

SAND FIRE



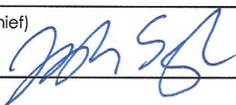
INCIDENT ACTION PLAN

JULY 30, 2014 0700

TO

JULY 31, 2014 0700

CA-AEU-018237

INCIDENT OBJECTIVES	1. Incident Name	2. Date	3. Time
	Sand CAAEU 018237	07/29/14	2130
4. Operational Period 07/30/14 – 07/31/14 0700-0700			
5. General Control Objectives for the Incident (include alternatives)			
Management Objectives			
<ul style="list-style-type: none"> • Provide for emergency personnel and public safety at all times. • Minimize damage to structures, private property and other improvements in and around the fire. • Protect agricultural values, natural and heritage resources. • Keep costs commensurate with values at risk. • Foster and Maintain Relationships with all Local Cooperators and Stakeholders 			
Control Objectives			
<ul style="list-style-type: none"> • 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 Shenandoah Road 			
6. Weather Forecast for Period See attached Spot Weather Forecast			
7. General Safety Message See attached Safety Message			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> (Other)	
<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Traffic Plan	<input type="checkbox"/>	
9. Prepared by (Planning Section Chief) Josh Taylor, Deputy PSC1 		10. Approved by (Incident Commander) Glenn Patterson, ICT1 	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors
For Day-Night Operations: July 30, 2014

INCIDENT: SAND FIRE

Prepared: DATE: July 29, 2014

TIME: 1600

Major Hazards and Risks:

- **DEHYDRATION:** Push the water/Gatorade mix (4:1) into yourself, all day long
- **DRIVING:** DRIVE DEFENSIVE.....lights on.... **WATCH OUT FOR THE OTHER GUY**
- **COMPLACENCY:** The fire still has potential..... **Maintain your Situational Awareness**

Fire Order of the Day:

Keep informed on fire weather conditions and forecasts

Watch Out Situation of the Day

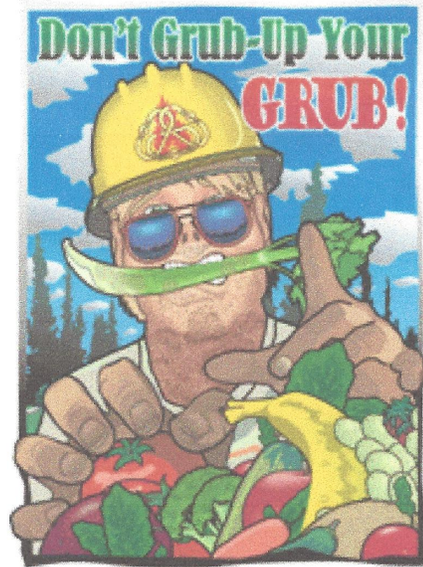
AVOIDING BACKING ACCIDENTS!!

Avoid having to back up. Park so you can move forward when starting

Use a spotter whenever available.

Before you back your vehicle, walk all the way around it to check underneath and at the sides and back for obstructions or other dangers. Ensure there is plenty of clearance around the vehicle to back safely.

Make sure daily checks are done before starting your trip!!!
 Slow down in residential areas!!
 Use a navigator, help your driver operate the radio for them.
 Watch for hikers while working the trails and the fuel break.....
 Use caution when refueling chainsaws.....
 Don't let them become an ignition source!!!!!!!!!!

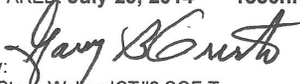


Wash-Up Before You Chow-Down!



Incident Safety Officers: Gary Curtis *[Signature]* Jack Wise _____ Steve Walker _____

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	DRIVING HAZARDS REPOPULATION	<ul style="list-style-type: none"> • Drive defensively! Expect the unexpected around every curve. • Drive with headlights on. • Slow Down! Narrow dirt roads with limited passing room • Increase following distances. Maintain Situational Awareness. • Review Roadside Response Safety (IRPG p.26).
ALL	FATIGUE	<ul style="list-style-type: none"> • Be alert for signs of fatigue and take breaks as necessary. • Maintain 2:1 work/rest ratio. • Monitor incoming resources for level of fatigue.
ALL	HYDRATION/ NUTRITION	<ul style="list-style-type: none"> • Drinking water before, during and after shifts, up to 1.5 gal. per shift. • Be alert for signs of heat stress in yourself and others. • Maintain proper nutrition throughout the shift.
ALL	HEAT RELATED ILLNESS	<ul style="list-style-type: none"> • Review "Specific Treatments" section of the IRPG (pg 38) for heat illnesses signs and treatment. Watch coworkers for signs and symptoms. • Take frequent breaks as needed and operationally feasible • Report any and all injuries to your Supervisor. Follow Medical Emergency Procedures as outlined on the ICS-206
ALL	MOPUP	<ul style="list-style-type: none"> • Conduct thorough briefing for all personnel (inside rear cover IRPG). • Ensure LCES in place prior to engagement (IRPG p. 6). • Establish adequate safety zones (IRPG p.7). • Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3). • Utilize Risk Management Process (IRPG p.1).
ALL	MINE SHAFTS	<ul style="list-style-type: none"> • Be alert for mine shafts, etc. in fire area. They may not be I.D'd on maps. • If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.
ALL	POISONOUS INSECTS, SNAKES	<ul style="list-style-type: none"> • Identify, avoid, and get treatment for any bites or stings. • Use caution (for bees) when drinking from opened cans.
ALL	POISON OAK	<ul style="list-style-type: none"> • Review identification of poison oak. • Avoid poison oak, wash as frequently as possible. Use Technu if available. • Change clothing as possible.
ALL	POWER LINES	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Follow Hazard Tree safety guidelines (IRPG pg.22) • Identify and report location to Falling Modules. • Avoid hazard by identifying "No Work Zones".
Incident Name: SAND ICS 215a		DATE PREPARED: July 29, 2014 1530hrs  Prepared by: Jack Wise, Steve Walker ICT#2 SOF-T
		OPERATIONAL PERIOD July 30, 2014 0700-0700

INCIDENT WEATHER FORECAST

Incident: **Sand Fire**

Operational Period **Wed July 30th 0700-0700**

Issued 1700 PDT Tuesday July 29, 2014

DISCUSSION:

Strong high pressure builds back towards the 4-Corners region over the next few days. CA. This will result in drier air pushing in with southwesterly upper flow. Very little change to the day to day pattern except that the very hot/dry conditions Wed-Thu will give way to a gradual cooling trend. Winds will be mainly E/downslope overnight thru mid morning before switching over to a typical WSW/up-canyon wind by afternoon over the next few days.

FORECAST:

Today (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.

Tonight: Clear. Min temps 67-72 deg. Max RH 39-44%. Winds ENE//drainage 3-6 mph.

Thursday: Mostly sunny & hot. Max temps 97-102 deg. Min RH 10-15%. Winds, becoming WSW 7-12 mph gusts 17 mph by afternoon. Gusts near 20 mph on upper slopes.

Outlook for Friday: Sunny and seasonably warm. Max temp 95-100 deg, Min RH 12-17%. Winds becoming WSW 7-12 mph gusts 17mph.



Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist – Predictive Services

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
FIRE NAME: Sand Fire	OPERATIONAL PERIOD: 07/30/14 0700-0700
DATE ISSUED: July 29, 2014	TIME ISSUED: 19:00
UNIT: CA-AEU-018237	SIGNED: <i>Jeff Shelton</i> Typed/printed: Jeff Shelton (FBTS)

INPUTS

WEATHER SUMMARY:

*** *Continued Hot and Dry* ***

Continuing high pressure will linger; bringing hot/dry conditions with only moderate humidity recoveries overnight (**39-44%**). Expect clear skies with warmer/drier conditions through the afternoon. Winds start light easterly, switching over to a WSW/up-canyon wind by afternoon.

Max. Temperatures- 98 to 103 deg. **Min. Humidity-** 8 to 13% **Winds-** WSW 5 to 10 mph/Gusts to 15 mph

OUTPUTS

FIRE BEHAVIOR**GENERAL:**

- Fuels are very receptive. Identify all ignition sources and provide mitigation.
- Areas where slope, fuel, and wind align must be identified for safe engagement.
- Spotting potential remains very high with a **probability of ignition at 90%**.
- Anticipate new starts to develop rapidly!
- Hidden heat exists. Expect little relief from nighttime relative humidity recovery.
- Recognize and communicate areas where rollout will threaten the line.

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 shallow inversion breaks by mid-morning (09:00). Mixing heights will rise to 7,000 AGL during peak daytime heating. Anticipate terrain induced turbulence along ridgetops in areas with dissecting topography.

SAFETY

Fire Moves Fastest..... Where Firefighters Move Slowest!

Evaluate and Reevaluate Escape Routes!

DIVISION ASSIGNMENT LIST	1. Branch II	2. Division/Group Division W/X
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3. Incident Name Sand	4. Operational Period Date: 7/30/2014 to 7/31/2014 Time: 0700-0700
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5. Operations Personnel			
Operations Chief	Charlie Blankenheim (Day) David Fulcher (Night)	Division/Group Supervisor	Brad Albertazzi Sean Murray (T)
Branch Director	Mike Olivarria*	Branch Safety	Matt Newberry*

6. Resources Assigned this Period						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
STC SCU 9161C*	Scott Witt	18	DP 2 / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
STG NEU 9231G	Bryan Farrell	31	DP 2 / 0800	0800	<input type="checkbox"/>	<input type="checkbox"/>
STG TCU 9477G*	Lavale West	31	DP 2 / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
WT PVT E-43*	Randy Auker	1	DP 2 / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>
WT PVT E-41*	John Hill	1	DP 2 / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>

7. Control Operations
 Continue to mop up 300 feet.
 Pick up hose as appropriate.
 Backhaul trash and equipment.

8. Special Instructions
 Coordinate with ground support for backhaul needs.
 * Indicates a 12 hour resource

9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 Tone 2 TX 159.3300	King NIFC	CDF Command 2	EMS	RX/TX 156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 158.7375 TX/RX 156.7	King NIFC	VTAC 13	Air to Ground		King NIFC	

Prepared by (Resource Unit Ldr.) Justin Petersen	Approved by (Planning Sect. Ch.) Josh Taylor	Date 7/29/2014	Time 2300
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DIVISION ASSIGNMENT LIST		1. Division/Group Fireline Suppression Repair					
3. Incident Name Sand		4. Operational Period Date: 7/30/2014 to 7/31/2014 Time: 0700-0700					
5. Operations Personnel							
Operations Chief	Charlie Blankenheim (Day) David Fulcher (Night)		Division/Group Supervisor	Thomas Tinsley*			
Branch Director			Branch Safety				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STG AEU 9275G*	Josh Augustine	32	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
CRW Pine Grove 2*	TBA	15	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
CRW Growlersburg 5*	TBA	20	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-63*	Dustin Peterson	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-64*	Tim Bordges	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-66*	Robert Dominikus	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-67*	Mervin Vicini	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-68*	Shawn Stover	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-70*	Mel Emerson	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-150*	Monte West	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Steve DeBendet	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Danell Eshnaur	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Louis Robertson	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Andy Hubbs	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Patrick McDaniel	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
RESP*	Bob Little	1	ICP / 0800	1900	<input type="checkbox"/>	<input type="checkbox"/>	
FOBS*	Nathan Opie	1	ICP / 0600	1800	<input type="checkbox"/>	<input type="checkbox"/>	
FOBS*	Troy Maguire	1	ICP / 0600	1800	<input type="checkbox"/>	<input type="checkbox"/>	
FOBS*	Lucas Hurley	1	ICP / 0600	1800	<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Assess and repair damage caused by fire suppression. FOBS to inspect Plymouth Ditch							
8. Special Instructions Reporting location is ICP Coordinate with ground support for backhaul needs. * Indicates a 12 hour resource							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 Tone 2 TX 159.3300	King NIFC	CDF Command 2	EMS	RX/TX 156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 159.2700 TX/RX 192.8	King NIFC	CDF TAC 15	Air to:Ground		King NIFC	
Prepared by (Resource Unit Ldr.) Justin Petersen 		Approved by (Planning Sect. Ch.) Josh Taylor 		Date 7/29/2014	Time 2300		

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name			Date/Time Prepared			Operational Period Date/Time		
SAND		SAND			07/29/2014 1700			07/30/14 0700-0700		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or	Remarks	
1	COMMAND	CDF CMD 2	ALL BRANCHES AND DIVISIONS	Rx 151.2650	103.5	Tx 159.3300	123.0	A	Tone 2	
2	TACTICAL	VFIRE 24	DIV A/C/M/O	Rx 154.2725	156.7	Tx 154.2725	156.7	A		
3										
4										
5	TACTICAL	VTAC 11	DIV Q/R	Rx 151.1375	156.7	Tx 151.1375	156.7	A		
6										
7	TACTICAL	VTAC 13	DIV W/X	Rx 158.7375	156.7	Tx 158.7375	156.7	A		
8										
9	TACTICAL	CDF TAC 15	FIRE SUPPRESSION REPAIR	Rx 159.2700	192.8	Tx 159.2700	192.8	A		
10										
11										
12	EMERGENCY	CALCORD	ALL BRANCHES AND DIVISIONS	Rx 156.0750	156.7	Tx 156.0750	156.7	A	USE AS TACTICAL FOR ALL MEDICAL EMERGENCIES	
13	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	A		
14										
15										
16	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	A	INCIDENT RELATED EMERGENCIES ONLY	
17										
18										
19										
20	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	A	INCIDENT RELATED EMERGENCIES ONLY	

Prepared By (Communications Unit)
 7/29/14

Incident Location
 State CA Latitude Longitude
 AMADOR AND EL DORADO COUNTIES

JOHN AGUILERA, CAL FIRE IMT 2 - COM1

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

MEDICAL PLAN ICS 206	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD
	Sand	07/29/2014	1400	07/30/2014 0700 - 0700

5. INCIDENT MEDICAL AID STATIONS				
MEDICAL AID STATIONS	LOCATION	PARAMEDICS		
		YES	NO	
MERT	ICP – Above Ground Support – FULL MEDICAL STAFF			X
Expeditors Supply	MED TENT			X

6. TRANSPORTATION				
A. AMBULANCE SERVICES				
NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
El Dorado County	480 Locust Road Diamond Springs	(530) 641-5220	X	
	<i>NO NIGHT HOIST CAPABILITIES</i>			
Helicopter CHP H-20	Night flight capable – Day hoist only	Line emergency procedure		X
Cal-Star 3	Night flight capable	Line emergency procedure	X	

B. INCIDENT AMBULANCES				
NAME	LOCATION	PARAMEDICS		
		YES	NO	
El Dorado County Medic 289	Incident Staging Area - Sandridge Rd./Highway 49	X		
Ambulance on 12 hour day shift only	Night shift dispatch through Communications to Camino ECC	X		

7. HOSPITALS								
NAME Med Net Channel	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Marshall Medical Center Lvl 3 Trauma, Stemi	1100 Marshall Way, Placerville	-	30	209-966-3631		X		X
Sutter Amador Hospital	200 Mission Blvd, Jackson	10	30	209-564-5000	X			X
UCD Medical Center Lvl 1 Trauma, Burn	2315 Stockton Blvd, Sacramento	20	60	916-734-2100	X		X	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: CALCORD – 156.0750

LINE EMERGENCY:

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

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

ICS 206	9. PREPARED BY: (Medical Unit Leader)	10. REVIEWED BY: (Safety Officer)
	David Morrison MEDL	<i>Harry B. Omita</i>

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property.

Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.

Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalizer or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

Sand Fire
FINANCE MESSAGE
July 30th 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 SUPPRESSION ACTIVITIES PLEASE DOCUMENT ITS LOCATION, PHOTOGRAPH, IF POSSIBLE, AND REPORT TO COMP /CLAIMS.

Finance will be relocating to the
Marriott Hotel – Sacramento on July 31st
11211 Point East Dr
Rancho Cordova
916-638-1100

BE SURE TO LOCK YOUR VEHICLES

Pete Bymers / Rich Browne
Finance Section Chiefs

TRAINING SPECIALIST MESSAGE

**Today at 1600 is the deadline to register with the
Training Specialist.**

**In order to insure incident documentation of any
training assignment – You must register and close your
assignment with the Training Specialist.**

Bring a completed individual performance rating

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Claudia Soiza

TNSP

949 632-7813



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.

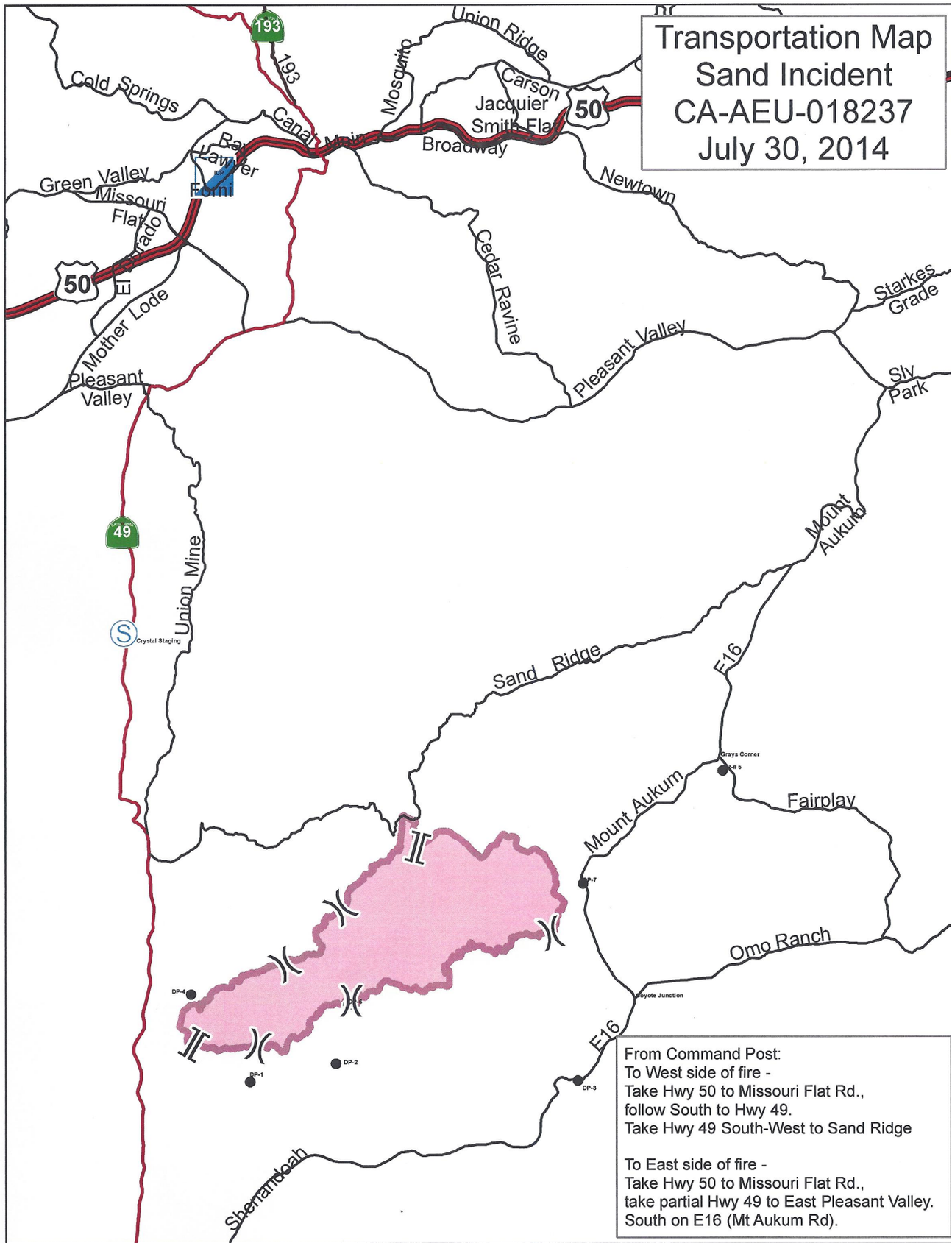
Public/Municipal Water Supplies-

- 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.

**Transportation Map
Sand Incident
CA-AEU-018237
July 30, 2014**



From Command Post:
 To West side of fire -
 Take Hwy 50 to Missouri Flat Rd.,
 follow South to Hwy 49.
 Take Hwy 49 South-West to Sand Ridge

To East side of fire -
 Take Hwy 50 to Missouri Flat Rd.,
 take partial Hwy 49 to East Pleasant Valley.
 South on E16 (Mt Aukum Rd).

