



Cuesta Fire

CA-SLU-008555

OPERATIONAL PERIOD

Tuesday August 25TH 0700

to

Wednesday August 26TH 0700



INCIDENT OBJECTIVES	1. INCIDENT NAME Cuesta Fire	2. DATE 8/24/2015	3. TIME 1900																				
4. OPERATIONAL PERIOD (DATE/TIME) 8/25/15 – 8/26/15 0700-0700																							
5. MANAGEMENT OBJECTIVES <ul style="list-style-type: none"> • Provide for and maintain public and firefighter safety by utilizing the incident safety analysis process. • Protect all critical infrastructures to include communication towers, water shed, natural gas, railroad and highways. • Be financially responsible for all management and fire suppression tactics. • Foster and enhance community, political, and economic relationships. • All management actions and efforts will be focused on serving, safeguarding and protecting the citizens and natural resources of San Luis Obispo. 6. GENERAL CONTROL OBJECTIVES <ul style="list-style-type: none"> • Keep fire in the established perimeter control lines 																							
7. WEATHER FORECAST FOR OPERATIONAL PERIOD ****See attached Spot Weather Forecast****																							
8. GENERAL SAFETY MESSAGE Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing especially if they are pulled from staging or other division. Divisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment.																							
9. Attachments (☑ if attached) <table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List (ICS 203)</td> <td><input checked="" type="checkbox"/> Medical Plan (ICS 206)</td> <td><input type="checkbox"/> Finance</td> <td><input checked="" type="checkbox"/> Shift Ticket Example</td> </tr> <tr> <td><input checked="" type="checkbox"/> Weather Forecast</td> <td><input checked="" type="checkbox"/> Air Operations (ICS 220)</td> <td><input checked="" type="checkbox"/> Training Message</td> <td><input checked="" type="checkbox"/> Water Usage Plan</td> </tr> <tr> <td><input checked="" type="checkbox"/> Fire Behavior Forecast</td> <td><input checked="" type="checkbox"/> Assignment List (ICS 204)</td> <td><input checked="" type="checkbox"/> PIO Message</td> <td><input checked="" type="checkbox"/> Unit Log 214</td> </tr> <tr> <td><input checked="" type="checkbox"/> Safety Message</td> <td><input checked="" type="checkbox"/> Travel Map</td> <td><input checked="" type="checkbox"/> Fire Suppression Repair Plan</td> <td><input checked="" type="checkbox"/> Phonetic Alphabet</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan (ICS 205)</td> <td><input type="checkbox"/> Archaeologist message</td> <td><input type="checkbox"/> Firing Checklist</td> <td><input checked="" type="checkbox"/> Phone list</td> </tr> </table>				<input checked="" type="checkbox"/> Organization List (ICS 203)	<input checked="" type="checkbox"/> Medical Plan (ICS 206)	<input type="checkbox"/> Finance	<input checked="" type="checkbox"/> Shift Ticket Example	<input checked="" type="checkbox"/> Weather Forecast	<input checked="" type="checkbox"/> Air Operations (ICS 220)	<input checked="" type="checkbox"/> Training Message	<input checked="" type="checkbox"/> Water Usage Plan	<input checked="" type="checkbox"/> Fire Behavior Forecast	<input checked="" type="checkbox"/> Assignment List (ICS 204)	<input checked="" type="checkbox"/> PIO Message	<input checked="" type="checkbox"/> Unit Log 214	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Travel Map	<input checked="" type="checkbox"/> Fire Suppression Repair Plan	<input checked="" type="checkbox"/> Phonetic Alphabet	<input checked="" type="checkbox"/> Communications Plan (ICS 205)	<input type="checkbox"/> Archaeologist message	<input type="checkbox"/> Firing Checklist	<input checked="" type="checkbox"/> Phone list
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<input checked="" type="checkbox"/> Communications Plan (ICS 205)	<input type="checkbox"/> Archaeologist message	<input type="checkbox"/> Firing Checklist	<input checked="" type="checkbox"/> Phone list																				
10. PREPARED BY (PLANNING SECTION CHIEF) Jason Martin (T) 	11. APPROVED BY (INCIDENT COMMANDER) 																						

ORGANIZATION ASSIGNMENT LIST

1. Incident Name

Cuesta Fire

2. Date

8/24/2015

3. Time

2200

4. Operational Period

8/25/15 - 8/26/15 0700-0700

Position

Name

5. Incident Commander and Staff

Incident Commander

T. Derum / G. Helming / J. Veik (T) /
D. Russell (T)

Deputy

P. Matteson

Safety Officer

B. Stangeland / J. Piccinini

Information Officer

S. Kaufmann

Liaison Officer

M. Bradley

LE Officer

E. Phipps / S. Barney

6. Agency Representative

County OES

R. Alsop

State OES

J. Clary

Red Cross

R. McMahon

CDCR

B. Schnore

CCC

P. Lembke

PG&E

P. Perdeu

7. Planning Section

Chief

S. Beach / J. Martin (T) / D. Shy (T)

Resources Unit

D. Arbgast / D. Owens / J. Anderson (T) /
A. Hubbs (T) / K. Tsudama (T)

Situation Unit

J. Taylor (T) / J. Pearl (T)

Documentation Unit

J. Patterson / J. Arthur (T)

Demobilization Unit

T. Shevenall / T. McGovern

Technical Specialists

Crew Tech

J. Nijinski

Fire Suppression Repair

A. Peters

Training

R. Karlen / S. Hurdle (T)

GIS

D. Dresselhaus / T. Werle

FBAN

T. Chavez / S. Volmer

IMET

M. Mehle

Archaeologist

H. Dallas

8. Logistics Section

Chief

G. Pemberton / R. Ellis (T)

Deputy

D. Pedersen / R. Reynolds (T)

Supply Unit

M. Brandt

Facilities Unit

S. Burris / G. Randar (T)

Ground Support Unit

M. Esparza / J. Ruedy

Hired Equipment

L. Nielson / N. Daniel (T)

Communications Unit

A. Browne / J. Brooks (T)

Motel Coordinator

D. Muschetto

Medical Unit

J. Winnen / R. Clemens

Food Unit

D. Jones

9. Operations

Chief

B. Weiser / J. Abell (Day) / M. Brown (Night)

Deputy

G. Gonzalez (T)

A. Branch I

Branch Director

Division/Group

Div A/D/F/H

Kevin Taylor

Division/Group

Division/Group

Division/Group

B. Branch II

Branch Director

S. Lauderdale / N. Elmquist

Division/Group

Div N/O

Louis Ermigarat

Division/Group

Div Y

Josh Taylor / Dave Fowler (T) /
Mike Martinez (T)

Division/Group

Div Z

Jerrod Krenkel (Day) /
Martin Gill (Night)

Division/Group

C. Branch

Branch Director

Deputy

Division/Group

D. Branch

Branch Director

Deputy

Division/Group

Division/Group

Division/Group

E. Contingency

Division/Group

Division/Group

Division/Group

F. Suppression Repair

Division/Group

A. Peters

G. Staging

STAM

H. Air Operations Branch

Air Ops Branch

Director

M. Gradek

Air Support

Group

G. Bradshaw

Hell-Base

Manager

T. Perkins

10. Finance Section

Chief

P. Peisch

Deputy

G. Money

Time Unit

L. Drexel / S. Beck (T)

Procurement Unit

D. Irion / J. Flagg (T)

Compensation/Claims Unit

K. Guillemin / P. Rotondaro

Cost Unit

G. Huang

Prepared by (Resource Unit Leader)

Daniel Arbgast

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group A/D/F/H (Alpha/Delta/Foxtrot/Hotel)			
3. Incident Name CUESTA			4. Operational Period Date: 8/25-8/26 Time: 0700-0700					
5. Operations Personnel								
Operations Chief		B. Weiser / J. Abell (D) M. Brown (N)		Division/Group Supervisor		**Kevin Taylor		
Branch Director				Branch Safety		**Nick Nava		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC MMU 9421C	Gordon Dulcich		20	DP 6 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>	
STC SBC 9322C	Robert Tanner		22	DP 6 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**STG SLU 9395G	John Schlickhieser		39	DP 6 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**W/T OES11	Karlow Kriker		2	DP 6 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**EMTP	Adam Hacking		1	DP 6 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**FEMT	Matthew Ekblad		1	DP 6 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
						<input type="checkbox"/>	<input type="checkbox"/>	
						<input type="checkbox"/>	<input type="checkbox"/>	
						<input type="checkbox"/>	<input type="checkbox"/>	
						<input type="checkbox"/>	<input type="checkbox"/>	
						<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations DIV A and DIV D: Tactical patrol. DIV D: Remove hose. DIV F: Mop up and remove hose.								
8. Special Instructions **12 Hour Resource Do not park within 50' of the railroad tracks Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing especially if they are pulled from staging or other division. Divisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment. Monitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 1	King NIFC	1 CDF CMD 2		Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 V FIRE 24		Air to Ground	RX/TX 159.2850	King NIFC	14 CDF TAC 16
Prepared by (Resource Unit Ldr.) Daniel Arbgast			Approved by (Planning Sect. Ch.) Jason Martin (T)			Date 8-24-15		Time 2100

DIVISION ASSIGNMENT LIST	1. Branch II	2. Division/Group N/O (November/Oscar)
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3. Incident Name CUESTA	4. Operational Period Date: 8/25-8/26 Time: 0700-0700
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5. Operations Personnel

Operations Chief	B. Weiser / J. Abell (D) M. Brown (N)	Division/Group Supervisor	Louis Ermigarat
Branch Director	Shane Lauderdale / **Nic Elmquist	Branch Safety	**Bryan Farrell

6. Resources Assigned this Period

Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
STC TUU 9410C	Andy Turner	19	DP2 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>
**STC BDU 9350C	Jeremy Mitchell	18	DP2 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>
**Millcreek IHC	John Ellison	20	DP2 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
**Rio Bravo IHC	Ryan Siddle	20	DP2 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
**CRW VNC 11	Bob Meyers	21	DP2 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
**W/T PVT E-44	Charles May	1	DP2 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
**W/T OES E-97	Ryan Mcleman	2	DP2 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
**AMB ATA 7555	Thomas Birkenfeld	2	DP 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
***EMTP	Jeff Simpson	1	DP 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
***FEMT	Joe Rawson	1	DP 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>

7. Control Operations
Mop up 300ft.
Continue to improve line. Work interior, cut out islands as needed.

8. Special Instructions
****12 Hour Resource**
*****ALS Capable. Available throughout Branch II.**
Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing especially if they are pulled from staging or other division.
Divisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment.
Monitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures.
Establish a "Water Canyon Lookout" to support direct line construction in N and Z.
Report weather to communications every hour.

9. Division/Group Communication Summary

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 1	King NIFC	1 CDF CMD 2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3075	King NIFC	7 CDF TAC 27	Air to Ground	RX/TX 159.2850	King NIFC	14 CDF TAC 16

Prepared by (Resource Unit Ldr.) Daniel Arbgast	Approved by (Planning Sect. Ch.) Jason Martin (T)	Date 8-24-15	Time 2100
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DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group Y (Yankee)		
3. Incident Name CUESTA			4. Operational Period Date: 8/25-8/26 Time: 0700-1900				
5. Operations Personnel							
Operations Chief		B. Weiser / J. Abell (D) M. Brown (N)		Division/Group Supervisor		**Josh Taylor / **Mike Martinez (T) / **Dave Fowler (T)	
Branch Director		**Shane Lauderdale / **Nic Elmquist		Branch Safety		**Bryan Farrell	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
**CRW Cuesta 1	Jason Potts	17	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
CRW ORC Santiago	John Lamb	18	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**W/T PVT E-183	Michael Kirkendall	2	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**W/T PVT E-120	Mike Jardines	2	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**W/T PVT E-63	Gary Ford	2	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**GRD PVT E-226	Richard Gonzales	1	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**CHIPPER PVT E-209	Bryce Nason	1	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**CHIPPER Cuesta		1	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**MAST PVT E-100	Robert Gibbs	1	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**MAST PVT E-101	John List	1	DP5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**MAST PVT E-165	John Geaney	1	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**MAST PVT E-166	Ed Woolery	1	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**MAST PVT E-218	Robin Mullinix	1	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**HEQB	Jason Bondshu	1	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**HEQB (T)	Garrett Bullis	1	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct and improve line. Chippers to work with crews along roads.							
8. Special Instructions **12 Hour Resource ***ALS Capability Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing especially if they are pulled from staging or other division. Divisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMT's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment. Monitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 1	King NIFC	1 CDF CMD 2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 168.6000	King NIFC	9 NIFC TAC 3	Air to Ground	RX/TX 159.2850	King NIFC	14 CDF TAC 16
Prepared by (Resource Unit Ldr.) Daniel Arbgast		Approved by (Planning Sect. Ch.) Jason Martin (T)		Date 8-24-15		Time 2100	

DIVISION ASSIGNMENT LIST			1. Branch II		2. Division/Group Z (Zulu)		
3. Incident Name CUESTA			4. Operational Period Date: 8/25-8/26 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		B. Weiss / J. Abell (D) / M. Brown (N)		Division/Group Supervisor		**Jerrod Krenkel (Day) / Martin Gill (Night)	
Branch Director		**Shane Lauderdale / **Nic Elmquist		Branch Safety		**Brian Farrell	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
**T/F Cuesta #1	Jason Mitchell	28	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
STG MVU 9379G	Darren Janata	3	DP 5 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>	
STG BDU 9371G	Mike Apodaca	31	DP 5 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>	
CRW Camarillo 21	Joe Barraza	16	DP 5 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>	
CRW Camarillo 22	Timothy Davis	13	DP 5 0800	0700	<input type="checkbox"/>	<input type="checkbox"/>	
**Arroyo Grande IHC	Michael Hickey	20	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**Springville IHC	Joaquin Medina	18	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**CRW LPF 1	Kevin Poyner	18	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**CRW LPF 7	Michael Shiffar	21	DP 5 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Continue to secure perimeter. Mop-up where feasible. Improve line from FAA repeaters north.							
8. Special Instructions ** 12 hour resource. Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing especially if they are pulled from staging or other division. Divisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment. Monitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Establish a Water Canyon "Lookout" To support direct line construction in Division. Report Weather to Communications every hour.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 1	King NIFC	1 CDF CMD 2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 166.7750	King NIFC	10 NIFC TAC 6	Air to Ground	RX/TX 159.2850	King NIFC	14 CDF TAC 16
Prepared by (Resource Unit Ldr.) Daniel Arbgast		Approved by (Planning Sect. Ch.) Jason Martin (T)		Date 8-24-15		Time 2100	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Suppression Repair		
3. Incident Name CUESTA			4. Operational Period Date: 8/25-8/26 Time: 0700-1900				
5. Operations Personnel							
Operations Chief		B. Weiser / J. Abell (D) M. Brown (N)		Division/Group Supervisor		** Alan Peters	
Branch Director				Branch Safety			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
**STG SLU 9396G	Wolfgang Quillin	31	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**STG FKU 9475G	Benny Lozano	32	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ SLU 3441	Randy Justice	2	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ SLU 3442	Ed Hurl	2	DP 3 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ PVT E-24	Molnar	2	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ PVT E-92	Bill Welch	2	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ PVT E-87	Mike Welch	2	DP 3 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ PVT E-225	Cam Berloger	2	DP 3 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**DOZ PVT E-129	JD Triffon	2	DP 3 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**W/T PVT E-64	Ron Taylor	1	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**EXC PVT E-227	John Mcdonald	1	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**FOBS	Joshua Block (T)	1	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**FOBS	Jeff Newby (T)	1	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
**HEQB	Jared Krum	1	Staging 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Evaluate fire suppression repair needs. Implement fire suppression repair plan.							
8. Special Instructions ** 12 Hour resource							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 1	King NIFC	1 CDF CMD 2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 168.2500	King NIFC	11 CH 11	Air to Ground	RX/TX 159.2850	King NIFC	14 CDF TAC 16
Prepared by (Resource Unit Ldr.) Daniel Arbgast		Approved by (Planning Sect. Ch.) Jason Martin (T)		Date 8-24-15		Time 2100	



FIRE WEATHER FORECAST



FORECAST NO: 6
 PREDICTION FOR: 24 HR SHIFT
 SHIFT DATE: Aug 25, 2015 @0700
 TIME AND DATE
 FORECAST ISSUED: Aug 24, 2015 2000 PDT

NAME OF FIRE: Cuesta Fire
 UNIT: Los Padres NF
 SIGNED: Matt Mehle
 Incident Meteorologist *Matt Mehle*

WEATHER DISCUSSION: *Another hot and dry day is expected over the Cuesta Fire. Temperatures are once again expected to reach the 80s and 90s with humidities less than 30%. Breezy easterly winds will prevail over the ridges in the morning and become westerly in the afternoon. Monitor the wind trend and heads up for the direction change mid afternoon.*

WEATHER FORECAST FOR TUESDAY: ****HEADS UP FOR ERRATIC/GUSTY WINDS IN CANYONS****

WEATHER: A few scattered clouds/fog early in the morning, especially ICP. Otherwise, hot and mostly sunny.

TEMPERATURES: Max Lower Elevations....88-97F; ridges....81-88F. **24 HR Trend** (up 5)

HUMIDITY: Min Lower Elevation....15-30%; ridges....30-40%. **24 HR Trend** (down to 5%)

20-FOOT WIND:

SLOPE/VALLEY - Downslope/downvalley less than 4 mph in the morning becoming Upcanyon / Upslope 5 to 10 mph with gusts to 15 mph . Stronger aligned drainages/midslope in Branch II 25 mph.

RIDGETOP- Easterly 5 to 10 mph with gusts to 15 mph in the morning becoming west to northwest 5 to 10 mph in the afternoon. Gusts 18 mph in the afternoon.

INVERSIONS/STABILITY: Weak and shallow marine inversion possible early in the morning.

WEATHER FORECAST FOR TUESDAY NIGHT:

WEATHER: Mostly clear in the evening with patch low clouds developing overnight, especially ICP.

TEMPERATURES: Min Lower Elevations...51-58F. Ridge....60-65F.

HUMIDITY: Max Lower Elevations...70-90%; Ridges...45-60%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 15 mph in the evening...becoming downcanyon/downslope to less than 5 mph.

RIDGETOP - West to northwest 5 to 10 mph with gusts to 15 mph in the evening...becoming East Northeast 5 to 10 mph with gusts to 15 mph overnight.

INVERSIONS/STABILITY: Weak inversion developing late.

EXTENDED FORECAST:

WEDNESDAY... A few scattered low clouds in the morning. Otherwise, hot and sunny. Max temps...mid 80s to mid 90s. Min RH 15-35%. West and southwest winds 5 to 10 mph gusts up to 15. Strongest over ridges and upper slopes.

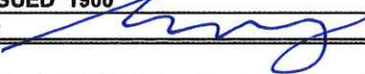
Hourly Weather Observations

Location: Mt. Lowe Road (Div Z/O/Y)
Elevation: 2620 ft.

Location: Div O (Between Trout 1&2)
Elevation: 1664 ft.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER 7	TYPE OF FIRE: SURFACE
FIRE NAME: CUESTA	OPERATIONAL PERIOD : 25 AUGUST 2015 - 24 HOUR
DATE ISSUED 8/24/15	TIME ISSUED 1900
UNIT CAL FIRE SAN LUIS OBISPO UNIT	SIGNED 

INPUTS

WEATHER SUMMARY

MARINE LAYER 1000' DEEP, BUT MOST OF THE FIRE IS ABOVE THE MARINE LAYER. WARM AND DRY, ESPECIALLY EARLY EVENING HOURS. SEE ATTACHED SPOT FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL

ALL VEGETATION LAYERS ARE UNDER EXTREME DROUGHT STRESS. ENERGY RELEASE COMPONENT 75 (ABOVE AVERAGE). 1000 HR TIMELAG FUEL MOISTURE = 10% (AVERAGE). FUELS ARE 21 YEARS OLD IN THE FIRE AREA AND THERE IS A HIGH FRACTION OF DEAD FUELS. FIRE CAN REMAIN ACTIVE ANY HOURS OF THE DAY OR NIGHT AND OFTEN WILL BE MORE ACTIVE AT NIGHT ON UPPER SLOPES. PROBABILITY OF IGNITION TODAY AROUND 60% AT PEAK HEATING OF THE DAY. LIVE FUEL MOISTURES AT PARKHILL IN CHAMISE 55% OLD, 61% NEW (BELOW AVERAGE). FINE FUELS WILL BE DRYING OUT COMPARED TO THE LAST FEW DAYS.

SPECIFIC

DIVISION A-D-F-H

THERE IS RENEWED ACTIVITY AT THE TOP OF DIVISION F WITH THE RETURN OF DRY WEATHER. DEEP DUFF AND HEAVY DEAD AND DOWNED FUELS WILL NEED EXTRA WORK.

DIVISION N-O AND DIVISION Y

DRIER WEATHER WILL CAUSE AN INCREASE IN SMOLDERING AND FLAMING ACTIVITY IN THE BOTTOM OF THE WATER CANYON. SOME SLOPES MAY HAVE THEIR DRIEST HOURS OF THE DAY AFTER SUNSET. MAKE SURE TO CONTINUE FIRE WEATHER MONITORING THROUGH THE SUNSET TO MIDNIGHT HOURS. NORTH WINDS AND DRY AIR WILL CAUSE THE RISK OF A SPOTFIRE AFTER SUNSET. SOME SLOPES WILL HAVE THE DRIEST HOURS OF THE DAY JUST AFTER SUNSET AS WELL. THIS COULD BE A BAD COMBINATION. POST A LOOKOUT AND BE VIGILANT ALL NIGHT.

AIR OPERATIONS:

NO LIMITATIONS TO AIR OPERATIONS ANTICIPATED.

SAFETY

- 47 YEARS AGO TODAY ON THE CANYON INN FIRE A SPOT FIRE CAUGHT A CREW OF JUVENILE FIREFIGHTERS IN THE GREEN ON A SLOPE ABOVE PASADENA AND KILLED ALL 8 INCLUDING THE FOREMAN. THE FIRE WAS NEARLY CONTAINED.
- YESTERDAY A TREE FELL ON THE MOUNT LOWE ROAD WITH NO WARNING.
- A PROBABILITY OF IGNITION OF OVER 60% AT PEAK HEATING. REQUIRES SPECIAL ATTENTION .



SAFETY MESSAGE

CUESTA



CA-SLU-008555
AUGUST 25, 2015 0700-0700

DEMOB

ACCIDENTS CAN HAPPEN DURING DEMOB

Watch Out

- Vehicles will be moving in tight areas around Ground Support and parking areas
- Increased backing and maneuvering of vehicles in tight spots
- Crews may be in a hurry to leave the incident due to reassignment

Mitigation

- Drive safely and monitor fatigue when traveling to home unit or new incident
- Provide back-up and spotter personnel - more than one may be required
- Drive safely and be on the lookout for ICP pedestrian traffic

GENERAL SAFETY AWARENESS

MANY HAZARDS AND RISK REMAIN

Watch out for

- Drought stressed and fire weakened trees
- Poison Oak
- Fatigue

Mitigation

- Don't take breaks or park under trees. Remove hazard trees when possible
- Wear proper PPE prevent skin exposure and wash skin if in contact with Poison Oak
- Be aware of your surroundings – look for hazards and consider risk!

TERRAIN

GROUND COVER HAS BURNED EXPOSING LOOSE ROCKS AND BOLDERS

Watch out

- *Steep rocky slopes create hazardous rolling material.*
- Rocks and boulders may become airborne and boulders may end up in roadways.
- Significant slip hazard exist throughout the incident.

Mitigation

- Watch out in areas with steep slopes and watch your footing
- Drive safely and be on the lookout for hazards that have rolled onto roadways
- Listen for rolling rocks and boulders and 'yell out' to others around you.

Brent Stangland

Safety Officer

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INCIDENT RADIO COMMUNICATIONS PLAN

Incident Name

CUESTA

Date/Time Prepared
8/24/15 1620 hrs.

Operational Period Date/Time
08/25/15 0700 to 08/26/15 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	CDF CMD 2	All Divisions	151.2650N	103.5	159.3300N	110.9	A	CDF C2 Tone 1 Mt. Lowe
2									
3	Tactical	V FIRE 24	Div A/D/F/H	154.2725N	156.7	154.2725N	156.7	A	Branch I
4									
5									
6									
7	Tactical	CDF TAC 27	Div N/O	159.3075N	192.8	159.3075N	192.8	A	Branch II
8									
9	Tactical	NIFC TAC 3	Div Y	168.6000N		168.6000N		A	Branch II
10	Tactical	NIFC TAC 6	Div Z	166.7750N		166.7750N		A	Branch II
11	Tactical	Ch 11	Suppression/Repair	168.2500N		168.2500N		A	NIFC TAC 7
12									
13	Tactical	V TAC 14	Briefing	159.4725N	156.7	159.4725N	156.7	A	
14	Air To Ground	CDF TAC 16	All Divisions	159.2850N	192.8	159.2850N	192.8	A	TONE 16
15	Coordination	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	AIR GUARD

Prepared By (Communications Unit)
Austin Browne (COM1) John Brooks (COM1-T)

Incident Location
Santa Margarita, San Luis Obispo County 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.

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

MEDICAL PLAN (ICS 206)

1. Incident Name: CUESTA		2. Operational Period: Date From: 8-25-15 Date To: 8-2615 Time From: 07:00 Time To: 07:00					
3. Medical Aid Stations:							
Name	Location	Contact Number(s)/Frequency	Paramedics on Site?				
MERT	BASE CAMP (BEHIND FEEDING AREA)	562-708-9639	RN & MD				
4. Transportation (indicate air or ground):							
Ambulance Service	Location	Contact Number(s)/Frequency	Level of Service				
SAN LUIS AMBULANCE	SAN LUIS OBISPO OR SANTA MARGARITA	805-781-4563	ALS				
ORANGE COUNTY COPTER 3 (12 HOUR HOIST)	CUESTA HELIBASE	949-584-3090	ALS				
CALSTAR 7	SANTA MARIA AIRPORT	805-547-9331	ALS				
5. Hospitals:							
Hospital Name	Address, Latitude & Longitude if Helipad	Contact Number(s)/ Frequency	Travel Time		Trauma Center	Burn Center	Helipad
			Air	Ground			
SIERRA VISTA REGIONAL	1010 MURRAY ST SAN LUIS OBISPO N 35 17.53 W120 39.91	805-546-7600	10 MIN	10 MIN	YES Level: 3	NO	YES
FRENCH HOSPITAL	1911 JOHNSON AVE SAN LUIS OBISPO	805-543-5353		12 MIN	NO	NO	NO
TWIN CITIES COMMUNITY	1100 LAS TABLES TEMPLETON N 35 33.30 W120 43.15	805-434-4550	20 MIN	15 MIN	NO	NO	YES
SANTA BARBARA COTTAGE HOSPITAL	320 WEST PUEBLO ST SANTA BARBARA N 34 25.81 W 119 43.37	805-682-7111	22 MIN	60 MIN	YES Level: 2	NO	YES
COMMUNITY REGIONAL MC	2883 FRESNO ST. FRESNO N 36 44.50 W 119 47.04	559-459-7277	60 MIN	120 MN	YES LEVEL: 1	YES	YES
6. Special Medical Emergency Procedures:				<p><u>INJURY REPORTING PROCEDURES</u></p> <p>CHIEF COMPLAINT _____ LOCATION OF PATIENT _____ TRANSPORT REQUEST BY: AIR ___ GROUND ___ DIVISION _____ CREW _____ POINT OF PICKUP _____ LAT _____ LONG _____ IS EMT WITH THE PATIENT: YES ___ NO ___ AGE _____ SEX: MALE ___ FEMALE ___</p> <p style="text-align: center;">ALL EMERGENCIES Secure the area and identify witnesses for later investigation. Keep an accurate log of events.</p> <p style="text-align: center;">MEDICAL UNIT LEADER CELL (714) 287-4296</p>			
<p><u>LINE EMERGENCY:</u> Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.</p> <ul style="list-style-type: none"> • Division Supervisor contacts: <ol style="list-style-type: none"> 1. Line EMT at nearest Drop Point 2. Communications Unit • Communications Unit contacts: <ol style="list-style-type: none"> 1. Ground EMS resource on Fire Line 2. Operations 3. Safety 4. Medical Unit • Division Supervisor or designee will serve as point of contact and run medical emergency utilizing <u>CALCORD</u> for IWI and only for duration needed. • Communication Unit will clear command channel for emergency traffic as needed and only for time needed. <p><u>BASE CAMP EMERGENCY</u> Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:</p> <ul style="list-style-type: none"> • Medical Unit contacts: <ol style="list-style-type: none"> 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comps/Claims 							
<p>✓ Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.</p>							
7. Prepared by (Medical Unit Leader): Name: JESSE WINNEN Signature: _____							
8. Approved by (Safety Officer): Name: BRENT STANGELAND Signature: _____							
ICS 206	IAP Page _____	Date/Time: 8-24-15 16:30					

What you fill out is in Blue ink 12 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name (PRINT)	
The responsible Government Officer will update this form each day or shift					DOE EQUIPMENT	
Incident or Project Name FIREHILL		Incident Number CAHUU005638	Request Number E-123		Operator #1 (Full Name) JOHN DOE	Operator #2 (Full Name)
Agreement Number ABC-012345-00					Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Equipment Make CATERPILLAR		Equipment Model / Type DOZER D6 TYPE II			Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Serial Number (last six of Vin# OK) 1H3456		Licence Number (SE number OK) N/A or actual Lic #			Equipment Status <input checked="" type="checkbox"/> Inspected <input type="checkbox"/> Under Agreement <input type="checkbox"/> Released by Government <input type="checkbox"/> Withdrawn by Contractor	
Equipment Use						
Date Mo / Day	Time Start Stop		(Circle) Hours / Days / Miles	Assignment		
9/9	0001	0700	7	OFF SHIFT		
9/9	0701	1900	12	DIV XYZ		
9/9	1901	2400	5	OFF SHIFT		
Vendor Rating					Govt. Rep. Name and Position (PRINT)	
	Poor*	Avg.	Good	Exc.	N/A	
Met Performance Expectations		X			Joe Fire Captian DIVS XYZ	
Equip. in Safe Working Condition		X			Govt. Rep. Signature <i>Joe Fire Captian</i>	
Personnel Skill Level		X			Contractor Signature <i>John Doe</i>	
Personnel Operate Safely		X			Date 9/9/2013	
Personnel's Cooperation Level		X			Time 1900	
Overall Performance		X			CALFIRE 297 (Rev 3-2011)	
* NOTE: Any rating of POOR requires explanation or comment.						
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.						
Pink - Finance			Blue - Home Unit IIC Coordinator		Yellow - Vendor	
White - Govt. Representative						

What you fill out is in Blue ink 24 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name (PRINT)	
The responsible Government Officer will update this form each day or shift					DOE EQUIPMENT	
Incident or Project Name FIREHILL		Incident Number CASLU0085555	Request Number E-321		Operator #1 (Full Name) JOHN DOE	Operator #2 (Full Name) EXTRA HELP
Agreement Number CBA-543210-00					Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Equipment Make KENWORTH		Equipment Model / Type TRANSPORT/18 WHEEL 3S			Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government	
Serial Number (last six of Vin# OK) HK543210		Licence Number (SE number OK) 18WLS4R			Equipment Status <input checked="" type="checkbox"/> Inspected <input type="checkbox"/> Under Agreement <input type="checkbox"/> Released by Government <input type="checkbox"/> Withdrawn by Contractor	
Equipment Use						
Date Mo / Day	Time Start Stop		(Circle) Hours / Days / Miles	Assignment		
9/9	0700	2400	7	DIV X		
9/10	0001	0700	17	DIV X		
Vendor Rating					Govt. Rep. Name and Position (PRINT)	
	Poor*	Avg.	Good	Exc.	N/A	
Met Performance Expectations		X			Joe Fire Captian DIVS XYZ	
Equip. in Safe Working Condition		X			Govt. Rep. Signature <i>Joe Fire Captian</i>	
Personnel Skill Level		X			Contractor Signature <i>Extra Help</i>	
Personnel Operate Safely		X			Date 9/9/2013	
Personnel's Cooperation Level		X			Time 800	
Overall Performance		X			CALFIRE 297 (Rev 3-2011)	
* NOTE: Any rating of POOR requires explanation or comment.						
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.						
Pink - Finance			Blue - Home Unit IIC Coordinator		Yellow - Vendor	
White - Govt. Representative						



PUBLIC INFORMATION SECTION



SOCIAL MEDIA POLICY

Incident Information Line: (805) 543-2444

Incident Media Line: (562) 619-7467

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede mitigation of the incident or the disturbing of evidence.

- The Media is NOT permitted on private property without the property owner's permission.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- Do not speculate or give opinions.
- There is no such thing as an "off the record" comment.

INCIDENT SOCIAL MEDIA POLICY, – Public agencies, the media, as well as the public are increasingly using social media. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. All resources assigned to this incident will adhere to the Incident Social Media Policy.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, don't post

PICTURES AND VIDEO OF INCIDENT – Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and/or photographs, and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo, or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND – The Information Section will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information.

MAIL SERVICE – The Information Section will assist you in getting items mailed from the incident as well as receiving letters and packages.



DEMOB

CUESTA FIRE
CA – SLU – 008555

- 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.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
 - Motels
 - Supply
 - Ground Support
 - Training (If they have a trainee)
 - Communications
 - Documentation
 - Time
 - Demob

TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident. We are located downtown next to the cloning trailer.

All federal, state and local government agency trainees working on position task books should close out their task book today.

Performance Evaluations will be required to complete the process. Please bring your qualification card and position task book.

When demobing be sure to check out with the Training Specialist prior to beginning the demob process.

Training Specialist
Ron Karlen and Steve Hurdle



FIRE SUPPRESSION REPAIR & REHABILITATION PLAN

CUESTA INCIDENT: CA-SLU-8555



August 24, 2015

Agency Contacts: LPF – Kevin Cooper (805-459-4281); CAL FIRE – Alan Peters (805-903-3406)

Fire Suppression Repair (RESP) is the repair of damage resulting directly from fire suppression activities, primarily the construction of control lines. Rehabilitation is closely related and involves mitigation of potential adverse environmental effects from wildfire. Collectively, this effort uses the nickname “Rehab”. The “Rehab Plan” below details the measures necessary to address the mutual concerns of CAL FIRE, which is responsible for SRA, and of the Los Padres National Forest (LPF), which oversees FRA. Site-specific tactics and strategies developed may be different based on each jurisdictions responsibilities and objectives.

Instructions for suppression repair during mop-up

When operationally feasible, dozer operators and/or hand crews shall install waterbreaks (waterbars) on all dozer lines as well as secondary access roads while performing mop-up operations. Berms taller than 1 foot shall be pulled and spread out to the pre-incident contour.

Scattered trash shall be collected and back-hauled to staging areas, drop points and base camp.

Inventory and Mapping

Suppression personnel shall note potential rehab needs and report them to the Rehab Group leader. Please collect GPS data and download as soon as possible to the GISS trailer.

Outside of Wilderness Area Boundary

- 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. Waterbar spacing should vary depending on slope and proximity to streams.
- Repair fences damaged by suppression efforts.
- Slash from felled trees adjacent to Mt. Lowe Road and main ranch roads shall be chipped or piled for burning.

Within Wilderness Area Boundary

- Specifications for repair of dozer lines are being developed by READ personnel.
- Document locations of retardant/foam into surface water (Trout Ck, Water Cyn). Notify Rehab Group supervisor.

Staging Areas/Safety Zones/Helispots/ Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks.

Roads

- Abate dust on Mt. Lowe Road and on heavily used ranch roads.
- Re-contour inside ditches on Mt. Lowe Road to ensure proper drainage to concrete cross-drains.
- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Remove outside berms created during suppression activities and incorporate into road surface.

Watercourses

- All slash, loose soil and debris deposited into watercourses during suppression activities shall be removed and stabilized.

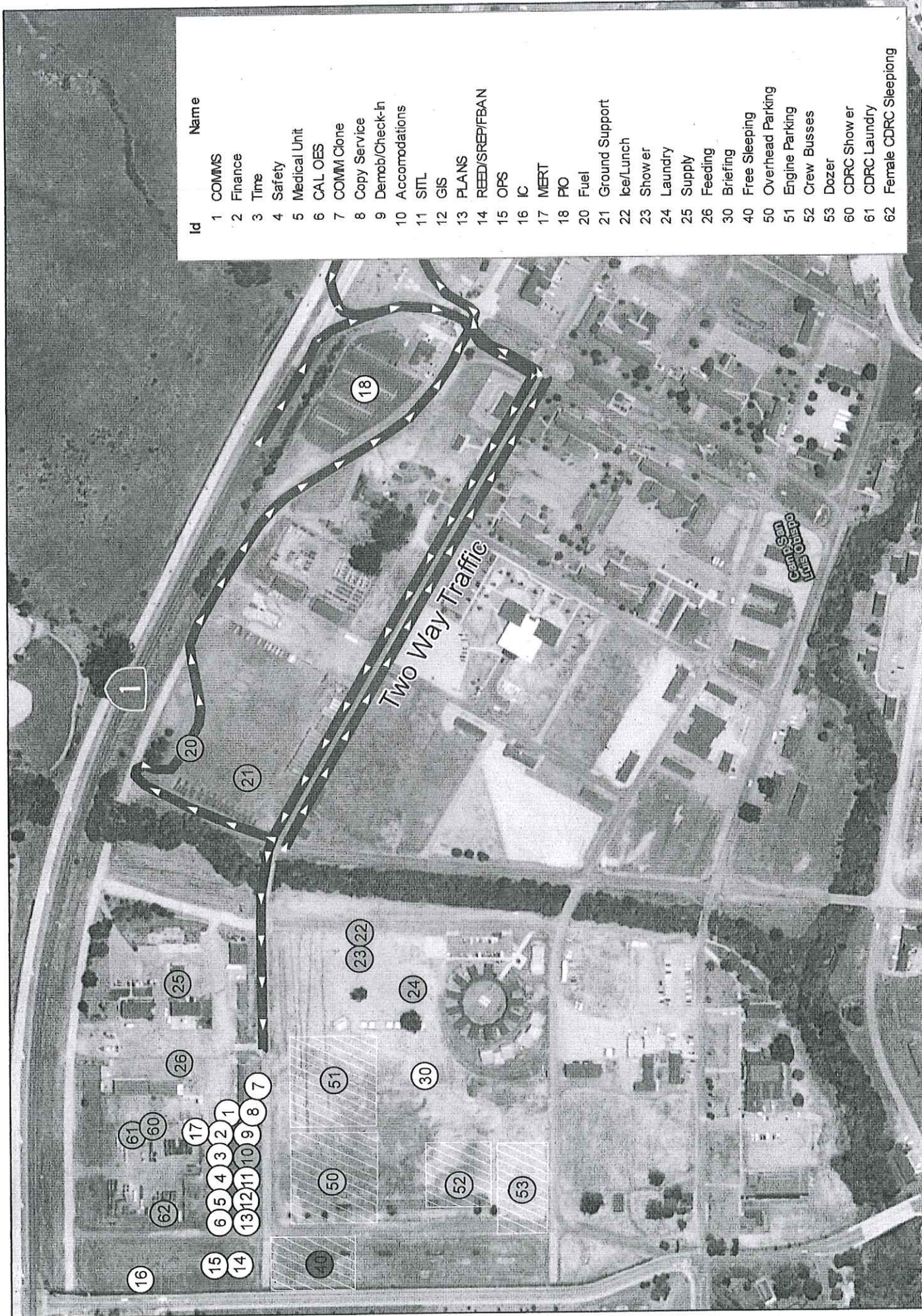
Archaeological or Historic Sites

- Notify appropriate Archaeologist:
 - LPF – Steve Galbraith (805-729-5587)
 - CAL FIRE – Herb Dallas (951-840-0004)

Waterbreak/Waterbar/Cross Drain spacing

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	100'	100'	50'	50'

Waterbreaks shall be cut diagonally with a minimum depth of 6” into existing grade with a 6” berm for a minimum height of 12”. Outlets shall be open and directed into non-erodible material, into the green where feasible.



Id	Name
1	COMMS
2	Finance
3	Time
4	Safety
5	Medical Unit
6	CAL OES
7	COMM Clone
8	Copy Service
9	Demob/Check-In
10	Accommodations
11	SITL
12	GIS
13	PLANS
14	REED/SREP/FSAN
15	OPS
16	IC
17	MERT
18	PO
20	Fuel
21	Ground Support
22	Ice/Lunch
23	Show er
24	Laundry
25	Supply
26	Feeding
30	Briefing
40	Free Sleeping
50	Overhead Parking
51	Engine Parking
52	Crew Busses
53	Dozer
60	CDRC Show er
61	CDRC Laundry
62	Female CDRC Sleeping

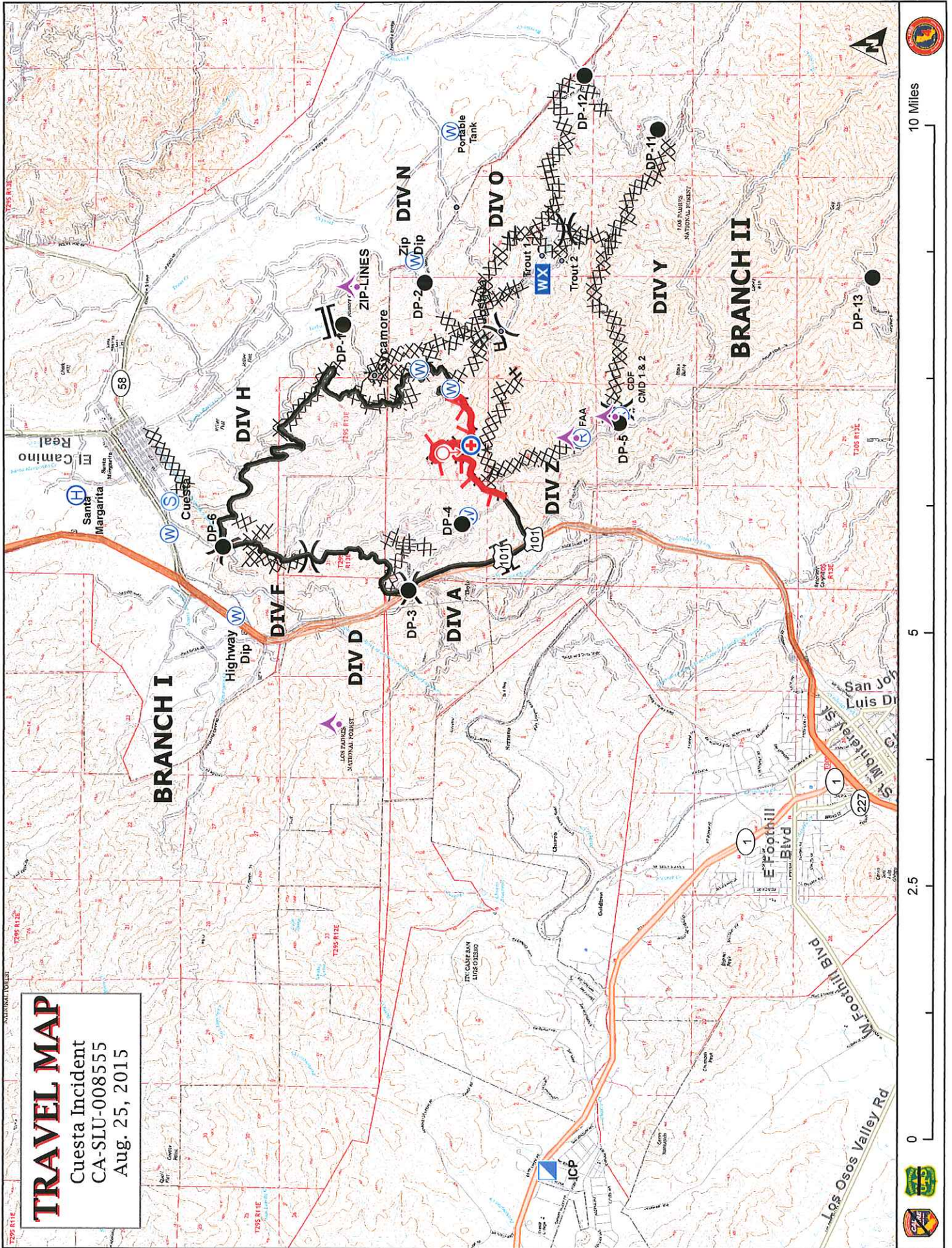


Camp San Luis Obispo - Base Camp Map
 Cuesta Incident
 CA-SLU-008555



TRAVEL MAP

Cuesta Incident
CA-SLU-008555
Aug. 25, 2015



POSITION	LAST NAME	FIRST NAME	CELL
COMMAND STAFF			
Safety Officer	Stangeland	Brent	209-601-1015
Information Officer			
OPERATIONS			
Helibase Manager	Perkins	Tim	949-702-3868
FINANCE			
Finance			714-335-4166
LOGISTICS			
Communications			
Supply Unit Leader	Cuesta Comm	805-903-3497	805-903-3498
Ordering Manager			
Ordering Manager			
Ground Support Unit Leader	Esparza	Mike	951-906-7178
Motel Tech Spec			562-708-9631
Medical Unit Leader	Jesse Winnen		714-287-4296
SPECIALISTS			
Crew Tech Spec	Bakkela	Eli	619-213-2164

International Phonetic Alphabet

A	--	Alpha	N	--	November
B	----	Bravo	O	----	Oscar
C	-----	Charlie	P	-----	Papa
D	---	Delta	Q	-----	Quebec
E	.	Echo	R	---	Romeo
F	----	Foxtrot	S	---	Sierra
G	----	Golf	T	-	Tango
H	----	Hotel	U	---	Uniform
I	--	India	V	----	Victor
J	-----	Juliet	W	---	Whiskey
K	---	Kilo	X	-----	X-ray
L	----	Lima	Y	-----	Yankee
M	--	Mike	Z	----	Zulu

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 ect).
- 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 establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish 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.

