





# Cuesta Fire CA-SLU-008555 CORRECTED OPERATIONAL PERIOD

Friday August  $21^{ST}$ 0700 to Saturday August  $22^{ND}$ 0700



INCIDENT OF SCHULE		1. INCIDENT NAME	E	2. DATE	3. TIME				
INCIDENT OBJECTIVES	]	Cuesta Fire 🛪		8/20/2015	2200				
4. OPERATIONAL PERIOD (DAT	TE/TIME)		<u> </u>						
0.40 4.44	0700-070	0							
5. MANAGEMENT OBJECTIVES									
<ul> <li>Provide for and maintai</li> </ul>		nd firefighter safe	ty by utilizina f	the incident enfot	.1				
<ul> <li>Protect all critical infras and highways.</li> </ul>	structures t	o include commur	nication tower	s, water shed, na	y anaiysis process. itural gas, railroad				
Be financially responsib	ble for all n	nanagement and f	fire suppressio	on tactics					
Foster and enhance co									
<ul> <li>All management actions citizens and natural re</li> </ul>	ns and effor	rts will be focused	lon sen <i>i</i> ina sa		protecting the				
6. GENERAL CONTROL OBJEC	CTIVES								
Keep fire North of Lowe Mt									
<ul> <li>Keep fire South Hwy 58</li> </ul>	3								
<ul> <li>Keep fire East of Hwy 1</li> </ul>	101				*				
<ul> <li>Keep fire West of Miller</li> </ul>									
7. WEATHER FORECAST FOR (	OPERATIO	NAI PERIOD							
****See attached Spot Weath	ner Forecas			·					
8. GENERAL SAFETY MESSAGI					<u> </u>				
Divisions shall ensure an according as a sharp of the control of t	ountability	process for assign	ned personnel	l and that all assi	gned personnel				
Divisions, STL and other person be identified and assume those	nnel that a	iey are pulled from ire dual qualified a	n staging or oth	her division.					
9. Attachments (☑ if attached)									
☑ Organization List (ICS 203) ☑ Weather Forecast		I PI n (ICS 206)	☐ Finance		nift Ticket Example				
☑ weather Forecast ☑ Fire Behavior Forecast		erations (ICS 220)	☑Training	•	ater Usage Plan				
☑ File Bellavior Porecast ☑ Safety Message	☑ Assignn ☑ Travel N	ment List (ICS 204)	☑ PIO Me	•	nit Log 214				
· · · · · · · · · · · · · · · · · · ·	™ Havein	лар	☑ Fire Sup Repair Pla	ppression ⊠Pho in	onetic Alphabet				
☑ Communications Plan (ICS 205)	☐ Archaec	ol gist message	☐ Firing Cl						
10. PREPARED BY (PLANNING SECTION	N CHIEF)	11. APPROVI	ED BY (INCIDENT (	COMMANDER)					
Jason Martin (T)			_	Derum					
		<i>)</i>   ·	* * * * * * *	Comm	•				

ą.

-. - •

ORGANIZATION	ASSIGNMENT LIST
Incident Name	
Cuesta Fire	<u>-</u>
2. Date	3. Time
8/20/2015	2200
4. Operational Period	200
8/21/15 - 8/22/15	<del></del>
Position	Name
5 Indident Co	mmander 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 / D. Carreiro
LE Officer	E. Phipps / S. Barney
6 🧸 🔞 Agency Rep	oresentative.
County OES	R. Alsop
State OES	J. Clary
Red Cross	R. McMahon
CDCR	B. Schnore
ccc	P. Lembke
PG&E	P. Perdeu
	aming Section  S. Beach / J. Martin (T) / D. Shy (T)
7. Pla	sming Section  S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen
Chief	S. Beach / J. Martin (T) / D. Shy (T)
Chief Resources Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen
Chief Resources Unit Situation Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)
Chief Resources Unit Situation Unit Documentation Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8: £500	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  istics: Section  G. Pemberton / R. Ellis (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8:: Loc Chief	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8: Loc Chief Deputy	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  stics Section  G. Pemberton / R. Ellis (T)  D. Pedersen / R. Reynolds (T)  M. Brandt
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8:: Loc Chief Deputy Supply Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  Jestics Section  G. Pemberton / R. Ellis (T)  D. Pedersen / R. Reynolds (T)  M. Brandt  S. Burris / G. Randar (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8: Loc Chief Deputy Supply Unit Facilities Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  stics Section  G. Pemberton / R. Ellis (T)  D. Pedersen / R. Reynolds (T)  M. Brandt  S. Burris / G. Randar (T)  M. Esparza
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8:: Loc Chief Deputy Supply Unit Facilities Unit Ground Support Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  stics Section  G. Pemberton / R. Ellis (T)  D. Pedersen / R. Reynolds (T)  M. Brandt  S. Burris / G. Randar (T)  M. Esparza  L. Nielson / N. Daniel (T)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8 Loc Chief Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  Stics Section  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)
Chief Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN IMET Archaeologist 8 Loc Chief Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment Communications Unit	S. Beach / J. Martin (T) / D. Shy (T)  D. Arbgast / D. Owens / J. Petersen  E. Scovel / J. Taylor (T) / J. Pearl (T)  J. Patterson / J. Arthur (T)  T. Shevenall / T. McGovern  E. Bakkela  A. Peters  R. Karlen / S. Hurdle (T)  D. Dresselhaus / T. Werle  T. Chavez / S. Volmer  M. Mehle  H. Dallas  stics Section  G. Pemberton / R. Ellis (T)  D. Pedersen / R. Reynolds (T)  M. Brandt  S. Burris / G. Randar (T)  M. Esparza  L. Nielson / N. Daniel (T)

9 Op	i i		
Chief		**	J. Abell (Day), M. Brown (Night)
Deputy		onzale	
A. Brand			
Branch Director		n Lobe	en Sels
Division/Group	Div A	/D	K. Taylor
Division/Group	Div F		T. Davis
Division/Group	Div H		M. Gill / M. Martinez (T)
Division/Group			
B: Brand	h'll		
Branch Director	S. La	uderda	ale / N. Elmquist
Division/Group	Div N		Jo. Heinbach / Je. Heinbach (T)
Division/Group	Div O		K. Swope
Division/Group	Div Y		
Division/Group	Div Z		L. Krenkel
Division/Group			
C Branc	h		
Branch Director		one leading	2000 ( ) 2
Deputy		•	·
Division/Group			
D. Branc	h		
Branch Director		erronifest.	
Deputy			
Division/Group			
Division/Group			
Division/Group			
C Contin	idency		
Division/Group	CONTRACTOR INC.	neris /	D. Fowler (T)
Division/Group			
Division/Group			
Division/Group			
E. Suppre	ı ssion R	epair	
Division/Group	A. Pet		Town I
FStagin	ğ., 1		
STAM			/ S. Brown (T)
G Air Oper	ations B	ranch	<u> </u>
Air Ops Branch Director	M. Gra	dek	
Air Support Group	G. Bra	dshaw	
Heli-Base Manager	T. Perk	ins	
10.	Finan		clion
Chief		P. Pe	eisch -
Deputy		G. Mo	oney - ·
Time Unit		L. Dr	exel / S. Beck (T)
Procurement Unit		D. Irio	on / J. Flagg (T)
Compensation/Clain	ns Unit	K. Gu	illemin / P. Rotondaro
Cost Unit		Ġ. Hŧ	uang / S. Cain
Prepared by (Resou Daniel Arbgast	rce Unit Le	eader)	

DIV	ISION ASS	IGNMEN	IT LIST	1. Branch	·	T	2. Division/0	Group		
					1		A/D	(Alpha	/Delta)	
3. Incident Name	·			4. Operati	ional Period			<u> </u>		
	CUES	TA		Dat	e;8/21-8/22	rime: <b>0700</b> -	0700			
5			<b>Op</b>	erations F	Personnel					
Operations Chief			J. Abeli (D)	Division/G	roup Supervisor	Kevin Tay	dor		10000	
		Brown (	·							
Branch Director	M.	van Lo	ben Sels	Branch Sa	fety	Nick Nava / Michael Diersing (T)				
6.	150 470 6		Re	sources A	ssigned this Perio	od .				
Strike Team/Task Fo Resource Designa			t.eader	Number Persons	Drop Off PT./Time	Pick Up P1	:/Time	On Line	Off Line	
STC BDU 9350C	Jei	remy M	itchell	19	Staging 0800	070	0	П		
***STC XCZ 2327	C Da	ve Wey	bright	17	Staging 0800	070	0			
STG RRU 9374G	Ke	vin Mea	adows	31	Staging 0800	070				
W/T OES WT 11	Kri	kor Ka	rlow	2	Staging 0800	070	<u> </u>			
SOFR					Staging 0800	0700	)			
EMTP	To	dd Nee	dle	1	Staging 0800	0700	<del>,  </del>	_ <u></u>		
FEMT	Bry	an Nas	sour	1	Staging 0800	0700	<del>,</del>	ī —		
								$\overline{}$		
						1		_ <u></u>		
					****			<del>-                                    </del>	m -	
					54-54-54W			<u> </u>		
						<del>                                     </del>				
7.Control Operations										
Mop up 300ft.										
Tactical patrol.										
Back-haul trash.  3. Special Instructions		· · · · · · · · · · · · · · · · · · ·								
Do not park within a Divisions shall ensuriefing especially in Divisions, STL and assume those in Monitor personnel for "*ALS Capability"	ure an acco f they are p other perso responsibil	ountabili oulled fronnel the ity in co	ity process for assome staging or oth at are dual qualifications with the stigue. If noticed, the stigue.	er divisio ed as SO heir divisi take appr	on. FR's and or Fire Ional 204 assigni Opriate rest, hyd	line EMTP's ment. ration and n	and EMT	's shall be	_	
		Ta .	*****************	on/Group	Communication S	<u> </u>				
	Frequency	System	Channel		Function	Frequency	System	CI	nannel	
Command RX	151.2650	King	1		Line Medical	RX/TX	Ma		15	
TX	159.3300	NIFC	CDF CMD	2		156.0750	King NIFC		.CORD	
	Tone 1				1	· · · · · · · · · · · · · · · · · · ·				
Taclical Div/Group	RX/TX	King	3	1200	Air to Ground	RX/TX	King		14	
1:	54.2725	NIFC	V FIRE 24	100 A		159.2850	NIFC	CDF	TAC 16	
repared by (Resource Unit		App	proved by (Planning Sec	t. Ch.)	Maria Ma	Date	<u> </u>	Time		
Daniel Arbgast		Ja	son Martin (T)	*		8-20-15		2100		

וום	VISION ASSIG	NIRAEN	IT I ICT	1. Branch			2. Division	/Group	-
) <u> </u>	VISION ASSIC	STAINTE I	II LIST		I			F (Foxtr	ot)
3. Incident Name				4. Operati	onal Period	· · · · ·		-	
<b>{</b>	CUES	AT		Dat	е: <sub>к</sub> 8/21-8/22	Time: <b>070</b>	0-0700		
5:		1.400	<b>O</b> I	erations F	ersonnel			r i Verka	
Operations Chief		Weise Brown	er / J. Abell (D) / n (N)	Division/G	roup Supervisor	Tyrell Da	avis	1,1-1,1-1,1-1,1-1,1-1,1-1,1-1,1-1,1-1,1	
Branch Director	M	. van l	oben Sels	Branch Sa	fety	Nick Na	va / Micha	ael Diersing	j (T)
6.			Re	sources A	ssigned this Pe	riod	arev Constant - 289	1	
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Tir	ne Pick Up	PT./Time	On Line	Off Line
STC VNC 932	4C W	illiam	Breuklander	17	Staging 086	00 07	00		
CRW CNA Cre	w 7 Ke	en Jan	nes	16	Staging 080	00 07	00	- 🗆	
CRW CNA Cre	ew 8 Ec	Lock	(e	16	Staging 080	00 07	00		
W/T OES WT 1	12 Ry	/an M	cLemen	2	Staging 080	00 07	00		
W/T VEN 4	My	/les S	mith	2	Staging 080	00 07	00		
· · · · · · · · · · · · · · · · · · ·									
						_			
			and the second s						
7.Control Operations  Construct line.									
Construct line. Trench as neces	sarv.								
Mop up 300 feet	•								
orieting especial Divisions, STL a and assume tho:	ensure an acc lly if they are nd other pers se responsibi	ountak pulled onnel lity in (	pility process for as from staging or oth that are dual qualifi conjunctions with the fatigue. If noticed,	ier divisio ed as SOI heir divisi take appr	on. FR's and or Fir onal 204 assig opriate rest, hy	re line EMTP Inment. Idration and	's and EM	T's shall be i	-
	<u> 18 18 - 9 - 18 - 18 - 18 - 18 - 18 - 18</u>	<u> </u>		ion/Group	Communication				
Function:	Frequency	Syste	m Channel		Function	Frequency	System	Ch	annel
Command	RX 151.2650	King	1		Line Medical	RX/TX	King		15
	TX 159.3300	Wire	CDF CMD	2		156.0750	NIFC	1	CORD
	Tone 1	<b></b>							
Jactical DWGrotip	RX/TX	King	ŀ	1883	Air lo: Ground	RX/TX	King		14
	154.3025	<u> </u>	VIIIL 20			159.2850	NIFC	CDF	TAC 16
repared by (Resource	Unit Ldr.)	. 1	Approved by (Planning Sec	t. Ch.)		Date		Time	
Daniel Arbgast		Į,	Jason Martin (T)			8-20-15		2100	

DIV	ISION ASSIG	NME	UTLIST	1. Branch			2. Division/Group		
	IOION AGGIG	I MINIT	11 1131	ĺ	.1 .			H (Hot	:el)
3. Incident Name				4. Operat	tional Period		15.0 11.0		
·	CUES	TA		Da	te: 8/21-8/22	Time: 070	0-0700		
-5,			Орі	erations l	Personnel	⊤ <b>(</b> ∂ D\			
Operations Chief		Weise Brow	er / J. Abell (D) n (N)	Division/G	roup Supervisor		₩/Mike M	artinez (	<b>T</b> )
Branch Director	M.	van	Loben Sels	Branch Sa	ifety	Nick Nav	/a / Michae	l Diersin	g (T)
6			Res	sources A	ssigned this Per	lod			
Strike Team/Task Resource Desig			Leader	Number Persons		e Pick Up F	PT./Time	On Line	Off Line
STF LAC 1143	Ste	ephe	n Cookus	14	Staging 080	0 070	00		
STG TCU 9476	G Ad	lam A	Ambriz	. 29	Staging 080	0 076	00		
W/T SBC 18	Jo	n For	rd .	2	Staging 080	0 070	00	$\overline{\Box}$	1 7
								<u> </u>	
								<del>-</del>	
	<u> </u>				17.1				
-									
								一	
								$\overline{\Box}$	
•								$\overline{\Box}$	
	•							$\overline{\Box}$	
					7			一一	
								<u> </u>	
	***							$\overline{\Box}$	
	. I				· <u>-</u>	<del> </del>		$\overline{\Box}$	
7.Control Operations		••			·				<u> </u>
Mop up 300ft.									
Tactical patrol.									
Back-haul trash.  B. Special Instructions							<del></del>	***	
Divisions shall en oriefing especiall Divisions, STL an and assume those	y ir tney are p d other perso e responsibil	ouned onnel ity in	pility process for ass from staging or othe that are dual qualifie conjunctions with th	er divisio ed as SO neir divisi	on. FR's and or Fire ional 204 assign	line EMTP'	s and EMT's	s shall be	_
Vonitor personne	I for signs of	work	fatigue. If noticed, t	аке аррг	opriate rest, hyd	dration and	nutrition me	asures.	
		Jan.		on/Group	Communication	e de la			
Function	Frequency	Syste	em Channel		Function	Frequency	System	CI	hannél
Command	X 151.2650	King	,		Line Medical	RX/TX			
T	X 159.3300	NIFO	CDF CMD 2	2		156.0750	King NIFC		15 .CORD
	Tone 1	ļ				···			
Tactical Div/Group:	RX/TX	King	6		Air to Ground	RX/TX	King		14
	166.7250	NIFC	NIFC TAC 5	5		-	NIFC		TAC 16
repared by (Resource U		۱,	Approved by (Planning Sect.	. Ch.)		159.2850 Date		Time	
aniel Arbgast		- 1	Jason Martin (T)	,		8-20-2015	5	2100	

			T. 1.07	1. Branch		:	2. Division/G	roup	
ט	Incident Name  CUESTA				H		N (	(Novem	ıber)
3. Incident Name	:			4. Operat	ional Period			<u> </u>	
	CUE	STA		Dal	ke: <sub>4</sub> 8/21-8/22	Time: 0700	-0700		
5.			Орс	erations F	Personnel	100 mg 100 m 100 mg 100 mg			
Operations Chief	В	. Weiser	( / J. Abell (D)	Division/G	roup Supervisor	Joshua H	einbach /	i .	
-	N	l. Brown	i (N)			Jeremy H	einbach (	( <b>T</b> )	· 
Branch Director			auderdale / quist (Deputy)	Branch Sa	fety	John Kels	o / Rayn	non Mitch	ison (T)
6.			Res	ources A	ssigned this Peri	od			All Sections of the Control of the C
Strike Team/T Resource De			Leader	Number Persons	Drop Off PT./Time	Pick Up PT	./Time	On Line	Off Line
STC FKU 943	<del> </del>	eremial	h Witter	17	Staging 0800	<del></del>			
***STC XRI 6		hristop	her Cox	16	Staging 0800	<del></del>			
STG RRU 939	90G R	uben V	illegas	33	Staging 0800	<del></del>			
STG FKU 947	75G B	enny L	ozano	32	Staging 0800		)		
Mill Creek IH	C J	ohn Elli	son	20	Staging 0800		)		
DOZ SLU 344	12 24 off	<del></del>			Staging 0800	0700	)		
DOZ SCU 164	40 D	ean Mu	Ilis	2	Staging 0800	0700	,		
DOZ VNC 4	24 off				Staging 0800	0700	,		
W/T SCO 255	50 B	utch Th	neilen	2	Staging 0800	0700	,		
W/T PVT E-26	6			2	Staging 0800	0700	,		
W/T PVT E-44	4 C	harles i	Vlay	2	Staging 0800	0700	,		
FEMP	J	eff Simp	oson	1	Staging 0800	0700	,		
FEMT	Jo	oe Raws		1	Staging 0800	0700			
7.Control Operations		STC	TUU 9410 C	(From	DIV O)				
Go direct and o	complete line.	STG	MVU 9393	G (40	m D1VO)				
Prepare for su	uciure protect	non. De	02 BEU 464	15 (fo	DINQ)				
8. Special Instruction	ns ·		<del>-</del>		·				
Divisions shall briefing especi	lensure an acially if they are	countab pulled	ility process for ass from staging or othe	signed po er divisio	ersonnel and tha	at all assigne	d personr	iel receive	a thorough
and assume th	ose responsib	oility in c	that are dual qualificonjunctions with th	eir divis	ional 204 assign	ment.			identified
		of work	fatigue. If noticed, t	ake appr	opriate rest, hyd	dration and n	utrition m	easures.	
***ALS Capabil	lity Paristranting	est de pesson agrec				<del>L</del> agrona <u>i egyzy</u> z <del>z z z</del>	- Art - Dr. V. Dr. Harten		
i Livingtion	Frequency	Systen	With the Course of Sold Factor (\$100,500,100)	an/Group	Communication	ar charachail an ann a	T 0		
	Troquency	- Oyutun	tt Granner			Frequency	System	Un	nannel
Command	RX 151.265	19	1 1		Line Medical	RX/TX			d e
	NIFC		CDF CMD 2	2		156.0750	King NIFC	1	15 CORD -
Tone 1		1	e i veri e e e e e e e e e e e e e e e e e e			CAL	CORD -		
Tadical	Tone 1						-		
DiV/Group	RX/TX	King		<b></b>	Air to Ground	RX/TX	King	•	14
	159.3075	NIFC	CDF TAC 2	7		159.2850	NIFC	CDF	TAC 16
repared by (Resour	·		approved by (Planning Sect	:. Ch.)		Date		Time	
Daniel Arbgast			lason Martin (T)			8-20-15		2100	

DIVISIO	N ASSIGN	MEN	T LIST	1. Branch		,	2. Division	•			
2 Insidest Nove	<del></del>			ļ			O (Os	scar) pa	ge 1 of 2		
3. Incident Name	CHECT	٠.		4. Operation	onal Period						
	CUEST	A		Date	e <sub>i,</sub> 8/21-8/22	Time: <b>070</b> (	0-0700		•		
5.				erations P	ersonnel						
Operations Chief	B. W M. B	eise rown	r / J. Abell (D) / i(N)	Division/Gr	oup Supervisor	Keith Sw	ope	<u> Tarang sa kara</u> menang <u>mana</u>	<u>STATE OF THE PARTY OF THE PART</u>		
Branch Director	Shar	ıe L	auderdale/	Branch Saf	ety	John Kel	so / Ray	mon Mitch	ison (T)		
ally transferred and a transferred positive are an en-	Nic I	Elmo	luist (Deputy)			)					
6			Re	sources A	ssigned this Perio	od.		在影響影響			
Strike Team/Task Force Resource Designator			Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line		
STC BEU 9461C	Davi	d Ni	colson	22	DP2 0800	070	0		<del>                                     </del>		
STC TUU 9440€ DI	V N And	/ Tu	rner	19	DP2 0800	070	0				
STC XPL 4128C	Rich	ard	Thickens	20	DP2 0800	070					
STF KRN 9320F	Stev	en P	endergrass	17	DP2 0800	070					
AC DECESE UNIN OTO	VN Dean	Sip	es	34	DP2 0800	070					
STG TCU 9480G	Sam	Cou	ısins	28	DP2 0800	070					
STG LAC 1176G	Edwa	ard S	Smith	29	DP2 0800	070					
STG LAC 1182G	Mark	Mih	aljevich	34	DP2 0800	070					
DOZ BEU 4045 DIV	N Denn	is L	ink	2	DP2 0800	070					
DOZ PVT E-84	Jesse	s Sic	ot .	2	DP2 0800	070	·				
DOZ PVT E-85	Harla	nd L	_eaverton	1	DP2 0800	0700		<del>-    </del>			
DOZ PVT E-86	Roge	r Wi	neeler	1	DP2 0800	0700					
DOZ PVT E-87	Mike		<del></del>	2	DP2 0800	0700			<del></del>		
7.Control Operations	I			<u> </u>		0700	,		<u> </u>		
Build line from Mou	nt Lowe to	o the	e East.								
Prepare for Firing.											
<b>*</b>											
. Special Instructions								<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Divisions shall ensu I thorough briefing	ire an acc	ouni	tability process for	or assign	ied personnel	and that a	l assign	ed personi	nel receive		
orough bricking	copecially		ney are pulled fro	ım stagın	ig or other divi	ision.			i		
Divisions, STL and order dentified and assum	ne those r	esp	onsibility in conit	uaimed a Inctions	is SOFR's and with their divi	or Fire lin	e EMTP':	s and EMT	's shall be		
Monitor personnel fo	or signs o	f wo	ork fatigue. If notice	ced, take	appropriate r	est bydrat	assiyiiii ion and i	rutrition m			
		en Ti	Divisio	n/Group C	communication S	ummary			leasures		
Freq	uency S	ystem			Function: 2	Frequency	System	Cha	annel		
Command RX 15	1.2650	King		7. 1	Ine Medical	DV/TV					
		NFC	1			RX/TX	King	1	5		
1X 15	9.3300		CDF CMD 2		1	156.0750	NIFC	l	ORD		
Tor	ne 1										
Tadical / Div/Group RX	/тх н	King	8		10.00		<del>                                     </del>				
		IIFC	NIFC TAC 1		ir to Ground	RX/TX	King		4		
epared by (Resource Unit Ldr	0500	- F.			1	59.2850	NIFC	CDF T	AC 16		
epared by (Resource Unit Ldr aniel Arbgast	-)		proved by (Planning Sect.	Ch.)	1	Date		Time			
			ison Martin (T)			8-20-2015		2100			

DIV	ISION ASSIG	NMENT	LIST	1. Branch	-		2. Division/G	roup -	
					Н.		O (Os	car) pa	ge 2 of 2
3. Incident Name		<del>-</del>		4. Operati	onal Period				
·	CUES	TA		Date	e: <sub>,</sub> 8/21-8/22	Time: 0700	0-0700		
<b>15.</b>			Op	erations P	ersonnel				
Operations Chief		Weiser / Brown (	J. Abell (D) / N)	Division/Gr	oup Supervisor	Keith Sw	ope		
Branch Director			ıderdale /	Branch Sat	fety	John Kel	so / Rayn	non Mitchi	ison (T)
	Nic	c Elmqu	ist (Deputy)		·				
6.			Re	sources A	ssigned this Peri	od 🦠			
Strike Team/Task Resource Desig			Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line
DOZ PVT E-92	Bil	II Welch		2	DP2 0800	070	)0		
W/T SBC 32	Ma	ircus M	agallanes	2	DP2 0800	070	00		
W/T DVF 7891	24 off Re	ne Torr	es	2	DP2 0800	070	00		
W/T PVT E-120	Mi	ke Jardi	ine	2	DP2 0800	070	00		
W/T PVT E-63	Ga	ry Ford		2	DP2 0800	070	0	$\overline{\Box}$	
W/T PVT E-64	Ro	n Taylo	r	2	DP2 0800	070	0		
EMTP	Se	an Bucl	dey	1	DP2 0800	070	0		
FEMT	Ma	tt Ekba	ld	1	DP2 0800	070	0		
STL MMU	9429 L	<i>Tustin</i>	Wight			-			
						<del>-  </del>			
			TT-241-	1		<del>-</del>			
				1		<del></del>			
						<del></del>		뉴	
7.Control Operations									<u> </u>
Build line from Mo		the Eas	t.						
Prepare for Firing	<b>).</b>								
8. Special Instructions			- 100		~			<del></del>	
Divisions shall en briefing especiall	sure an acco	ountabili pulled fro	ty process for as om staging or oth	signed pe	ersonnel and tha	it all assign	ed personi	nel receive	a thorough
Divisions, STL an	d other pers	onnel th	at are dual qualifi	ied as SOI	FR's and or Fire	line EMTP': ment.	s and EMT	's shall be	identified
Monitor personne							nutrition m	easures.	•
	NATONIA SANTANIA SAN	Andreas and the second			Communication		n pri leen and the set of the par-	erecongelisis gen	
Function 7	Frequency	System	Channel	X.	Function	Frequency	System	Ch	iannel
Command R	X 151.2650	King			Line Medical.	RX/TX			
T	X 159.3300	NIFC	1 CDF CMD	2		156.0750	King NIFC	J	15 CORD
	Tone 1		93. 0,1,5	_				CAL	CORD
Tacucal .			0						
DIV/Group	RX/TX	King NIFC	8 NIEC TAC	12.40	Air to Ground	RX/TX	King		14
	168.0500		NIFC TAC	1		159.2850	NIFC	CDF	TAC 16
repared by (Resource U	Init Ldr.)	1	roved by (Planning Sec	ct. Ch.)		Date		Time	
Daniel Arbgast		Ja	son Martin (T)			8-20-2015	5	2100	1

l n	IVISION ASSI	GNMEN	JT LIST	1. Branch	1		2. Division	/Group	
-	, 1101011 A001				11			Y (Yank	ee)
3. Incident Name	, <u></u>			4. Opera	tional Period	······································	1		
	CUE			Da	te; 8/21-8/22	Time: 070	0-0700		
5			Óρ	erations	Personnel	100 A (100 A A 2 ) TO SECOND SO 1849.	Harry Strategy (1984) The		
Operations Chief	E	3. Weise	er / J. Abell (D)	Division/G	Froup Supervisor				
`	N.	I. Brow	n (N)			<del>0069-1</del> 110	om <del>pson</del> -	Martin	6111
Branch Director	S	Shane L	_auderdale /	Branch Sa	afety	John Ke	Iso / Ray	mon Mitch	ison (T)
	N	lic Elm	quist (Deputy)						
6, 6			₃Re:	sources /	Assigned this Pe	riod	Barton Cara		
Strike Team/Ta Resource Des			Leader	Number Persons		i	1	On Line	Off Line
STC BEU 946	2C J	ess Th	ompson	16	DP5 0800	07	00		П
STC XTO 425	3C T	odd M	cNeal	17	DP5 0800	07	00	$\overline{\Box}$	
STG LAC 118	3G N	/lichael	Velazquez	33	DP5 0800	070	00		
STG LAC 118	8G R	Robert I	Morales	28	DP5 0800	070	00		
STL FKU 9438	3L		· · · · · · · · · · · · · · · · · · ·	6	DP5 0800	070	00		
DOZ BEU D46	641				DP5 0800	070	00		
DOZ PVT E-88	3			2	DP5 0800	070	00		
DOZ PVT E-89	,			<del>                                     </del>	DP5 0800	070	00		
DOZ PVT E-12	29			†	DP5 0800	070	00		
		<del>, , , , , , , , , , , , , , , , , , , </del>	······································	<u> </u>	<u> </u>	<del></del>			
		<del>.</del> .	······································	<u> </u>					
7.Control Operations				- <del></del>					- Iraal
Construct and v									
Trench when ne									
Prepare for firin	<del>-</del>			·····	*- <del></del>		<u> </u>		
8. Special Instructions Divisions shall e		countat	oility process for ass	sianed n	areannal and ti	hat all againm			- 41
onenny especia	illy if they are	: pullea	from staging or oth	er divisio	on.				
Divisions, STL a	ınd other per	sonnel	that are dual qualifie conjunctions with th	ed as SO	FR's and or Fi	re line EMTP	s and EM	T's shall be	identified
Monitor personr	nel for signs	of work	fatigue. If noticed, t	ake appi	ionai zu4-assio opriate rest, h	jnment. vdration and	nutrition :	neasures	
			Divisi	on/Group	Communicațio	n Summary	च्या १९ <u>कश्</u> रिक्षात्र सम्बद्धाः		
Function 7/	Frequency	Syste	m Channel		Function	Frequency	System	Ch	annel
Command	RX 151.265	0 King			Line Medical	RX/TX			
	TV 450 220	NIFO	, 1				King		15
	TX 159.330	U	CDF CMID 2	2		156.0750	NIFC	CAL	CORD
	Tone 1						·		
Tactical Div/Group	RX/TX	King	9	18. 19.	Air to Ground	RX/TX	V:		14
		NIFC	1	3	A STATE OF THE STA	KA/1X	King NIFC	1	ГАС 16
Proposed by (Dansel	168.6000			10	provest.	159.2850		CDF	1AC 10
Prepared by (Resource Daniel Arbgast	onit Lar.)		Approved by (Planning Sect	Ch.)		Date		Time	
ALIGN ADGASE		1.	Jason Martin (T) 🕝			8-20-15		2100	ļ

DIV	ISION ASSIC	SNMENT	LIST	1. Branch			2. Division/	Эгоир		
					11		Z (Zı	ılu) pag	e 1 of 2	
3. Incident Name				4. Operati	onal Period	· · · · · · · · · · · · · · · · · · ·			•	
	CUES	STA		Date	e.,8/21-8/22	Time: <b>070</b> 0	-0700			
1 <b>5.</b> (4. 7. 7. 14.			Ope	erations F	ersonnel					
Operations Chief		Weiss / . Brown (	J. Abeil (D) / (N)	Division/Gr	roup Supervisor	**Luke K	renkel		en e	
Branch Director	SI	hane La	uderdale /	Branch Sa	fety	John Kelso / Raymon Mitchison (T)				
	N	ic Elmqı	uist (Deputy)		~		. •		` '	
6			(Res	ources A	ssigned this Perio	<b>id</b>				
Strike Team/Tasl Resource Desig	k Force/ gnator		Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line	
**ENG LPF E46	3			4	DP 5 0800	070	0			
**ENG LPF E44	1			4	DP 5 0800	070	0		П	
**ENG LPF E34	13	-		4	DP 5 0800	070	0			
**ENG BKF E30	61			4	DP 5 0800	070	0			
**ENG LPF E17	,			4	DP 5 0800	070	0			
**ENG LPF E33	35			4	DP 5 0800	070	0			
STG MVU 9379	G Da	arren Ja	nata		DP 5 0800	070	0			
STG BDU 9371	G Mi	ike Apo	daca	31	DP 5 0800	070	0			
**Arroyo Grand	le IHC M	ichael H	ickey	20	DP 5 0800	070	0			
**Springville IH	IC Jo	aquin N	/ledina	18	DP 5 0800	070	— <u>-</u>			
**Rio Bravo IHC	C Ry	/an Sidd	lle	20	DP 5 0800	070				
"CRW LPF 1					DP 5 0800	070		一一		
*CRW LPF-7	ols Mech				DP 5 0800	070				
STL RRU 9318L	- Jo	hn Whit	te	7	DP 5 0800	070				
Control Operations				L					<u> </u>	
Direct line where	•									
Construct line or	-	shua Cat	oin.						:	
Prepare for firing  . Special Instructions	ļ.					·	<del></del>	-		
* 12 hour resour	ce.									
Divisions shall er	nsure an acc	ountabil	ity process for ass	igned pe	rsonnel and that	t all assigne	ed person	nel receive	a thorough	
rieting especiali	ly if they are	pulled fr	om staging or othe at are dual qualifie	er divisio	n.				_	
ma assume tnos	e responsibi	ility in co	nlunctions with th	eir divisi	onal 204 assigni	nent			identified	
nomior personne	error signs c	or work ta	atigue. If noticed, ta	ake appr in/Graiin	opriate rest, hyd Communication S	ration and i	nutrition n	neasures.	संगुज्यक का सम्मान् हिस्सकक हरूका	
- Function &	Frequency	System	Channel	\$27 65	Eunction 3	Frequency	System	T Ch	annel	
Command	OV 454 0050				Line Medical		-,	- Ji		
h bereger between the best of	RX 151.2650		1		tine/wedical	RX/TX	King		15	
1	TX 159.3300	NIFC	CDF CMD 2	·		156.0750	NIFC		CORD	
Tone 1										
Tactical	RX/TX	King	10 -	<b>整</b>		DVmv			14	
Div/Group	•	NIFC	NIFC TAC 6	1125774	Air to Ground	RX/TX	King NIFC		14 ΓAC 16	
repared by (Resource I	166.7750	1 1	<u> </u>		46/2	159.2850		COF	1AC 10	
Paniel Arbgast	omt Lui.j		proved by (Planning Sect. ISON Martin (T)	Ch.)	•	Date 8-20-15		Time		
		Jua	SOUTH INTERPRETATION (1)			10-20-15		2100		

DIVISION AS	SIGNMENT	1 IST	1. Branch			2. Division/G	Group	<del></del>
DIVIDIOIV AC	33/GIVINEIV	Lioi		11	-	Z (Zu	lu) pag	e 2 of 2
3. Incident Name			4. Operati	onal Period				
	ESTA		Dat	e: 8/21-8/22	Time: 0700	-0700		
<b>6</b>		Op	erations/F	Personnel				
Operations Chief	B. Weiss / M. Brown (	J. Abell (D) / (N)	Division/G	roup Supervisor	**Luke Kr	enkel		<u> </u>
Branch Director		uderdale /	Branch Sa	fety	John Kels	o / Rayo	n Mitchiso	on (T)
	Nic Elmqu	uist (Deputy)						
6		Rei	sources A	ssigned this Perio	id_			
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time	Pick Up PT	:/Time	On Line	Off Line
**STL KRN 9361L	Jeff Racio	ot	5	DP 5 0800	0700	0		
**DOZ LAC 1	Dave Wrig	ght	2	DP 5 0800	0700	)		
DOZ PVT E-24	Pat Mulne	er .	2	DP 5 0800	0700			
**W/T LPF 3			1	DP 5 0800	0700	)		
WIT SRM 30 24 down	<del>Todd Tho</del>	mas	2	DP 5 0800	0700	)		
MAST PVT E-100	Robert Gi	bbs	1	DP 5 0800	0700	)		
MAST PVT E-101	John List		1	DP 5 0800	0700	)		
MAST			1	DP 5 0800	0700	)		
EMT P	Adam Had	king	1	DP 5 0800	0700	)		
FEMT	Jason Bar	low	1	DP 5 0800	0700	)		
7.Control Operations								
Direct line where possible		•!···						
Construct line on ridge to Prepare for firing.	Josnua Car	oin.						
. Special Instructions		· · · · · · · · · · · · · · · · · · ·						
* 12 hour resource.								
Divisions shall ensure an oriefing especially if they	accountabili are pulled fr	ity process for ass	signed pe	rsonnel and that	t all assigne	d personr	nel receive	a thorough
Divisions, STL and other p	personnel th	at are dual qualific	ed as SOI	FR's and or Fire	line EMTP's	and EMT	's shall be	identified
ind assume those respon Monitor personnel for sign	SIDHITY IN CO	niunctions with th	neir divisi	onal 204 assioni	ment			
		Divisi	on/Group	Communication S	rauon and n Summary	utrition m	easures.	
- Function Frequenc	y System	Channel		Function	Frequency	System	l Ch	annel
Command RX 151.2	CEO			Line Medical:		1		·
RA 151.2	NIFC	1			RX/TX	King	] .	15
TX 159.3	300   '''' ്	CDF CMD	2		156.0750	NIFC	1	CORD
Tone							, , , , , , , , , , , , , , , , , , ,	<u>-</u>
Tactical RX/TX	King	10		Artin Cristian	DV/TV	. Wi		14
	NIFC	NIFC TAC	119-56	Air to Ground	RX/TX	King NIFC		14 FAC 16
repared by (Resource Unit Ldr.)			2.00 1000	•	159.2850			IAC (0
Paniel Arbaast	J	proved by (Planning Sect Son Martin (T)	t. Ch.)	,	Date 9.20.15		Time	

٠.	וח	VISION ASSI	SNMEN	T LIST	1, Branch		1	2. Division/C	Froup		
			J14111E14	T LIOT	Staging  4. Operational Period						
	3. Incident Name				4. Operat	ional Period	•				
		CUES	STA		Da	te: <sub> </sub> 8/21-8/22	Time: <b>070</b> 0	-0700			
	5,			Oj	perations I	Personnel		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
	Operations Chief		. Weise . Browr	r / J. Abell (D) / n (N)	Staging A	rea Manager	R. Smith	(T) / S. B	rown (T)		
	Branch Director	/			Branch Sa	fety					
	6			Re	sources A	ssigned this Perio	od				
	Strike Team/Ta Resource De		<u> </u>	Leader	Number Persons	<u> </u>	Pick Up P	F./Time	On Line	Off Line	
	STC OES 402	5C K	en Ma	ckey		Staging 0800	070	0			
	STC OES 187	OC Jo	ohn Ov	wens	18	Staging 0800	070	0			
	STC XNE 410	1C Ja	ames E	Drummond	25	Staging 0800	070	0			
	DOZ PVT E-9°	1 E	d Wolf		2	Staging 0800	070	0			
	DOZ PVT E-9:	3 SI	hane K	Cirkland	2	Staging 0800	070	0			
	W/T OCS 2150	0 S	cott Bo	owers	2	Staging 0800	070	0			
	W/T OTO 133	Lo	ouis G	uapo	2	Staging 0800	070	0			
	W/T SMC OES	3 02 24 off M	ichael	Korby	2	Staging 0800	070	0			
	W/T MRV 101		hawn N	<b>Morton</b>	2	Staging 0800	070	0			
	W/T PVT E-14	S TATE GO	eorge `	Young	2	Staging 0800	070	0			
۸AS	FEL PVT E-16	5 Ec	d Wool	lery	1	Staging 0800	070	0			
	AMB SAN LUI	Ś Hi	llary V	Vollf	2	Staging 0800	070	0			
				1944							
	7.Control Operations			,,,,			-1			L	
	Maintain a 2 mi		onse time. ed resources.								
	Keep track or a	ıı assıgned re:									
	8. Special Instructions	s									
	•										
						-					
	100 mm m to 100 mm m m to 100 mm m to 100 mm m m to 100 mm m m m to 100 mm m m m m m m m m m m m m m m m m										
.	9		Service Co	the contract of the contract o	sion/Group	Communication S	Summary				
.	Function /	Frequency	Syste	em Channel		Function	Frequency	System	C	hannel	
	Command	RX 151.2650	0 King			Line Medical	RX/TX				
		TX 159.3300	) NIFO	CDF CMD			156.0750	King		15	
				CDF CIME	2		130.0730	NIFC	CAL	CORD	
		Tone 1						<u> </u>	<u> </u>	- 	
	Tactical Div/Group	RX/TX	King	1		Alr lo Ground	RX/TX	King		14	
	150	159.4725	NIFC	VTAC 14			159.2850	NIFC	CDF	TAC 16	
. #	Prepared by (Resourc		<del></del>	Approved by (Planning Se	ct. Ch.)	IL CARDES (U.S. III.)	Date	1	Time	-	
	Daniel Arbgast			Jason Martin (T)			8-20-2015	i	2100		
L			l.				1		1		

DIVISIO	ON ASSIGI	MENT	T LIST	1. Branch			2. Division Sup	-	n Repair
3. Incident Name	CUES	TA		4. Operation	onal Period 8/21-8/22	Time: 070	•		•
5			Or	erations P	4				
Operations Chief	B. V		/ J. Abell (D)	Agenty and Grant Spirit De	oup Supervisor	Alan Pet		<u> </u>	
Branch Director				Branch Safe	ety				
6	19-19-19-19-19-19-19-19-19-19-19-19-19-1	a <sup>21</sup> girle pizze	Re	sources As	signed this Pe	i noë			
Strike Team/Task Forc Resource Designato	ce/		Leader	Number Persons	Drop Off PT./Tin		PT./Time	On Line	Off Line
									· 🗆
			···						
									一一
					· · · · · · · · · · · · · · · · · · ·			$\overline{\Box}$	
		,				<u> </u>			
						<del></del>			
						<u> </u>			
				1 -					
.Control Operations					<u>.</u>	<u> </u>			
Evaluate fire suppr Special Instructions	ession re	epair n	needs.		-				
(F-1)	Andrew Company	Tybra aras Markatak	Divisi	ion/Group.(	Sommunication	ı Summany			
Functions Fre	equency	System	Channel		Eunction (%)	Frequency	System	Ct	iannel
TX 1	51.2650 59.3300	King NIFC	1 CDF CMD		une Medical	RX/TX 156.0750	King NIFC	ļ	15 CORD
Tacticals in Div/Groups R	one 1 X/TX 3.2500	King NIFC	11 CH 11	A	il to Ground	RX/TX	King NIFC		14 TAC 16
epared by (Resource Unit L		An	proved by (Planning Sec	t Ch )		159.2850 Date	<u> </u>	<u> </u>	= •=
aniel Arbgast			ason Martin (T)			8-20-15		Time 2100	

DIVISION	ASSIGNI	/EN7	LIST	1. Branch	·		2. Division	Group Conting	encv
3. Incident Name	·		· · · · · · · · · · · · · · · · · · ·	4. Operation	onal Period	<u>,</u>		<u> </u>	·····
	UEST	Α			::8/21-8/22	Time: 0700	)-0700		
<b>5</b> .			Ó	perations P	ersonnel	155775			
Operations Chief		eiss /	J. Abeli (D) /	Carlot and the second second second	oup Supervisor	P. Veneri	is / D. Fo		
Branch Director				Branch Safe	ety	<del> </del>			<del></del>
<b>6</b>	452-74 F-14	425i	Đ		ssigned this Peri		Tri 10 Haire	URWITTH AND	
Strike Team/Task Force/ Resource Designator			Leader	Number Persons	Drop Off PT./Time	<u> </u>	T./Time	On Line	Off Line
MAST					ICP 0700	070	00		
		-							
						<u> </u>			<del>                                     </del>
	<del></del>								
						<del></del>			
		•							<u> </u>
	-								
	_		<del></del> -						
						_ <del> </del>			
**************************************									
			· · · · · · · · · · · · · · · · · · ·						
7.Control Operations									
3. Special Instructions									
<b>1</b>	· ·		Distrib		Communication		····	or control of the control	
function Frequ	ency 3	System	Catal Control of Catal Condition of the Catal Ca	an a	Function	<u> 184</u>	1	<u> </u>	
Command RX 151		King			Line Medical	Frequency RX/TX	System		hannel
TX 159	.3300	NIFC	CDF CMD	) 2	-	156.0750	King NIFC	1	15 .CORD
Ton	e 1								
Taclical Refe Branc	h II's	King NIFC	Ch 7, 8, 9,		An fo Gound	RX/TX 159.2850	King NIFC		14 TAC 16
repared by (Resource Unit Ldr.) Daniel Arbgast			oproved by (Planning Se ason Martin (T)	ect. Ch.)		Date 8-20-15		Time 2100	

#### FIRE WEATHER FORECAST

FORECAST NO:

PREDICTION FOR: 24 HR SHIFT SHIFT DATE: Aug 21, 2015 @0700

TIME AND DATE

FORECAST ISSUED: Aug 20, 2015 2000 PDT

NAME OF FIRE: Cuesta Fire

UNIT: Los Padres NF

SIGNED: Matt Mehle

Incident Meteorologist

WEATHER DISCUSSION: High pressure will keep the night and morning low clouds in place with excellent overnight recoveries over lower elevations. Above the marine layer conditions will remain very dry during the overnight hours. The general winds will be northerly in the morning and become more westerly in the afternoon with higher gusts. Daytime highs will be seasonably cool with moderate humidities.

**WEATHER FORECAST FOR FRIDAY:** 

\*\*\*\*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....74-80F.

24 HR Trend (little change)

**HUMIDITY:** 

Min Lower Elevation...25-30%;

ridges....45-55%.

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- North to Northeast 4 to 8 mph in the morning becoming west 5 to 10

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

INVERSIONS/STABILITY: Morning inversion (1900-2200FT) lifting 930-1030 hrs with clouds dissipating.

WEATHER FORECAST FOR FRIDAY 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...45-60%

(Above 2k ft recover early then drop 20-30%).

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:

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

SUNRISE: 6:27 AM SUNSET: 7:45 PM

**Hourly Weather Observations** 

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

Elevation: 2620 ft.



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER 3	TYPE OF FIRE: SURFACE
FIRE NAME: CUESTA	OPERATIONAL PERIOD: 21 AUGUST 2015 - 24 HOUR
DATE ISSUED 8/20/15	TIME ISSUED 1900
UNIT CAL FIRE SAN LUIS OBISPO UNIT	SIGNED
	INPUTS

#### **WEATHER SUMMARY**

MARINE LAYER 1800-2100 DEEP, BUT 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 57 (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 ACTIVITY WILL BE INFLUENCED BY THE LOCATION OF THE MARINE LAYER. PROBABILITY OF IGNITION TODAY AROUND 79-85% AT PEAK HEATING OF THE DAY. LIVE FUEL MOISTURES AT PARKHILL IN CHAMISE 55% OLD, 61% NEW (BELOW AVERAGE).

#### SPECIFIC

#### **DIVISION A-D AND DIVISION Z**

THESE DIVISIONS HAVE BEEN IN MOP UP MODE FOR TWO OPERATIONAL PERIODS. MOST AREAS ARE LOOKING GOOD. HEAVY FUELS WILL SMOLDER LONG TERM. HIGH PROBABILITY OF IGNITION AND FUELS CONDITIONS WILL MAKE SPOTTING STILL A CONCERN. MAXIMUM SPOTTING DISTANCE UP TO 0.1-0.2 MILES. HEAVY DEAD FRACTIONS WILL PROVIDE PLENTY OF AIRBORNE AND ROLLING FIREBRANDS.

#### DIVISION F

HEAVY FUELS AND STRONG RIDGETOP WINDS HAVE MADE THIS AREA TROUBLESOME THE LAST TWO OPERATIONAL PERIODS, BUT FIRE ACTIVITY IS STARTING TO CALM DOWN. SOME ROLLING MATERIALS WILL STILL EXIST AND PRESENT THE PROBLEM OF ROLLOUT. A SPOT FIRE IN THE GRASS/ BRUSH FUELS COULD MOVE OUT AT 100 //MIN.

#### DIVISION H

NO PROBLEMS ANTICIPATED.

#### **DIVISION Y AND DIVISION O**

THE MAIN CONCERN IS THE OPEN LINE ANS SPOT FIRE IN WATER CANYON. GRASS/BRUSH FUELS ON SOUTH ASPECTS WITH HIGH AMOUNT OF CHAMISE ARE STILL CAPABLE OF HIGH INTENSITY FIRE RUNS. A SPOT FIRE COULD RESULT IN A FIRE MOVING OUT AT 100'/MIN WITH 25' FLAMES. SHORT CROWN RUNS IN PINES ARE POSSIBLE. WINDS IN THE LOWER PART OF THE DRAINAGE ARE TURBULENT AND DIFFICULT TO PREDICT ESPECIALLY AROUND JOSHUA CABIN. MAXIMUM SPOTTING DISTANCE WILL BE 0.8 MILES.

#### AIR OPERATIONS:

DRAINAGES AND SLOPES MAY HAVE MARINE INFLUENCE THAT WILL LIMIT VISIBILITY UNTIL 0930-1030.

#### SAFETY

- DROUGHT HAS WEAKENED TREES AND THEY COULD FALL WITHOUT WARNING
- IT IS DIFFICULT THIS YEAR TO "BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE" WHEN ALL FIRES
  HAVE BEEN DOING VERY UNEXPECTED THINGS. REMEMBER THAT YOUR NORMAL "SLIDE TRAY" OF EXPERIENCES MAY NOT
  APPLY THIS YEAR.



# SAFETY MESSAGE CUESTA



CA-SLU-008555 AUGUST 21, 2015 0700-0700

### **ENVIROMENTAL HAZARDS**

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

9	Watch Out for Bees, Bears and Poison Oak	
Д	<ul> <li>Bee hives can become disturbed during suppression repair and mop-up</li> </ul>	
~	Bears and mountain lions have been sighted in the fire area	
F	Poison Oak is thick in most work areas	
<b>-</b>	<u>Mitigation</u>	
E	Wear PPE to protect skin exposure to poison oak	
	<ul> <li>Treat skin exposed to poison oak as quickly as possible</li> </ul>	
T	Be on the lookout for uncovering a "sleeping dog"	
Y	ACCOUNTABILITY	
•	MANAGERS AND SUPERVISORS RESPONSIBILITY	
S	Watch Out	
_	Complacency	
A	Fatigue	
	Attitude	
F	<u>Mitigation</u>	
E:	<ul> <li>Monitor physical and mental conditions of personnel</li> </ul>	
E	<ul> <li>Ensure personnel take appropriate breaks when performing work assignments</li> </ul>	
T	<ul> <li>If it doesn't look right, ask the question, "should I do something about it?"</li> </ul>	
Y	DRIVING/TRAFFIC	
_	NIOSH FIRE FIGHTER FATALITY DATA PLACES DRIVING AS THE SECOND	
	LEADING CAUSE OF FIRE FIGHTER FATALITIES	
S	Watch Out	
<b>~</b>	Very narrow, steep roads exist throughout the fire area	
4	<ul> <li>High speed traffic on main highway when entering and exiting incident base</li> </ul>	
F	Entering Highway 101 from fire road is hazardous	
_	Mitigation	
E	Use safety and hazard light as needed	
ing.	Use caution entering and exiting Camp San Luis	
Г	<ul> <li>Maintain safe speeds and don't follow the vehicle in front too close</li> </ul>	-
-		7
<b>7</b>		

**Brent Stangland** 

Safety Office



# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



4 Insident Name	- 0		<del> </del>	
1. Incident Name	: Cuesta	·	2. Inciden	t Number: CA-15-SLU-008555
<b>3. Date/Time Prep</b> Date: 8/20/2015	pared: Time: 16:00	4. Operational		ate From: 8/21/2015 Date To: 8/22/2015 me From: 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigations
Div N, Z	Downhill Fireline			Utilize downhill fireline check list (IRPG), Maintain adequate escape routes & safety zones.
Div. H,Z, F	Under slung Fireline			LCES,10 Standard Fire Fighting Orders, 18 situations.
Div. N,O,Y,Z	Indirect Fireline			Brief crews before engage in firefighting, supervisors must provide a briefing on the complexities of working indirect.
Div. H	Mid-Slope Fireline			Conduct thorough briefing for all personnel. Use Downhill Line Checklist (IRPG p. 8). Establish adequate safety zones (IRPG p.7).
Div. F, H	Unburned Area			LCES, Utilize worst case scenario when working in or around pockets of unburned fuels.
Div. ALL	Poison Oak			Wear appropriate PPE. Take quick preventative measures once exposed.
Div. H,N,O,Y,Z	Steep Terrain			Watch footing, maintain downhill tool placement. Be aware of loose material becoming dislodged.
Div. D,F, H, N, O, Y, Z	Changes in Wind Direc	tion		Expect the unexpected. Take weather regularly. Maintain situational awareness specific to wind direction changes and increased fire spread.
Div. A, H, N, O, Y, Z	Poor Communications	•	·	Do to the steep river canyons tactical frequencies may or may not work. Preplan a backup relay plan.
Div. A,O, Y, Z, N, ICP	Routes of Travel; Enter Speed Limit in Camp;	ing and Exiting C	Camp;	Drive with extreme caution, lights on, slow and expect vehicles from the opposite direction.
Div. N, Z, O, Y	Slope Reversal Potentia	al	-	Post lookouts and make escape routes and safety zones know. LCES
Div. A, F, H, Staging	Train Crossings and pa in along the fire access	rking along railro		Slow speed when crossing tracks and look both ways. Park at least 50" from railroad tracks
Div. ALL	Fatigue – Physical and l	Mental!		Continually monitor crew for fatigue and illness. Take breaks out of the smoke if possible. Know the signs and symptoms. Look out for one another.
Div. F, H, N, Z, O,	Drought Stressed Trees	and Snags		Look up! No extended breaks or work under trees. Post a lookout if work under trees is required Remove hazard trees when possible.
8. Prepared by (Saf	ety Officer): Name: Brer	nt Stangeland		Signature: After for
Prepared by (Dep	outy Operations Section C	Chief): Name: Ge	eorge Gonza	alez Signature: 120 12
CS 215A		Date/Time: 8	3/19/2015, 16	

1.   1.   1.   1.   1.   1.   1.   1.
Court   Cour
Set   September
All City de cata to be Collected in Discreted Minusias, Designal Min
TANK ALL PETTAGEN AND STATE CONTINUES OF A CONTINUE OF A
TRACK ALL RETARDAMT AND WATER DROP LOCATIONS AND GALLONS DROPPED   Receive Bloom bet 884-8000   COTAMBON
Harris   Halleage SQC Varie Blance RG Series Allocated   Halleage SQC Varie Blance RG Series Allocated   Halleage SQC Varies Blance RG Series Allocated   Halleage SQC Varies Blance RG Series RG Varies RG SGC SGC SGC Varies RG Varies RG Varies RG Varies RG SGC SGC SGC Varies RG Varies
National
Mark Caneers
Page
State   Hamilton   State State Art   CANNAND TATE   State State   State State   CANNAND TATE   State State   State State   CANNAND TATE   State State   State State State   State Stat
The Performance
Time Berkins   Sept Pol-2-2889   ODMANUP RATE   Time Berkins   Sept Pol-2-2889   ODMANUP RATE   Time Berkins   Sept Pol-2-2889   ODMANUP RATE   Time Off Landing & HETOLIC   Time Off Landin
Mart Minalop   BGCK   Martin Mart Minalop   BGCK   Martin Mart Minalop   Martin Mart Minalop   Martin Mar
The Original Control of State   The Original Control of Stat
Shellooperan   Shel
The continue of the continue
Y. HELICOPTERS (Use Additional Sheets As Necessary)         P. HELICOPTERS (Use Additional Sheets As Necessary)           TYPE         MAKEMODEL         HELIBASE         AVAIL         START         REMARKS         FAA#         TYPE         MAKEMODEL         HELIBASE         AVAIL         START           1         S-64         STM         700         800         1000         National Guard         2         UH1+4         STM         AVAIL         START           1         UH-60         PRB         900         1000         National Guard         AVAIL         START         AVAIL         START           2         UH-40         PRB         900         1000         National Guard         AVAIL         START         AVAIL         START           2         UH-40         STM         700         800         Agency         AVAIL         AVAIL         START           2         UH-41         STM         700         800         Agency         AVAIL
1
1 S-64 STM 700 800 OROG3 2 UH1-H STM 700 800 OROG3 2 UH1-H STM 700 800 Indices of secretary STM 700 800 Indices of secretary STM 700 800 Agency Standard STM 700 800 Indices of secretary STM 700 800
1 S-64 STM 7700 800 National Guard
1         UH-60         PRB         900         1000         National Guard         6         6         6         6         7         8         8         8         8         8         8         8         8         8         9         8         9         8         9
1 UH-80 PRB 900 1000 National Guard
1         CH-47         PRB         99         1000         National Guard         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         7         7         7         7         8         7         8         7         8         7         8
2         BE212         STM         700         800         Standard         60         Agency
2         UH;+H         STM         700         800         Agency         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         7         7         7         7         7         8         7         8         7         8         7         8         8         8         8         8         8         8         9
2         B204         STM         700         800         Standard         Agency         <
2         B205         STM         700         800         Agency         R
2         B205         STM         700         800         Initial Attack         900         HelcuRecon         900         HelcuRecon         900         HelcuRecon         900         HelcuRecon         900         HelcuRecon         PAR         TYPE         MAKEMODEL         HELIBASE         AVAIL         START         REMARKS         FAA #         TYPE         MAKEMODEL         HELIBASE         AVAIL         START           TYPE         MAKEMODEL         HELIBASE         AVAIL         START         REMARKS         FAA #         TYPE         MAKEMODEL         HELIBASE         AVAIL         START           ATALL         ATALL         ATALL         ATALL         BARTALL
3 Bell 206 STW 700 800 Helco/Recon  3 Astar STM 700 800 Helco/Recon  PYPE MAKE/MODEL HELIBASE AVAIL START REMARKS FAA# TYPE MAKE/MODEL HELIBASE AVAIL START
3 Astar STM 700 800 Helco/Recon
TYPE   MAKEMODEL   HELIBASE   AVAIL   START   REMARKS   FAA #   TYPE   MAKEMODEL   HELIBASE   AVAIL   START

AIR	OPERATIO	MUS SUM	AIR OPERATIONS SUMMARY ICS-220		,	Prepared By:		Date	Date Prepared	Time Prepared	epared.
A MOIOINT ALABOR.	IT ALABE.				ŀ	Mark Gradek		Thursday.	Thursday August 20,2015	1900	8
1. 114510 ET	NAME:		2. UPERALIONAL PERIOD DATE	O DATE:	e]	Shutdown	Sunrise		Sunset	Cutoff	off
Cuesta	esta		08/21/15		7:01	20:14	6:31		19:44	19:14	14
I ask / Mission / Assignm	nent (Type of t	- unction Inc	Task / Mission / Assignment (Type of Function Includes: Air Tactical, Refardant, Recon, Personnel Transport, Water Dropping,	Recon, Pers	onnel Transpo	ort, Water Dro	opping, Cargo, Rescue,	scue, etc.)			
Type Function	Ē	structions For	Instructions For Tactical Aircraft or Name of Personnel or Cargo (if applicable)	onnel or Carg	o (if applicable)		Mission Start Time	щe	Fly From	Fly To	То
										-	
								-			
	,										
		·									
							-				
				-							
					·						
									Ŷ	¥,	
	,	-		. A.				-			
			-					-			
								-			
								-			
Notes:											
		-									
								1	V		
26711	2	F	-			-	ŀ	-			
A/G	<u> </u>	200	rx lone	AM / FM	Freq A/A Botor:	5	×Ι	Tone	æ	Tone	AM / FM
Command					2 2			-			
At- Tables				F.	A/A Fixed:	(ed:					
Air lactics				FIN	TOLC:		-				
AIRGAURD	168.6250			FM	DECK	¥	-				
CALCORD	156.0750			FM							
			Air Operations Su	s Summary ICS	S - 220					ICS-220	2/99
יוררום - טרר פרוד					ב טייבם י						No.

NCIDENT RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
COMMUNICATIONS PLAN		CUESTA		08/20/15 181	0 hrs.	08/2	08/21/15 0700 TO 08/22/15 0700
						7	1, 10, 0, 00, 10, 00, 22, 19, 0
Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq NorW	Tx Tone/NAC	Mode	Remarks
F CMD 2	All Divisions	177 DRAON	3 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		A, D or M	
		101.200014	103.5	759.3300N	110.9	Þ	CDF C2 Tone 1 Mt. Lowe
FIRE 24	×   ×	184 0705					
	-   5	NC2 / 2.+01	100./	154.2725N	156.7	A	Branch I
IRE 26	ָ ח	474000					
17E 20	DIV T	154.3025N	156.7	154.3025N	156.7	A	Branch I
C TAC 5	Div H	166.7250N		166,7250N		≻	Branch I
CDF TAC 27	Div N	159.3075N	192.8	159.3075N	1928	▷ :	Branch II/Continue
NIFC TAC 1	Div O	168.0500N		188 0500N	102.0	> >	Branch ii/Contingency
NIFC TAC 3	DiγΥ	168.6000N		160 60001		.   ≥	Branch II/Contingency
NIFC TAC 6	Div Z	166 7750N		100.00000		Þ	Branch II/Contingency
	Supression/Renair	160 250001		100.770UN		  >	Branch II/Contingency
		100.200014		168.2500N		⊳	NIFC TAC 7
	Other Julius						
	Graging/pileling	159.4/25N	156.7	159.4725N	156.7	≻	Branch I
AC 76	All Divisions	159.2850N	192.8	159.2850N	192.8	≻	TONE 16
CORD	All Divisions	156.0750N	156.7	156.0750N	156 7	Þ	
GUARD	All Divisions	168.6250N			1100	> ;	WILDICAL COORDINATION
						)	AIX GOAXU
GUARD	All Divisions	168.6250N		168 6250NI	100		
       (	1/1	1		3	70.8		AIR GUARD
Austin Browne (COML) John-Brooks COML-T			ncident Location				
	7/1/	7	anta Mamarita		֭֭֓֞֝֟֝֟֝֟֝֓֓֓		
	TAC 1	amerTrunked am Talkgroup CMD 2  RE 26 TAC 5 TAC 1 TAC 1 TAC 6 11 S AC 16 ORD ORD AC 16 S AC 16	### CUESTA  ### Assignment   RX Freq   Norw	CUESTA   Assignment   RX Freq   Norw   NTelkgroup   All Divisions   151.2650N	Assignment   RX Freq   Nor W   RX Tomer/NAC   TX	PLAN         CUESTA         08/20/15 1810           and flatgroup         Assignment         FXX.Freq. No. W         RX.ToneNAGC         TX.Freq. No. W           CMD 2         All Divisions         151.2650N         103.5         159.3300N           RE 24         Div A & D         154.2725N         156.7         154.2725N           RE 26         Div F         154.3025N         156.7         154.3025N           TAC 5         Div H         166.7250N         156.7         154.3025N           AC 27         Div N         158.3075N         192.8         159.3075N           TAC 1         Div O         168.0500N         192.8         159.3075N           TAC 3         Div Y         168.6000N         168.750N         168.750N           TAC 4         Staging/Briefing         159.4725N         156.7         159.4725N           AC 16         All Divisions         159.4725N         156.7         159.4725N           CPAD         All Divisions         158.0750N         156.7         159.4725N           ARD         All Divisions         168.6250N         156.7         156.0750N           RD         All Divisions         168.6250N         168.6250N           Incident Location	CUESTA   O8/20/15 1810 hrs.   Page   Page

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.

		NE	DICAL P	LAN (IC:	<i>5</i> 206)			
1. Incident Name CUESTA	-		2. Operation	nal Period:	Date From: 8		oate To: 8-2 ime To: 07:	
3. Medical Aid State	tions:							<del></del> -
Name	,		Location		<del></del>	mber(s)/Frequency		amedics Site?
MERT		BASE CAMP (BEHIN	ND FEEDING AF	REA)	562-708-9639	.9	RN	1 & MD
4. Transportation (i	*	ground):	-					
Ambulance S		TA OTA OILIO	Location			nber(s)/Frequency		of Service
SAN LUIS AMBULAI		CUESTA STAGING			562-708-9605		<i>F</i>	ALS
ORANGE COUNTY (24 HOUR HOIST)	СОРТЕКЪ	CUESTA HELIBASE			949-584-3090			ALS
CALSTAR 7		SANTA MARIA AIRP	ORT		805-547-9331	1	/	ALS
5. Hospitals:					<u> </u>			
		Address,	Contact		avel Time		<u> </u>	
Hospital Name	Latitud	ide & Longitude if Helipad	Number(s Frequenc	s)/	Ground	Trauma Center	Burn Center	Helipad
SIERRA VISTA	1010 MURR		805-546-7600	0 10 MIN				
REGIONAL	SAN LUIS ( N 35 17.53	OBISPO W120 39.91				YES Level: 3	NO	YES
FRENCH HOSPITAL	1911 JOHN SAN LUIS C	OBISPO	805-543-5353		12 MIN	NO .	NO	NO
TWIN CITIES COMMUNITY	1100 LAS T. TEMPLETO N 35 33.30		805-434-4550	20 MIN	15 MIN	- NO	NO	YES
SANTA BARBARA COTTAGE HOSPITAL	SANTA BAF	PUEBLO ST RBARA W 119 43.37	805-682-7111	22 MIN	60 MIN	YES Level: 2	NO	YES
COMMUNITY REGIONAL MC	2883 FRESI 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  Division S  1. 2. Communi 1. 2. Division S contact ar for IWI and Communi emergence BASE CAMP EMERG Contact Medical Unit Medical Staff will res Medical Unit Medical Staff will res Medical Unit 1. Cc 2. Sc 3. Lc 4. Oc 5. Cr 6. Cc	contact Divise and location Supervisor of Line EMT at a Communication Unit Ground EMS Operations Safety Medical Unit Supervisor of and run medication Unit wey traffic as no GENCY It with patient spind to stabilit contacts: Communicatio Safety Logistics Operations Crew Superviso Comps/Claims	contacts: nearest Drop Point tions Unit t contacts: S resource on Fire Line or designee will serve a cal emergency utilizing aration needed. will clear command cha needed and only for tim t complaint/condition a billize incident: ons	e  as point of g <u>CALCORD</u> nannel for me needed.  and location.	CHIEF COI LOCATION TRANSPOI DIVISION_ POINT OF LAT_ IS EMT WIT AGE_ SEX: MALE	MPLAINT_NOF PATIENDRT REQUES PICKUP ITH THE PATE FEMALE the area a restigation CAL UNIT LE	EADER CELL (7	GROUND NO NO ES witnesse nccurate	es for log of
		it Leader): Name: .			Signatu	ıre: _//~		
·····		cer): Name: BREN	7		Signature:	MA	<b>7</b>	
ICS 206	IΔP	Page	Date/Time	8-20-15 18	ิส∙สก	Vy /	X	

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

E.				rand EVAI			tiM.		Contractor Na	me (PRINT)			
	T⊶ re-	rendite Conc	Officer wi	ويباز باله بضلود ا		ar skille			DOE EQU	JIPMENT			
Incident or Project Name				Incident Num	ber		Request Nus	ıber	Operator #1 (F	all Name)	Operator #2 (Fall Name)		
FIREHILL		_		CAHUU	0563	8	E-123		JOHN D	OE .	ļ		
Agreement Number										Operator Fa	raished By:		
ABC-012345-00									X	Contractor	Government		
Equipment Make				Kquipi	nent Me	xici / Type			1	Operating Supplie			
CATERPILLAR				1002	ER	D6 TYP	EII		Х	Contractor	Government		
serial Number (last six of Vi	# OK)			Licence	Numb	er (SR somb	er OK)		<del></del>	Equipmen			
LH3456				N/A	or ac	tual Lic	¥		Y	Inspected	Under Agreeme		
			Equipmen						- fi	Released by Gover			
Date	Tin	ne		·	Hon	rs / Days	/ Miles			Withdrawn by Cor			
Mo/Day	Start	Stop	Work	1		Ausignm			Remarks	пишиний са	MINCHIE		
9/9	0001	0700	7	7 OFF SHIFT 2 DIV XYZ 5 OFF SHIFT Rating					1				
9/9	0701	1900	12						ONE OPERATOR				
9/9	1901	2400	5										
			Vendor R						Covt. Rep. Nam	Cort. Rep. Name and Position (PRINT)			
			Po	oz" Av	<sub>2</sub> T	Good	Exc.	N/A	Joe Fire	Cantian D	IVS XYZ		
let Performance Expects	tions			X	$\Box$				Gort. Rep. Signs		7 7 7 3 2 1 7 2 7		
quip. in Safe Working C	oudition			X	$\neg$				gar Fire	Cantain			
erronnel Skill Level				X	_				Contractor Sign:		· ,		
ersoanel Operate Safely									-¶~John ∝	Dag			
ersonnel's Cooperation I	ævel .		-	X					Date		Time		
verali Performance				X	⇉				9/9/2013		1900		
		* NOT	E: Any rati	eg of POOR	reguire	es explanat	ion or comm	cut.			CALFIRE 297		
•	***	nal evaluati	as or form	ore document	letion		P 428		_				

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

Œ				and EVALUA		RM		Contractor Name		7
Jacident or Project Name		-		facident Number		Request Nu	ober	Operator #1 (Full		Operator #2 (Full Name)
FIREHILL				CASLU0	085555	E-321		JOHN DO	-	EXTRA HELP
Agreement Number				<u> </u>	000000	14 5.01		OUII. DO	Operator Fu	
CBA-543210-00	)							<u>y</u>	Contractor	Government
Equipment Make				Equipmen	Model / Type					es Furnished By:
KENWORTH				TRA	SPORT	718 WH	EEL 39	7	peratuag suppu Contractor	
Serial Number (last six of Vi	of OK)	· · · · · · · · · · · · · · · · · · ·			mber (SB num		<u> </u>	<del></del>	Equipme	Government
HK543210				. 18WL	S4R			X	Inspected	Under Agreemen
			Equipmen						Released by Gove	<u> </u>
Date	Tin	ne l		(Circle) II	lours / Days	/ Miles			Withdraws by Co	
Mo/Day	Start	Stop	Werk		Assign	ocat		Remarks		
9/9	0700	2400	7	DIVX				1		
9/10	0001	0700	17	DIVX				TWO OPI Hauled in		=
			Vendor Ra	ting				Govi. Rep. Name si	d Position (PRI)	NI)
			Pos	r Avg.	Good	Erc.	N/A	Joe Fire C	aptian E	DIVS XYZ
let Performance Expect				X				Govt. Rep. Signatur	ė	
quip. in Safe Working (	Condition			X				Gas Fire	antain	
ersonnel Skill Level				X				Contractor Signatu		
ersonnel Operate Safely				X				Extra 🔿	Ceto	
erzonnel's Cooperation l	Level			X				Date		Time
verall Performance				Х				9/9/2013		. 800
		NOT	:: Any rati	eg of POOR req	aires explana	ties or comm	ent.			CALFIRE 297
	**Fi	nal evaluati	on or for m	ore documentati	on, use an IC	S Form 230 o	r equivalen	ıt.		(Rev 3-1911)



Camp San Luis Obispo - Base Camp Map

Cuesta Incident CA-SLU-008555





24



## **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.

<u>LOST AND FOUND</u> – 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.

# 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.

Remember to register trainees early on and bring your task book with you.

Performance Evaluations will be required to complete the process.

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



#### 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

- Waterbars shall be constructed by hand crews only.
- Document locations of retardant 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)
  - o 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.

# International Phonetic Alphabet

Α	<b></b>	Alpha	Ν		November
В		Bravo	0		Oscar
Ç		Charlie	P	*	Papa
D		Delta	Q		Quebec
E	•	Echo	R	*	Romeo
F	*****	Foxtrot	S		Sierra
G		Golf	T		Tango
Н	****	Hotel	U	••-	Uniform
I	<b>*</b> •	India	٧	***	Victor
J		Juliet	W	<b>+</b>	Whiskey
K		Kilo	Х		X-ray
L	••	Lima	Υ		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.

# **CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

UE	ST#	l.e Strike Tean	1110C, Acr	ne Water	Tenders	
	WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
-						
-						
		_				
				-		
				·	-	
	-				-	

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: Da	2. Operational Period: Date From: Date To: Time From: 0700 Time To: 0700				
3. Name:		4. ICS Position:	5. Home Agency (and Unit):				
6. Resources Assi	gned:	· ·					
Name		ICS Position	Home Agency (and Unit)				
		*					
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					
		-:					
7 8 45 24 1							
7. Activity Log:	Notable Activities						
Date, Tittle	Notable Activities						
			•				
	- Wd						
**							
·							
			<u> </u>				
		· · · · ·					
		-					
Prepared by: Nam	ie:	Position/Title:	Signature				
S 214, Page 1 of _		Date/Time:					

1. Incident Name:		2. Operational Pe		Date To: Time To:	
3. Name:		4. ICS Position:	5. I	Iome Agency (and Unit):	<del></del>
Date/Time	Notable Activities				
· · · · · · · · · · · · · · · · · · ·					·
		*	<del></del>		
			<del></del>		
			-	-	· · · · · · · · · · · · · · · · · · ·
-					<del></del>
		**** <u>****</u>	<del></del>		····
			· · · · · · · · · · · · · · · · · · ·	<del></del>	
		<u> </u>			
		4.	<del></del>	<u></u>	<del></del>
	-				
				<u> </u>	
		· · · · · · · · · · · · · · · · · · ·			<del>- · · · · .</del>
		· · · · · · · · · · · · · · · · · · ·			
73					
	<del></del>				
*	•				····
		<del></del>			
		<u> </u>			-
	<u> </u>				
				1	
			-		
			· ·		
·			-	-	
Prepared by: Nam	ie:	Position/Title:	C	anoturo:	
CS 214, Page 2 of		Date/Time:		gnature:	·