SAND



INCIDENT ACTION PLAN

JULY 29, 2014 0700 TO JULY 30, 2014 0700

CA-AEU-18237

	T		
	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Sand	07/28/1	4 2130
	CAAEU 018237		
4. Operational Period			
07/29/14 - 07/30/14 0700-0700			
General Control Objectives for the Incident (include	alternatives		
Management Objectives	allernatives)		
Provide for emergency personnel of the second	and public safety at all	times	
Minimize damage to structures, pri			ground the fire
Ensure a safe and efficient re-population		or improvements in and t	around me me.
Protect agricultural values, natural		S.	
Keep costs commensurate with values.		w·	
Foster and Maintain Relationships v		ors and Stakeholders	
. co.c. aaamam kelanensinps v	an Local Coopelal	ors and stakenolders	
Control Objectives			
Keep Fire North of Bell Road			
Keep Fire South of the North Fork of	the Cosumnes River		
Keep Fire East of Highway 49			
Keep Fire West of E-16 Shenandoat	n Road		
			,
6. Weather Forecast for Period			
See attached Spot Weather Forecast			
	175. 115 ·		
7. General Safety Message			
See attached Safety Message			
	Attachments (mark if c		
Organization List - ICS 203	Medical Pla	n - ICS 206 🛛 (Other)
Div. Assignment Lists - ICS 204		пр	
Communications Plan - ICS 205			
9. Prepared by (Planning Section Chief)		Approved by (Incident Commo	inder)
Andrew Murphy, PSC1 (T)	Ma	rc Hafner, ICT1 (T)	

ODCANIZAT	TION ASSIGNMENT LIST	9. Operations Section		
URGANIZA	TION ASSIGNMENT LIST	Chief	Charlie Blankenho	eim (Day)
1. INCIDENT NAME			Dave Fulcher (Nig	jht)
Sand	CA-AEU-018237	Deputy	Mike Shorrock	
2. Date	3. Time		Abdul Ahmad (T)	
07/28/14	2100	Crystal Staging	Forrest Rowell	
4. Operational Period		a. Branch I - Division/Grou	ips	
7/29/2014 - 07/30/14	0700-0700	Branch Director	Michael Webb	
Position	Name			
5. Incident Commander and	d Staff	Division/Group	A/C/M	Grant Ingram
Incident Commander	Glenn Patterson / Marc Hafner (T)	Division/Group	0	Stevie Long
Deputy	Phill Veneris / Brett Gouvea (T)	Division/Group		
Safety Officer	Gary Curtis / Steve Walker (T)	Division/Group		
	Jack Wise (T)	Division/Group		
Information Officer	Scott McLean / Ron Oatman	b. Branch II - Division/Groups		Personal Service
Liaison Officer	Mike Martin	Branch Director	Mike Olivarria	
6. Agency Representative		Deputy		
Agency	Name	Division/Group	Q	J. Clinkenbeard
EDSO	Greg Schwab	Division/Group	R	John Fredrick
ACSO	John Silva	Division/Group	W/X	Dave Munch
CHP	Gibby Lee	Division/Group		
BLM	Matt Johnson	Division/Group		
CDCR	Michael Hill	c. Branch III - Division/Groups	s and a second second	
OES	Gary Humphrey	Branch Director		
Red Cross	David Kennedy	Deputy		
PG&E	Scott Holmquist	Division/Group	Suppression Repair	Tom Tinsley
USFS	Kyle Jacobson	Division/Group	Road Group	Jason Dyer
CCC	Dillon Thomas	Division/Group		
7. Planning Section		Division/Group		
Chief	Jeff Johnson / Andrew Murphy (T)	Division/Group		
Deputy	Josh Taylor	d. Air Operations Branch		
Resource Unit	Roger Noon / Gabe Garcia	Air Operations Branch Director	Rob Sonsteng	
	Rob Bartsch (T) / Ed Orre (T)	Air Attack Supervisor		
Situation Unit	Marshall Turbeville / Buddy Bloxham	Air Support Supervisor	Anna Anderson /	Stacy Hamilton
GISS	Tim Werle	Helicopter Coordinator		
IMET	Basil Newmerzhycky	Air Tanker Coordinator		
FBAN	Don Boursier / Jeff Shelton (T)			
Documentation Unit	Kim Moore / Susan Hudson	10. Finance Section		
Demobilization Unit	Terry McGovern / Al Klem	Chief	Peter Byrnes	
Training	Claudia Soiza	Deputy	Rich Browne	
8. Logistics Section	· 网络拉格尔维内亚 电重点分析器 对电	Time Unit	Denise Ehnat	
Chief	Ken Lowe / Jessie Morris (T)	Procurement Unit	Jason McDermot	t
Deputy	Larry Williams	Compensation/Claims Unit	Bud Sullins	
Supply Unit	Brian Robbins	Cost Unit	Bill Winter / Paul	Purdy (T)
Facilities Unit	Garrett Radovich			
Ground Support Unit	Marty Castanon / Jason Warden			
Communications Unit	John Aguilera			
Law Enforcement Liaison	John McCammon			
Medical Unit	David Morrison	Prepared by (Plans Section Chief)	- 0	1
Food Unit	Dave McCoy	Andrew Murphy, PSC1 (T)	Thrung	NY
Motel Unit	Milford Ferguson			
ICS 203	1			

SAFETY MESSAGE

EVENT: SAND Fire DATE: July 29, 2014

Major Hazards and Risks:

Steep Rocky Terrain: -Watch your footing. Heavy fuels that are dead or dying.

-Heads-up for rolling material. Watch for snags.-Review downhill/indirect line construction guidelines.

Heat Disorders: - Drink plenty of fluids. Stay away from caffeine. Hydrate early and often.

-Recognize signs and symptoms of heat disorder.(dizziness, cold and clammy skin ..etc.)

Driving: -Drive Defensively! Base speed limit is 15 mph.

-Mandatory: Seat belts and headlights on.

-Watch your speed. Be aware of local traffic and adhere to posted speed limits.

Community is re-populating area. Be aware and Slow DOWN!

Mine Shafts: -Be aware of the mine shafts in the area. Flag them if you find them.

Hazard Trees: Identify them, Flag the area, GPS them, and notify Div/Sups. (Refer to IRPG p 22)

Communications: -Review Communications Plan before engaging. Remain in communications with your supervisor at all times. Stay on your Tac's.

Situational Awareness: -Slow down and think! If you're not thinking safety in every action, then you're just not thinking!

Check the Weather Reports for the day and night OPS. Expect extreme fire behavior and react accordingly!

General Safety

- Team leaders Recognize your safe employees that follow proper safety procedures.
- All Supervisors give 2 good, detailed safety briefings on LCES, 10 & 18, Comm. Plan, weather, per shift and log on your 214's.
- Wear appropriate PPE for the assigned task including eye protection.
- Use sunscreen.
- Watch for fatigue, take regular breaks, pace yourself and your crews.
- Make sure that Safety is notified of all injuries and accidents related to the incident.
- Keep your head in the game. Stay alert. Complacency is your enemy!
- Situational Awareness at all times. Know what the fire is doing!

Safety Officer

Jack Wise (t)

INCIDENT RISK ANALYSIS (ICS 215a)

		RISK ANALYSIS (ICS 215a)	
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	EMEDIES
ALL	DRIVING HAZARDS REPOPULATION	 Drive defensively! Expect the unexpected around ever Drive with headlights on. Slow Down! Narrow dirt roads with limited passing roo Increase following distances. Maintain Situational Awa Review Roadside Response Safety (IRPG p 26). 	om .
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessar Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. 	y.
ALL	HYDRATION/ NUTRITION	 Drinking water before, during and after shifts, up to 1.5 Be alert for signs of heat stress in yourself and others. Maintain proper nutrition throughout the shift. 	
ALL	HEAT RELATED ILLNESS	 Review "Specific Treatments" section of the IRPG (pg and treatment. Watch coworkers for signs and sympton Take frequent breaks as needed and operationally feasi Report any and all injuries to your Supervisor. Follow Procedures as outlined on the ICS-206 	ns. ble
ALL	MOPUP	 Conduct thorough briefing for all personnel (inside read Ensure LCES in place prior to engagement (IRPG p. 6) Establish adequate safety zones (IRPG p.7). Follow "Look Up, Look Down, Look Around" procedu Utilize Risk Management Process (IRPG p.1).).
ALL	MINE SHAFTS	Be alert for mine shafts, etc. in fire area. They may not If found, flag area, notify all line personnel, DIVS, OPS out of area.	
ALL	POISONOUS INSECTS, SNAKES	 Identify, avoid, and get treatment for any bites or stings Use caution (for bees) when drinking from opened cans 	
ALL	POISON OAK	 Review identification of poison oak. Avoid poison oak, wash as frequently as possible. Use Change clothing as possible. 	
ALL	POWER LINES	 Follow Hazard Tree safety guidelines (IRPG pg.22) Communicate power line hazards to all resources Flag area around down power lines and deny access PG&E is working to restore power, consider all power 	lines "HOT".
A/C/ M Q W/X	HAZARD TREES	 Follow Hazard Tree safety guidelines (IRPG pg.22) Identify and report location to Falling Modules. Avoid hazard by identifying "No Work Zones". 	
Inciden	t Name: SAND	DATE PREPARED: July 28, 2014 1530hrs	OPERATIONAL PERIOD July 29, 2014
ICS 215	ia .	Prepared by: Jack Wise, Steve Walker ICT#2 SOF-T	0700-0700

INCIDENT WEATHER FORECAST

Incident: Sand Fire

Operational Period: Tuesday July 29th 0700-0700

Issued: 1700 PDT Monday July 28, 2014

DISCUSSION:

Strong 4-Corners high pressure builds towards CA. This high will produce SE flow aloft and swing a surge of monsoonal moisture northward along the Sierra today. Isolated thunderstorms are expected 20-40 miles east of the fire early Tuesday. However, drier air will push in behind this moisture late in the day Tuesday with clearing from south to north. Partly cloudy skies expected through early afternoon, followed by afternoon clearing and warmer/drier conditions. Hotter & drier conditions Wed-Thu with afternoon temperatures near or over 100 deg and Min RH near 10% each day. Winds will be mainly E/downslope overnight through mid-morning before switching over to a typical WSW/up-canyon wind by afternoon.

FORECAST:

Today (Tuesday): Partly cloudy through noon, then mostly sunny by afternoon. Distant thunderstorms to the north & east. Max temps 95-100 deg, Min RH 12-17%. Winds downslope/ E 3-6 mph with localized gusts near 15 mph thru late morning, otherwise becoming SW to Up-drainage 4-8 mph gusts 13 mph by afternoon.

Tonight: Clear. Min temps 65-70 deg. Max RH 45-50%. Winds light ENE//drainage 3-6 mph.

Wednesday: Mostly sunny & hot. Max temps 98-103 deg. Min RH 8-13%. Winds, becoming WSW 5-10 mph gusts 15 mph by afternoon. Gusts near 20 mph on upper slopes.

Outlook for Thursday: Sunny and hot. Max temp 98-103 deg, Min RH 8-13%. Winds becoming WSW 7-12 mph gusts 17 mph.



Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist – Predictive Services

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 002	TYPE OF FIRE: Wildfire
FIRE NAME: Sand Fire	OPERATIONAL PERIOD: 07/29/14 0700-0700
DATE ISSUED: July 28, 2014	TIME ISSUED: 19:00
UNIT: CA-AEU-018237	SIGNED: Jeff Skelton
	Typed/printed: Jeff Shelton (FBTS)

INPUTS

WEATHER SUMMARY:

*** Continued Hot and Dry ***

*** Isolated T-storms Late Tonight East of Fire ***

Persistent high pressure will continue to bring hot/dry conditions with only moderate humidity recoveries overnight (45-50%). Isolated thunderstorms are expected 20-40 miles east of the fire early in the shift, followed by drier air late in the day Tuesday. Expect clearing from south to north with warmer/drier conditions through the afternoon. Winds start light easterly, switching over to a WSW/up-canyon wind by afternoon.

Max.Temperatures- 95 to 100 deg. Min. Humidity- 12 to 17% Winds- SW 4 to 8 mph/Gusts to 13 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Fuels are very receptive. Your activities may be an ignition source.
- Areas where slope, fuel, and wind align must be identified for safe engagement.
- Spotting potential is high. New starts will develop rapidly!
- Favorable conditions for reburn still exist; Torching may promote short crown runs.
- Anticipate rollout as heavy fuels are continually weakened by deep seated fire.

SPECIFIC:

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

Flame Lengths- 3 to 6 ft. in Grass, Up to 17 ft. in Brush

Rate of Spread- 60 chains/hour in Grass, Up to 110 chains/hour in Brush

Spotting Distances- Up to .25 miles in Grass/Brush, Up to .4 miles in Timber (Torching)

Probability of Ignition- Over 90% at the peak of the burn period

AIR OPERATIONS:

Expect increasing visibility as the inversion breaks by mid-morning (09:00). Mixing heights will rise to 5,500 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex topography; especially near developing thunderstorms.

SAFETY

Monitor the Weather. Don't be Caught off Guard by Lowering Humidity and Increasing Wind!

Assume Dust Devils Will Carry Materials Across Containment Lines! Stay Alert!

				1. Branch			2. D	ivision/Group	
	DIVISION ASSIGN	IMENT LIS	ST		I			Division	A/C/M
3. Incident Name				4. Operations	al Period				
	Sand	d		Date: 7	/29/2014 to	7/30/20	14	Time:	0700-0700
5. Operations F	³ ersannel								
Operations Chief	l l	ie Blanke I Fulcher	enheim (Day) (Night)	Divisio Super	on/Group visor	Grant Ir George	_	(T)	
Branch Director		ael Webb		Branc	h Safety	Troy Ba	ir		
6. Resources A	Assigned this Perio	d							
	ask Force/ Resource		Leader	Number Persons	Drop Off PT./T	ima	ick Up Г./Time	On Line	Off Line
STC LNU 91	43C	G	eoff Belyea	19	0800	(0080		
STC TCU 94	41C*	S	cott Fremd	18	0800	•	900		
STG AEU 92	73G *	Clir	nton Hamilton	33	0800	•	1900		
STG LNU 91	40G		erek Smith	31	0800	(0800		
WT PVT E-1:	34*	R	ichard Bush	1	0800		1900		
WT PVT E-1			Lu Estrade	1	0800		1900		
WT PVT E-1		Jo	hn Bendalis	2	0800	(0800		
7.Control Operation	ons								
Continue to I	mop up 300 feet.								
	e as appropriate.								
Backhaul tra	sh and equipmer	nt.							
8. Special Instruct			40						
	cation is Sand Ri								
AND AND THE PROPERTY OF THE PARTY OF THE PAR	/M will assume D			r falling pood	6				
1	able to all Division with ground suppo				3.				
	a 12 hour resoul		Kilaul Hecus.						
	oup Communicatio								
9. DIVISION/GI	Frequency	Syste		hannel	Function	Freque	ncy	System	Channel
Function	RX 151.2650	- Oysu	-			RX/	ΓX		
Command	Tone 2	King N	IIFC CDF C	Command	EMS	156.0	750	King NIFC	Calcord
GGHIHAHU.	TX 159.3300			2		TX 15	6.7		
	RX/TX					RX/	ГХ		Air to Ground
Tactical	154.2725	King N	IIFC VF	IRE 24	Air to Ground	159.4	050	King NIFC	CDF TAC 22
Div/Group	TX/RX 156.7					TX/RX	192.8		051 170 22
Prepared by (Res	1		Approved by (Plan	nning Sect. Ch.)		Dat	е		Time
1	Justin Petersen			Andrew Mu	irphy 🖳		7/2	8/2014	230

	DIVIDION: : : = =	IONIFET :	10=		1. Bran	nch				2. Divi	sion/Group	
	DIVISION ASS	IGNMENT L	IST				I				Divisi	on O
3. Incident Name					4. Op	erationa	al Period					
	Sa	nd			Dat	e: 7	/29/2014	to	7/30/2014		Time:	0700-0700
5. Operations	Personnel											
Operations Chief	I	narlie Blanl avid Fulche				Divisio Super	on/Group visor		Stevie Long Richard Dy		se (T)	
Branch Director	Mi	chael Web	b			Branch	h Safety		Troy Bair			
6. Resources /	Assigned this P	eriod										
	ask Force/ Resourcesignator	е	Lead	ler		umber ersons	Drop Off PT	./Tin	ne Pick Up PT./Tim		On Line	Off Line
STC NEU 92	30C	M	ichael	Bishop		16	0800)	0800			
STG TCU 94	80G *		Brent S	Seidel		38	0800)	1900			
STG TCU 94	76G	Mi	chael S	Steineke		30	0800)	0800)		
WT PVT E-4	4 *		Dick \	Yost .		1	0800)	1900			
WT PVT E-4	6	J	lames l	Netzel		2	0800)	0800)		
WT PVT E-1	49 *		John M	cGary		1	0800)	1900			
Pick up hose Backhaul tras 8. Special Instructi Reporting loc FALM availa	mop up 300 fe as appropriat sh and equipn	e. nent. Ridge Rd a ions, contac	ct Bran	ch II for fa	lling r	needs	S.					
	12 hour reso											
	oup Communica		ry									
Function	Frequency	Syst		Chanr	nel		Function		Frequency		System	Channel
Command	RX 151.265 Tone 2 TX 159.330	King N	NIFC	CDF Con	nman	ıd	EMS		RX/TX 156.0750 TX 156.7		King NIFC	Calcord
Tactical Div/Group	RX/TX 154.3025 TX/RX 156.	King N	NIFC	V FIRE	≣ 26	Å	Air to Ground		RX/TX 159.4050 TX/RX 192.8	3	King NIFC	Air to Ground CDF TAC 22
Prepared by (Reso	ource Unit Ldr.)		Approve	d by (Planning			ohy Om	n	Date .	7/28/2	014	Time 2300

	DIVIDION 40010N	INGENIT I	ICT		1. Bran	ich			2	2. Division/G	iroup	
	DIVISION ASSIGN	IIVIENIL	.151				II			I	Divisi	ion Q
3. Incident Name					4. Ope	erationa	al Period					
	Sand	d			Date	e: 7	/29/2014 1	to 7	7/30/2014		Time:	0700-0700
5. Operations	Personnel											
Operations Chief		ie Blanl I Fulche				Divisio Super	on/Group visor	J	arrod Clink	kenbeard	l	
Branch Director	Mike	Olivarri	a			Brancl	h Safety	IV	lichael Kee	gan		
6. Resources	Assigned this Perio	d										
Control Contro	ask Force/ Resource esignator		Lead	er		mber rsons	Drop Off PT.	./Time	Pick Up PT./Time		n Line	Off Line
STC LNU 91	42C*		Greg B	ertelli		19	DP 7 / 0	008	1900			
STC TCU 94	142C	Mich	ael Bla	nkenheim	-	18	DP 7 / 0	008	0800			
STG TGU 92	257G *		Jeff Go	wan	;	37	DP 7 / 0	008	1900			
STG TGU 92	253G		Tim Sc	laire	;	35	DP 7 / 0	008	0800			
FALB*			TB	4		1	DP 7 / 0	008	1900			
FALM Tree I	Master*		Dan Ju	ulian		3	DP 7 / 0	008	1900			
WT PVT E-5	60	F	Paul He	nning		2	DP 7 / 0	008	0800			
WT PVT E-1	46 *		Alan W	harff		1	DP 7 / 0	008	1900			
WT PVT E-1	48 *		ave Ja	ckson		1	DP 7 / 0	008	1900			
1	ons mop up 300 feet. e as appropriate.											
8. Special Instruct	sh and equipmen ions ble to all Divisions vith ground suppo	s, contac			lling n	eeds	5.					
	a 12 hour resour		April 1911			1-1-1-1-1-1						
		· · · · · · · · · · · · · · · · · · ·		Chann			Function		Frequency	Sv	stem	Channel
Function Command	RX 151.2650 Tone 2 TX 159.3300	Syst King N		CDF Com		d	EMS		RX/TX 156.0750 TX 156.7		NIFC	Calcord
Tactical Div/Group	RX/TX 151.1375 TX/RX 156.7	King N	NIFC	VTAC	11	ļ	Air to Ground		RX/TX 159.4050 X/RX 192.8	King	NIFC	Air to Ground CDF TAC 22
Prepared by (Res	ource Unit Ldr.)		Approved	l by (Planning			BA	n	Date			Time
J	ustin Petersen			Ar	ndrew	Mur	phy O		7.	/28/2014		230

	DIVISION ASSIG	NMENT	IIST	ľ	1. Branc	ch				2. Divisio	n/Group	
		I AIAI E IA I					ΙΙ				Divis	ion R
3. Incident Name	•	1		-	4. Oper	ational	Period			-	***************************************	entre :
	San	d			Date	: 7/2	29/2014	to	7/30/2014		Time:	0700-0700
5. Operations	Personnel											
Operations Chief		rlie Blan d Fulch		m (Day) ht)		Division Supervi			John Fredr	ick		
Branch Director	Mike	Olivarr	ia		E	Branch :	Safety		Michael Ke	egan		1980
6. Resources	Assigned this Peri	od										
THE CONTRACTOR OF COST PRODUCTS OF COST	ask Force/ Resource esignator	T	Lead	ler	Num	- 1	Drop Off P	T./Tim	e Pick Up		On Line	Off Line
STC TGU 92	251C*		Erick P	uckett	2	0	DP 6 / 0	0800	1900			
STG LMU 92	220G	С	harlie F	larrison	3	3	DP 6 / 0	0800	0800			
WT PVT E-4	45		Paul F	Raine	2	2	DP 6 / 0	0800	0800			
WT PVT E-4	18 *		Paul He	enning	1	1	DP 6 / 0	0800	1900			
7.Control Operation	ons mop up 300 feet.											
Pick up hose	e as appropriate.											
Backhaul tra	sh and equipmer	ıt.										
Special Instruct	ions			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
	ble to all Division	s, conta	ct Brand	ch II for falli	ng ne	eds						
	vith ground suppo					ouo.						
* Indicates a	a 12 hour resour	ce										
9. Division/Gro	oup Communication	n Summa	ry									
Function	Frequency	Syst	em	Channel		F	unction		Frequency	5	System	Channel
Command	RX 151.2650 Tone 2 TX 159.3300	King I	NIFC	CDF Comm	mand		EMS		RX/TX 156.0750 TX 156.7	Kiı	ing NIFC	Calcord
Tactical Div/Group	RX/TX 154.4525 TX/RX 156.7	King f	NIFC	VTAC 1	2	Air	to Ground		RX/TX 159.4050 X/RX 192.8	1	ing NIFC	Air to Ground CDF TAC 22
Prepared by (Reso	and the second s		Approved	by (Planning Se			an	N	Date			Time
Ju	ustin Petersen			And	rew N	/lurph	y /		7.	/28/201	4	2300

	DIVISION ASSIG	- NIBALAIT	LICT		1. Bran	ich				2. Div	ision/Group		
	DIVISION ASSIG	NIVIENI	LIST				ΙΙ				Divisi	on W	//X
3. Incident Name	-				4. Оре	rationa	l Period						
	Sar	nd			Date	e: 7/	/29/2014	to	7/30/2014		Time:	070	00-0700
5. Operations F	ersonnel												
Operations Chief		rlie Blar id Fulch		eim (Day) ght)		Division Superv	n/Group risor		Dave Munc	h			
Branch Director	Mike	e Olivarr	ia			Branch	Safety		Michael Ke	egan			
6. Resources A	Assigned this Peri	iod											
	sk Force/ Resource signator		Lea	ader	100000000000000000000000000000000000000	mber	Drop Off P	T./Tim	ne Pick Up		On Line	<u> </u>	Off Line
T/F SAND #1		E	3rian N	lewman	2	23	DP 2 / 0	0800	0800)			
STG TCU 947	77G*		Lavale	West	3	33	DP 2 / 0	0800	1900				
WT PVT E-14	17		James	Calwell		2	DP 2 / 0	0800	0800			\top	
WT PVT E-13	88 *	5	Shawn	Mitchell		1	DP 2 / (0800	1900				
						_				_		_	
		E	A		_	\dashv	-			+			
					\dashv	\dashv							
					+						****		
7.Control Operations													
	op up 300 feet.												
	as appropriate.												
Backnaui trasi	h and equipmer	nt.											
Special Instruction	ns												
Division W/X v	will assume Div	rision R a	t 1900	hrs.									
FALM availabl	le to all Division	ns, conta	ct Bran	ch II for fall	ing ne	eds.							
Coordinate wit	th ground supp	ort for ba	ckhaul	needs.									
	12 hour resoul												
4 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	up Communicatio	n Summa	ry			Figure 1							
Function	Frequency	Syst	em	Channe	el		Function		Frequency	_	System	C	hannel
	RX 151.2650	Kinn	UEC	CDF Com	mand	ı			RX/TX		Ki NIEO	0-	Lange
Command	Tone 2 TX 159.3300	King I	NIFC	2			EMS		156.0750 TX 156.7		King NIFC	Ca	lcord
	RX/TX	 							RX/TX	\dashv			
Tactical	158.7375	King I	NIFC	VTAC	13	Air	to Ground		159.4050		King NIFC		Ground
Div/Group	TX/RX 156.7				-			Т	X/RX 192.8		_	CDF	TAC 22
Prepared by (Resour	rce Unit Ldr.)	-	Approve	d by (Planning S				1	Date			Time	
Jus	stin Petersen			And	drew I	Murpl	hy O	m	7.	/28/20	014		2300

	DIVISION ASSIG	NMENT L	.IST		1. Div	ision/G	Proup		Road Gro	oup	
Incident Name					4. Ope	erationa	al Period				,
	San	d			Dat	e: 7	/29/2014	to 7	7/30/2014	Time:	0700-0700
5. Operations	Personnel										
Operations Chief		lie Blan d Fulche		m (Day) ht)		Division	on/Group visor	Já	ason Dyer*		
Branch Director				***************************************		Brancl	h Safety				
6. Resources	Assigned this Perio	od									
l e	ask Force/ Resource esignator		Lea	der		umber ersons	Drop Off PT	./Time	Pick Up PT./Time	On Line	Off Line
GRD*			TE	A		1	0800)	1900		
WT PVT E-4	.3*		Randy	Auker		1	0800)	1900		
WT PVT E-1	29*		Willard	Koop		1	080)	1900		
WT PVT E-1		N	/laryme	ee Jack		1	0800)	1900		
WT PVT E-1			Bruce	Fields		1	0800)	1900		
WT PVT E-1	42*		Kyle	Kiser		1	0800)	1900		
8. Special Instruct	repair roads dam	Staging	fire su	ppression.							
O Division (Ca	oub Communicatio	n Cummo			1456466		******				
9. DIVISION/GIO	oup Communicatio	Syst		Chann	nel		Function		Frequency	System	Channel
Command	RX 151.2650 Tone 2 TX 159.3300	King I		CDF Com		d	EMS		RX/TX 156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 159.4725 TX/RX 156.7	King I	,	VTAC			ur to Ground		RX/TX 159.4050 (/RX 192.8	King NIFC	Air to Ground CDF TAC 22
Prepared by (Reso			Approve	d by (Planning			A /	2	Date	20044	Time
J J	ustin Petersen		1	Ar	ndrew	Mur	phy C	n	7/28	3/2014	2300

	DIVISION ASSIGN	IMENT LI	IST		1. Div	rision/G		ne S	Suppress	ion Repa	ir
3. Incident Name					4. Ope	erationa	al Period				
	Sand	d			Date	e: 7	7/29/2014 t	o 7/3	30/2014	Time:	0700-0700
5. Operations I	Personnel										
Operations Chief		ie Blank I Fulche				Divisio Super	on/Group visor	The	omas Tinsle	у	
Branch Director						Brancl	h Safety				
6. Resources A	Assigned this Perio	d									
The same of the sa	ask Force/ Resource esignator		Lead	er		ımber rsons	Drop Off PT.	/Time	Pick Up PT./Time	On Line	Off Line
STG AEU 92	?75G*	Jo	sh Aug	gustine		32	0800		1900		
CRW Pine G	rove 2*		TB	4		15	0800		1900		
CRW Growle	ersburg 5*		TB	Ą		20	0800		1900		
DOZ PVT E-	63*	Du	ıstin Pe	eterson		1	0800		1900		
DOZ PVT E-	64*	٦	Γim Bo	rdges		1	0800)	1900		
DOZ PVT E-	66*	Rol	pert Do	minikus		1	0800)	1900		
DOZ PVT E-	67*	l l	Mervin	Vicini		1	0800)	1900		
DOZ PVT E-	68*	S	hawn (Stover		1	0800)	1900		
DOZ PVT E-	70*	I N	/lel Em	erson		1	0800)	1900		
DOZ PVT E-	150*		Monte	West		1	0800)	1900		
RESP*		Sto	eve De	Bendet		1	0800)	1900		
RESP*		Di	anell E	shnaur		1	0800)	1900		
RESP*		G	Greg Le	onard		1	0800)	1900		
RESP*			Andy ł	Hubb		1	0800)	1900		
RESP*		Pa	trick M	cDaniel		1	0800)	1900		
			ir .								
7.Control Operation	^{ons} repair damage ca	used by	fire su	opression.							
FALM availa Coordinate v	ions cation is Crystal S ible to all Division vith ground suppo a 12 hour resour	s, contac ort for bac			alling r	needs	S.				
9. Division/Gr	oup Communication	n Summa	ry								
Function	Frequency	Syste	em	Chan	inel		Function		requency	System	Channel
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Tactical Div/Group	RX/TX 159.2700 TX/RX 198.2	King N		CDF TA			Air to Ground	1:	RX/TX 59.4050 /RX 192.8	King NIFC	Air to Ground CDF TAC 22
Prepared by (Res	ource Unit Ldr.)		Approve	d by (Planning					Date	10044	Time
J	ustin Petersen			Α	ndrew	/ Mur	rphy O		7/28	3/2014	2300

PREPARED BY: A. Anderson (AOBD) (T)

PREPARED DATE/TIME:7/28/14 18:00

AIR OPERATIONS SUMMARY

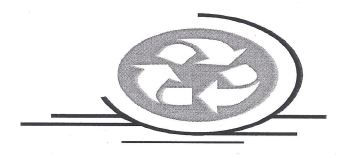
ICS-220 2/99 # Avail / Type/ Make-Model / FAA N# / Base(s) START TIME: 08:00 END TIME: 20:00 SUNRISE:06:00 SUNSET:20:18 REMARKS = MSL 5. TFR: Radius: START Centerpoint: Altitude: _ AVAIL Utilize 911 system 4. MEDEVAC A/C: BASE 8. FIXED-WING ATGS Aircraft MAKE/MODEL Base FAX #: Leadplanes Airtankers Other ≽ CDF Command 2 (Tone 2) 159.4050 CDF Tac22 FAA N# 168.2875 ΕZ 163.100 2. OPERATIONAL PERIOD DATE: 7/29/14 × 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): AM REMARKS 119.575 **8** Recon 7. FREQUENCIES COMMAND RPT AIR/GROUND: DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: COMMAND: START Large Tower NW of Point of Origin 38*35.490 x 120*48.989 HELICOPTERS (Use Additional Sheets As Necessary) AVAIL 0800 909-214-7604/559-824-2678 530-859-5609 530-521-8052 Phone BASE P.Ville MAKE/MODEL Bell 206B3 ASGS:A. Anderson/S. Hamilton(t) ATGS: Sjolund Grass Valley HEBM: Anderson\Hamilton 1. INCIDENT NAME: Sand Contact AOBD for flights. AOBD: Sonsteng ≽ 6. PERSONNEL က HLCO: Lujan ATB MGR: FAA N# 90301

	INCIDENT RADIO	CIOAN.	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	S	SAND		07/27/2014	1800		07/29/14 0700-0700
င် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or	Remarks
_	COMMAND	CDF CMD 2	ALL BRANCHES AND DIVISIONS	Rx 151.2650	103.5	Tx 159.3300	123.0	⋖	Tone 2
2	TACTICAL	VFIRE 24	DIV A/C/M	Rx 154.2725	156.7	Tx 154.2725	156.7	A	
8									
4	TACTICAL	VFIRE 26	ONO	Rx 154.3025	156.7	Tx 154.3025	156.7	×	
2	TACTICAL	VTAC 11	DIVQ	Rx 151.1375	156.7	Tx 151.1375	156.7	A	
9	TACTICAL	VTAC 12	DIVR	Rx 154.4525	156.7	Tx 154.4525	156.7	⋖	
7	TACTICAL	VTAC 13	DIV W/X	Rx 158.7375	156.7	Tx 158.7375	156.7	A	
∞	TACTICAL	VTAC 14	ROAD GROUP	Rx 159.4725	156.7	Tx 159.4725	156.7	4	
6	TACTICAL	CDF TAC 15	FIRE SUPPRESSION REPAIR	Rx 159.2700	192.8	Tx 159.2700	192.8	×	
10									
11	AIR/GROUND	CDF TAC 22	ALL BRANCHES AND DIVISIONS	Rx 159.4050	192.8	Tx 159.4050	192.8	×	
12	EMERGENCY	CALCORD	ALL BRANCHES AND DIVISIONS	Rx 156.0750	156.7	Tx 156.0750	156.7	⋖	USE AS TACTICAL FOR ALL MEDICAL EMERGENCIES
13	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	4	
14									
15									
16	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	4	INCIDENT RELATED EMERGENCIES ONLY
17									
18									
19									
20	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	4	INCIDENT RELATED EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	ns Unit)		MIMON	Incident Location	ation	AMADOR	AND E	AMADOR AND EL DORADO COUNTIES
20	HN AGUILERA,	JOHN AGUILERA, CAL FIRE IMT 2 - COML	2 - COML	1 W/ 1-10	120 State CA	Latitude	Longitude		
The	convention calle for	r fragulancy lists to s	The convention calls for fragmency lists to show four digits after the Assim	0091210	followed by ofther as "All"	CON 661 A 177		4	ن برمون سماه مراه مراه مراه مراه مراه مراه مراه م

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL P	LAN	Sand		2. DAT PREPA 07/28		3. TIME PREPARED 1500		4. OPERATIONAL PERIOD 07/29/2014 0700 - 0700			
5. INCIDENT MEDICAL AID STATIONS											
MEDICAL AID		LOCATION PARAMEDICS					MEDICS				
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MERT			ICP – Above Grou	nd Supp	ort – FU	LL MEDI	CAL S	ΓAFF			Х
Expeditors Supply			MED TENT								X
			6. TRANSF	ORTAT	ON			: 11 11 1			
			A. AMBULAN	CE SER	VICES						
NAME			LOC	ATION	TION PHONE					PARAI	MEDICS
	100-						(YES	NO	
El Dorado County		48	30 Locust Road Dian	ond Sp	rings		(530) 641-52	220	X	
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Helicopter 203		1	ay mgm omy – noisi	Сараон				ocedure	•		7.
Cal-Star 3		N	ight flight capable					emerge		X	
			1	apuro i			procedure				
			B. INCIDENT	AMBULA	NCES		liki		66.27		
NAM	1E				LOCAT	ION					MEDICS
				eren.						YES	NO
El Dorado County Med			Incident Staging A							X	
Ambulance on 12 hour	day shift o	only	Night shift dispate	h throuչ	gh Comm	nunication	s to Can	nino EC	C	X	
		3665	7. HOS	PITALS		1150					114:
NAME		AD	DRESS	TRAV	EL TIME	PHC	NE	HELI	PAD	BURN CENTER	
Med Net Channel				AIR	GRND	YES NO			YES	NO	
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Lvl 3 Trauma, Stemi	1 2001	(' ' D1	1 7 1	10	20	200 564	5000	X			X
Sutter Amador Hospita	al 200 N	11ssion Bly	vd, Jackson	Jackson 10 30 209-564-5000 X				Λ			
UCD Medical Center	2315	Stockton I	Blvd, Sacramento	20 60 916-734-2100 X			X	20			
Lvl 1 Trauma, Burn							-				
. a sili se il			8. MEDICAL EMERG	ENCV D	POCEDIII	DES				L	
EMEDCENCY EDECITE	ENCV: CAI	CORD - 15		LINGTE	ROCEDO	INCO					
EMERGENCY FREQUENCY: Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. • Division/Group Supervisor contacts: 1. Closest EMS resource 2. Communications Unit • Communications Unit contacts: 1. Ground or Air ambulance as requested 2. Operations 3. Safety 4. Medical Unit • Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. • Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: • Medical Unit contacts: 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comps/Claims			POII TRA POII LAT PAT IS A AGH SEX	INJURY REPORTING PROCEDURES NATURE OF INJURY LOCATION OF PATIENT POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR GROUND POINT OF PICKUP LAT LONG PATIENT UNIT ID IS A PARAMEDIC WITH PATIENT: YES NO AGE SEX: MALE FEMALE ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.					und		
ICS 206 9.	PREPARED	BY: (Medion on MEDL	cal Unit Leader)			10. REV	IEWED E	BY: (Safe	ty Office	er)	

Please place discarded paper in a box for pickup by CCC crews for recycle. Also please collect used unwanted printer cartridges in a box for recycle pickup by CCC.



Sand Fire FINANCE MESSAGE July 29th 2014

FC-33's

PLEASE REMEMBER TO CHECK IN WITH THE PERSONNEL TIME RECORDERS AND KEEP YOUR TIME UPDATED.

SHIFT TICKETS

SHIFT TICKETS MUST BE TURNED IN AT THE END OF EACH SHIFT BY AN AGENCY REPRESENTATIVE

OFFSITE FEEDING AND LODGING

ALL OFF-SITE FEEDING AND PURCHASES MUST BE APPROVED BY THE FINANCE SECTION CHIEF, LOGISTICS SECTION CHIEF OR I C. THERE MAY BE CASES WHERE WILL HAVE TO FEED OFF SITE IN THE OUT LYING DIVISIONS, BUT SUBJECT TO THE SAME APPROVAL PROCESS OUTLINED ABOVE.

PROPERTY DAMAGE & INJURIES

PLEASE REPORT ANY INJURIES AND ACCIDENTS TO THE FINANCE SECTION. IF YOU FIND DAMAGE CAUSED BY SUPRESSION ACTIVITIES PLEASE DOCUMENT ITS LOCATION, PHOTOGRAPH, IF POSSIBLE, AND REPORT TO COMP /CLAIMS.

BE SURE TO LOCK YOUR VEHICLES

Pete Bymers / Rich Browne Finance Section Chiefs

TRAINING SPECIALIST MESSAGE

Trainer / Mentors:

If in the event:
You are leaving the incident before your assigned trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

TRAINEES:

Beat the Rush!!

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!! If you're ready – DO IT NOW!

Bring the following to the "exit interview"

- <u>A completed and signed ICS 225 or 226</u> <u>Performance Evaluation</u>
 - A completed Exit Interview Form
 - Trainee Evaluation Record

Forms are available at the Training Office

Claudia Soiza

Training Specialist



LOCAL GOVERNMENT OVERHEAD

IF YOU ARE ON THE INCIDENT AFTER 7/29 FOLLOW THESE INSTRUCTIONS FOR REIMBURSEMENT.

COMPLETE YOUR F-42 or F-78.

FOLLOW INSTRUCTIONS ON BACK OF FRONT PAGE.

TAKE TO CALFIRE TIME UNIT LEADER FOR INCIDENT SIGNATURE IN BLOCK #14.

ONCE SIGNED, KEEP THE WHITE AND GOLDENROD COPIES.

GIVE PINK COPY TO THE CALFIRE TIME UNIT LEADER.

MAIL THE WHITE COPY TO:

Cal OES Fire and Rescue Division 3650 Schriever Ave.

Mather, CA 95655

Attn: Reimburesments

SAND FIRE

Agency Representative Contact Numbers

John Silva	Amador S.O.	209-419-0187
Gary Humphrey	Cal OES	916-952-5214
Greg Schwab	El Dorado County Op Area	530-957-9100
David Kennedy	Red Cross	916-835-8503
Brian Mulhollen	BLM	916-838-5149
Jim Byers	El Dorado County S. O.	530-957-2918
John Silva	Amador SO/OES	209-419-0187
Scott Holmquist	PG&E	530-710-4367
Michael Hardy	El Dorado County Fire Prot. Dist.	530-919-7700
Jack Daniels	Pioneer Fire Prot. Dist.	530-417-2109
Michael Hill	CDCR	916-224-8789
John Meuser	Placerville P.D.	530-642-5288
Scott Heller	Placerville P.D.	530-642-5210
Robert Combs	Diamond Springs Fire Prot. Dist.	530-306-8100
Mark Shipman	Wildfire Defense	530-412-1801
Gibby Lee	CHP	530-417-2266
Kyle Jacobson	USFS	530-545-0060
Mike Peters	El Dorado Disposal	530-313-4892
Dillon Thomas	CCC	530-721-1677

Fire Suppression Repair Plan Sand Incident

Outline

- I. Objectives
- II. General Repair Guidelines
 - A. Firelines; Hand and Dozer
 - B. Watercourses
 - C. Concentrations of Slash
 - D. Archaeological or Historic Sites (if discovered)
 - E. Site Specific Issues

I. Objectives

The objective of this suppression repair plan is to mitigate possible adverse effects to resources resulting from fire suppression activities in a manner which does not compromise firefighter safety. Surface water/erosion control, protection of cultural resources, stabilization of facilities such as culverts, watercourse crossings, fence repair and the maintenance of site productivity for all lands involved in the incident are the focus of this work.

II. General Repair Guidelines

A. Repair Objectives – to reduce soil erosion and visual impacts.

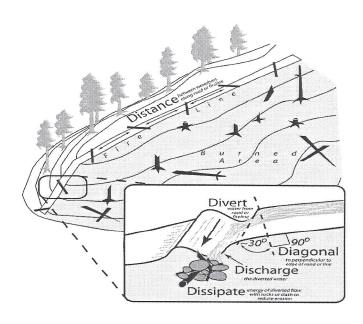
• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.

Waterbar Guidelines:

• Spacing: These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place . waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance Between Water-Bars			
(% slope)	(feet)			
0 to 10	200			
11 to 25	100			
25+	50			

- LOCATION: Locate waterbars at natural slope breaks or to take advantage of natural features when possible. Direct water to unburned areas, and/or resistant surfaces with high vegetation cover when possible. Waterbars should extend beyond the width of the trail and discharge into undisturbed areas, rocky ground, or filter areas well protected with slash and vegetative cover.
- DEPTH AND WIDTH: Waterbars need to be cut into the ground surface, do not simply push up soil. On dozer constructed line waterbar depths should be at least 6 inches; total height from bottom of ditch to top of waterbar should average at least 12 inches and not exceed 24 inches. On hand constructed line waterbar depths should be at least 4 inches; total height from bottom of ditch to top of water-bar should average at least 8 inches and not exceed 18 inches. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing occurs.
- ANGLE: Determine the average gradient in percent slope of the fireline being waterbarred. Add 5 to the average gradient. This approximates the angle in degrees for the water bar. Do not install water bars at an angle steeper than 45 degrees as this will increase water velocity rather than slow it down.



B. Watercourses

Remove all deposited soil from watercourses, swales or draws back to original level. Place waterbars on both sides of a watercourse where possible. Restore channel banks at fire line crossings to the bank shape see above and below the crossing. Pull perched soil from drainage edges and feather it out onto fire trail

- Remove fire suppression created debris from stream channels. Do not remove large woody debris (LWD) which was in channels prior to the fire.
- Major watercourse damage, if present, shall be reported to the SHU RM.
- Where fire lines are constructed within 100' of running watercourses, straw or wood chip mulching
 will be placed to prevent sediment from entering the watercourse. All loose soil must be pulled
 away from the watercourse and stabilized.
- Block access to stream channels where not previously accessible from roads and trails (utilize slash and or rock).

C. Concentrations of Slash

On areas that can not be adequately waterbarred or as an option to waterbarring, slash may be spread to cover the soil to minimize erosion. Branches and logs should be placed at contour and as thick as possible. Leave some amount of bare soil along the burned edge of the fire to prevent fire from carrying across the line. This work should be completed only after the fire is out and with the permission of Branch, Operations, or the IC.

- Piles created by suppression operations within 150' of permanent structures, public roads or private roads will be lopped and scattered within 18" of the soil surface.
- Scatter large concentrations of slash or debris (concentrations larger than 5ft x 5ft x 5ft).

D. Archaeological or Historic Sites (if discovered)

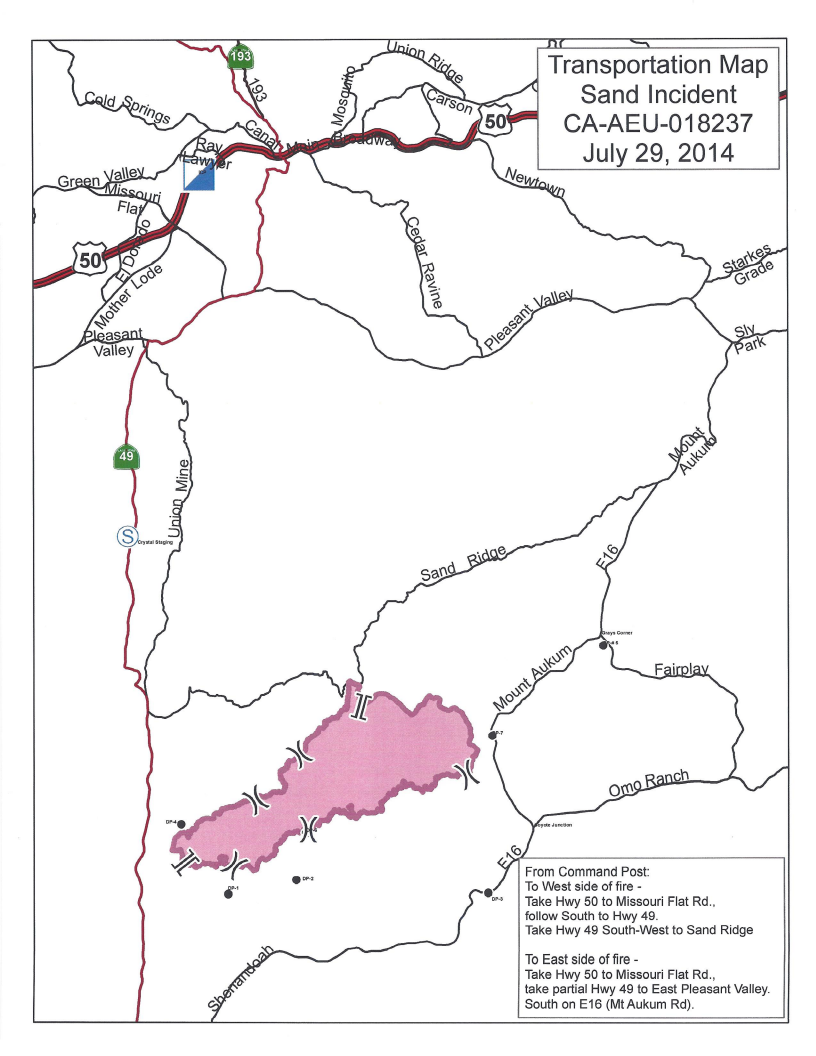
- All potential sites shall be flagged and avoided.
- Impacted sites will be reported to the Suppression Repair Unit Leader as soon as possible.
- If sites are encroached upon, work will stop immediately and the Division/Group Supervisor or Suppression Repair Leader will be notified.

G. Site Specific Issues

These guidelines are in addition to specific guidelines which pertain to specific project sites. Due to the ongoing nature of the incident submittal of specific guidelines is incomplete. Additions will be submitted as on-the-ground reviews are completed.

Resource Advisors from Cooperating agencies are submitting their issues to the Suppression Repair Group. The Suppression Repair Group will keep the IC advised of site specific issues or repair requests that are not consistent with this plan prior to initiating any of those repair activities.

\$Z





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

Road Maintenance and Repair-

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

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using 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, ICS-214, Water Usage Reports) 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. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-.

- 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.

DATE: _____

RECHIEST #

AGENCY ID / VENDOR: _____

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

I.e.. Strike Team 1110C, Acme Water Tenders

Division / Group:

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
e if you made conta	ct with pro	nerty (wner	and the	ir contact

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: SAND		2. Operational Period:	Date From: Date Time From: HH	Date To: Date Time To: HHMM		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assig	gned:					
Nan		ICS Posi	tion	Home Agency (and Unit)		
				,		
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7. Activity Log:						
Date/Time	Notable Activities					
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8. Prepared by:	Name:	Position/Title:		Signature:		
ICS 214, Page 1		Date/Time: Date				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date				
		Zi oporationali oriota	Time From: HHWW	Time To: HHMM				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
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ICS 214, Page 2		Date/Time: Date						