.95						
Santa Clara Valley Medical Center (LVL 1 Trauma, Burn Center)	Lat:	N 37 18.85		:36	1.5 Hrs.	(408) 885-6912	x	751 Bascom Ave. San Jose, CA
	Long:	W 121 56.05						
6. Division / Crew Pre-plan. Update and discuss with assigned resources daily.								
Crew EMTs & Equipment								
Fireline EMTs & Location Adv. Life Support?								
Air Hoist site/Unimproved landing site: Lat: / Long:								
Helispot: Lat: / Long/ Elevation:								
Alternate, no-fly plan:								
7. Remote Aid Stations								
				Point of Contact:		MEDL: Tina Sula 209 559-0049		
				EMS Responders & Capability:				
				Equipment Available on Site:		Medical supplies		
				Ambulance ETA :		Air - Ground -		
8. Prepared By (Medical Unit Leader)			9. Date/Time		10. Reviewed By (Safety Officer)			11. Date/Time
Tina Sula - MEDL <i>Tina Sula</i>			10/12/16 1211		<i>[Signature]</i>			10-12-16

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report									
<p style="text-align: center;">Use items one through nine to communicate situation to communications/dispatch.</p>									
<p>1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" <i>Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for emergency traffic.)</i></p>									
<p>2. INCIDENT STATUS: <i>Provide incident summary and command structure.</i></p> <p>- Nature of Injury/Illness <i>Describe the injury (Ex: Broken leg with bleeding)</i> _____</p> <p>- Incident Name <i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i> _____</p> <p>- Incident Commander (Division Sup. or designee) <i>Name of IC</i> _____</p> <p>- Patient Care <i>Name of Care Provider (Ex: EMT Smith)</i> _____</p>									
<p>3. INITIAL PATIENT ASSESSMENT: <i>Complete this section for each pt. This is only a brief, initial assessment. Provide additional pt. info after completing this report.</i></p> <p>- Number of Patients: _____ - Male / Female: _____ - Age: _____ - Weight: _____</p> <p>- Conscious? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC! - Breathing? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC!</p> <p>- Mechanism of Injury <i>What caused the injury?</i> _____</p> <p>- Location, Lat/Long <i>(Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'</i> _____</p>									
<p>4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center; padding: 5px;">SEVERITY</th> <th style="width: 50%; text-align: center; padding: 5px;">TRANSPORT PRIORITY</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;"> <input type="checkbox"/> URGENT-RED <i>Life threatening injury or illness.</i> <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> </td> <td style="padding: 5px;"> Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> PRIORITY-YELLOW <i>Serious Injury or illness.</i> <i>Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes.</i> </td> <td style="padding: 5px;"> Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> ROUTINE-GREEN <i>Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.</i> </td> <td style="padding: 5px;"> Non-Emergency. Evacuation considered Route of Convenience. </td> </tr> </tbody> </table>		SEVERITY	TRANSPORT PRIORITY	<input type="checkbox"/> URGENT-RED <i>Life threatening injury or illness.</i> <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.</i>	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.	<input type="checkbox"/> PRIORITY-YELLOW <i>Serious Injury or illness.</i> <i>Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes.</i>	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.	<input type="checkbox"/> ROUTINE-GREEN <i>Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.</i>	Non-Emergency. Evacuation considered Route of Convenience.
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<p>5. TRANSPORT PLAN:</p> <p>Air Transport: <i>(Agency Aircraft Preferred)</i></p> <p style="padding-left: 20px;"> <input type="checkbox"/> Helispot <input type="checkbox"/> Short-haul/Hoist <input type="checkbox"/> Life Flight <input type="checkbox"/> Other </p> <p>Ground Transport:</p> <p style="padding-left: 20px;"> <input type="checkbox"/> Self-Extract <input type="checkbox"/> Carry-Out <input type="checkbox"/> Ambulance <input type="checkbox"/> Other </p>									
<p>6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:</p> <p style="padding-left: 20px;"> <input type="checkbox"/> Paramedic/EMT(s) <input type="checkbox"/> SKED/Backboard/C-Collar <input type="checkbox"/> Crew(s) <input type="checkbox"/> Burn Supplies <input type="checkbox"/> Oxygen <input type="checkbox"/> Trauma Bag <input type="checkbox"/> Medication(s) <input type="checkbox"/> IV/Fluid(s) <input type="checkbox"/> Cardiac Monitor/AED <input type="checkbox"/> Other (i.e. splints, rope rescue, wheeled litter) </p>									
<p>7. COMMUNICATIONS:</p> <p style="padding-left: 20px;"> - Run Medical Emergency on Command - <u>Coordinate with air ambulance on CALCORD tone 6</u> </p>									
<p>8. EVACUATION LOCATION:</p> <p style="padding-left: 20px;"> - Lat/Long <i>(Datum WGS84) EX: N 40 42.45' x W 123 03.24'</i> _____ - Patient's ETA to Evacuation Location: _____ - Helispot/Extraction Size and Hazards: _____ </p>									
<p>9. CONTINGENCY: <i>If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...</i></p> <p>_____</p> <p>_____</p>									
<p>REMEMBER: -Confirm ETA's of resources ordered -Act according to your level of training - <u>If air or ground ambulance is DELAYED:</u> Package and transport patient to rendezvous with incoming Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.</p>									

TRAINING SPECIALIST MESSAGE

Trainer / Mentors:

If in the event:

**You are leaving the incident before your assigned
trainee**

Or

Your trainee is reassigned

**You must complete a performance evaluation for the
period the trainee was assigned to you**

TRAINEES:

***Training Specialists will be available throughout the
movement of Toro ICP. TNSP will be available At Toro
ICP until end of shift today as well as King City.***

***If you have not registered your training assignment
please do so ASAP***

Registration forms are available at the Training desk

Brad Smith – 209-770-4809

Sean Wolf – 661-317-1770



Human Resource Message



Thought for the Day

FIRE

- Fatigue..... Be aware of fatigue having a negative impact on your conduct and speech
- Integrity..... Integrity and Honesty are vital on a fire. If you mess up, fess up, whatever you did can most likely be fixed if you report it as soon as you are aware of it.
- Respect..... Treat others as you would like to be treated
- Example..... Set an example. Realize you influence others around you, therefore, always conduct yourself in a professional and competent manner, but still have fun!

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

Revised on
10/4/2016

W 68 TO
MONTEREY &
MOLERA

E 68 TO SALINAS

HWY 68

TO W 68

TO E 68

PORTOLA DR.

MONTEREY
SALINAS HWY

ICP DETAIL SEE NEXT PAGE

HEAVY EQUIPMENT
PARKING GROUND IA
SUPPORT STAGING
(Fuel, Transportation,
Weed Wash, Repair)

VENDOR
CAMPING

LAUNDRY
0600-2200

SECURITY

FOOT
PATH

CCC CAMP

PARKING

PARKING

1 2 3

ICP

OVERHEAD
PARKING

BRIEFING

SUPPLY
0600-2200

Additional
Day Sleeping
Request Contact
Facilities

KITCHEN
0530-0930
1730-2130

4

MEDICAL

LUNCH

SHOWERS
0500-1200
1400-2300

OVERHEAD SLEEPING

TORO CAMP

NOT TO SCALE



PARKING

CREW/BUS
ENGINE PARKING

CREW
PARKING

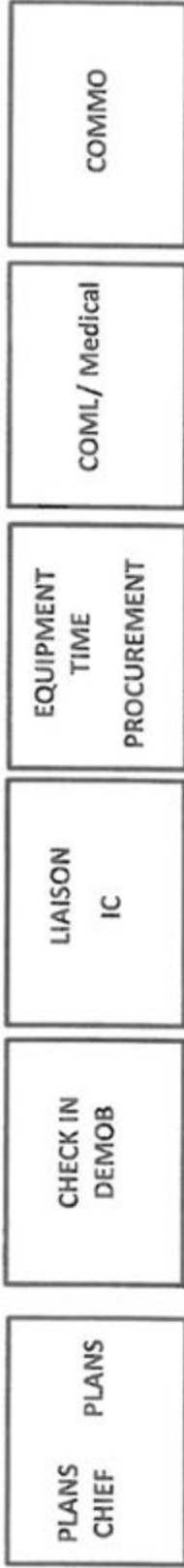
CREW SLEEPING

1 - Fire Info
2 - Fire Info
3 - USFS
4 - Planning

TO HELISPOT

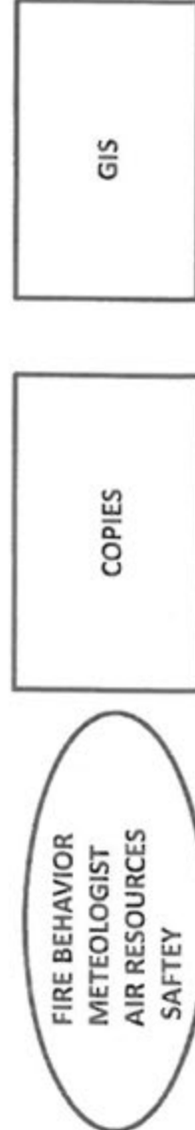
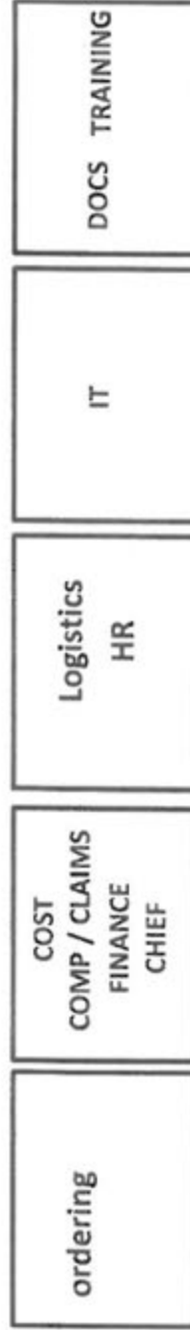
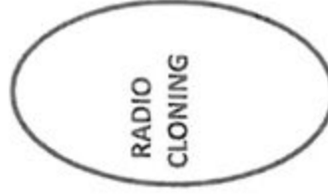


TORO PARK ICP MAP

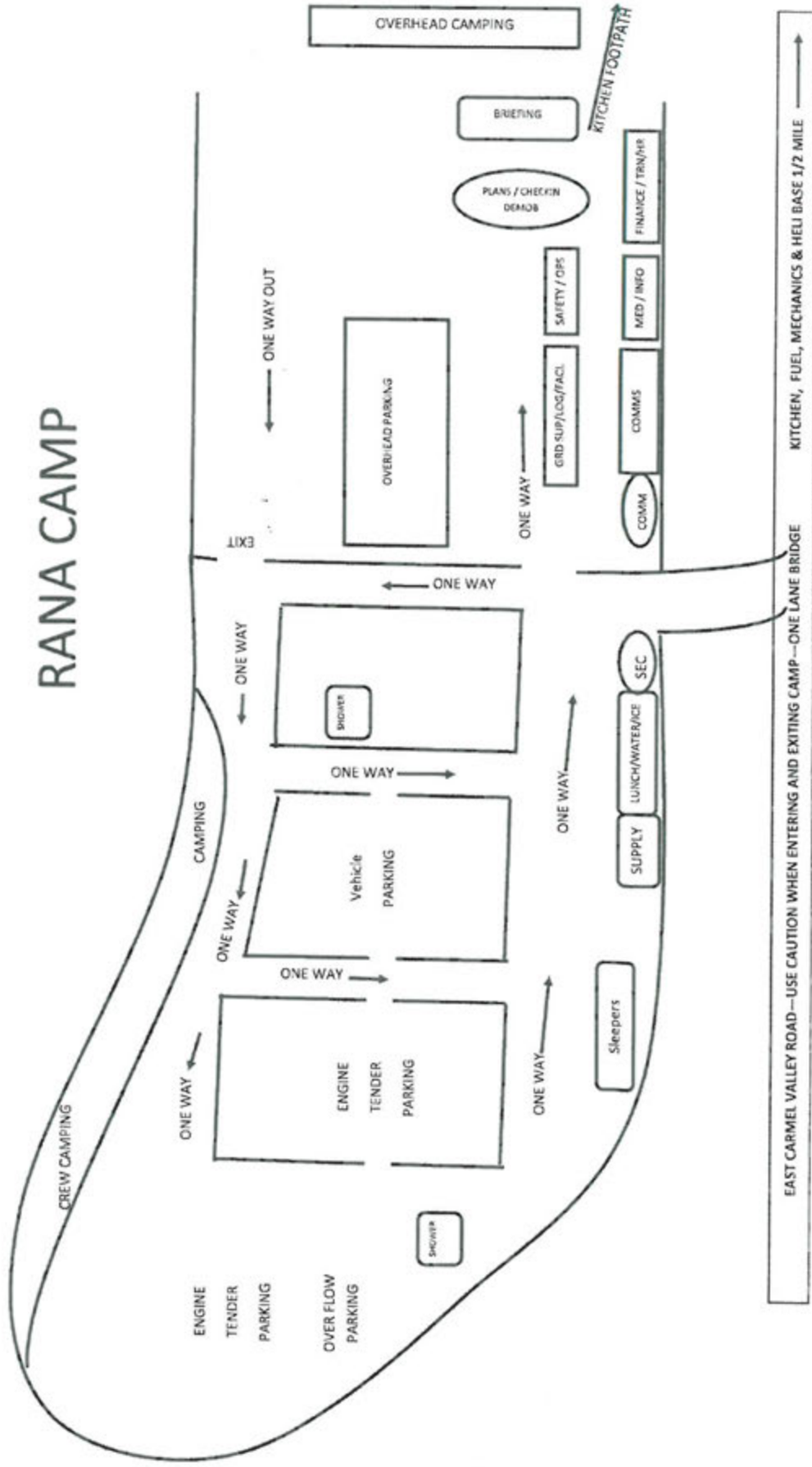


MAIN STREET

NOT TO SCALE



RANA CAMP



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

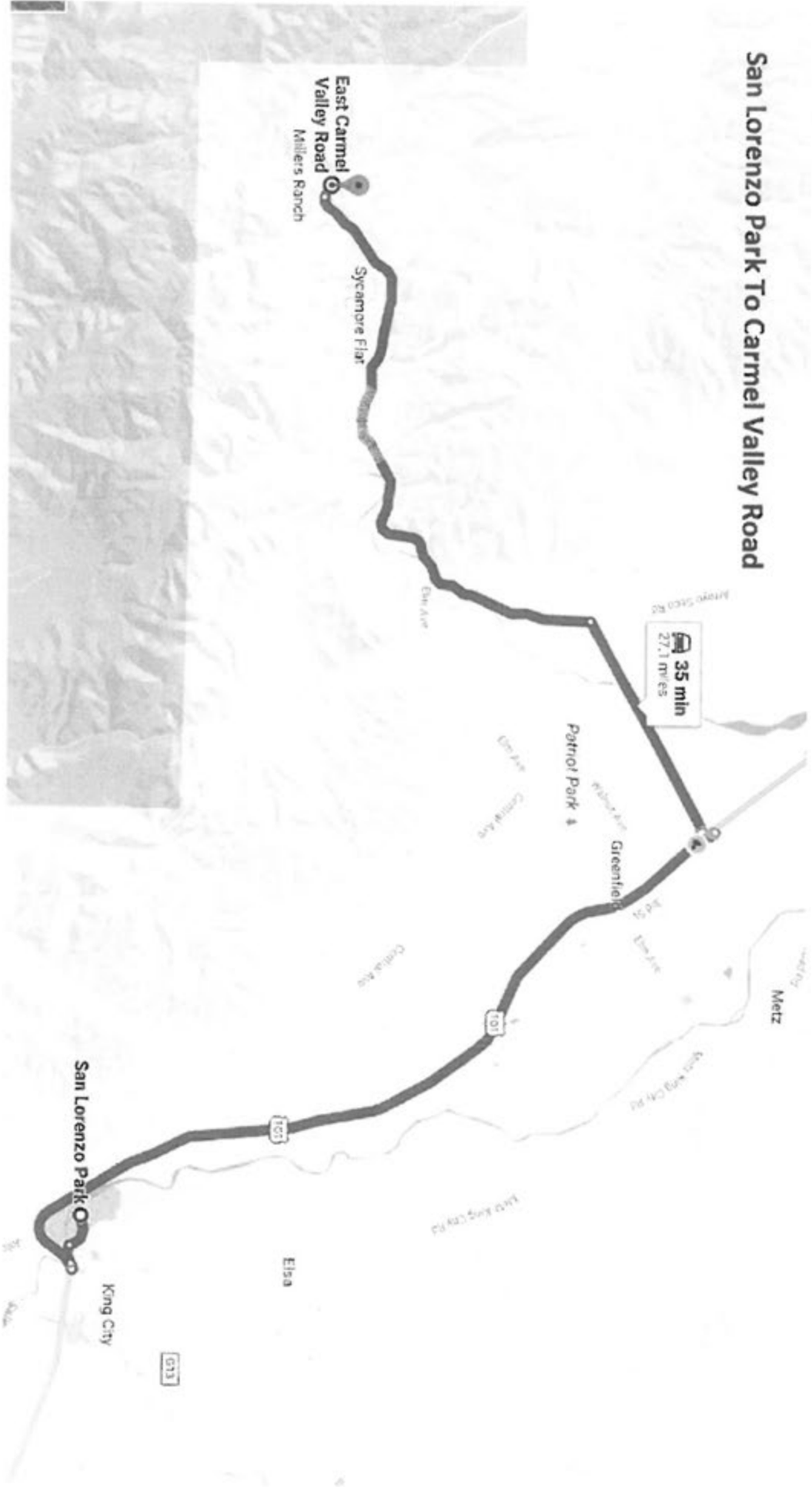
Repair Declined

- 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

San Lorenzo Park To Carmel Valley Road



Take San Lorenzo Park Rd to Broadway St in King City

- ↓ 1. Head north on Cambridge Ave toward San Lorenzo Park Rd
- ↓ 2. Cambridge Ave turns right and becomes San Lorenzo Park Rd
- ↶ 3. Turn left to stay on San Lorenzo Park Rd
- ↓ 4. Continue onto Broadway St

5 mi (8.1 km)

26 ft

0.5 mi

0.3 mi

0.1 mi

Follow US-101 N to Thorne Rd in Greenfield

- ↶ 5. Turn right to stay on Broadway St
- ↷ 6. Turn right to merge onto US-101 N
- ↘ 7. Take exit 295 toward Thorne Road
- ↶ 8. Turn right onto El Camino Real
- ↶ 9. Turn right to stay on El Camino Real
- ↶ 10. Turn left onto Thorne Rd

13 mi (20.9 km)

121 ft

12.8 mi

0.1 mi

0.5 mi

187 ft

5 mi (8.1 km)

Follow Arroyo Seco Rd to E Carmel Valley Rd/Jamesburg Rd

- ↶ 11. Turn left onto Arroyo Seco Rd
- ↓ 12. Continue straight onto E Carmel Valley Rd/Jamesburg Rd

12 mi (19.5 km)

9.2 mi

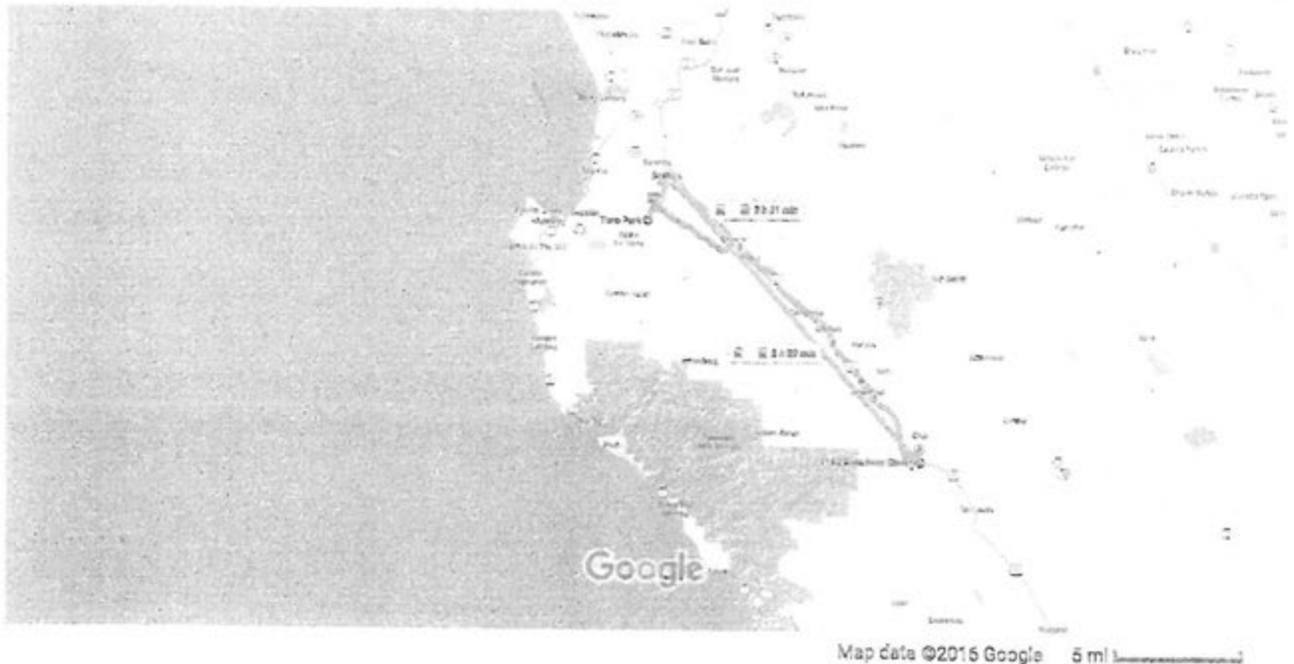
0.2 mi

San Lorenzo Park Base Camp/ICP, King City

Google Maps

Toro Park, Salinas, CA to 1160 Broadway Street, King City, CA 93930

Drive 48.9 miles, 51 min



Toro Park

501 Monterey-Salinas Highway 66, Salinas, CA 93908

Get on US-101 S from River Rd and Chualar River Rd

- | | | |
|---|--|------------------|
| ↑ | 1. Head south toward Ollason | 20 min (13.7 mi) |
| ↶ | 2. Turn left onto Ollason | 0.2 mi |
| ↶ | 3. Turn left to merge onto CA-68 E | 0.4 mi |
| ↘ | 4. Take exit 20 for River Rd toward Reservation Rd | 1.3 mi |
| ↘ | 5. Turn right onto River Rd | 0.2 mi |
| ↑ | 6. Continue straight onto Chualar River Rd | 9.0 mi |
| ↶ | 7. Turn left to stay on Chualar River Rd | 2.2 mi |
| ↶ | 8. Turn right to merge onto US-101 S | 0.3 mi |
| | | 0.2 mi |

Follow US-101 S to Broadway St in King City. Take the Broadway St exit from US-101 S

30 min (35.0 mi)

 9. Merge onto US-101 S

34.8 mi

 10. Exit onto Broadway St

0.2 mi

Drive to Broadway St

 11. Merge onto Broadway St

1 min (0.2 mi)

 12. Turn left to stay on Broadway St

0.2 mi

161 ft

1160 Broadway Street

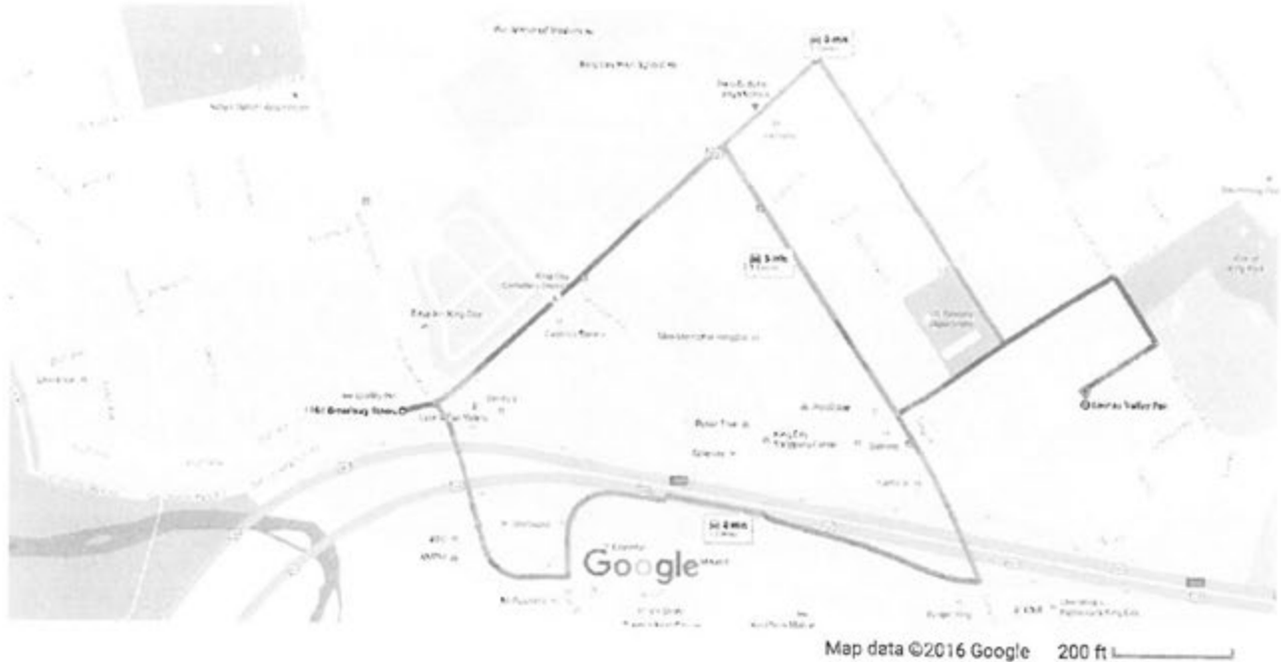
King City, CA 93930

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.



1160 Broadway Street, King City, CA 93930 to Drive 1.1 miles, 5 min Salinas Valley Fair

ICP to Ground Support at the Salinas Valley Fairgrounds. Look for the horse barns.



1160 Broadway Street

King City, CA 93930

- ↑ 1. Head east on Broadway St toward San Antonio Dr
- ➡ 2. Turn right onto Canal St 0.4 mi
- ↶ 3. Turn left onto Division St 0.3 mi
- ➡ 4. Turn right onto S San Lorenzo Ave 0.2 mi
- ➡ 5. Turn right onto County Fair Rd 377 ft
▲ Restricted usage road 420 ft

Salinas Valley Fair

625 Division Street, King City, CA 93930

