





Cuesta Fire CA-SLU-008555

OPERATIONAL PERIOD

Saturday August 22^{ND} 0700 to Sunday August 23^{RD} 0700



				· · · · · · · · · · · · · · · · · · ·						
INCIDENT OBJECTIVES	The second secon	DENT NAME	2. DATE	3. TIME						
INCIDENT OBJECTIVES	Cuesta Fire 8/21/2015 2200									
4. OPERATIONAL PERIOD (DATE/										
8/22/15 — 8/23/15 0700-0700										
5. MANAGEMENT OBJECTIVES										
 Provide for and maintain p 	ublic and firef	ighter safety by utilizin	g the incident safety a	analysis process.						
 Protect all critical infrastructures to include communication towers, water shed, natural gas, railroad and highways. 										
Be financially responsible	for all manage	ement and fire suppres	sion tactics.							
 Foster and enhance comm 	nunity, politica	l, and economic relatio	nships.							
 All management actions a 	nd efforts will	be focused on serving	safeguarding and pr	otecting the						
citizens and natural resou	urces of San L	uis Obispo.		·						
6. GENERAL CONTROL OBJECTIV										
 Keep fire North of Lowe M 	t									
 Keep fire South Hwy 58 										
 Keep fire East of Hwy 101 										
 Keep fire West of Miller Flag 	at									
				all H						
7. WEATHER FORECAST FOR OP	ERATIONAL P	ERIOD								
****See attached Spot Weather	Forecast****									
8. GENERAL SAFETY MESSAGE	: = = 5:3									
Divisions shall ensure an account	ntability proce	ss for assigned persor	nel and that all assig	ned personnel						
receive a thorough briefing especi				No and ENTRACE						
Divisions, STL and other personne be identified and assume those re										
	,	Control of the Contro	•	(14/100 to 60, to 60/14/1)						
9. Attachments (☑ if attached)										
	☑ Medical Pl n (Ticket Example						
NORTH 201 07 1107	☑ Assignment Lis		170 m	Log 214						
☑ Safety Message	☑ Travel Map	⊻ Fire Repai		etic Alphabet						
☑ Communications Plan (ICS 205)	☐ Archaeol gist r	nessage	ng Checklist □							
10. PREPARED BY (PLANNING SECTION C	HIEF)	11. APPROVED BY (INCID	ENT COMMANDER)							
Jason Martin (T)		700	ld Derum							

Ouasia Fina	
Cuesta Fire	0.7
2. Date 8/21/2015	3. Time 2200
4. Operational Period	2200
8/22/15- 8/23/15 C	7700-0700
Position	Name
	nmander and Staff
Incident Commander	T. Derum / G. Heming /J. Veik (T) /
	D. Russell (T)
Deputy	P. Matteson/ J. Harris
Safety Officer	B. Stangeland / J. Piccinini
Information Officer	S. Kaufmann
Liaison Officer	M. Bradley / D. Carreiro /
LE Officer	E. Phipps / S. Barney
6. Agency Rep	resentative
County OES	R. Alsop
State OES	J. Clary
Red Cross	R. McMahon
CDCR	Sgt. B. Schnore
CCC	P. Lembke
PG&E	P. Perdeu
Resources Unit	D. Arbgast / D. Owens / J. Petersen
Situation Unit	
Documentation Unit	E. Scovel / J. Taylor (T) / J. Pearl (T) J. Patterson / J. Arthur (T)
Demobilization Unit	The state of the s
Demobilization Unit Technical Specialists	T. McGovern / T. Shevenall
Demobilization Unit Technical Specialists Crew Tech	T. McGovern / T. Shevenall
Technical Specialists Crew Tech	T. McGovern / T. Shevenall E. Bakkela
Technical Specialists	T. McGovern / T. Shevenall E. Bakkela A. Peters
Technical Specialists Crew Tech Fire Suppression Repair	T. McGovern / T. Shevenall E. Bakkela
Technical Specialists Crew Tech Fire Suppression Repair Training	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle
Technical Specialists Crew Tech Fire Suppression Repair Training GIS	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T)
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas pistics Section J. Crawford / G. Pemberton / R. Ellis (T)
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas istics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T)
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy Supply Unit	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas istics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T) M. Brandt
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy Supply Unit Facilities Unit	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas istics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T) M. Brandt S. Burris / G. Randar (T)
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas istics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T) M. Brandt S. Burris / G. Randar (T) M. Esparza
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas istics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T) M. Brandt S. Burris / G. Randar (T) M. Esparza L. Nielson / N. Daniel (T)
Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Imet Archaeologist 8. Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment Communications Unit	T. McGovern / T. Shevenall E. Bakkela A. Peters R. Karlen / S. Hurdle (T) D. Dresselhaus / T. Werle T. Chavez / S. Volmer M. Mehle H.Dallas pistics Section J. Crawford / G. Pemberton / R. Ellis (T) D. Pedersen / R. Reynolds (T) M. Brandt S. Burris / G. Randar (T) M. Esparza L. Nielson / N. Daniel (T) A. Browne / J. Brooks (T)

9. Ope	erations		
Chief	-	/eiser	(Day Ops) M. Brown (Night Ops)
Deputy	 	nzale	
A. Branc	h I –		
Branch Director	Ron	Jansse	en (T)
Division/Group	Div A	/D/F	B. Owens / J. Segura (T)
Division/Groiup	Div H		R. Ceballos
Division/Group			
Division/Group			
B. Branc	h II - Di		* * * * * * * * * * * * * * * * * * * *
Branch Director	S. La	uderda	ale / N. Elmquist
Division/Group	Div	N	F. Camcho
Division/Group	Div	0	L. Ermigarat
Division/Group	Div	Ϋ́	J. Taylor
Division/Group	Div	Z	T. Davis / L. Krenkel
Division/Group			111-10-10-10-10-10-10-10-10-10-10-10-10-
C. Branc	h		
Branch Director			
Deputy			
Division/Group			
D, Branc	13.45		
Branch Director			
Deputy	1		
Division/Group			
Division/Group			
Division/Group			
C. Contin	gency		
Division/Group	T	naris /	D. Penery- Fowler (T)
Division/Group			
Division/Group			
Division/Group			
E. Branch	l		
Division/Group			
F. Stagin			
STAM			/ S. Brown (T)
G. Air Oper Air Ops Branch			
Director	M. Gr	adek	
Air Support Group	G. Bra	adshav	V
Heli-Base Manager	T. Per		
10. Chief	Finar	nce Se	
		-	eisch .
Deputy Time Unit			oney
Time Unit			rexel / S. Beck (T)
Procurement Unit		-	on / J. Flagg (T)
Compensation/Clain	ns Unit		ullemin / P. Rotondaro
Cost Unit			uang / S. Cain
Prepared by (Resou	rce Unit L	eader)	-

Daniel Arbgast

DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group				
					<u> </u>		A/D/F	(Alpha	ı/Delta)
3. Incident Name				4. Operatio	nal Period				•
	CUES	ΓΑ		Date	8/22-8/23	Time: 0700	-0700		
5.			Оре	erations Po	ersonnel				
Operations Chief		Veiser / J Brown (N	J. Abell (D))	Division/Gro	oup Supervisor	Barry Ow	vens / Jorg	e Segura	(T)
Branch Director	Ror	Janss	en	Branch Safe	ety	**Nick Na	ava / Doug	Mccoun	(T)
6,			Res	sources As	ssigned this Perio	od			
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line
STC SLU 934	1C Jes	se Ryaı	1	16	DP6 0800	070	00		
STC SBC 932	2C Rol	pert Tan	iner	22	DP6 0800	070	00		
**CRW CNG	7 Ker	James		26	DP6 0800	190	00		
**CRW CNG 8	B Ed	Locke		26	DP6 0800	190	00		
W/T OES 61	Sha	un Higg	gins	2	DP6 0800	070	00		
W/T PVT E-27	·····	k Aves		2	DP6 0800	070	00		
**FALM O-33	9			2	DP6 0800	190	00		
*EMTP	Tod	ld Need	le	1	DP6 0800	190	00		
*FEMT	Bry	an Nass	sour	1	DP6 0800	190	00		
				1					
**********					•				
7.Control Operations	3							l	
Mop up 300ft.						٠			
Tactical patrol									
Remove Hazai									
8. Special instruction *Branch Resou **12 Hour Reso	ırce	لد - د د ال	·						
Divisions shall briefing especi Divisions, STL	ensure an acco ally if they are p and other perso	untabilit ulled fro onnel tha	acks by process for as om staging or oth at are dual qualifi ajunctions with t	ner divisio ied as SO	on. FR's and or Fire	e line EMTP			
Monitor persor			tigue. If noticed,	take appr	opriate rest, hy	dration and	nutrition m	easures.	
9.	1		Divis	ion/Group	Communication	neysingenes moves and a			
Function	Frequency	System	Channel	· ·	Function	Frequency	System	CI	hannel
Command	RX 151.2650	King	1		Line Medical	RX/TX	King		15
	TX 159.3300	NIFC	CDF CMD	2		156.0750	NIFC	CAL	CORD
	Tone 1	-							
Tactical Div/Group	RX/TX	King	3		Air to Ground	RX/TX	King	^-	14
154.2725 NIFC V FI			V FIRE 24	4		159.2850	NIFC	CDF	TAC 16
Prepared by (Resou	•	1 ''	proved by (Planning Se	ct. Ch.)		Date		Time	
Daniel Arbgas	t	Ja	son Martin (T)			8-21-15		2100	

S. CUESTA 1. Operations Personnel Operations Celler Operations Personnel Operations Celler Operations Celler Operations Personnel Operations Celler Operations Personnel Operati	0	IVISION ASSIG	NMFNI	LIST	1. Branch			2. Division/C	Group	
Substantial Court of Personnel Substantial Court of Personnel				1 2:01		1			H (Hote	el)
5. Operations Personnel Operations Chief B. Weiser /J. Abell (D) M. Brown (N) Devision/Group Supervisor Robin Ceballos Branch Director Ron Janssen Bean't Safety **Nick Nava / Doug Miccoun (T) 6. Resources Assigned this Period Sinths Team/Task Forces Resources Resources Assigned this Period Sinths Team/Task Forces Sinths Team/Task Forces Stephen Cookus 14 DP 6 0800 1900	3. Incident Name				4. Operati	onal Period	····	<u> </u>		
Persistance		CUES	TA		Date	e: 8/22-8/23	Time: 070	0-0700		
Branch Director Ron Janssen Branch Safety **Nick Nava / Doug Miccoun (T) Resource Assigned this Period **Strike Teem/Task Force/ Resource Designator **STF LAC 1143F Stephen Cookus 14 DP 6 0800 1900	5,			C	perations P	ersonnel				
Resources Assigned this Period Siries Team/Task Forms Stephen Cookus 14	Operations Chief				Division/Gr	oup Supervisor	Robin C	eballos		
Sition Team/Trask Forcot Resource Designator STF LAC 1143F Stephen Cookus 14 DP 6 0800 1900 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Branch Director	Ro	n Jans	ssen	Branch Saf	ety	**Nick N	ava / Dou	g Mccoun	(T)
Resource Designator MSTF LAC 1143F Stephen Cookus 14 DP 6 0800 1900	6.			R	esources A	ssigned this Pe	eriod			
Control Operations actical patrol. Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Wissions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough rifefing especially if they are pulled from staging or other divisions. It had 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. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 151.2650 King 1 TX 159.3300 NIFC CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Tacking RX/TX King 6 Air to Ground RX/TX King 14 TX 159.3300 NIFC CDF CMD 2 159.2850 NIFC CDF TAC 16 166.7250 Approved by (Flamining Sect. Ch.) Date Time				Leader		Drop Off PT./Tir	me Pick Up I	PT./Time	On Line	Off Line
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time	**STF LAC 1	143F Ste	phen	Cookus	14	DP 6 0800	0 19	00		
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time									. 🖂	
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time			-11							
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time						•				
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time	···									
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time										
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough refing 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 as assume those responsibility in conjunctions with their divisional 204 assignment. Ionitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.2650 King 1 Line Medical RX/TX King 15 TX 159.3300 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 Approved by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Time	·									
Special Instructions EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I **12 Hour Resource bivisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough riefing especially if they are pulled from staging or other division. bivisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified assume those responsibility in conjunctions with their divisional 204 assignment. **Identification** **Iden										
EMTP Todd Needle / FEMT Bryan Nassour assigned to Branch I 12 Hour Resource Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough riefing 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 assume those responsibility in conjunctions with their divisional 204 assignment. Conitor personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel RX 151.2650 King TX 159.3300 CDF CMD 2 Tone 1 Tactical Div/Group RX/TX King 6 Air to Ground RX/TX King 14 Tactical Div/Group RX/TX King 6 Air to Ground RX/TX King 14 NIFC CDF TAC 16 REPAIR OF TAC 16 REPAI	racticas patroi.	,								
Place Hour Resource livisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough riefing especially if they are pulled from staging or other division. Bivisions, STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified assume those responsibility in conjunctions with their divisional 204 assignment. Identified assume those responsibility in conjunctions with their divisional 204 assignment. Identified assume those responsibility in conjunctions with their divisional 204 assignment. Identified assume those responsibility in conjunctions with their divisional 204 assignment. Identified assume those responsibility in conjunctions with their divisional 204 assignment. Identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SOFR's and or Fire line EMT's and EMT's shall be identified as SOFR's and or Fire line EMT's and EMT's shall be identified as SOFR's and or Fire line EMT										
Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough riefing 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. Division personnel for signs of work fatigue. If noticed, take appropriate rest, hydration and nutrition measures. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 151.2650 King NIFC 1 TX 159.3300 King NIFC 1 TONE 1 Tactical Div/Group RX/TX King 6 Air to Ground RX/TX King 14 NIFC CDF TAC 16 Pepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time	EMTP Todd No	eedle / FEMT Bi	yan Na	ssour assigned	to Branch I					
Intering especially in they are pulled from staging or other division. STL and other personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified as SUFR's and or Fire line EMTP's and or Fire line EMTP			ountabi	ility process for a	ssianed ne	reannel and t	hat all accion	and naroon	nal zasahus	a Albana conta
Include a securing those responsibility in conjunctions with their divisional 204 assignment.	onenng especi	any it they are p	oullea t	rom stadind or o	ther divisio	n.				_
Division/Group Communication Summary Division/Group Communication Summary	Divisions, STL and assume the	and other perso ose responsibil	onnei ti itv in c	hat are dual qual oniunctions with	ified as SOI their divisi	FR's and or Fi	re line EMTP	's and EMT	's shall be	identified
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel C	Monitor person	nel for signs of	work	fatigue. If noticed	l, take appr	onal 204 assig	yımıem. ıvdration and	nutrition n	neasures	
Command RX 151.2650 King NIFC 1 CDF CMD 2 156.0750 NIFC CALCORD	9,			Div	ision/Group	Communicatio	n Summary			
RX 151.2650 King NIFC 1 CDF CMD 2 156.0750 NIFC CALCORD	Function	Frequency	System	n Channel		Function	Frequency	System	CI	hannel
TX 159.3300 NIFC 1 CDF CMD 2 156.0750 NIFC CALCORD Tone 1 RX/TX King NIFC NIFC TAC 5 159.2850 Pepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.)	Command	RX 151.2650	Kina			Line Medical	DYITY			
Tone 1 Tactical Div/Group RX/TX King NIFC NIFC TAC 5 Repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) CALCORD RX/TX King NIFC CDF TAC 16 Time			1	1			LVIIV	King		15
Tactical Div/Group RX/TX King NIFC NIFC TAC 5 Alr to Ground RX/TX King NIFC CDF TAC 16 Repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time		IX 159.3300		CDF CMI	D 2		156.0750	NIFC	CAL	.CORD
Div/Group RX/TX King NIFC NIFC TAC 5 Alr to Ground RX/TX King NIFC CDF TAC 16 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time		Tone 1								
166.7250 NIFC NIFC TAC 5 159.2850 NIFC CDF TAC 16 Pepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date		RX/TX	Kina	6		Air to Ground	DV/TV	Vinc		14
repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time	croup		1 -	1	# SSS	Anto Olouita	KA/IX	_	1	
Time	Prenared by (Resour			<u> </u>					L.,	170 10
MICHAEL TO MAKE TO THE TOTAL TOTAL TO THE TO	Daniel Arbgast	•	1	pproved by (Planning S ason Martin (T)	ect. Gn.)		Date 8-21-201	E	Time	

D 3. Incident Name					nal Period		•	Noven	•
	CUES	STA		Date	s: 8/22-8/23	Time: 0700	-0700		
5.			Ор	erations P	ersonnel				
Operations Chief		Weiser Brown	^/ J. Abell (D) (N)	Division/Gro	oup Supervisor	Felix Can	nacho		
Branch Director	ŀ		auderdale / quist (Deputy)	Branch Safe	ety	Bryan Fai	rrell / Ken	Sebastia	ni (T)
6.			Re	sources As	ssigned this Perio	bd			
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Time	Pick Up P1	r./Time	On Line	Off Line
STC MVU 93:	30C K	urt Zin	gheim	18	DP2 0800	070	0		
STC RRU 93	12C T	odd Ho	pkins	21	DP2 0800	070	0		
***STC SBC 9	9323C K	enneth	Murray	22	DP2 0800	070	0		
STG RRU 937	74G K	evin M	eadows	31	DP2 0800	070	0		
STG RRU 937	75G Je	erry Av	erett	4	DP2 0800	070	0		
STG BDU 938	84G Jo	hn Cla	ıys	31	DP2 0800	070	0		
**Rio Bravo I	HC R	yan Sic	ldle	20	DP2 0800	190	0		
**Mill Creek I	HC Jo	hn Elli	son	20	DP2 0800	190	0		
DOZ BEU 464	45 D	ennis L	ink	2	DP2 0800	070	0		
DOZ PVT E-8	4 Je	sse SI	otte	2	DP2 0800	070	0		
W/T BBB 27	Al	bert G	aribay	2	DP2 0800	070	0		
7.Control Operation			<u> </u>	t .	· · · · · · · · · · · · · · · · · · ·				
briefing especi Divisions, STL and assume th Monitor persor Establish a "W Report weathe ***ALS Capabil	ource I ensure an actially if they are and other perose responsite the for signs are to communice to communice to communice to communice to communice to communice the communice to communice the communice to communice the communice that the communication	pulled rsonnel pility in o of work ookout	pility process for as from staging or ot that are dual quali conjunctions with t fatigue. If noticed, " to support direct every hour.	her division fied as SC their divisi take appr	on. DFR's and or Fire ional 204 assign opriate rest, hyd	e line EMTP ^a nment. dration and	's and EMT	"s shall be	. •
9.			Divis	sion/Group	Communication	Summary			
Function	Frequency	Syste	m Channel		Function	Frequency	System	С	hannel
Command	RX 151.265 TX 159.330 Tone 1	NIFO	1 1	2	Line Medical	RX/TX 156.0750	King NIFC	CAI	15 _CORD
Tactical Div/Group	RX/TX 159.3075	King NIF(CDF TAC		Air to Ground	RX/TX 159.2850	King NIFC	CDF	14 TAC 16
Prepared by (Resou Daniel Arbgas			Approved by (Planning Se Jason Martin (T)	ect. Ch.)		Date 8-21-15		Time 2100	_

3. Incident Name CUESTA				Branch Branch Granting			ķ	Noven	•
	CUES	I A		Date	: 8/22-8/23	Time: 0700	0-0700		•
5.			Ор	erations P	ersonnel				
Operations Chief	i	/eiser / Irown (J. Abell (D) N)	Division/Gro	oup Supervisor	Felix Car	nacho		
Branch Director	Sha	ne La	uderdale / list (Deputy)	Branch Safe	Bryan Farrell / Ken Sebastiani (T)				
6.			Re	sources As	ssigned this Perio	od			
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Time	Pick Up F	PT./Time	On Line	Off Line
W/T OES 62	Mic	hael K	orby	2	DP2 0800	076	00		
**W/T PVT E-4	4 Cha	ırles M	lay	1	DP2 0800	190	00		
FALM 0-340			·	2	DP2 0800	070	00		
EMTP	Jus	tin Nu	ber	1	DP2 0800	070	00		
FEMT	Mat	thew \	Vaters	1	DP2 0800	070	00		
7.Control Operations Go direct and s						<u> </u>			
briefing especia Divisions, STL and assume the Monitor person Establish a "Wa Report weather ***ALS Capabili	urce ensure an acco ally if they are p and other pers ose responsibili nel for signs of ater Canyon Loc to communicat	oulled founded to the control of the		her division fied as SC their divis take appr line const	on. DFR's and or Fir ional 204 assign ropriate rest, hy- truction in N and	re line EMTI nment. dration and d Z.	P's and EN	IT's shall b	
9.	Eroguenou	Custom		sion/Group	Communication		Cuptoe	. 1	Yhonnal
Function Command	RX 151.2650	System King NIFC	Channel 1		Function Line Medical	RX/TX	System		15
	TX 159.3300 Tone 1		CDF CMD	2		156.0750	NIFC	CA	LCORD
Tactical Div/Group	RX/TX 159.3075	King NIFC	7 CDF TAC		Air to Ground	RX/TX 159.2850	King NIFC	<u>l</u>	14 TAC 16
Prepared by (Resource Daniel Arbgast	·	- 1	pproved by (Planning Se ason Martin (T)	ect. Ch.)		Date 8-21-15		Time 2100	

D	DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group			
					[]			O (Osc	ar)
3. Incident Name		OT 4		4. Operati	onal Period				
	CUE	SIA		Date	e: 8/22-8/23	Time: 0700	0-0700		
5.	151		Ор	erations P	ersonnel				
Operations Chief		. Weiser . Brown(/ J. Abell (D) / (N)	Division/Gr	oup Supervisor	Louis Eri	migarat		
Branch Director	-		uderdale/ uist (Deputy)	Branch Sai	fety	Bryan Fa	rrell / Ke	n Sebastia	ni (T)
6.			Re	sources A	ssigned this Peri	od			
Strike Team/T Resource De			Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line
STC TUU 94		arry Hai	rris	20	DP2 0800	070	00	Π	П
***STC ORC			clelland	25	DP2 0800	070	00		
STG SLU 939	95G J	ohn Sch	nlickhieser	39	DP2 0800	070	0	$\overline{\Box}$	
STG BDU 93	70G A	lex Law	7	32	DP2 0800	070			
STG TUU 947	73G C	huck Ra	av	27	DP2 0800	070	-		
CRW VNC11		ohn Enr	.	21	DP2 0800	070	00	П	
DOZ TUU 414					DP2 0800	070			
DOZ VNC4					DP2 0800	070	0		
W/T LAC73			endoza	2	DP2 0800	070			
W/T BVF 789			res	2	DP2 0800	070		<u> </u>	
**MAST PVT		d Woole		1	DP2 0800	190			
**AMB 7555			Birkenfeld	2	DP2 0800	190			П
7.Control Operation Construct an		o Joshu	a Canyon.						
briefing espec Divisions, STL and assume th Monitor perso ***ALS Capabi	ource I ensure an acially if they are, and other persons responsilents for signs	e pulled to rsonnel to cility in c	ility process for as from staging or otl that are dual qualif conjunctions with t fatigue. If noticed,	her division ied as SO iheir divis take appi	on. PFR's and or Fire ional 204 assign ropriate rest, hy	e line EMTP' nment. dration and	s and EM	T's shall be	•
9.	2 1 –	I -		ion/Group	Communication				
Function	Frequency	Syster	m Channel		Function	Frequency	System	C	hannel
Command	RX 151.265 TX 159.330 Tone 1	NIFC	1	2	Line Medical	RX/TX 156.0750	King NIFC	CAI	15 _CORD
Tactical Div/Group RX/TX King 8		_	1	Air to Ground	RX/TX 159.2850	King NIFC	CDF	14 TAC 16	
Prepared by (Resou Daniel Arbgas	•		Approved by (Planning Se Jason Martin (T)	ct. Ch.)		Date 8-21-201	5	Time 2100	

. DIV	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
DI.	VISION AS	SIGIVIVIEN	VI LIST		, 11		. Y	Y (Yankee)			
3. Incident Name				4. Operation	onal Period	·					
	CUI	ESTA		Date	e: 8/22-8/23	Time: 070	0-0700				
5.			Ор	erations P	'ersonnel						
Operations Chief		B. Weise M. Brow	er / J. Abell (D) n (N)	Division/Gr	oup Supervisor	Josh Ta	ylor		,		
Branch Director			Lauderdale /	Branch Sal	fety	Brvan Fa	arrell / Ken	n Sebastia	ni (T)		
		Nic Elm	nquist (Deputy)								
6.				sources A	ssigned this Pe	riod					
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Tim		PT./Time	On Line	Off Line		
***CRW ORC		John La	amb	18	DP5 0800	07	00	П	П		
CRW Cuesta		Jason F		17	DP5 0800	07					
STL RRU 9318	3L	John W		6	DP5 0800	07	00				
DOZ PVT E-86			Wheeler	2	DP5 0800	07	00				
DOZ PVT E-12	29	JD Triff		2	DP5 0800	07	00	$\overline{\Box}$			
**MAST PVT E	-165	Ed Woo	olery	1	DP5 0800	19	00				
**MAST PVT E	-191	Patrick		1	DP5 0800	19	00	$\overline{\Box}$			
**CHP TBD					DP5 0800	19	00		П		
**CHP TBD DP5 0800 1900											
HEQB	EQB Jared Krum				DP5 0800	07	00				
								ī			
7.Control Operations				<u>-</u>							
Construct and i	•		•								
Chippers to wo	rk around r	epeaters	5.		•				ļ		
Special Instructions											
Divisions shall briefing especial Divisions, STL and assume the	ensure an a ally if they a and other p ose respon nel for sigr ty	are pulle personne sibility in	ability process for as d from staging or ot el that are dual qualit n conjunctions with k fatigue. If noticed,	her division fied as SC their divis	on.)FR's and or Fi sional 204 assid	re line EMTF anment.	o's and EMT	Γ's shall be			
9.			Divis	sion/Group	Communicatio	n Summary					
Function	Frequenc	y Sys	tem Channel		Function	Frequency	System	C	hannel		
Command	RX 151.2	NII	ng FC 1 CDF CMC	2	Line Medical	RX/TX 156.0750	King NIFC	CAL	15 .CORD		
	Tone 1	1									
Tactical Div/Group	Kii NII	- I	3	Air to Ground	RX/TX 159.2850	King NIFC		14 TAC 16			
Prepared by (Resourc	•		Approved by (Planning Se	ect. Ch.)		Date		Time			
Daniel Arbgast			Jason Martin (T)			8-21-15		2100	` [

DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group			
	3. Incident Name				H		Z (Z	ulu) pag	e 1 of 2	
3. Incident Name)			4. Operation	onal Period					
	CUE	STA		Date	e: 8/22-8/23	Time: 070	0-0700)		
5.			tion to the contract of the co	erations P	ersonnel					
Operations Chief		. Weiss . Brown	/ J. Abell (D) / (N)	Division/Gr	oup Supervisor	T. Davis	/ **J. Kre	enkel		
Branch Director	s	hane L	auderdale /	Branch Saf	ety	Bryan Fa	rrell / Ke	en Sebastia	ni (T)	
	N	ic Elmo	uist (Deputy)						` ,	
6.			Re	sources A	ssigned this Perio	od				
Strike Team/T Resource De			Leader	Number Persons	Drop Off PT./Time	Pick Up F	T./Time	On Line	Off Line	
**ENG BKF 3	61 R	obert S	chultz	3	DP 5 0800	190	00			
**ENG LPF 3	43 J	eff Pen	a	5	DP 5 0800	190	00			
**ENG LPF 4	4 M	ike Sco	ott	5	DP 5 0800	190	00			
**ENG LPF 4	6 N	ick Kos	techko	5	DP 5 0800					
**ENG LPF 3	35 S	even K	losterman	5	DP 5 0800	190	00			
**ENG LPF 1	7			3	DP 5 0800	190	00			
STG TCU 947	77G J	eremy S	Silva	32	DP 5 0800	070	00			
STG TCU 947	76G A	dam Ar	nbriz	29	DP 5 0800	070	00			
**Arroyo Gra	nde IHC M	ichael	Hickey	20	DP 5 0800					
**Springville	IHC Jo	aquin	Medina	18 DP 5 0800 1900						
**CRW LPF 1	K	evin Po	yner	18	DP 5 0800	190	10		П	
**CRW LPF 7	M	ichael :	Shiffar	21	DP 5 0800	190	10			
CRW SLU Ca	m 21 Jo	e Barr	aza	16	DP 5 0800	070	0			
CRW SLU Ca	m 22 Ti	mothy	Davis	13	DP 5 0800	070	0			
7.Control Operation										
Go direct and										
Divisions, STL and assume th Monitor persor	ource. I ensure an activation if they are and other per lose responsite the for signs	pulled sonnel t ility in c of work	ility process for as from staging or oth that are dual qualifi conjunctions with the fatigue. If noticed, 'To support direct	er divisio ed as SO heir divisi take appr	on. FR's and or Fire ional 204 assign opriate rest, hyd	line EMTP ment. dration and	's and EN	IT's shall be	_	
Report Weathe	r to Communi	cations	every hour.	iine cons	truction in Divis	ion.				
9.	_	<u> </u>		ion/Group	Communication	Summary				
Function	Frequency	Syste	m Channel		Function	Frequency	Systen	n Ch	nannel	
Command	RX 151.265 TX 159.330	NIFC	1 1	2	Line Medical	RX/TX 156.0750	King NIFC	i	15 .CORD	
	Tone 1									
Tactical Div/Group	RX/TX 166.7750	King NIFC	10 NIFC TAC	11.409	Air to Ground	RX/TX	King NIFC	l l	14 TAC 16	
Prepared by (Resou	<u> </u>	1/	Approved by (Planning Sec	159.2850						
Daniel Arbgas	t .		Jason Martin (T)	,		8-21-15		Time 2100		

ICS 204

DIVISION	ASSIGNMENT LIST	1. Branch		į.	Division/Group Z (Zulu) paç	ne 2 of 2			
3. Incident Name	UESTA	· ·	onal Period e: 8/22-8/23						
5.	O	perations P	ersonnel						
Operations Chief	B. Weiss / J. Abell (D) / M. Brown (N)	Division/Group Supervisor T. Davis / **J. Krenkel							
Branch Director	Shane Lauderdale / Nic Elmquist (Deputy)	Branch Sat	ety	Bryan Farre	II / Ken Sebasti	ani (T)			
6.	R	esources A	ssigned this Perio	ıd		December 1			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Ti	me On Line	Off Line			
STL KRN 9361L	Jeff Raciot	2	DP 5 0800	0700					
DOZ BEU 4641	John Blake	1	DP 5 0800	0700					
DOZ PVT E-89	Randy Greenfield	2	DP 5 0800						
**W/T LPF 3		1	DP 5 0800	1900					
W/T BRK 14	Ryan Weber	2	DP 5 0800	0700					
W/T PVT E-26		2	DP 5 0800	0700					
**W/T PVT E-183	Michael Kirkendall	2	DP 5 0800	1900					
**MAST PVT E-100		1	DP 5 0800	1900					
**MAST PVT E-101	John List	1	DP 5 0800	1900					
**HEQB	Jason Bondshu	1	DP 5 0800	1900					
**HEQB (T)	Garrett Bullis	1	DP 5 0800	1900					
EMTP	Devon Hays	1	DP 5 0800	0700					
FEMT	Jose Velazquez	1	DP 5 0800	0700					
7.Control Operations Go direct and secure lin	e.			<u> </u>					
Divisions, STL and othe and assume those respo Monitor personnel for si Establish a Water Canyo	n accountability process for a y are pulled from staging or or personnel that are dual qualices with gns of work fatigue. If noticed on "Lookout" To support directunications every hour.	ther division fied as SO their divisi , take appr	on. FR's and or Fire Ional 204 assign Opriate rest, hyd	line EMTP's ar ment. ration and nut	nd EMT's shall be				

9. **Division/Group Communication Summary** Function Frequency System Channel Function Frequency System Command Line Medical RX 151.2650 RX/TX King NIFC King TX 159.3300 156.0750 CDF CMD 2 NIFC Tone 1

10

NIFC TAC 6

CDF TAC 16 166.7750 159.2850 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time Daniel Arbgast Jason Martin (T) 8-21-15 2100

Tactical Div/Group

RX/TX

King

NIFC

Channel

15

CALCORD

14

Air to Ground

RX/TX

King

NIFC

DIVISION ASSIGNMENT LIST			IST	1. Branch			2: Division/Group			
D ₁	VIOIOIV AGGIGI							Stagin	ıg	
3. Incident Name				4. Operation	onal Period		•			
	CUES	TA		Date	s: 8/22-8/23	Time: 070	0-0700			
5.			Ope	erations P	ersonnel					
Operations Chief	i i	Veiser / J Brown (N	l. Abell (D) /)	Staging Are	ea Manager	R. Smith (T) / S. Brown (T)				
Branch Director			,	Branch Saf	ety	,				
6.			Res	ources As	ssigned this Per	lod				
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Tim	e Pick Up	PT./Time	On Line	Off Line	
STC OES 402	5C Kei	n Macke	у		Staging 080	0 07	00			
DOZ SCU 164	0** De	an Mulli	5	2	Staging 080	0 07	00			
DOZ PVT E-8	5** Hai	land Le	averton	2	Staging 080	0 07	00			
W/T PVT E-63	Ga	Gary Ford		2	Staging 080	0 07	00			
AMB PVT E-1	52 Wo	llf, Hilla	ry	2	Staging 080	0 07	00			
		·								
					•					
					.,					
								<u> <u> </u></u>		
				4						
			·							
7.Control Operations **Available as I		local un	i t							
Maintain a 2 mi			•••							
Keep track of a						•				
8. Special Instruction	is				· · · · · · · · · · · · · · · · · · ·					
9.			Divis	ion/Group	Communication	n Summarv				
Function	Frequency	System	Channel		Function	Frequency	Systen	n C	hannel	
Command	RX 151.2650	W!			Line Medical	RX/TX				
		NIFC	1				King		15	
	TX 159.3300		CDF CMD	2		156.0750	NIFC	CA	LCORD	
	Tone 1									
Tactical Div/Group	RX/TX	King	13		Air to Ground	RX/TX	King		14	
zarronoup.		NIFC	VTAC 14			NIF		OF TAC 16		
Prepared by (Resour	159.4725	Apr	proved by (Planning Se				159.2850 Time			
Daniel Arboast			son Martin (T)			8-21-20	15	2100		

D	IVISION ASSIG	NME	NT LI	IST	1. Branch			2. Divisio		
								(Conting	ency
3. Incident Name					4. Operation	onal Period				
	CUES	STA			Date	: 8/22-8/23	Time: 070	0-070	0	
5.			3. (14. A)	Ope	rations P					
Operations Chief		Weis: Brow		Abell (D) /	entral designation of the second contract of	oup Supervisor	Phill Ver	neris / D	ave Penery	-Fowler (T)
Branch Director	· · · · · · · · · · · · · · · · · · ·		(Branch Safe	ety				,
6,					at a face of a superior of the orbital sequence was a face	ssigned this Per	ilod '			
Strike Team/T	ask Force/			Leader	Number	, , , , , , , , , , , , , , , , , , ,				
Resource De	esignator			Leadel	Persons	Drop Off PT./Tim		,	On Line	Off Line
						ICP 0800	07	00	<u> </u>	
					.					
					ļi					
		•								
		•								
7.Control Operation	s			,	·!			I		
B. Special Instruction										
ь. ореская півнисног	us									
									•	
9.	4		(1.25k)	Divisio	on/Group	Communication	n Summary			•
Function	Frequency	Sys	tem	Channel	386	Function	Frequency	Syste	em (Channel
Command	RX 151.265) _v .	_			Line Medical	RX/TX			
		NII		1			• •	Kin	9	15
	TX 159.330)		CDF CMD 2	2		156.0750	NIF	C CA	LCORD
	Tone 1									
Tactical	Refer to									
Div/Group	Branch II's	\ \ \	_			Air to Ground	DVITV			14
	9 7 8 8	Kir Nii		Ch 7, 8, 9, 1	0		RX/TX	Kin	•	TAC 16
	TACs						159.2850		יים	140 IQ
					26		•			
Prepared by (Resou			1	roved by (Planning Sect	t. Ch.)		Date		Time	
Daniel Arbgas	τ		Jas	son Martin (T)			8-21-15		2100	

DIV	ISION ASSIGN	IMENT L	IST .	1. Branch			2. Division/Grand	•	n Repair		
3. Incident Name				4. Operation	onal Period				•		
	CUES	ΓΑ		Date	e: 8/22-8/23	Time: 0700	-0700				
5.			Op	erations P	ersonnel				•		
Operations Chief		Veiser / . Brown (N	J. Abell (D) I)	Division/Gr	oup Supervisor	Alan Pete	ers	·			
Branch Director				Branch Saf	ety						
6.			Re	ı sources A:	ssigned this Peri	od .					
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line		
STG SLU 9396	iG	Wolfg	ang Quillin	31	Staging 0800	070	0				
DOZ SLU 3441	1	Ran	dy Justice	2	Staging 0800	0 070	0				
DOZ SLU 3442	2	E	d Hurl	2	DP 3 0800	070	0				
DOZ PVT E24				2	Staging 0800	070	0				
DOZ PVT E92		Bi	II Welch	2	Staging 0800	070	0				
**DOZ PVT E8	7	Mil	ke Welch	2	DP 3 0800	190	0				
**DOZ PVT E8	8	Ran	dy Newby	2	DP 3 0800	190	0				
**FOBS		Jet	ff Newby	1	Staging 0800	190	0				
**FOBS		And	rew White	1	Staging 0800	190	0				
7.Control Operations											
Evaluate fire s	- "										
Implement fire	suppression	ı repair	pian.								
8. Special Instructions	s					·					
9.			Divi	sion/Group	o Communication	n Summary			10 M		
Function	Frequency	System	Channel		Function	Frequency	System	ļ <u>'</u>	Channel		
Command	RX 151.2650 TX 159.3300	NIFC	1 CDF CME) 2	Line Medical	RX/TX 156.0750	King NIFC	CA	15 LCORD		
	Tone 1			-					·		
Tactical Div/Group	RX/TX 168.2500	King NIFC	11 CH 11	NO EXPLOSE MALES AND	Air to Ground	RX/TX 159.2850	King NIFC	CDI	14 F TAC 16		
Prepared by (Resour		[]	proved by (Planning S	ect. Ch.)		Date	. —	Time			
Daniel Arbgast		J	ason Martin (T)			8-21-15		2100			



FIRE WEATHER FORECAST



FORECAST NO:

PREDICTION FOR: 24 HR SHIFT

SHIFT DATE: Aug 22, 2015 @0700

TIME AND DATE

FORECAST ISSUED: Aug 21, 2015 2000 PDT

NAME OF FIRE: Cuesta Fire

UNIT: Los Padres NF

SIGNED: Matt Mehle

Incident Meteorologist

WEATHER DISCUSSION: Very little day to day change as onshore flow remains. Night and morning low clouds will be common with excellent humidity recoveries below 2000 ft. Above 2000 ft... recoveries will be moderate to possibly locally poor (<30%) for a few hours. Winds will be gusty during the afternoon and early evening. Temperatures will remain seasonably cool through Saturday, but building high pressure will bring a warming and drying trend on Sunday and early next week.

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

WEATHER: Morning low clouds, especially western slopes and lower elevations. Otherwise, mild and mostly sunny.

TEMPERATURES: Max Lower Elevations....76-83F;

ridges....73-79F.

24 HR Trend (little change)

HUMIDITY:

Min Lower Elevation....30-40%;

ridges....45-60%.

24 HR Trend (little change)

SLOPE/VALLEY - Downslope/downvalley less than 4 mph in the morning becoming Upcanyon / Upslope 5 to 8 mph with gusts to 15 mph . Stronger aligned drainages.

RIDGETOP- Northerly 4 to 6 mph in the morning becoming west to southwest 5 to 10

mph in the afternoon. Gusts 18 mph in the afternoon.

INVERSIONS/STABILITY: Morning inversion (2200-2600FT) lifting 1000-1100 hrs with clouds dissipating.

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: Mostly clear in the evening with low clouds and patchy fog developing overnight.

TEMPERATURES: Min Lower Elevations...50-57F.

Ridge....60-65F.

HUMIDITY:

Max Lower Elevations...85-100%;

Ridges...75-90%

(Above 2k ft recover early then drop 45-60%).

20-FOOT WIND:

SLOPE/VALLEY - Upslope 4 to 8 with gusts to 10 mph in the evening...becoming downcanyon/downslope to less than 5 mph. Locally stronger NW to SE drainages.

RIDGETOP - West 5 to 10 mph with gusts to 15 mph in the evening...becoming Northwest less than 4 to 8 mph overnight.

INVERSIONS/STABILITY: Marine inversions becoming establishing 1900-2100 with clouds rolling in.

EXTENDED FORECAST:

SUNDAY... Morning low clouds/fog. Otherwise, mostly sunny. Max temps...mid 70s to upper 80s. Min RH 25-50%. West and southwest winds 5 to 10 mph gusts up to 15. Strongest over ridges and upper slopes.

SUNRISE: 6:28 AM SUNSET: 7:44 PM

Hourly Weather Observations
Location: Mt. Lowe Road (Div Z/O/Y)

Elevation: 2620 ft.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004	TYPE OF FIRE: SURFACE
FIRE NAME: CUESTA	OPERATIONAL PERIOD: 08/22/15 0700-0700
DATE ISSUED: August 21, 2015	TIME ISSUED: 20:00
UNIT: CAL-FIRE San Luis Obispo	SIGNED: Typed/printed:
CA-SLU-008555	Tim Chavez (FBAN) Steve Volmer (FBAN-T)

INPUTS

WEATHER SUMMARY:

Morning inversion will cause smoke and haze to linger in the valleys and drainages, lifting by 1100. Temperatures will remain seasonable. The amount of night time Relative Humidity recovery is greatly dependent on location. Areas above the marine layer will see higher temperatures and lower relative humidity after midnight.

Max. Temperatures - Lower elv. 76-83 degrees

Ridges 73-79 Degrees

Min. Humidity - Lower elv. 30-40%

Ridges 45-60%

Winds- Morning: Downslope/Downvalley 4 mph. Ridgetops Northerly 4-6 mph.

Afternoon: Upcanyon/Upslope 5-8 mph.

Ridaetops West/Southwest 5-10 mph gusts to 18 mph.

Evening: Downslope 5 mph.

Ridgetops Northwest 4-8mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- The Eastern divisions, and elevations above 1,800 ft will heat up and dry out first. Watch the Southwest brush slopes to become active should spot fires become established.
- Fires will continue to smolder throughout the early portion of the shift, becoming more active after 1100 when the marine layer burns off.
- Overnight and early morning fire intensity will be dependent on the depth of the marine layer.
- Expect erratic winds in the area to the East of the FAA Radio Facility due to the "Horseshoe" drainage found around the "2400 Mountain", especially in the Joshua Cabin area.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 7 ft. in Grass, Up to 20 ft. in Brush, Up to 80ft from the tops of torching trees.

Rate of Spread- Up to 40 feet/minute in Grass, Up to 90 feet/minute in Brush

Spotting Distances- Up to .5 miles in Grass/Brush, Up to .2 miles from Torching Trees

Probability of Ignition- Unshaded Fuels 75% at the peak of the burn period;

AIR OPERATIONS:

Expect clean air by 0900 over the Eastern portion of the fire, the Western side should clear off by 1100. Mixing heights will again rise to 5,000 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex topography around the main drainages.

SAFETY

WATCH OUT #13...On a hillside where rolling material can ignite fuel below.

The HUMAN factor is a major ignition source. Be aware of your work and parking conditions.

Place Look-Outs in areas that can clearly see into drainage bottoms to monitor fire and weather.





SAFETY MESSAGE **CUESTA**



CA-SLU-008555 AUGUST 22, 2015 0700-0700

ENVIROMENTAL HAZARDS

THE FIRE AS SETTLED DOWN AND 'CRITTERS' ARE BECOMING ACTIVE

S	Watch Out for Bees, Bears and Poison Oak	
Α	Bee hives can become disturbed during suppression repair and mop-up	
^	 Bears and mountain lions have been sighted in the fire area 	J
F	Poison Oak is thick in most work areas	4
_	Mitigation Many BBE to analyze the state of	_
E	 Wear PPE to protect skin exposure to poison oak Treat skin exposed to poison oak as quickly as possible 	S
T	Be on the lookout for uncovering a "sleeping dog"	
	and the restrict and terming a checking dog	
Y	ACCOUNTABILITY	U
	MANAGERS AND SUPERVISORS RESPONSIBILITY	P
S	Watch Out	
	Complacency	
Α	Fatigue	T
F	Attitude Mittingston	_
	Mitigation ■ Monitor physical and mental conditions of personnel	0
E	Ensure personnel take appropriate breaks when performing work assignments	
•	If it doesn't look right, ask the question, "should I do something about it?"	
T		Y
Υ	DRIVING/TRAFFIC	0
-	NIOSH FIRE FIGHTER FATALITY DATA PLACES DRIVING AS THE SECOND	
	LEADING CAUSE OF FIRE FIGHTER FATALITIES	U
S	Watah Out	F
_	<u>Watch Out</u> ■ Very narrow, steep roads exist throughout the fire area	À
A	High speed traffic on main highway when entering and exiting incident base	Ţ
	Entering Highway 101 from fire road is hazardous	
F	<u>Mitigation</u>	ľ
E	Use safety and hazard light as needed	ŧ
	Use caution entering and exiting Camp San Luis	•
T	 Maintain safe speeds and don't follow the vehicle in front too close 	Ī

Jack Piccinini

Safety Officer

				}		ľ		Mark Gradek	يد	Frid	Friday August 21,2015	15	1700
P.	1. INCIDENT NAME	IT NAME:		2. OP	ERATIONA 08/2	2. OPERATIONAL PERIOD DATE: 08/22/15	Start Time	Shutdown 20:14	Sunrise		Sunset	set 44	Cutoff 19:14
		3. REMARKS (Sa	fety Notes, E	lazards, Air in Degrees	Operations	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) All GPS data to be Collected in <u>Degrees, Minutes, Decimal Minutes</u> Format.	Jı.		4. MEI ORCO 3	4. MEDEVAC Aircraft:		mest #	5. TFR DESCRIPTION: A - 78
AVOID Aerial I These Areas	Application of I s, Immediately I TRA	Retardant or Foa Votify the AOBD CK ALL RETARE	m within 300 and Provide ANT AND W.	' of Waterw the Lat / Lo ATER DROI	ays, Bodies on any, estimate on the stimate of the	AVOID Aerial Application of Retardant or Foam within 300' of Waterways, Bodies of Water, etc. If Retardant or Foam is Dropped Within These Areas, Immediately Notify the AOBD and Provide the Lat / Long, estimated Number of Gallons and a Map Detailing The Area TRACK ALL RETARDANT AND WATER DROP LOCATIONS AND GALLONS DROPPED	nt or Foam is Dr od a Map Detailir PED		Make/M STM	odel: Bell UH1-H Request Info: Robert Bucho 949 584-3090 Erhan lancan 948 54-3080	T	Radius: Altitude: Centerpoint: NOTAMS:	5 NM 8,000 MSL <u>Lat</u> Long N35 19.01 W120 37.16 5/4674 122.925
			Helibase 9000 Yerba Buena Rd. Santa Margarita	Yerba Buer	ia Rd. Santa l	Vlargarita			See Medical	See Medical Plan For Additional Info		Julie Stewart http://tfr	ulie Stewart (503) 808-6728 (503) 780-0097 http://tfr.faa.gov/tfr2/list.html
6. PERSONNEL	N N	Name	Phone	ne	7. FREQUENCIES	XES	AM	FM	Tone	8. FIXED-W	ING (# Avail	/ Type/ Make	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD	Mark	Mark Gradek	707 889-4303	3-4303	Air / Air FIXED-WING	D-WING		167.5750		A1-4-11-1			
ATGS	Paso Ro	Paso Robles AAB	805 238-1878	1878	Air / Air ROTARY WING	ARY WING	118.5750			Airtankers			
HLCO	Stacy	Stacy Hamilton	559 824-2678	1-2678	AIR / GROUND	٥		159.2850	192.8	3 l oadnianos			
ASGS	Greg B	Greg Bradshaw	949 887-2841	7-2841	COMMAND TX	×		159.3300	110.9	20.7			
HEBM	Tim	Tim Perkins	949 702-3868	2-3868	COMMAND RX	×		151.2650	103.5	ATGS			
FLCO	Matt	Matt Mihalco	805 610-146	0-146	DECK			168.3500		3			
					Take Off / Landing @	ling @ HB-TOLC	122.8500						
					CALCORD - MEDICAL	/IEDICAL		156.0750		Other			
					AIRGUARD-E	AIRGUARD-Emergency Only		168.6250					
	o o	9. HELICOPTERS (Use Additional Sheets As Necessary)	lse Additional	Sheets As N	ecessary)				9. HELICOPTERS (Use Additional Sheets As Necessary)	(Use Addition	al Sheets As N	lecessary)	
FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS
H792	1	S-64	STM	700	800		ORCO 3	2	UH1-H	STM			24hr Hoist Rescue
H715		S-64	STM	700	800								
H530	2	B205	STM	700	008	Initial Attack							
3HL	2 0	B212	STM	700	08 8	Standard							
6PJ	2 2	B214	STM	700	800	Standard							
H523	2	B205	STM	700	800	Agency							
18G	က	Bell 206	STM	700	800	Helco/Recon							
VT4	ဗ	Astar	STM	700	800	Helco/Recon							
FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	HELIBASE	AVAIL	START	REMARKS

epared	1 t		19												AM / FM						2/99	1 ~
Time Prepared	Cutoff 19:14		Fly To										71	Vita	Tone						ICS-220	Cuesta 23
Date Prepared Friday August 21 2015	Sunset 19:44		Fly From						r:		0			ŭ	, K						29	
Dat		, Rescue, etc	art Time												 Tone						12 12 13	
	Sunrise 6:31	pping, Cargo	Mission Start Time												ř						34	
Prepared By: Mark Gradek	Start Time Shutdown 7:01 20:14	nel Transport, Water Dro	(if applicable)			4								¥	Fred	A/A Rotor:	A/A Fixed:	TOLC:	DECK		S - 220	2 Page 2
		econ, Persor	nnel or Cargo												AM / FM	FM	FM	FM	FM	FM	Air Operations Summary ICS - 220	
20	NAL PERIOD 08/22/15	Retardant, R	lame of Perso												 Tone						rations Su	
AIR OPERATIONS SUMMARY ICS-220	2. OPERATIONAL PERIOD DATE: 08/22/15	ides: Air Tactical,	Instructions For Tactical Aircraft or Name of Personnel or Cargo (if applicable)			10									. X		×				Air Ope	
NS SUM		-unction Inclu	structions For							Re.					Tone							
OPERATIC	1. INCIDENT NAME: Cuesta	nent (Type of I	T.												¥				168.6250	156.0750		
AIR	1. INCIDE Cu	Task / Mission / Assignment (Type of Function Includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, Cargo, Rescue, etc.)	Type Function											Notes:	Freq	A/G	Command	Air Tactics	AIRGAURD	CALCORD		ICS 220 - Blank

13

L			Incident Name						
	INCIDENT RADIO	T RADIO		E C		Date/ IIITHE Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		CUESTA		08/21/15 1534 hrs.	4 hrs.	08/22	08/22/15 0700 TO 08/23/15 0700
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Command	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	154.2725N	156.7	154.2725N	156.7	4	Branch I
4									
2									
9	Tactical	NIFC TAC 5	Div H	166.7250N		166.7250N		A	Branch I
7	Tactical	CDF TAC 27	Div N	159.3075N	192.8	159.3075N	192.8	A	Branch II/Contingency
ω	Tactical	NIFC TAC 1	Div O	168.0500N		168.0500N		A	Branch II/Contingency
၈	Tactical	NIFC TAC 3	Div Y	168.6000N		168.6000N		A	Branch II/Contingency
10	Tactical	NIFC TAC 6	Div Z	166.7750N		166.7750N		A	Branch II/Contingency
Ξ	Tactical	Ch 11	Supression/Repair	168.2500N		168.2500N		A	NIFC TAC 7
12									
13	Tactical	V TAC 14	Staging/Briefing	159.4725N	156.7	159.4725N	156.7	A	Branch I
4	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		3.0							
18									
13									
20	Emergency	GUARD	All,Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
Prepa Austir	Prepared By (Communications Unit) Austin Browne (COML) John Brooks COML-T	ns Unit)		M	Incident Location				
] ;				3	Salita Malyalita,	Santa Maryanta, San Luis Obispo County Camornia	ilitornia		

19

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 🕾 com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

ICS 205 Excel

		ME	DICAL PL	AN (ICS	206)	(4)		
1. Incident Name: CUESTA	!		2. Operationa		Date From: 8 Time From: 0		ate To: 8-2 me To: 07:	
3. Medical Aid Stati	ons:							
Name			Location		Contact Num	ber(s)/Frequency	D. 1094-000	medics Site?
MERT		BASE CAMP (BEHIN	ID FEEDING ARI	EA)	562-708-9639)	RN	& MD
4. Transportation (ii		ground):			1			
Ambulance Se		OUESTA STACING	Location		CALCE STORE WITHOUT	ber(s)/Frequency		of Service
SAN LUIS AMBULAI		CUESTA STAGING			562-708-9605		P	LS
ORANGE COUNTY (24 HOUR HOIST)	COPTER 3	CUESTA HELIBASE			949-584-3090) 	. A	LS
CALSTAR 7		SANTA MARIA AIRP	ORT		805-547-9331		Α Α	LS
5. Hospitals:	*							
Hospital Name	Latitu	Address, de & Longitude if Helipad	Contact Number(s) Frequency	/	vel Time Ground	Trauma Center	Burn Center	Helipad
SIERRA VISTA REGIONAL	1010 MURI SAN LUIS (N 35 17.53	AM AM 2750	805-546-7600	10 MIN	10 MIN	YES Level: 3	NO	YES
FRENCH HOSPITAL	1911 JOHN SAN LUIS (805-543-5353		12 MIN	NO	NO	NO
TWIN CITIES COMMUNITY	1100 LAS 7 TEMPLETO N 35 33.30		805-434-4550	20 MIN	15 MIN	NO	NO	YES
SANTA BARBARA COTTAGE HOSPITAL	SANTA BA	PUEBLO ST RBARA W 119 43.37	805-682-7111	22 MIN	60 MIN	YES Level: 2	NO	YES
COMMUNITY REGIONAL MC	2883 FRES N 36 44.50	NO ST. FRESNO W 119 47.04	559-459-7277	60 MIN	120 MN	YES LEVEL: 1	YES	YES
LINE EMERGENCY: Crew Supervisor to complaint/condition 1. 2. Commun 1. 2. 3. 4. Division contact a for IWI are emergen BASE CAMP EMER Contact Medical Un Medical Staff will re Medical Un 1. 2. 3. 1 4. 5. 6. 6. 0 Check box if 7. Prepared by (contact Divinand location Supervisor of Line EMT at Communications Unit Ground EM: Operations Safety Medical Unit Supervisor and run medication Unit contacts: Communicat Safety Logistics Operations Crew Supervictomps/Claim aviation as (Medical Unit Comps/Claim aviation as	contacts: nearest Drop Point tions Unit t contacts: S resource on Fire Lin t or designee will serve cal emergency utilizin uration needed. will clear command cl needed and only for ti nt complaint/condition ibilize incident: ions isor as sets are utilized for nit Leader): Name	e as point of g <u>CALCORD</u> nannel for me needed. and location.	CHIEF CO LOCATION TRANSPO DIVISION POINT OF LAT IS EMT WI AGE SEX: MAL Secure later inv MEDI sets are use NEN	MPLAINT_N OF PATIED RT REQUEST PICKUP ITH THE PATE ALL EST the area westigation CAL UNIT LEED, coordinate Signal	ST BY: AIR CREW LONG TIENT: YES MALE EMERGENCI and identify n. Keep an a events. EADER CELL e with Air Operature:	GROUNE NO ES witness accurate	ses for
8. Approved by	(Safety Of	ficer): Name: BRE	_		Signature	: 139 P	4.4	3/
ICS 206	IAF	Page	Date/Time:	8-21-15 1	6:30			

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

FIREHIL Agreemen Number ABC-012345-00 Equipment Make CATERPILLAR Serial Number (last six of Vio# OK) CAHUU005638 E-123 JOHN DOE X Contractor Government Operating Supplies Furnished By: X Contractor Operating Supplies Furnished By: X Contractor Operating Supplies Furnished By: X Contractor Government Equipment Model/Type DOZER D6 TYPE II X Contractor Government Serial Number (last six of Vio# OK) Equipment Status	
FIREHIL Agreement Number Agreement Number ABC-012345-00 Equipment Model / Type DOZER D6 TYPE II Serial Number (last six of Vio# OK) Agreement Status CAHUU005638 E-123 JOHN DOE Covernment Serial Number (ast six of Vio# OK) Agreement Model / Type Operating Supplies Furnished By: Agreement Model / Type Operating Supplies Furnished By: CATERPILLAR DOZER D6 TYPE II X Contractor Government Serial Number (last six of Vio# OK) Equipment Status	
Agreement Number ABC-012345-00 Equipment Make Equipment Model/Type Operating Supplies Furnished By: CATERPILLAR DOZER D6 TYPE II X Contractor Government Serial Number (last six of Vis# OK) Equipment Status	3
Agreement Number ABC-012345-00 X Contractor	
Equipment Make Equipment Model / Type Operating Supplies Furnished By: CATERPILLAR DOZER D6 TYPE II X Contractor Government Serial Number (last six of Vis# OK) Licence Number (SE number OK) Equipment Status	
Equipment Make Equipment Model / Type Operating Supplies Furnished By: CATERPILLAR DOZER D6 TYPE II X Contractor Government Serial Number (last six of Vis# OK) Licence Number (SE number OK) Equipment Status	
Serial Number (last six of Vis# OK) Licence Number (SE number OK) Equipment Status	
I gup mar sums	
NIA TO THE PARTY OF THE PARTY O	
1H3456 N/A or actual Lie # X Inspected Under Agree	nent
Equipment Use Released by Government	
Date Time (Circle) Hours / Days / Miles	
Mo / Day Start Stop Work Assignment Remarks	
The state of the s	
9/9 0001 0700 7 OFF SHIFT	
ONE OPERATOR	
9/9 0701 1900 12 DIV XYZ ONE OPERATOR	
9/9 1901 2400 5 OFF SHIFT	
Vendor Rating Govt. Rep. Name and Position (PRINT)	
Poor* Avg. Good Exc. N/A Joe Fire Captian DIVS XYZ	
Met Performance Expectations X Govt. Rep. Signature	
Equip. in Safe Working Condition	
Personnel Skill Level X Contractor Signature	
Personnel Operate Safely N Sohn Soe	
Personnel's Cooperation Level X Date Time	
Overall Performance X 9/9/2013 1900	
* NOTE: Any rating of POOR requires explanation or comment. CALFIRE 297	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-3011)	

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

E	MERGENO The respo	CY SHIFT					RM		Contractor Name (PRINT) DOE EQUIPMENT
Incident or Project Name			54.77	Incider	it Number		Request Num	ber	Operator #1 (Full Name) Operator #2 (Full Name)
FIREHILL				CA	SLU008	35555	E-321		JOHN DOE EXTRA HELP
Agreement Number	-								Operator Furnished By:
CBA-543210-00									X Contractor Government
Equipment Make					Equipment N	Iodel / Type			Operating Supplies Furnished By:
KENWORTH					TRANS	SPORT	718 WHI	EEL 3S	X Contractor Government
Serial Number (last six of Vi	n# OK)				Licence Num	Marie Allega Comment	ber OK)		Equipment Status
HK543210		2.			18WLS	4R			X Inspected Under Agreeme
			Equipmen	t Use				0 % t	Released by Government
Date	Tin	ie		(C	ircle) Ho	urs / Day	s / Miles		Withdrawn by Contractor
Mo / Day	Start	Stop	Work			Assign	ment		Remarks
9/9	0700	2400	7	DIV	X				
9/10	0001	0700	17	DIV	' X				TWO OPERATORS Hauled in Dozer E-23
			Vendor R	ating					Govt. Rep. Name and Position (PRINT)
			Po	or*	Avg.	Good	Exc.	N/A	Joe Fire Captian DIVS XYZ
Met Performance Expect	ations				X				Govt. Rep. Signature
Equip. in Safe Working (Condition				X				Jae Fire Captain
Personnel Skill Level					X				Contractor Signature
Personnel Operate Safely					X	8 2			Extra Help
Personnel's Cooperation	Level				X				Date Time
Overall Performance					X				9/9/2013 800
	**F	inal evaluat	ion or for n	nore do		n, use an IO	ation or comm CS Form 230 c		

CAL FIRE

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

<u>PICTURES AND VIDEO OF INCIDENT</u> — 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:
 - o Motels
 - o Supply
 - o Ground Support
 - O Training (If they have a trainee)
 - o Communications
 - o Documentation
 - o Time
 - o Demob



FIRE SUPPRESSION REPAIR & REHABILITATION PLAN CUESTA INCIDENT: CA-SLU-8555



August 21, 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:
 - o 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% >509 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.

TRAINING SPECIALIST MESSAGE

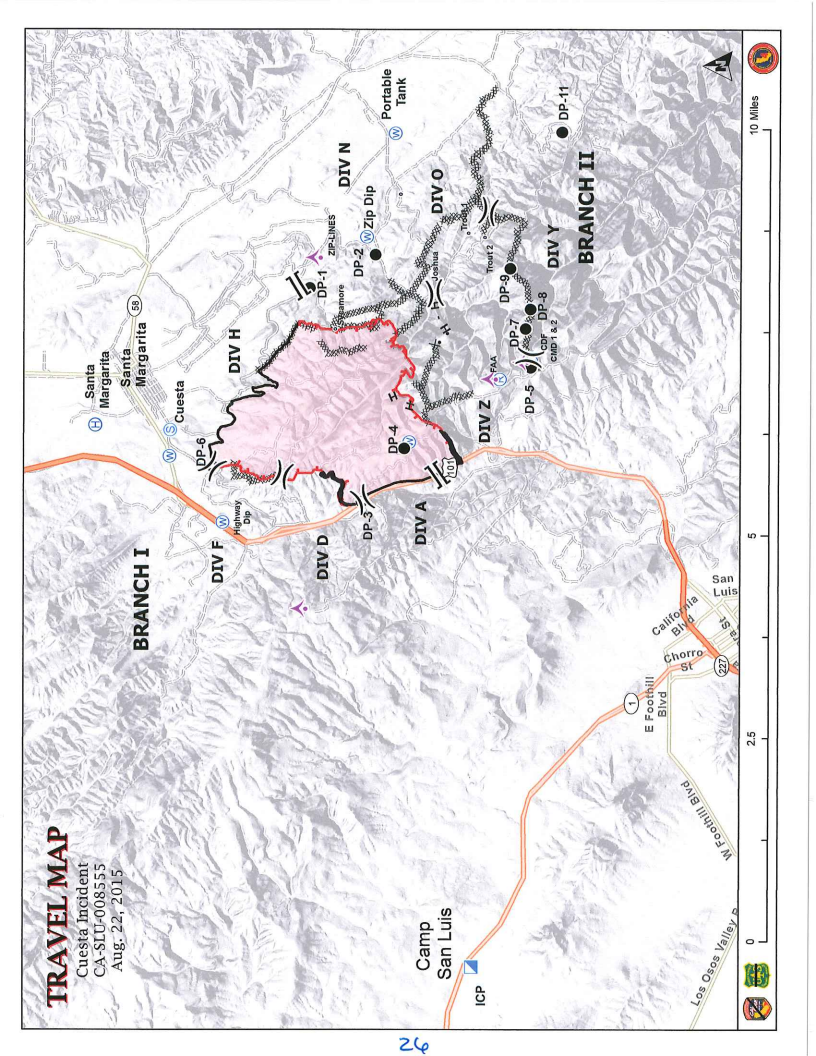
A Training Specialist is available for trainees on the incident. We are located downtown next to the cloning trailer.

All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

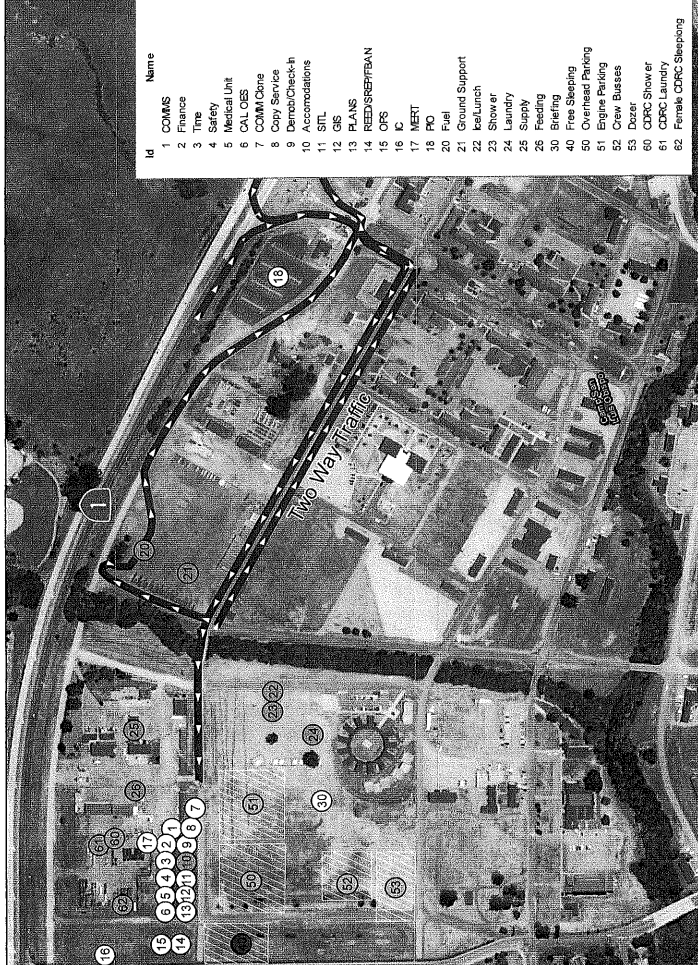
Please make sure you check in to start your training packet. Additionally, check out with us PRIOR to starting the DEMOB process.

Performance Evaluations will be required to complete the process.

<u>Training Specialist</u> Ron Karlen and Steve Hurdle











International Phonetic Alphabet

A	4 *****	Alpha	N		November
В		Bravo	0		Oscar
С		Charlie	P		Papa
D		Delta	Q		Quebec
E	•	Echo	R	****	Romeo
F	***	Foxtrot	S		Sierra
G		Golf	T	nove	Tango
Н		Hotel	U	* * ****	Uniform
ì	••	India ,	٧	***	Victor
J	•	Juliet	W	•	Whiskey
K		Kilo	Χ		X-ray
L	à à 6	Lima	Υ		Yankee
М		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.

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

	I.e Strike Team		ne Water	Tenders	
EST #					
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
			<u></u>		
	1				

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:	
3. Name: 4		4. ICS Position:	5.	Home Agency (and Unit):	
6. Resources Assi	gned:				
Name		ICS Position		Home Agency (and Unit)	
	3				
7 Activity Logs					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	THORADIC / TOTALICS				
			· · · ·		
					
······································					
			<u> </u>		
	,		,		
			· · · · · · · · · · · · · · · · · · ·		
-				`	
8. Prepared by: Na	l	Position/Title:		Signature:	
8. Prepared by: Name: ICS 214, Page 1 of		Date/Time:			
100 217, 1 age 1 01		1000 iiiio.			

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To: n: Time To:	
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):	
Date/Time	Notable Activities					
	1					
				 		
					• ***	
	·		· · · · · · · · · · · · · · · · · · ·			
						-
				, "		
	,	· · · · · · · · · · · · · · · · · · ·				
·						
	_		r			
						
8. Prepared by: Name:			_		Signature:	—
ICS 214, Page 2 of			Date/Time:			