



SOBERANES FIRE

CA-BEU-003422

OPERATIONAL PERIOD

WEDNESDAY AUGUST 17TH 0700

to

THURSDAY AUGUST 18TH 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Soberanes	2. Operational Period: Date From: 8/17/16 Time From: 0700	Date To: 8/18/16 Time To: 0700															
3. Objective(s): <u>Management Objectives</u> <ul style="list-style-type: none"> Provide for and maintain public and first responder safety by utilizing the incident safety analysis process. Protect all critical assets at risk to include the redwoods, historical assets within the affected area, infrastructure and improvements, watershed, and transmission lines. Utilize tactics that promote protection of sensitive natural and cultural resources in the Ventana Wilderness. It is the Unified Incident Commanders' Leader's Intent to ensure collaboration at all levels of the incident. Be financially responsible for all management and fire suppression tactics. Foster and enhance community and political relationships. All management actions and efforts will be focused on serving, safeguarding and protecting the citizens and natural resources of Monterey County. <u>Control Objectives</u> <ul style="list-style-type: none"> Keep the fire inside the current perimeter in the Carmel Zone Keep the fire North of the Nacimiento-Fergusson Rd Keep the fire West of Carmel Valley and Reliz Canyon Keep the fire East of Hwy 1 																	
4. Operational Period Command Emphasis: Perimeter Control , Structure Defense, Improve Contingency Lines, Hold and Improve Existing Control Lines																	
General Situational Awareness S. T. O. P. Stop Think Organize Proceed																	
5. Incident Action Plan (the items checked below are included in this Incident Action Plan): <table style="width: 100%; margin-top: 10px;"> <tr> <td style="width: 33%;">X ICS 203</td> <td style="width: 33%;"><input type="checkbox"/> ICS 207</td> <td style="width: 33%;"><u>Other Attachments:</u></td> </tr> <tr> <td>X ICS 204</td> <td><input type="checkbox"/> ICS 208</td> <td>X ICS 220</td> </tr> <tr> <td>X ICS 205</td> <td>X Map/Chart</td> <td>X Safety Message</td> </tr> <tr> <td><input type="checkbox"/> ICS 205A</td> <td>X Weather Forecast/Tides/Currents</td> <td>X Fire Behavior Forecast</td> </tr> <tr> <td>X ICS 206</td> <td></td> <td>X Training Message</td> </tr> </table>			X ICS 203	<input type="checkbox"/> ICS 207	<u>Other Attachments:</u>	X ICS 204	<input type="checkbox"/> ICS 208	X ICS 220	X ICS 205	X Map/Chart	X Safety Message	<input type="checkbox"/> ICS 205A	X Weather Forecast/Tides/Currents	X Fire Behavior Forecast	X ICS 206		X Training Message
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X ICS 206		X Training Message															
7. Prepared by: Name: Jason Martin Position/Title: PSC1 Signature:																	
8. Approved by Incident Commander: Name: Dave Russell Signature:																	
ICS 202		Date/Time: 8/16/16 17:25															

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Soberanes		2. Operational Period: Date From: 8/17/2016 Date To: 8/18/2016 Time From: 0700 Time To: 0700	
3. Incident Commander(s) and Command Staff:		7. Operation Section:	
IC/UC's	Todd Derum / Mark von Tillow / Steve Beach (T)	Chief	Mark Brown / John Lane
	Joe Moses / Dave Russell (T)	Deputy	Russ Fowler
DPIC's	Phil Matteson	Sur Deputy	Mike Appling / Mike van Loben Sels
Safety Officer	Curtis Brown / Ron Bertsch / Doug Ferro (T)	Seco Deputy	Shane Lauderdale / Pat Russell (T)
Public Info Officer	Steve Kaufmann / Tom Efird	Night Ops	Bill Weiser
Liaison Officer	Pat McElroy / Mike Bradley		
Law Enforcement Tech	Shannon Barney / Tamera McCanless		
4. Agency/Organization Representatives:		For Branches and Divisions See Next Page 203 A	
USFS Agency Administrator	Bob Baird		
CAL FIRE Agency Administrator	Brennan Blue		
USFS Agency Administrator REP	Tim Short		
CAL OES	John Salvate / John Clary / Michael Esparza		
MoCo OES	Dick Bower		
Monterey PRPD	Caine Carmarillo / Joseph Narvaez		
CHP	Rob Kaczor		
California State Parks	Sean James		
CCC	Chad Harris		
5. Planning Section:			
Chief	Jason Martin / Gordon Martin / Tim Person (T)		
Deputy	Ethan Barrett (T) / Chris Carrera (T)		
Resource Unit	James Lopez / Irma Contreras / Jim Irving		
Situation Unit	Dan Michael / Dan Brown (T) / Gabe Garcia (T)		
Documentation Unit	Frank Ebner / Joe Patterson		
Demobilization Unit	Chris Lynch / Tom Shevenell / Jeff Finney (T)		
Training Tech Spec	Dennis Martin (T)		
Fire Behavior	Tim Chavez / Dennis Burns / Geoff Marshall (T)		
GIS	Dan Dresselhaus / Matt Turner		
USFS Resource Advisor	Jeff Kwasny		
Fire Suppresion Repair	Jonathon Pangburn		
Crew Tech Spec's	Mic Sebastian		
6. Logistics Section			
Chief	Jim Crawford / Larry Savage / Bob Ellis (T)		
Deputy	Robert Wood / Ken Kumpe		
Support Branch			
Director			
Supply Unit	Mathew Brandt		
Facilities Unit	Shawn Burris / George Randar / Toban Riley		
Ground Support Unit	Mike Esparaza	8. Finance/Administration Section:	
Ordering Manager	Brent Lee	Chief	Peter Peisch / Dennis Stevens
Service Branch		Deputy	George Huang
Director		Time Unit	Leslie Drexel / Shane Beck (T)
Communications Unit	Clayton Flad	Procurement Unit	David Irion / Joe Flagg (T)
Medical Unit	Darin Nelson / Jamie Smart / Dana Johnson (T) / Josh Rubenstein (T) / Scott Mohlenbrok (T)	Comp/Claims Unit	Karen Guillemin
Food Unit	Mark Mondragon	Cost Unit	Rob Jenkins
Motel Tech	Dawn Muschetto		
Hired Equipment Tech	Matt Douglas / Chris Rikert		
Prepared By: Name:	Jason Martin	Position/Title:	PSC1
ICS 203		Date/Time:	8/15/2016 2333
		Signature:	



Soberanes Fire Weather Forecast

FORECAST NO: 25

NAME OF FIRE: Soberanes

PREDICTION FOR: 0700 Wed- 0700 Thu

UNIT: CA-BEU/LPF

SHIFT DATE: 8/17-8/18

SIGNED: *[Signature]*

TIME AND DATE

Incident Meteorologist- Joe Goudsward

FORECAST ISSUED: 1900 8/16/16

WEATHER DISCUSSION: The morning marine layer is expected to be around 1500 feet and will pull back to the coast by mid to late morning. Conditions above the marine layer will start off mild and dry with poor to moderate recoveries. Below the marine layer, conditions will gradually warm and dry through the day. Temperatures are expected to remain very similar to what was seen on Tuesday. Terrain driven winds will dominate this morning before turning more southerly but remain light to moderate except for possible sea breezes during the afternoon in the Sur Zone. Marine layer returns tonight with similar conditions expected to what was seen yesterday morning.

WEATHER FORECAST FOR WEDSDAY:

WEATHER: Morning clouds, fog and possible drizzle pulling back to the coast by noon. Clouds will linger along Sur Zone through mid to late afternoon then clear south of Pt Sur. Transport winds will push smoke to the E - NE.

TEMPERATURES: 87-92 interior/ridges...79-86 lower slopes...Hwy 1 68-74. **24 HR Trend** (little change)

HUMIDITY: Coast 50-60%...above 1500 ft/interior 15-25%. **24 HR Trend** (little change)

20 FT WINDS:

RIDGETOP - Sur Zone – Southeast 2-4 mph gusts 6 mph becoming southwest during the afternoon at 5-10 mph. Gusts to 15 mph Hwy 1. **Seco Zone** –Southeast 2-4 mph in the morning becoming 3-6 with gusts 9 mph in the afternoon.

SLOPE/VALLEY - Downslope/downcanyon 3-6 in the morning becoming ...Seabreeze and upcanyon 1400-2000 hours 4-8 mph gusts 10-12 mph.

Sur Zone/hwy 1 – light northeast/downslope in the morning switching west-southwest & gusty

Marine Layer: 1500-1800 feet.

WEATHER FORECAST FOR WEDNESDAY NIGHT:

WEATHER: Becoming mostly cloudy below 1800 feet, especially Sur zone and Carmel Valley. Smoke settling over the lower elevations. Coastal fog and patchy drizzle.

TEMPERATURES: 65-69 above 1800 feet. 52-58 along Hwy 1 and up the Carmel Valley.

HUMIDITY: Moderate recovery below 1800 feet 70-90%...20-35% above 1800 feet. Peaks may recover early then dry through sunrise. 90-100% near highway 1.

20 FT WINDS:

RIDGETOP – Sur Zone – North-Northeast 4-6 mph gusts 10 mph. **Seco Zone-** north-northeast 3-6 with gusts 8 mph.

SLOPE/VALLEY – Evening upcanyons 4-7 mph...becoming downcanyon 2-4 mph overnight.

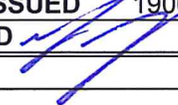
Sur Zone - downcanyon up to 10 mph overnight.

Marine Layer: 1500-1800 feet.

Extended Forecast: Persistent pattern will remain in place through Thursday before a slight cool down and a slight increase in moisture occurs Friday and into the weekend.

Portable RAWs 163.350 Tone 0032 for H3, Tone 0033 Piney Creek, Tone 0029 for Blue Rock, Tone 0038 Chews Ridge, Tassajara 0039, Tone 0031 Memorial.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 25	TYPE OF FIRE Surface
FIRE NAME Soberanes	OPERATIONAL PERIOD 8-17-2016 24 HOUR SHIFT
DATE ISSUED 8-16-2016	TIME ISSUED 1900 HOURS
UNIT CALFIRE BEU & USFS LOS PADRES NF	SIGNED  Geoff Marshall FBAN-t

INPUTS

WEATHER SUMMARY Similar to yesterday.
PLEASE REVIEW INCIDENT METEOROLOGIST FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL

Today the fire activity will be very similar as yesterday. Above the marine layer the fire will be active with the continued poor RH recoveries. As the fire progresses to the upper third of slopes, prevailing winds will start to influence and push the fire in a northerly direction. As the fire comes into these winds and aligns with the up canyon winds it will make faster runs to the top and along ridgelines. The fire should not be active below the marine layer (1500') until it pulls away from the coastline however, during the last two weeks active burning in fine fuels has been observed within the marine layer. Expect poor overnight humidity recoveries and the potential for a second burn period in the pre-dawn hours. The fire will continue to slowly back down into the steep and rugged terrain between Ventana Double Cone and the Carmel River (Branch III) with short uphill runs back into the black. Suppression efforts in Branch III and have checked the spread of fire above the Carmel River. Heavier fuels at the bottom of moist drainages will slow the progression of fire across creeks. When the fire does cross a drainage, expect a slope reversal and a precipitous increase in ROS, intensities and a continuous build of momentum until it reaches a ridgeline. As the wind shifts this afternoon, anticipate the fire changing directions and rates of spread on the upper third of ridge tops. The fire is burning primarily in a mix of brush and an oak understory. Grass fuels in the area have cured and heavier dead fuel moistures are very low. **Live fuel moistures are at or near critical levels (LFM = 70%). ERC's are at the critical 97% percentile** and we have seen large fire growth on this fire at these levels.

Optimal Alignment, Peak Burning Conditions

Probability of Ignition = 89% Spotting Distance= up to 1/2 Mi. ROS 90-110 ch/h for uphill runs
Fine Dead Fuel Moisture = 3% 10hr Fuels= 3-4% BI 142 ERC 80 1-2 ch/hr for backing

SPECIFIC

Carmel Zone BRANCH I, II, IX

No forward fire progression is expected. Interior islands and heavier fuels will continue to burn out.

Seco Zone BRANCH III, IV, V

Very minimal observed fire behavior east of the Ventana Double Cone. The fire continues to hold on the north side of the Carmel river drainage. Monitor for rollout in this steep and rugged terrain. Rollout on the north side of the drainage will result in an uphill run back into the main fire. Fire established on the south side of the Carmel drainage will run uphill in continuous fuels with rates of spread of 80-85 ch/hr, and 15 -20' flame lengths in brush fuels.

Sur Zone BRANCH VII, VIII

In DIV P/O, no forward fire progression is expected. In DIV N, the fire will continue to flank to the south with upslope runs threatening the control line where fuels and topography align. Afternoon winds will be favorable for firing operations in DIV N. Expect fire activity on the lower slopes to be hampered by the marine layer in the afternoon. Fire will remain active within the thermal belt tonight.

AIR OPERATIONS

Expect the smoke and marine layer to lift around mid to late morning.

SAFETY

10 hour fuels and ERC are at critical thresholds. We have seen large fire growth on previous days in these windows!



SAFETY MESSAGE

SOBERANES

16-CA-BEU-003422 - August 17, 2016 - 0700 TO 0700



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STEEP TERRAIN MAINTAIN GOOD FOOTING

Watch Out

- Loose soil (Ankle and Knee strains / sprains have been reported on the Soberanes)
- Unstable material on steep terrain,
- Stump Holes and animal burrows

Mitigation

- Brief your crews and prepare them for the loose soil WATCH YOUR FOOTING
- WATCH OUT!! For rolling material, Call out, "ROCK!!," when material breaks loose
- Identify any burning and smoldering stump holes in your division

HAZARD TREES

DROUGHT STRESSED TREES IN and AROUND the FIRE AREA

Watch Out

- Working in and around redwood, conifer and oak trees
- Be aware of snags
- Fire weakened and drought stressed trees

Mitigation

- Be vigilant and alert, "Look-Up" when working around any trees
- Post lookouts / Avoid resting under trees / Identify other sources of shade
- Isolate HAZARD trees with red and white, "THREE STRIPES you're out" flagging

HEAVY EQUIPMENT

DOZERS and MASTICATORS are ASSIGNED TO MULTIPLE DIVISIONS

Watch Out

- Operators may have limited visibility
- Operations may cause rock and bolder roll out -WATCH OUT!
- Maintain appropriate working distance

Mitigation

- Be sure the operator has eye contact with you prior to approaching any equipment
- Maintain high levels of situational awareness when working around heavy equipment
- Post lookouts and spotters as appropriate

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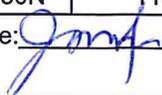


215a

Douglas M. Ferro

TEAM 4 SAFETY OFFICER

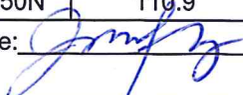
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4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>David Ahmadi*</u>							
5. Resources Assigned:							
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information			
STG BEU 9489G	Dixon, Kevin	1	C-254	DP7	0700-1900*		
DOZ PVT E-215	Herzig, John	1	E-215	DP7	0700-1900*		
DOZ PVT E-216	Tressler, Artie	1	E-216	DP7	0700-1900*		
DOZ PVT E-965	Ulsh, Justin	1	E-965	DP7	0700-1900*		
DOZ PVT E-1034	Silva, Jared	1	E-1034	DP7	0700-1900*		
DOZ PVT E-1036	Caldwell, Greg	1	E-1036	DP7	0700-1900*		
EXC PVT E-797	Jim Watson	1	E-797	DP7	0700-1900*		
EXC PVT E-799	Whitener, Rick	1	E-799	DP7	0700-1900*		
EXC PVT E-10058	Burton, Herb	1	E-10058	DP7	0700-1900*		
MAS PVT E-177	Graham, Clayton	1	E-177	DP7	0700-1900*		
MAS PVT E-178	Morris, John	1	E-178	DP7	0700-1900*		
W/T PVT E-38	King, Randy	1	E-38	DP7	0700-1900*		
HEQB O-699	Silva, Joey	1	O-699	DP7	0700-1900*		
FOBS O-629	Collamer, Sarah A	1	O-629	DP7	0700-1900*		
RESP O-661	Rosan, Mike	1	O-661	DP7	0700-1900*		
6. Work Assignments: Continue assessment and repair of fire suppression damage in Rancho San Carlos, Palo Corona, and White Rock. 12-Hour Resource*							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VFIRE 24	6	Tactical	154.2725N	156.7	154.2725N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: James Lopez Pos/Title: RESL Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

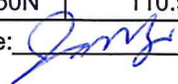
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4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>Edgar Orre*</u>							
5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader		Number of Personnel	Request #			
CRW BEU Gabilan 3	Jameson, Damon		15	C-232	DP60	0700-1900*	
CRW CDF CNA Crew 7	Warner, Jon		27	C-180	DP60	0700-0700	
CRW CDF CNA Crew 8	Barclay, Mark		27	C-181	DP60	0700-0700	
CRW CDF CNA Crew 9	Hueker, John		27	C-182	DP60	0700-0700	
CRW CDF CNA Crew 10	Richard, Danny		27	C-183	DP60	0700-0700	
DOZ PVT E-24	Ventana		1	E-24	DP60	0700-1900*	
DOZ PVT E-219	Hatler, Tim		1	E-219	DP60	0700-1900*	
DOZ PVT E-1035	Larue, Clint		1	E-1035	DP60	0700-1900*	
EXC PVT E-1153	Hysell, Reynold		1	E-1153	DP60	0700-1900*	
EXC PVT E-10057	Graham, Jeff		1	E-10057	DP60	0700-1900*	
MAS PVT E-1077	Bleck, Michael		1	E-1077	DP60	0700-1900*	
W/T PVT E-486	Jackson, Darold		1	E-486	DP60	0700-1900*	
W/T PVT E-488	Starks, Erik		1	E-488	DP60	0700-1900*	
BKH PVT E-1081	Nason, Tom		1	E-1081	DP60	0700-1900*	
FALM O-850	Falm A & F Enterprises		1	O-850	DP60	0700-1900*	
HEQB O-354	Estes, Steve		1	O-354	DP60	0700-1900*	
6. Work Assignments: Continue assessment and repair of fire suppression damage in Garrapata State Park and Palo Colorado. CNA Hand Crews are on a 24 hour shift. Report to Night Ops at night. 12-Hour Resource*							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
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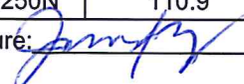
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4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>Edgar Orre*</u>							
5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader	Number of Personnel	Request #				
HEQB O-1287	Riddle, Ryan W	1	O-1287	DP60	0700-1900*		
HEQB O-1342	Perkins, Tyson C	1	O-1342	DP60	0700-1900*		
FOR O-1278	Sooy, Daniel	1	O-1278	DP60	0700-1900*		
RESP O-1400	Leddy, Jeff	1	O-1400	DP60	0700-1900*		
THSP O-1396	Shew, Nicholas	1	O-1396	DP60	0700-1900*		
FOBS O-1112	Clark, John L	1	O-1112	DP60	0700-1900*		
				DP60	0700-1900*		
				DP60	0700-1900*		
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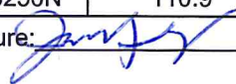
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5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader	Number of Personnel	Request #				
STG CZU 9175G	Anderson, Anthony W	30	C-79		DP7	0700-1900*	
CRW CDF CNA Crew 11	Sasules, Jim	26	C-184		DP7	0700-0700	
CRW CDF CNA Crew 12	Mangels, April	25	C-185		DP7	0700-0700	
CRW ORS Nor Pac Frstry	Anderson, Jeff	20	C-10033		DP7	0700-1900*	
DOZ PVT E-152	West, Monte	1	E-152		DP7	0700-1900*	
DOZ					DP7	0700-1900*	
EXC PVT E-1143	Egan, Tim	1	E-1143		DP7	0700-1900*	
EXC PVT E-1144	Hatler, Tim	1	E-1144		DP7	0700-1900*	
MAS PVT E-174	Denis, Pat	1	E-174		DP7	0700-1900*	
MAS PVT E-1158	Frank Drogowski	1	E-1158		DP7	0700-1900*	
W/T PVT E-165	Kulikov, Andre	1	E-165		DP7	0700-1900*	
W/T PVT E-487	Smith, Rockie	1	E-487		DP7	0700-1900*	
W/T PVT E-537	Sasser, Dick	1	E-537		DP7	0700-1900*	
W/T PVT E-10092	Jardine, Mike	1	E-10092		DP7	0700-1900*	
CHIP PVT E-1130	Raddigan, Adam	1	E-1130		DP7	0700-1900*	
6. Work Assignments: Continue assessment and repair of fire suppression damage in Williams Canyon and Headwaters Rd. CNA Hand Crews are on a 24 hour shift. Report to Night Ops at night. 12-Hour Resource*							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VFIRE 26	8	Tactical	154.3025N	156.7	154.3025N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: James Lopez Pos/Title: RESL Signature:  ICS 204 Date/Time: 8/16/2016 2300							

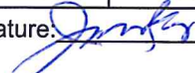
ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700				3. Branch: Supp Repair Division/Group: Supp Repair 4 Staging Area:	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>Pamela Messal (T)*</u>							
5. Resources Assigned:							
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information			
STG BEU 9488G	Milton, Nicholas A	32	C-23	DP 20	0700-1900*		
DOZ PVT E-1039	Wooten, Kevin	1	E-1039	DP 20	0700-1900*		
DOZ PVT E-1040	Stevenson, Ron	1	E-1040	DP 20	0700-1900*		
DOZ PVT E-1105	Jimunaci, Brenden	1	E-1105	DP 20	0700-1900*		
DOZ PVT E-1106	Mader, Al	1	E-1106	DP 20	0700-1900*		
EXC PVT E-1142	Denis, Pat	1	E-1142	DP 20	0700-1900*		
EXC PVT E-1145	Mader, Al	1	E-1145	DP 20	0700-1900*		
EXC PVT E-1146	Andrews, Luke	1	E-1146	DP 20	0700-1900*		
TFLD O-1373	Kaiser, Brent T	1	O-1373	DP 20	0700-1900*		
TFLD O-1381	Boltshauer, Brent D	1	O-1381	DP 20	0700-1900*		
6. Work Assignments: Continue assessment and repair of fire suppression damage on Chamisal Ridge. **All Suppression Repair Resources are on a 12-Hour shift*							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
NIFC T5	9	Tactical	166.7250N		166.7250N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: James Lopez Pos/Title: RESL Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

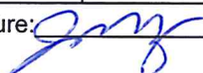
ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700				3. Branch: Supp Repair Division/Group: Supp Repair 5 Staging Area:	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>Colin Noyes</u>							
5. Resources Assigned:					Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader	Number of Personnel	Request #				
CRW SQF Cobras 1	Jenkins, Justin	24	C-10084	Molera Camp			0700-1900*
CRW SQF Cobras 3	Goshorn, Mark	24	C-10082	Molera Camp			0700-1900*
DOZ PVT E-653	Herman, Larry	1	E-653	Molera Camp			0700-1900*
DOZ PVT E-660	Van Gaale, Paul	1	E-660	Molera Camp			0700-1900*
EXC PVT E-173	Drogowski, Nick	1	E-173	Molera Camp			0700-1900*
EXC				Molera Camp			0700-1900*
W/T PVT E-540	Ford, Gary	1	E-540	Molera Camp			0700-1900*
W/T PVT E-732	Bueghly, Greg	1	E-732	Molera Camp			0700-1900*
W/T PVT E-10133	Havey, Scott	1	E-10133	Molera Camp			0700-1900*
CHIP PVT E-1131	Migneron, Nick	1	E-1131	Molera Camp			0700-1900*
HEQB O-1324	Perez, Stephen A	1	O-1324	Molera Camp			0700-1900*
6. Work Assignments: Continue assessment and repair of fire suppression damage in Sur Zone. **All Suppression Repair Resources are on a 12-Hour shift.							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VTAC 14	12	Tactical	159.4725N	156.7	159.4725N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: James Lopez Pos/Title: RESL Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700				3. Branch: Supp Repair Division/Group: Supp Repair 6 Staging Area:	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Jonathan Pangburn*</u> Division/Group Supervisor: <u>Scott Bullock</u>							
5. Resources Assigned:							
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information			
STG RRU 9391G	Cordova, Raymond J	33	C-82	0700-1900*			
DOZ PVT E-1103	Muntz, John	1	E-1103	0700-1900*			
DOZ PVT E-1104	Travis Oferrall	2	E-1104	0700-1900*			
DOZ PVT E-1038	Sherrick, Jeff	1	E-1038	0700-1900*			
EXC PVT E-800	Whitner, Rick	1	E-800	0700-1900*			
W/T PVT E-155	Grippin, Ken	1	E-155	0700-1900*			
W/T PVT E-159	Michaels, Matt	1	E-159	0700-1900*			
W/T PVT E-10130	Zavala, Jonathon	1	E-10130	0700-1900*			
W/T PVT E-10134	Foster, Ken	1	E-10134	0700-1900*			
GRD PVT E-1022	Koontz, Kris	2	E-1022	0700-1900*			
FALM O-704	Falm Castro	1	O-704	0700-1900*			
HEQB O-518	Bullis, Garrett	1	O-518	0700-1900*			
6. Work Assignments: Continue assessment and repair of fire suppression damage in Carmel Zone. **All Suppression Repair Resources are on a 12-Hour shift.							
7. Special Instructions: Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VTAC 14	12	Tactical	159.4725N	156.7	159.4725N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: James Lopez Pos/Title: RESL Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3.		
					SUR ZONE		
					Page 1 of 2		
					VII (7)		
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Robert Bertolina*</u> Branch Safety: <u>Jeffery Hakola, Nick Martino (T)</u> Division/Group Supervisor:					UU		
					UNIFORM - UNIFORM		
					Staging Area:		
5. Resources Assigned:				Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information	
Resource Identifier	Leader						
ENG OVD 3141	Shoemaker, Don	3	E-10036	Molera Camp	0700-1900*		
ENG NOD 3241	Noneo, Audie	3	E-10038	Molera Camp	0700-1900*		
STG BDU 9372G	Bishop, Aaron	3	C-8	Molera Camp	0700-1900*		
STG BDU 9380G	Hynes, Steven	3	C-90	Molera Camp	0700-1900*		
CRW TAS Tanana Chiefs	Ludecker, James P	3	C-10079	Molera Camp	0700-1900*		
W/T PVT E-492	Carvalho, Richard	1	E-492	Molera Camp	0700-1900*		
W/T PVT E-544	Lowrey, Paul	1	E-544	Molera Camp	0700-1900*		
W/T PVT E-1084	Belion, Ronald	1	E-1084	Molera Camp	0700-1900*		
W/T PVT E-1085	Thomzs, Paul	1	E-1085	Molera Camp	0700-1900*		
W/T PVT E 10132	Barton, Steve	1	E-10132	Molera Camp	0700-1900*		
MAS PVT E-320	Garman, Heath	1	E-320	Molera Camp	0700-1900*		
MAS PVT E-321	Bordges, Tim	1	E-321	Molera Camp	0700-1900*		
MAS PVT E-322	Bordges, Tim	1	E-322	Molera Camp	0700-1900*		
MAS PVT E-323	Velasco, Scott	1	E-323	Molera Camp	0700-1900*		
MAS PVT E-324	Velasco, Scott	1	E-324	Molera Camp	0700-1900*		
GRD PVT E-496	Ryan, Mike	1	E-496	Molera Camp	0700-1900*		
6. Work Assignments: No DIVS assigned all resources report to Branch VII. Scout and prepare primary line for future burning operations. SOFR is also covering DIV ZZ. **All Division UU Resources are on a 12-hour shift.							
7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. Review and understand medical emergency evacuation plan. DIVS, TFL and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VFIRE 26	9	Tactical	154.3025N	156.7	154.3025N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: Kyle O'neil Pos/Title: RESL (T) Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3.		SUR ZONE	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Robert Bertolina*</u> Branch Safety: <u>Jeffery Hakola, Nick Martino (T)</u> Division/Group Supervisor:					Branch:		VII (7)	
					Division/Group:		ZZ	
					Staging Area:		ZULU - ZULU	
5. Resources Assigned:				Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader							
ENG SNF 5162	Barcus, Dennis	4	E-10075	Molera Camp	0700-1900*			
ENG KNF 611	Beck, Geordie	4	E-10076	Molera Camp	0700-1900*			
CRW ORS Torres Cont.	Martinez, Marco	20	C-10034	Molera Camp	0700-1900*			
CRW ORS C-10035	Reich, James	16	C-10035	Molera Camp	0700-1900*			
W/T PVT E-164	West, Monte	1	E-164	Molera Camp	0700-1900*			
W/T PVT E-355	Edwards, Robert	1	E-355	Molera Camp	0700-1900*			
W/T PVT E-541	Oferall, Travis	1	E-541	Molera Camp	0700-1900*			
W/T PVT E-1087	Jones, Ed	1	E-1087	Molera Camp	0700-1900*			
SOFR				Molera Camp	0700-1900*			
FEMP O-1037	Harris, Michael	1	O-1037	Molera Camp	0700-1900*			
FEMT O-1420	Einem, Lori E	1	O-1420	Molera Camp	0700-1900*			
6. Work Assignments:								
No DIVS assigned all resources report to Branch VII								
Scout and construct indirect line for future burning operations using identified tracks in and around wilderness areas.								
Identify and establish drop points and helispots.								
**All Division ZZ Resources are on a 12-hour shift.								
7. Special Instructions:								
Please keep all Dozer lines out of Highway 1 viewshed.								
The Communications Plan is complex; please review the ICS 205 with all Division personnel.								
Review and understand medical emergency evacuation plan.								
DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.								
8. Communications (radio and/or phone contact numbers needed for this assignment):								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD WILL VARY		Command	See 205 for command channel recommendations					
NIFC T3	7	Tactical	168.6000N		168.6000N			
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8		
GUARD	16	Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name: Kyle O'neil			Pos/Title:		RESL (T)		Signature:	
ICS 204			Date/Time:		8/16/2016 2300			

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3. SUR ZONE Page 1 of 2 VIII (8) Branch: Division/Group: N NOVEMBER Staging Area:	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Patrick Rebello* / Thomas Stukey (Night)</u> Division/Group Supervisor: <u>Shane Frederick / David Neels*</u>						
5. Resources Assigned:		Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier	Leader					
STC MMU 9420C	Waag, Craig	20	E-115	Molera Camp 0700-0700		
STC BEU 9460C	Nicolson, David / De La Rosa, Bob (T	22	E-134	Molera Camp 0700-0700		
STC LPF 1657C	Cope, Jamie	27	E-10116	Molera Camp 0700-1900*		
STC LPF 1658 C	Starvish, Thomas	27	E-10125	Molera Camp 1900-0700*		
STF XTU 5180F	Mclaughlin, Jeff	17	E-512	Molera Camp 0700-0700		
CRW LPF Arroyo IHC	Hickey, Michael	20	C-33	Molera Camp 0700-1900*		
CRW CNF LAGUNA IHC	Huston, Jim	20	C-10063	Molera Camp 0700-1900*		
CRW ONC Redding IHC	Mallia, Daniel	20	C-10083	Molera Camp 0700-1900*		
CRW SRF Mad River IHC	Hair, Charles	21	C-10064	Molera Camp 1900-0700*		
CRW KNF SALMON RIVE	Robinson, William M	19	C-10059	Molera Camp 1900-0700*		
DOZ PVT E-204	Walters, Jim	1	E-204	Molera Camp 0700-1900*		
DOZ PVT E-225	Lea, Robert	1	E-225	Molera Camp 0700-1900*		
DOZ PVT E-655	Parlet, Frank	1	E-655	Molera Camp 0700-1900*		
W/T OES 61	Cripe, John	1	E-547	Molera Camp 0700-1900*		
W/T LPF E-10022	Kendrick, Michael	2	E-10022	Molera Camp 0700-1900*		
6. Work Assignments: Continue indirect line construction improvements from DP 103 to N/ZZ break. Prepare for firing as needed. Protect infrastructure. Mop up only to the extent necessary to minimize the likelihood of an escape and to secure around structures. 12-Hour Resource*						
7. Special Instructions: Please keep all Dozer lines out of Highway 1 viewshed. LOOK UP, be aware of hazard trees. Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized. The Communications Plan is complex; please review the ICS 205 with all Division personnel. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.						
8. Communications		(radio and/or phone contact numbers needed for this assignment):				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone Notes
CMD WILL VARY		Command	See 205 for command channel recommendations			
NIFC T2	6	Tactical	168.2000N		168.2000N	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8
GUARD	16	Emergency	168.6250N		168.6250N	110.9
9. Prepared by: Name: Kyle O'neil Pos/Title: RESL (T) Signature: ICS 204 Date/Time: 8/16/2016 2300						

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3.		SUR ZONE
					Branch:		Page 2 of 2 VIII (8)
4. Operations Personnel: Operations Section Chief: Mark Brown / John Lane Night Ops: Bill Weiser Branch Director: Patrick Rebello* / Thomas Stukey (Night) Division/Group Supervisor: Shane Frederick / David Neels*				Division/Group:		N NOVEMBER	
5. Resources Assigned:				Staging Area:			
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information			
W/T LPF 4	Bushey, Lauren	1	E-10128	Molera Camp 1900-0700*			
W/T PVT E-352	Hastings, Scott	1	E-352	Molera Camp 0700-0700			
W/T PVT E-611	Kelly, Charles	1	E-611	Molera Camp 0700-1900*			
W/T PVT E-612	Sullivan, Terry	1	E-612	Molera Camp 0700-1900*			
W/T PVT E-733	Anderson, Rick	1	E-733	Molera Camp 0700-0700			
TFLD O-10134	Bunker, Jason D	1	O-10134	Molera Camp 0700-1900*			
SOFR O-679	Lakin, Neil	1	O-679	Molera Camp 0700-1900*			
FEMT O-1032	Vanzzini, Octavio	1	O-1032	Molera Camp 0700-1900*			
FEMP O-1418	Platter, Joel	1	O-1418	Molera Camp 0700-1900*			
FFT2 O-1294	King, Eric D	1	O-1294	Molera Camp 0700-1900*			
FFT2 O-1295	Mean, Kevin S	1	O-1295	Molera Camp 0700-1900*			
ARCH O-10175	Nez, Jason	1	O-10175	Molera Camp 0700-1900*			
6. Work Assignments: Continue indirect line construction improvements from DP 103 to N/ZZ break. Prepare for firing as needed. Protect infrastructure. Mop up only to the extent necessary to minimize the likelihood of an escape and to secure around structures. 12-Hour Resource*							
7. Special Instructions: Please keep all Dozer lines out of Highway 1 viewshed. LOOK UP, be aware of hazard trees. Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized. The Communications Plan is complex; please review the ICS 205 with all Division personnel. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
NIFC T2	6	Tactical	168.2000N		168.2000N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: Kyle O'neil Pos/Title: RESL (T) Signature: 							
ICS 204 Date/Time: 8/16/2016 2300							

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700				3.		SUR ZONE
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Patrick Rebello* / Thomas Stukey (Night)</u> Division/Group Supervisor: <u>Mark Gerwe* / Jeffery Schardt*-(Night)</u>						Branch:		VIII (8)
						Division/Group:		O
						Staging Area:		OSCAR
5. Resources Assigned:								
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information				
STC LPF 1656C	Alvarado, Larry	27	E-10020	Molera Camp	0700-1900*			
STF XSO 2350F	Ha, John	17	E-139	Molera Camp	0700-0700*			
ENG ANF 21	Brossard, Matthew	3	E-10035	Molera Camp	0700-1900*			
ENG TNR 84	Pecos, Matthew	3	E-883	Molera Camp	0700-1900*			
CRW LPF LOS PADRES I	Woods, Thomas	20	C-10001	Molera Camp	0700-1900*			
CRW LPF Sundowners	Brossard, Chris	20	C-10006	Molera Camp	0700-1900*			
CRW ORS C-10036	Gonzales, Raymond	20	C-10036	Molera Camp	0700-1900*			
CRW SNF Fresno 3	Diaz, Francisco J	18	C-10078	Molera Camp	0700-1900*			
W/T PVT E-10068	Herman, Paul	1	E-10068	Molera Camp	0700-0700			
FALM O-705	Falm Morgan	1	O-705	Molera Camp	0700-1900*			
FALM O-843	Falm Full Circle	1	O-843	Molera Camp	0700-1900*			
SOFR O-10169	Forman, Steve	1	E-10169	Molera Camp	0700-1900*			
SOFR O-1333	Macdonald, Bruce William	1	O-1333	Molera Camp	SWING SHIFT*			
FEMT O-1031	Schlice, Gage	1	O-1031	Molera Camp	0700-0700			
FEMP O-1419	Oberndorfer, Mike	1	O-1419	Molera Camp	0700-0700			
6. Work Assignments:								
Hold and improve indirect line. Construct indirect line and plumb as necessary.								
Mop up only to the extent necessary to minimize the likelihood of an escape and to secure around structures.								
All CAL FIRE Hand Crews are on a 24 Hour shift.								
12-Hour Resource*								
7. Special Instructions:								
LOOK UP, be aware of hazard trees.								
Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.								
The Communications Plan is complex; please review the ICS 205 with all Division personnel.								
DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.								
8. Communications (radio and/or phone contact numbers needed for this assignment):								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD WILL VARY		Command	See 205 for command channel recommendations					
NIFC T1	5	Tactical	168.0500N		168.0500N			
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8		
GUARD	16	Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name: Kyle O'neil Pos/Title: RESL (T) Signature:								
ICS 204 Date/Time: 8/16/2016 2300								

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3. SECO ZONE		
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Richard Herrera*</u> Division/Group Supervisor: <u>Rik Valles*/ Shane Martin*</u>		Branch: III (3)			Division/Group: J/K		
		Staging Area: JULLIETT/KILO			Staging Area:		
		Reporting Location, Special Equipment, Remarks, Notes, and Information					
5. Resources Assigned:				Number of Personnel	Request #		
Resource Identifier	Leader						
STC PNF 3660C	Fretwell, Nadine			28	E-10117	DP 36	0700-1900*
ENG TIA 694	Gibson, Curtis			3	E-10034	DP 36	1900-0700*
CRW Diamond Mntn IHC	Varney, Dan			19	C-10040	DP 36	0700-1900*
CRW SQF Springville IHC	Medina, Joaquin			19	C-10062	DP 36	0700-1900*
SOFR O-649	Ralls, Jason M			1	O-649	DP 36	0700-1900*
FEMP O-1320	Juliussen, Leif Hovedskov			1	O-1320	DP 36	0700-1900*
FEMP O-1321	Solis, Paul Joseph			1	O-1321	DP 36	0700-1900*
FEMT O-1034	Lorenzo, Paul			1	O-1034	DP 36	0700-1900*
FEMP O-1417	Johnson, Spencer			1	O-1417	DP 36	0700-1900
RADO O-1281	Arntz, Kenneth			1	O-1281	DP 36	0700-1900*
REMS XST 2	Dehart, Eric			2	O-1421	DP 36	0700-1900*
6. Work Assignments: Hold and improve existing control lines. Night shift ENG will check in with Communications IHCs to scout for opportunities to go direct. Be prepared to Coyote for 3 days. 12-Hour Resource*							
7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VTAC 11	5	Tactical	151.1375N	156.7	151.1375N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110,9	
9. Prepared by: Name: Shawn Brando		Pos/Title: RESL (T)		Signature:			
ICS 204		Date/Time: 8/16/2016 2300					

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700				3.	
						SECO ZONE Page 1 of 2	
						IV (4)	
						Seco Road Group	
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Todd Abel* / Don Davis (T)</u> Division/Group Supervisor: <u>Brandon Dethlefs (T)*</u>						Branch: Division/Group: Staging Area:	
5. Resources Assigned:						Reporting Location, Special Equipment, Remarks, Notes, and Information	
Resource Identifier	Leader	Number of Personnel	Request #				
W/T BDF 56	White, Anthony	1	E-10023	Seco 0700-1900*			
W/T INF 21	McAfee, Alec	1	E-10023	Seco 0700-1900*			
W/T PVT E-156	Bosworth, Steve	1	E-156	Seco 0700-1900*			
W/T PVT E-158	Oilar, Doug	1	E-158	Seco 0700-1900*			
W/T PVT E-160	Keene, Robert	1	E-160	Seco 0700-1900*			
W/T PVT E-161	Harrison, Rich	1	E-161	Seco 0700-1900*			
W/T PVT E-166	Estrada, Lu	1	E-166	Seco 0700-1900*			
W/T PVT E-353	Raddigan, Steven	1	E-353	Seco 0700-1900*			
W/T PVT E-489	Studer, Richard	1	E-489	Seco 0700-1900*			
W/T PVT E-493	Stone, Roland	1	E-493	Seco 0700-1900*			
W/T PVT E-494	Carter, Bob	1	E-494	Seco 0700-1900*			
W/T PVT E-539	McDaniel, Dave	1	E-539	Seco 0700-1900*			
W/T PVT E-545	Lutz, Fred	1	E-545	Seco 0700-1900*			
W/T PVT E-729	Caldwell, James	1	E-729	Seco 0700-1900*			
W/T PVT E-1119	Hertzog, John	1	E-1119	Seco 0700-1900*			
6. Work Assignments: Water and maintain roads in Branch III and IV. **All Seco Road Group Resources are on a 12-hour shift.							
7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
VTAC 14	12	Tactical	159.4725N	156.7	159.4725N	156.7	Briefing Broadcast
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: Shawn Brando		Pos/Title: RESL (T)		Signature:			
ICS 204		Date/Time: 8/16/2016 2300					

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Soberanes		2. Operational Period: Date From: 08/17/16 Date To: 08/18/16 Time From: 0700 Time To: 0700			3. SECO ZONE Page 1 of 2 Branch: V (5) Division/Group: GG Staging Area:		
4. Operations Personnel: Operations Section Chief: <u>Mark Brown / John Lane</u> Night Ops: <u>Bill Weiser</u> Branch Director: <u>Todd Abel* / Don Davis (T)*</u> Branch Safety: <u>Darren McMilli</u> Division/Group Supervisor: <u>Anthony Zavalla</u>							
5. Resources Assigned:							
Resource Identifier	Leader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information			
CRW PNF BECKWOURT	Wintch, Mike	19	C-10058	DP 45	0700-1900*		
CRW SHF SHASTA LAKE	Barber, Charles R	19	C-10081	DP 45	0700-1900*		
CRW BDF TAHQUITZ	Minor, Andrew	19	C-10077	DP 45	0700-1900*		
Soberanes ST 1L	Daugherty, Kevin	3		DP 45	0700-1900*		
DOZ PVT E-221	Moosios, Louis	1	E-221	DP 45	0700-1900*		
GRA				DP 45	0700-1900*		
HEQB O-10043	Cogle, Zachary	1	O-10043	DP 45	0700-1900*		
HEQB O-1288	Dibert, John William	1	O-1288	DP 45	0700-1900*		
HEQB O-1317	Ordonez, Robert	1	O-1317	DP 45	0700-1900*		
SOFR O-1379	Pastore, Joe	1	O-1379	DP 45	0700-1900*		
SOFR O-645	McMillin, Darren	1	O-645	DP 45	0700-1900*		
FEMT O-1314	Miller, Jon M	1	O-1314	DP 45	0700-1900*		
FEMT O-1313	Muraoka, John	1	O-1313	DP 45	0700-1900*		
RADO O-1253	Trosin, Austin	1	O-1253	DP 45	0700-1900*		
RADO O-1272	Salazar, Anthony	1	O-1272	DP 45	0700-1900*		
ARCH O-10109	Grate, Robert	1	O-1272	DP 45	0700-1900*		
6. Work Assignments: Complete line construction and prep for future firing operations. Coordinate with READs							
7. Special Instructions: The Communications Plan is complex; please review the ICS 205 with all Division personnel. LOOK UP, Be Aware of Hazard Trees. DIVS, TFL, and HEQB must account for & certify all hired equipment shift tickets during the operational period.							
8. Communications (radio and/or phone contact numbers needed for this assignment):							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD WILL VARY		Command	See 205 for command channel recommendations				
R5 T4	8	Tactical	166.5500N		166.5500N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	A/G Tac	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name: Shawn Brando Pos/Title: RESL (T) Signature:							
ICS 204 Date/Time: 8/16/2016 2300							

AIR OPERATIONS SUMMARY ICS-220

Incident Name Soberanes	Sunrise 0622	Startup 0652	Cutoff 1922	Sunset 1952	Time Prepared 1700	Date Prepared Tuesday, August 16, 2016	Prepared By Mark Gradek
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED ALL GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, 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/D and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Air Attack Briefing 132.0250 AM AIR/AIR Firing 135.3250 AM							
Frequencies	TX	Tone	RX	AM / FM	Position	Name	Phone
AIR / GROUND - COMMAND	159.4500	192.8 (16)	159.4500	FM	AOBD	Mark Gradek	(707) 889-4303
AIR / GROUND - TACTICAL	159.2700	192.8 (16)	159.2700	FM	AOBD	Billy Monahan	(562) 458-1213
AIR / AIR ROTARY WING SEC	119.1250		119.1250	AM	ASGS	Greg Bradshaw Ranch HB	(949) 887-2841
AIR/AIR ROTARY WING SUR	123.8750		123.8750	AM	HEBM	Diana Horenburg-Miller	(951) 966-9679
AIR TACTICS	169.0875		169.0875	FM	ASGS	Nate Glaser ASGS T Miller	(707) 484-9697
Command 33	172.1375	136.5 (4)	167.1500	FM	HTMG	Doug Ross - Torch Base	(951) 288-5372
TOLC	123.0250		123.0250	AM	HECM	Victor Acosta Hill RTB	(707) 758-1992
DECK	168.3500		168.3500	FM			
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	FM		BOLD indicates lead contact	
AIRGAURD - Emergency Only	168.6250	110.9 (1)	168.6250	FM	ATGS	Josh Nettles/Eric Bither AA504	(831) 601-2320

HELICOPTERS (Use page 2 if Needed)										
FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	FAA #	Type	Make/Model	Helibase
HT-783	1	S - 64	Miller	0700	0800	SILLER	5WW	3	Astar	Ranch
HT-784	1	S - 61	Miller	0700	0800	SILLER	2KW	3	Astar	Ranch
4AJ	1	CH-47	Ranch	0700	0800	Billings	C535	3	Astar	Miller
2PJ	1	S - 60	Ranch	0700	0800	PJ	7AC	3	Bell 407	ICP
C-527	2	UH - 1H	Ranch	0700	0800	Helitack				
6PJ	2	Bell 214	Ranch	0700	0800	Standard				
1KW	2	Bell 212	Ranch	0700	0800	Standard				
5TK	2	Bell 205	Miller	0700	0800	Standard				
5GH	2	Bell 205	Ranch	0700	0800	Limited				
9PJ	2	Bell 205	Ranch	0700	0800	Limited				
FIXED WING (Use Page 2 if Needed)										
Hill Retardant Base Lat: 37° 17.67 Long: 121° 57.64										
FAA #	Type	Make/Model	Base	Avail	Start	Remarks	FAA #	Type	Make/Model	Base

Operational Period - Date Wednesday, August 17, 2016	Operational Period - Time 0700 - 2100
Request # A-397	Rescue Ship Information
Polygon: 9000' MSL	Name Kevin Murray
Altitude: 9000' MSL	Phone (805) 878-1484
Centerpoint: 6/3908	Make/Model UH-1H
NOTAMS: Frequency http://tfr.faa.gov/tfr2/list.html	Location Hunter Liggett
	Request Procedure for These Aircraft:
	See Medical Plan For Additional Info

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name SECO ZONE: GROUP 13			Date/Time Prepared 8/16/16 1900HRS.		Operational Period Date/Time 8/17/16 0700 - 8/18/16 0700				
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											SEE LIST OF
2	COMMAND	NIFC C33	ALL DIVISIONS	167.1500N			172.1375N	136.5		A	RECOMMENDED
3	COMMAND	NIFC C37	ALL DIVISIONS	163.0750N			172.7500N	136.5		A	SITES
4	COMMAND	NIFC C43	ALL DIVISIONS	163.1750N			173.6750N	136.5		A	NEXT PAGE
5	TACTICAL	VTAC 11	J/K, II	151.1375N		156.7	151.1375N	156.7		A	
6	TACTICAL	VTAC 12		154.4525N		156.7	154.4525N	156.7		A	
7	TACTICAL	NIFC T7	L/M, EE	168.2500N			168.2500N			A	
8	TACTICAL	R5 T4	GG	166.5500N			166.5500N			A	
9	TACTICAL	R5 T6		168.2375N			168.2375N			A	CONTINGENCY
10	TACTIAL	VFIRE 25	Branch V/FF	154.2875N		156.7	154.2875N	156.7		A	
11	TACTICAL	CDF T1	FIRING GRP	151.2575N		192.8	151.2575N	192.8		A	
12	TACTICAL	VTAC 14	ROAD GRP	159.4725N		156.7	159.4725N	156.7		A	BRIEFING BROADCAST@TORO
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N		192.8	159.4500N	192.8		A	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N		192.8	159.2700N	192.8		A	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N		156.7	156.0750N	156.7		A	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N			168.6250N	110.9		A	AIR GUARD
17											
18											
19											
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N			168.6250N	110.9		A	Clone Ver.GUARD11

Prepared By (Communications Unit)
 Kevin Harper/Clay Flad(COML)


Incident Location
 5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY 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 Rx and Tx reversed.

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name SUR ZONE: GROUP 14			Date/Time Prepared 8/16/16 1900HRS.		Operational Period Date/Time 8/17/16 0700 - 8/18/16 0700		
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	NIFC C10	ALL DIVISIONS	170.4125N		165.9625N	136.5	A	SEE LIST OF
2	COMMAND	NIFC C34	ALL DIVISIONS	170.0875N		162.1875N	136.5	A	RECOMMENDED
3	COMMAND	NIFC C40	ALL DIVISIONS	163.1500N		172.8125N	136.5	A	SITES
4	COMMAND	NIFC C38	ALL DIVISIONS	163.1250N		172.7750N	136.5	A	NEXT PAGE
5	TACTICAL	NIFC T1	O	168.0500N		168.0500N		A	
6	TACTICAL	NIFC T2	N	168.2000N		168.2000N		A	
7	TACTICAL	NIFC T3	ZZ	168.6000N		168.6000N		A	
8	TACTICAL	VFIRE 24		154.2725N	156.7	154.2725N	156.7	A	
9	TACTIAL	VFIRE 26	P, UU	154.3025N	156.7	154.3025N	156.7	A	
10	TACTIAL	SPEC A	ROAD 2	151.1450N	192.8	151.1450N	192.8	A	
11	TACTICAL	CDF T1	FIRING	151.2575N	192.8	151.2575N	192.8	A	
12	TACTICAL	VTAC 14	STAGING, SUPP RPR 5/6	159.4725N	156.7	159.4725N	156.7	A	BIG SUR
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	A	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GUARD
17									
18									
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	Clone Ver.GUARD11

Prepared By (Communications Unit)
 Kevin Harper/Clay Flad(COML) *Clay Flad*
 Incident Location
 5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY 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 Ix reversed.

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name CARMEL ZONE: GROUP 15		Date/Time Prepared 8/16/16 1900HRS.		Operational Period Date/Time 8/17/16 0700 - 8/18/16 0700		
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
1	COMMAND	NIFC C4	ALL DIVISIONS	166.6125N		168.4000N	136.5	A
2	COMMAND	NIFC C11	ALL DIVISIONS	170.6875N		166.5750N	136.5	A
3	COMMAND	NIFC C21	ALL DIVISIONS	166.3125N		172.6750N	136.5	A
4	COMMAND	NIFC C35	ALL DIVISIONS	172.5500N		164.8625N	136.5	A
5								
6	TACTICAL	VFIRE 24	SUPP RPR 1	154.2725N	156.7	154.2725N	156.7	A
7	TACTICAL	VFIRE 25	SUPP RPR 2	154.2875N	156.7	154.2875N	156.7	A
8	TACTICAL	VFIRE 26	SUPP RPR 3	154.3025N	156.7	154.3025N	156.7	A
9	TACTICAL	NIFC T5	SUPP RPR 4	166.7250N		166.7250N		A
10								
11								
12	TACTICAL	VTAC 14	STAGING	159.4725N	156.7	159.4725N	156.7	A
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	A
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A
17								
18								
19								
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A

Incident Location
5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA

Prepared By (Communications Unit)
Kevin Harper/Clay Flad (COML)

Clay Flad

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 Rx and Tx reversed.

MEDICAL PLAN ICS 206	1. INCIDENT NAME SOBERANES	2. DATE PREPARED 8/16/2016	3. TIME PREPARED 1500 HRS	4. OPERATIONAL PERIOD 08/17/2016-08/18/2016 0700-0700
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5. INCIDENT MEDICAL AID STATIONS

MERT Medical supplies	Incident Base & Gabilan Camp Incident Base and all Incident Camps	RN
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6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
AMR	4548 A St. Marina, CA. 93933	831-718-9558	X	
Monterey County Regional Fire	73 Rancho San Carlos Rd.	831-624-7334	X	
C407-Night/Hoist Helicopter	Fort Hunter Liggett	COM34	X	

B. INCIDENT AMBULANCES

Name	LOCATION	PARAMEDICS	
		YES	NO
AMR M66	Molera Camp	X	
AMR M65	DP 36	X	

7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME- minutes		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
CHOMP	23625 Holman Hwy. Monterey		45	831-625-4900		X		X
Salinas Valley Medical	450 E. Romie Ln. Salinas	19	40	831-757-4333		X		X
NATIVIDAD-Level II	1441 Constitution Blvd. Salinas	20	60	831-755-4111	X			X
MEE Memorial	300 Canal St. King City	10	20	831-385-6000	X			X
San Jose Regional Medical Center-Level II	225 N. Jackson St., San Jose	45	90	408-259-5000	X			X
Valley Medical Center Level I Trauma	751 S. Bascom Ave., Santa Clara	45	90	408-885-5000	X		X	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: CALCORD

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource
 - Communications Unit
- Communications Unit contacts:
 - Ground or Air ambulance as requested
 - Operations
 - Safety
 - Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

INCIDENT BASE EMERGENCY:

Contact Communications on Assigned CMD channel with patient complaint/symptoms and location. Communications will respond appropriate medical response.

- Communication contacts:
 - Medical Unit
 - Safety
 - Logistics
 - Operations
 - Crew Supervisor
 - Comps/Claims

INCIDENT REPORTING PROCEDURES

CHIEF COMPLAINT _____
 LOCATION OF PATIENT _____
 POINT OF CONTACT _____
 TRANSPORTATION REQUESTED BY: AIR ___ GROUND ___
 POINT OF PICKUP _____
 LAT _____ LONG _____
 PATIENT UNIT ID _____
 IS AN EMT WITH PATIENT: YES ___ NO ___
 AGE _____
 SEX: MALE ___ FEMALE ___

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
NATIVIDAD	N36 41.85	W121 38.07
MEE Medical	N36 12.33	W121 07.95
San Jose Regional	N37 21.69	W121 50.91
Valley Medical	N37 18.90	W121 56.10

ICS 206

9. PREPARED BY: (Medical Unit Leader) Darin Nelson

10. REVIEWED BY: (Safety Officer) Doug Ferro



DEMOB
SOBERANES INCIDENT
CA – BEU – 003422

- Resources must Check-In prior to the Demob process.
 - In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
 - Please return all supplies and equipment, either at ICP-Toro Park or the camp assigned to, prior to reporting to Demob (ICP – Toro Park)
 - **Strike Team Leaders and/or Overhead personnel** report to Demob (ICP-Toro Park) at the times posted on the Tentative Demob List, which is posted around the Incident Base and through the QR Reader. After receiving the #221, the STEN will report to ground inspection.
- *Engines will report to ground support (Fort Ord) at the times posted. The engines will go through vehicle inspection and weed wash then wait for their STEN to meet up with them at Fort Ord.
- When the strike team and leaders are completed with ground support, the strike team will report back to ICP – (Toro Park) to finish their #221.
 - Resources will get signatures from the following units:
 - Motels
 - Supply
 - Ground Support
 - Weed Wash
 - Training (If they have a trainee)
 - Communications
 - Documentation
 - Time
 - Demob
 -
 - After the #221 is given to Demob, all CAL FIRE, Federal, and Local Government personnel are approved to travel back to home unit or a reassignment.
 - Air Travel: For Federal resources, provide a #213 to the Demob Unit with the following information:
 - Full Name: (As it appears on Drivers License)
 - Date of Birth
 - Destination jet port and departure jet port.
 - Phone Number and Email
 - Date of Travel

FIRE SUPPRESSION REPAIR PLAN SOBERANES FIRE: CA-BEU-003422

Fire Suppression Repair is the repair of damage caused directly by fire suppression activities. It is not the repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by fighting the fire. We are also not responsible for upgrading facilities beyond their pre-fire condition.

Instructions for suppression repair during mop-up

While performing mop-up operations dozer or excavator operators will install waterbreaks on all dozer lines while dozers will install waterbreaks on secondary access roads. Dozer lines amongst the structures shall have the berms pulled and waterbreaks installed where necessary with hand crews to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines, and waterbreaks on dozer lines situated on extremely steep slopes may also need to be installed by hand crews.

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them up as events wind down.

Inventory and Mapping

Suppression overhead and other personnel will document repair needs and their location. This information will be given to the Fire Suppression Repair Group. **GREEN** flagging will be used to designate area in need of repair. The type of repair/instructions will be written directly on the green flagging for ease of use.

Objectives

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression.
- Waterbreaks shall have proper angle and open outlets to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- Restore barriers on roads that were previously closed but opened for suppression activities.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and stabilize approaches.
- Report any damage or damages mitigation to the Fire Suppression Repair Group.
- Complete all repair work as determined by the Fire Suppression Repair Specialist prior to final demobilization.

Firelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks where necessary for erosion control.
- Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a barrier for roads/trails.
- Spread brush across the disturbed areas to provide ground cover and a seed source.

- Masticators/excavators/dozers with brush rakes or grapples will be utilized on existing fuelbreaks utilized during suppression efforts to reduce any excessive fuel loading.

Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities.
- Use cut brush – if available and nearby – to block off potential OHV access.
- Remove outboard berms created during suppression activities and incorporate into the road surface.

Watercourses

- All slash; soil and debris deposited into watercourses during suppression activities shall be removed.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, and slash packed for cover).
- If excavated, the stream channel will be wider than the natural channel and set to natural grade. The approaches to the crossing will be sloped back to prevent stream bank failure.

Archaeological or Historic Sites

Equipment shall not to enter archaeological or historic sites unless the operator is closely supervised by an Archaeologist or Fire Suppression Repair Specialist. Many known sites have been flagged by the incident archaeologists. Archaeological or historic sites are delineated in the field with several types of flagging colors and designs, but generally flagging that appears to be encircling a given feature must be avoided. Known flagging schemes are as follows:

CAL FIRE: Yellow and black stripped & Orange and black stripped
 U.S.F.S. Yellow and black stripped tied with blue
 Santa Lucia Preserve: White and blue tied together & Yellow and black stripped

Waterbreaks/Waterbar/Cross Drain spacing

Line or Road Gradient (%)	0-10%	11-25%	26-50%	50%+
Spacing	200 ft.	100 ft.	75 ft.	50 ft. (25' on Federal land)

Waterbreaks shall be cut diagonally with a minimum depth of 6” into existing grade with a 12” berm for a minimum height of 18”. Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed into non-erodible material.

Conflicts with Suppression Activities

Postpone repair activities that hamper access or other suppression actions. The location of needed repair actions shall be noted and relayed to the Fire Suppression Repair Group. DO NOT compromise fire lines by spreading flammable material across them.

Archaeological and Historical Sites Fireline Guidance for the (NAME) Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

Forest Service Wilderness and California State Parks Special Instructions – Resource Advisor

DOZER LINES - DIVISIONS K, M, P, and CONTINGENCY LINES

- Dozer lines will not exceed 50 feet in width except for safety reasons.
- Dozer lines in Wilderness will be repaired later; construct line to minimize impact.
- Do not push brush off steep hillsides – it will be spread over the line during repair.
- Minimize removal of top soil – it will be spread back over the line during repair.
- Avoid riparian areas, seeps and springs.
- Avoid archeological sites flagged with black/yellow and blue ribbon

Wilderness Minimum Impact Suppression Tactics (MIST)

The intent of Minimum Impact Suppression Tactics is to suppress a wild fire with the least impact to the land. Fire conditions and good judgment dictate the actions taken. Consider what is minimally necessary to halt fire spread and contain it within the fireline.

FIRELINE CONSTRUCTION PHASE:

- Use cold-trail, wet line or combination when appropriate.
- Allow fire to burn to natural barriers.
- If constructed fireline is necessary, use minimum width and depth to check fire spread.
- Remove or limb only those fuels that if ignited would have potential to spread fire outside the fireline.
- Minimize cutting of trees, burned trees, and snags unless determined they will cause fire spread across the fireline or endanger workers.
- Cut brush or small trees flush to the ground; camouflage the cut surface with soil or brush.

HELISPOT CONSTRUCTION:

- Consider using a long line remote hook in lieu of constructing a helispot.
- If construction is necessary, consider natural openings, or previously used areas. Cut only what is necessary to achieve safe operating space.

**DIVISION SUPERVISORS WHO NEED TO
REPORT TO COST APPORTIONMENT**

SUR ZONE

8/13 DIVISION N	DAVID CARNEY
8/14 DIVISION N DIVISION O DIVISION P	DAVID CARNEY MARK GERWE KEITH SWOPE
SUPPRESSION REPAIR 2 SUPPRESSION REPAIR 4 SUPPRESSION REPAIR 5	ED ORRE PAM MASSAL STEVE DEBEBEDET
8/15 DIVISION N DIVISION O DIVISION P	FREDDRICK MARK GERWE MIKE WEIDNER

Thank you

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name	
The responsible Government Officer will complete this form each shift						
Incident or Project Name SOBERANES		Incident Number CABEU 003422		Request Number E-64		Operator #1 SEAN RODGERS
Operator #2 WAYNE RODGERS		Agreement Number LNU-22223333				
Equipment Make PETERBILT		Equipment Model / Type 4000 GALLON				
Serial Number 11343N		Licence Number 6S256483				
Equipment Use (Circle) Hours / Days / Miles					Operator Furnished By:	
Date Mo / Day	Start	Stop	Work	Assignment	<input checked="" type="checkbox"/> Contractor	<input type="checkbox"/> Government
7/17	0701	2400	17	DIVISION B	Operating Supplies Furnished By:	
7/18	0001	0700	7	DIVISION B	<input checked="" type="checkbox"/> Contractor	<input type="checkbox"/> Government
					Equipment Status	
					<input type="checkbox"/> Inspected	<input checked="" type="checkbox"/> Under Agreement
					<input type="checkbox"/> Released by Government	
					<input type="checkbox"/> Withdrawn by Contractor	
					Remarks/Comments ** 2 OPERATORS	
Vendor Rating					Govt. Rep. Name and Position - PRINT	
		Poor*	Avg.	Good	Exc.	N/A
Met Performance Expectations		MUST BE FILLED OUT				
Equipment in Safe Working Condition						
Operator Skill Level						
Operates Safely						
Operator's Cooperation Level						
Overall Performance						
					Govt. Rep. Signature STEVE HAMPTON	
					Contractor Signature WAYNE RODGERS	
					Date 07/18/12	Time 0800
					CALFIRE 297 (Rev 3-2011)	
Pink - Finance		Blue - Home Unit HE Coordinator		Yellow - Vendor		White - Govt Representative

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name	
The responsible Government Officer will complete this form each shift						
Incident or Project Name WILD		Incident Number CABEU003244		Request Number E-61		Operator #1 JASON FERGUSON
Operator #2		Agreement Number Obtain from vendor's agreement				
Equipment Make CAT		Equipment Model / Type DOZER D6N				
Serial Number 3BG0236		Licence Number				
Equipment Use (Circle) Hours / Days / Miles					Operator Furnished By:	
Date Mo / Day	Start	Stop	Work	Assignment	<input checked="" type="checkbox"/> Contractor	<input type="checkbox"/> Government
7/17	0001	0700	7	OFF SHIFT	Operating Supplies Furnished By:	
7/17	0701	1900	12	DIVISION B	<input checked="" type="checkbox"/> Contractor	<input type="checkbox"/> Government
7/17	1901	2400	5	OFF SHIFT	Equipment Status	
					<input type="checkbox"/> Inspected	<input checked="" type="checkbox"/> Under Agreement
					<input type="checkbox"/> Released by Government	
					<input type="checkbox"/> Withdrawn by Contractor	
					Remarks/Comments ** 1 OPERATOR	
Vendor Rating					Govt. Rep. Name and Position - PRINT	
		Poor*	Avg.	Good	Exc.	N/A
Met Performance Expectations		MUST BE FILLED OUT				
Equipment in Safe Working Condition						
Operator Skill Level						
Operates Safely						
Operator's Cooperation Level						
Overall Performance						
					Govt. Rep. Signature STEVE HAMPTON	
					Contractor Signature JASON FERGUSON	
					Date 07/17/12	Time 2000
					CALFIRE 297 (Rev 3-2011)	
Pink - Finance		Blue - Home Unit HE Coordinator		Yellow - Vendor		White - Govt Representative

CAL FIRE

INCIDENT MANAGEMENT TEAM

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and consider establishing Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

INCIDENT TRAINING MESSAGE

ALL TRAINEES

**Scan the QR Code or type in the link.
Form drop boxes are located @ Molera & Patriot
Camp, & Toro ICP**



<https://goo.gl/jT5BaF>

**Demobilizing trainees MUST close out with the TNSP
and bring a 225 Evaluation and signed Task Book**

**To close out: The Trainee AND Trainer need to be
present**

**TNSP Location: Toro ICP behind Check- In and
Next to Documentation**

TRAINING SPECIALISTS

**Aaron Grove
(530) 394-8094**

**Steve Hurdle
(949) 285-2094**

**Dennis Martin
(707) 479-8421**

FIRING OPERATION CHECKLIST

Location: _____

Date: _____ Time: _____

Firing Supervisor _____

1. Personnel Briefing

- Objectives
- Conditions (fire environment)
- Resource assignments identified
 - Firing personnel
 - Holding forces
 - Lookouts
- Ignition plan/sequence
- Communication Plan
- Contingency Plan
- Safety issues

2. Go / No-Go

- All personnel briefed
- Weather forecast reviewed
- Resources in place
- Lookouts posted as needed
- Anchor and termination firing points identified
- Communications systems in place
- Fire behavior forecast reviewed
- Escape routes and safety zones established and made known
- Adjoining forces/Air Attack notified

3. Approval Prior To Firing

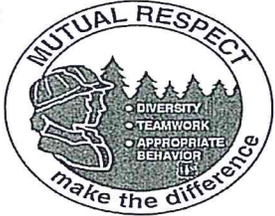
- Division Supervisor
- Branch Director
- Operations

4. Other Notifications

- Other: _____
- Other: _____

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

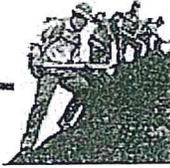


Human Resource Message

Soberanes Fire

August 17, 2016

Wildland Firefighter Health & Safety Report



Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

Fatigue—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

Accumulated (Chronic) Fatigue—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alertness.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

What can you do? Good nutrition, hydration and rest are all coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

Your Health Matters!

Janine Summy, Human Resource Specialist, 509-429-1206

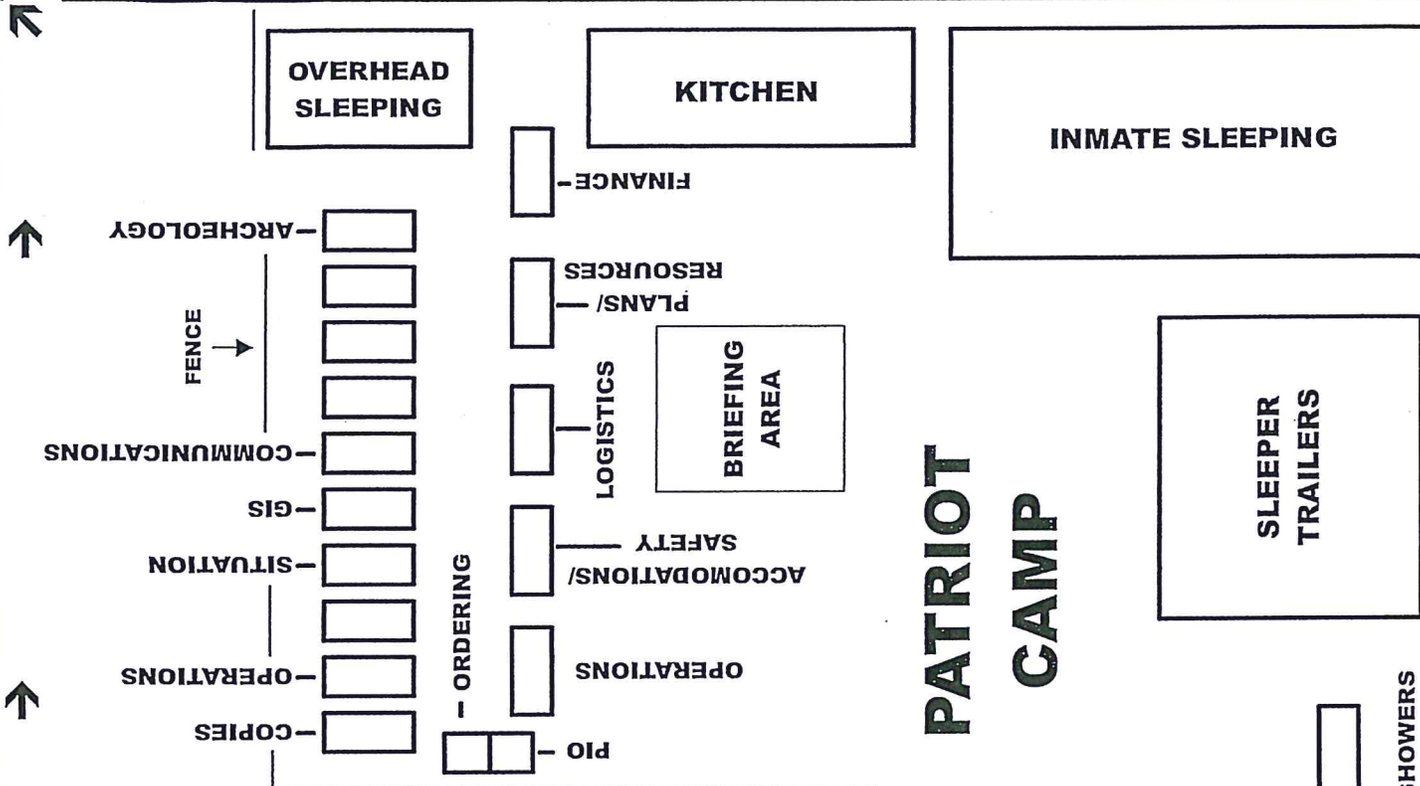
Linda Overton, Human Resource Specialist Trainee

Fran Lindquist, Human Resource Specialist Trainee

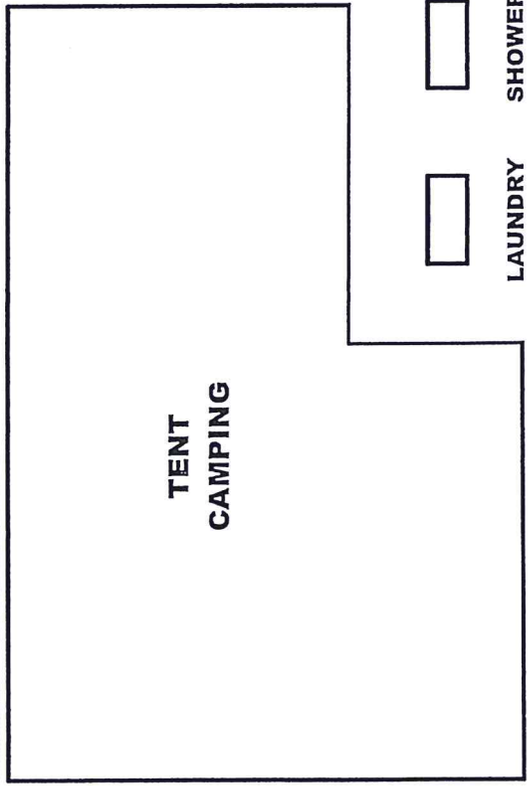
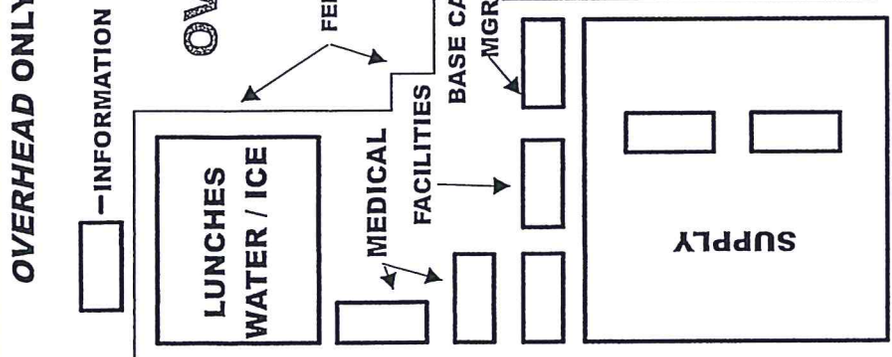
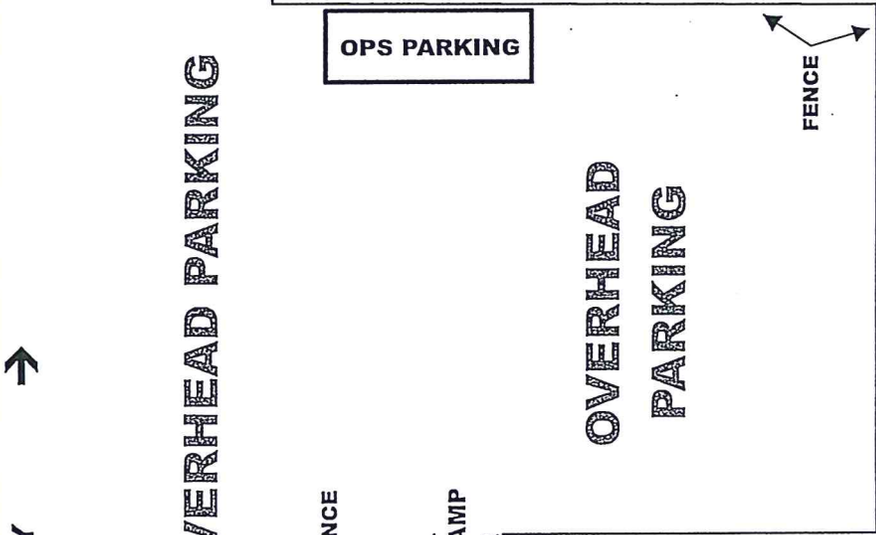
← To HWY 101

ELM AV.

EXIT ↗



PATRIOT CAMP



OVERHEAD ONLY →

OVERHEAD PARKING

OVERHEAD PARKING

TENT CAMPING

- NOT TO SCALE -

EXIT ↖

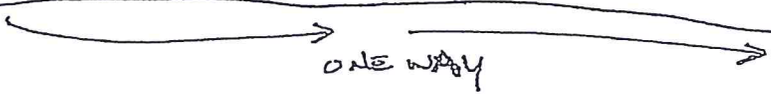
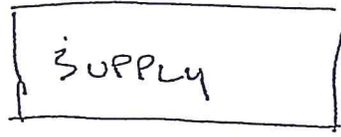
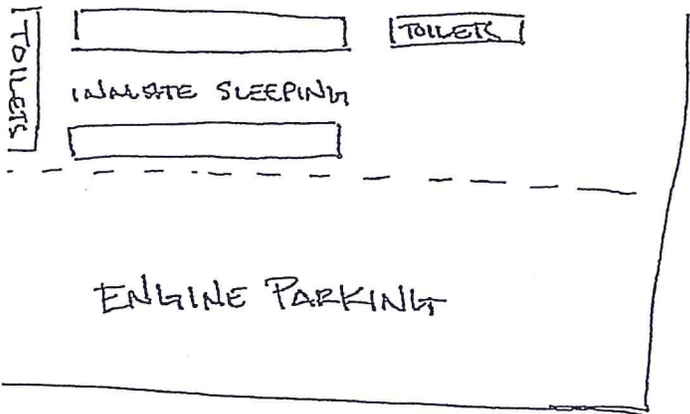
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OAK AV.

ENGINE - CREW - DOZER PARKING

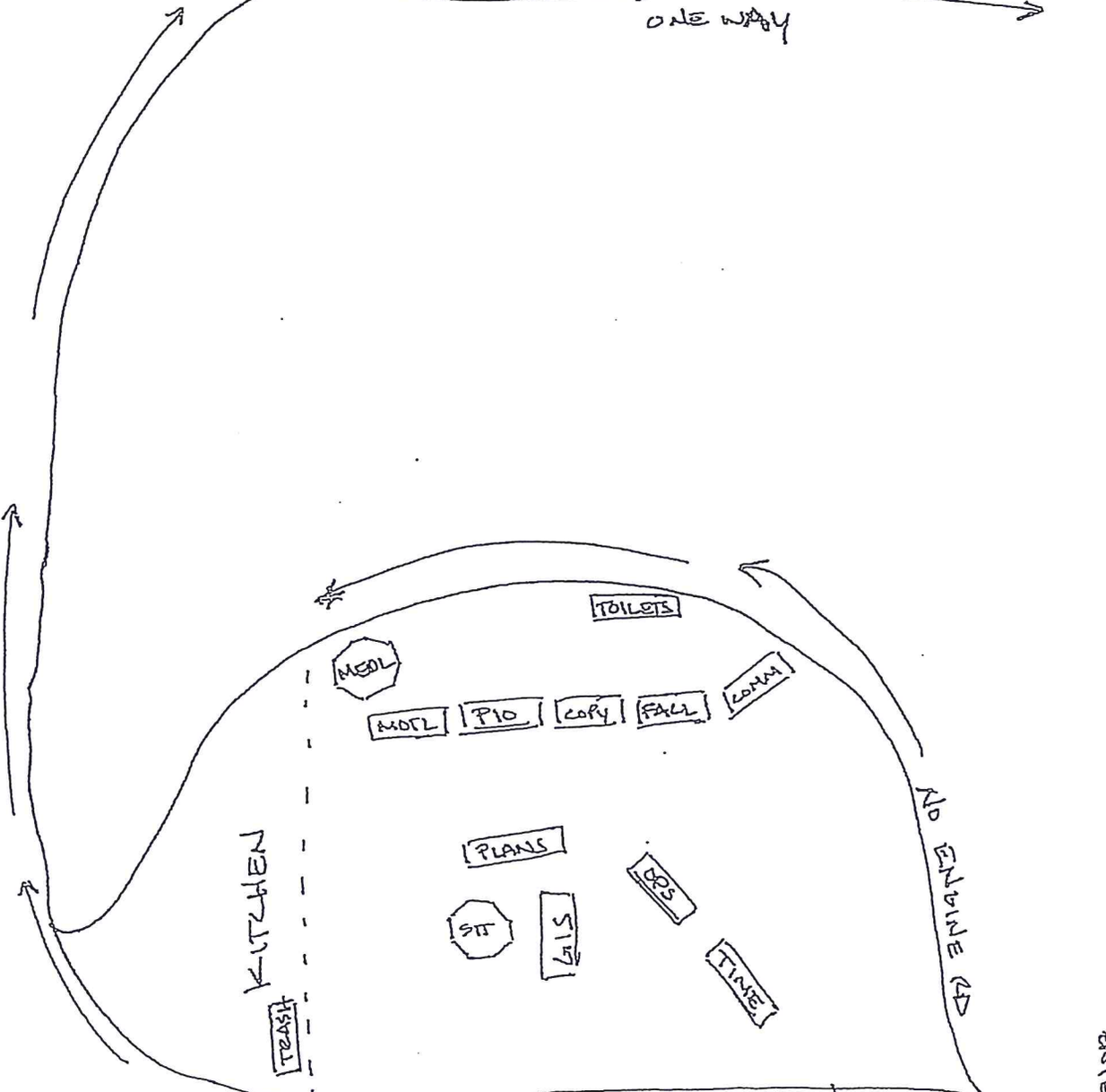
ENTER ↙

Molera Camp



Exit only

Highway



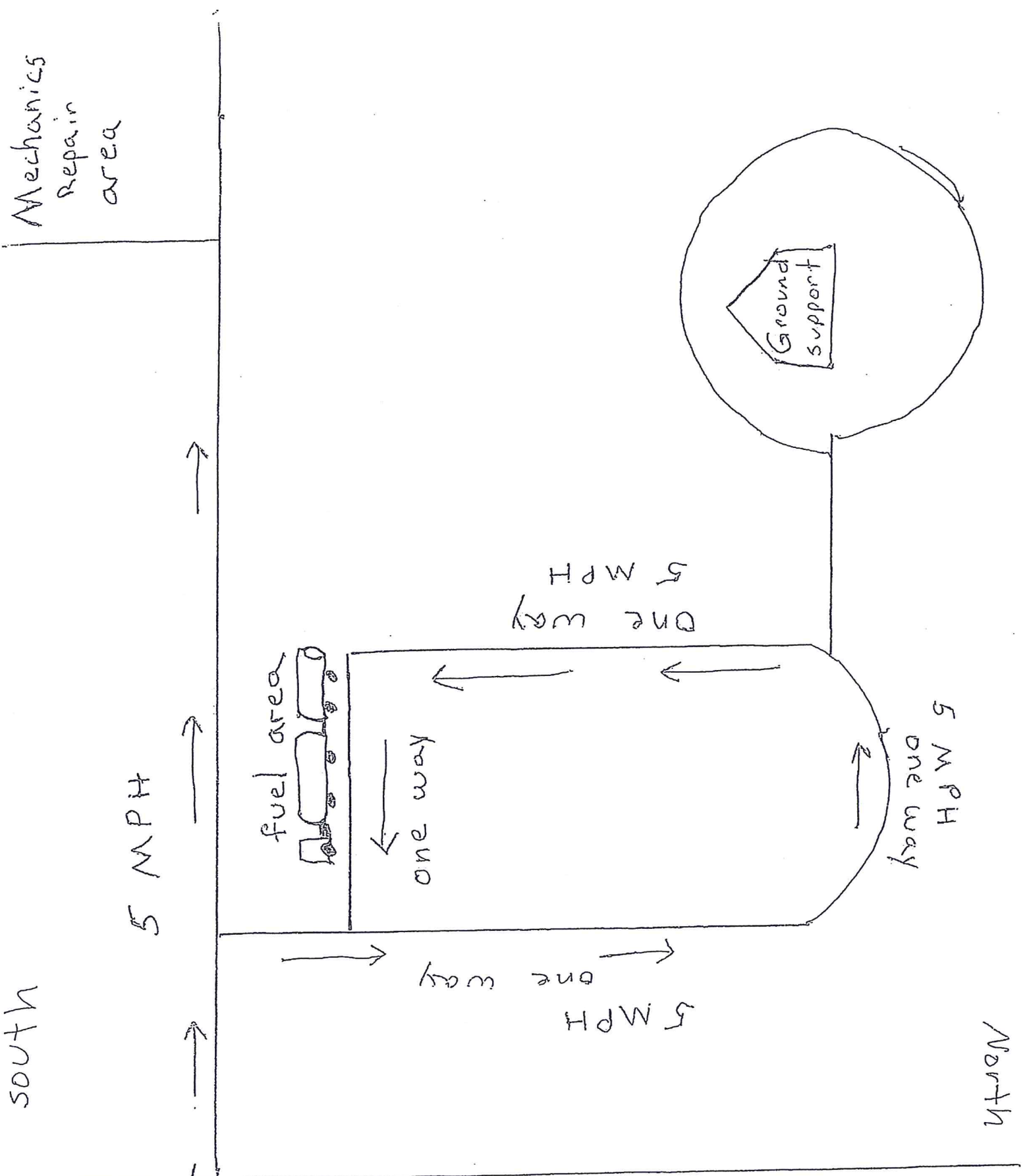
NO ENGINE RD

side way to ENGINE PARKING

Enter only

Point Sur Naval Facility GROUND SUPPORT

HWR 1 → Molera camp 2.5 miles



Mechanics
Repair
area

5 MPH

South

North

fuel area

one way

one way
5 MPH

Ground
Support

5 MPH
one way

5 MPH

one way

SOBERANES ICP AND CAMP ADDRESSES:

1. TORO ICP:

501 HIGHWAY 68 SALINAS CA 93908

2. ORD STAGING:

2ND AVENUE X 8TH STREET MARINA CA 93933

3. MOLERA CAMP:

46836 CABRILLO HWY BIG SUR CA 93920

- BIG SUR STAGING

POINT SUR STATE HISTORIC PARK BIG SUR CA 93920

4. PATRIOT CAMP

1351 OAK AVENUE GREENFIELD CA 93927

Molera Camp Phone List 08/16/16

Be advised there are no 24 hour facilities available at Molera Camp

Cal Fire Time/Fed Time/Hired Equipment: 831-626-3164

Plans/ Fire Behavior/Training/Resources: 831-265-3428

Fed/Cal Fire Comp Claims/ Procurement: 831-626-3471

Operations/Safety: 831-626-3160

Facilities/ Logistics: 831-626-3127

Radio Repair/ Comms: 831-626-3149

Ground Support: 925-968-8995/925-968-8999

Transportation 907-347-3243

Mechanic 925-968-8998

Fire Dawg: 831-626-3424

Medical: 831-626-3417

Food: 925-968-8996

Supply: 925-968-8997

PIO 831-265-4172

Motels/ Suppression & Repair/ Reed: 831-626-3429

OES Rep: 831-626-3155

Human Resources: 626-3127

For any updates/changes please let comm trailer know.

In camp communication can be done on VTAC 13

