Bridge

CA-MMU-015818

Incident Action Plan

09/8/14 - 09/9/14

0700-0700

INCIDENT OBJECTIVES	1. INCI Brid	IDENT NAME Ige	2. DATE 9/7/14		3. TIME 2000
4. OPERATIONAL PERIOD (DATE/1 09/08/2014 – 09/09/2014 07	TIME) 700 - 0700			<u></u>	
5. MANAGEMENT OBJECTIVES					
 Provide safety for emerg 	gency person	nel and the publi	c at all times.		
Minimize loss to structur	es, private pi	roperty and other	r improvements.		
 Protect natural and herit 			•		
Keep costs commensura	•				
	ALO 11	o at not.			
6. GENERAL CONTROL OBJECTIV	/ES				
Keep fire within current ;	perimeter.				
7. WEATHER FORECAST FOR OPE	TOATIONAL D	PEDIOD			
See Attached	:KATIUNAL F	EKIOD			
•••					
8. GENERAL SAFETY MESSAGE					
See Attached					
9. Attachments (⊠ if attached)					
	Medical Plan ((ICS 206)	☐ Finance	☑ Unit Log	214
	Air Ops 220			⊠Facility M	ap
	Ops Expectatio orksheet	ns/ DIVS	☐ Supply Message/ 101		
	l Assignment Lis	st (ICS 204)	☐ Dmob Plan		
	l Archaeologist r		⊠ Traffic Plan		
10. PREPARED BY (PLANNING SECTION CF	fIEF)	1	(INCIDENT COMMANDER	₹)	
David Shy		Rich Drozen	000		
Darl		Phila	VEM2		-

ORGANIZ	ATION ASSIGNMENT LIST	9. Operations Section		
ORGANIZ	ATION ASSIGNMENT LIST	Chief	Steve L	eonard
1. INCIDENT NAME		Trainee		
Bridge				
2. Date	3. Time	a. Branch I - Divisi	on/Group	S
09/07/14	1300	Branch Director		
4. Operational Period		Deputy		
9/8/2014 - 9/9/2014	0700 - 0700	Division/Group	Div A/E	Jim Vierra
Position	Name	Division/Group	Div H	Ralph Gladwin
5. Incident Commander	and Staff	Division/Group		
Incident Commander	Kevin Smith Doug Binnewiess	Division/Group		
	CAL FIRE (MPSA Co. S.O. / Fire)	Division/Group		
Deputy	Rich Drozen	b. Branch II - Divis	ion/Group	s
Safety Officer	Gabe Santos	Branch Director	1	
Information Officer	Karen Guillemin	Deputy	1	
Deputy	Jeremy Rahn	Division/Group	Div M	Robert De La Rosa
Liaison Officer		Division/Group	Div X	Gus Boston
6. Agency Representativ	 e	Division/Group		Gus Dosion
Agency	Name		 	
CHP	Rebecca Hagen	Division/Group Division/Group	_	<u> </u>
PG&E	Jeff Millar	c. Staging	<u> </u>	
Cal OES	Bill Bondshu		Τ	
041 020	Dii Boliushu	Staging Area Manager	<u> </u>	T
		Division/Group	-	
		Division/Group	<u> </u>	
7 Diamina Castian		d. Air Operations B	ranch	
7. Planning Section	To:	Air Ops Branch Dir.		
Chief	Steve Ward	Air Attack Supervisor		
Deputy	Dave Shy	Air Support Supervisor	<u> </u>	
Resource Unit	Roger Noon / Ryan Davis	Helicopter Coordinator	ļ	
Situation Unit	Dave Shy	Air Tanker Coordinator		
GIS	Tim Werle	10. Finance Section	T=: -	
Documentation Unit	Heather Simon	Chief	Rich Bro	wne
Demobilization Unit	Robert Clark, Mike Kidwell (T)	Deputy		
Training	Claudia Soiza	Time Unit	Denise E	
B. Logistics Section	In .	Procurement Unit	<u> </u>	cDermott
Chief	Alex Long	Comp/Claims Unit	Joe Ehbl	
Deputy	Frank Reilly	Cost Unit	Bill Winte	<u>er</u>
Supply Unit	 		ļ	
Facilities Unit	Tobin Riley			
Ground Support Unit				······································
Communications Unit	Allen Columbro		<u> </u>	
Medical Unit				
Food Unit	lane ve	Prepared by (Plans Section	<u> </u>	
Motel Unit	Milford Ferguson	Chief)		
Base Camp Manager	Sear Buris	Steve Ward		

ICS 203 NFES 1327

Spot Forecast for Bridge Fire

National Weather Service San Joaquin Valley

SPOT FORECAST FOR BRIDGE...CALFIRE MMU NATIONAL WEATHER SERVICE HANFORD CA 315 PM PDT SUN SEP 7 2014

.DISCUSSION...AN UPPER LEVEL TROUGH OFF THE NORTHERN CALIFORNIA COAST WILL DRIFT INLAND DURING THE NEXT COUPLE OF DAYS. THIS TROUGH WILL BRING MID AND HIGH LEVEL TROPICAL MOISTURE NORTHWARD FROM NORBERT THROUGH MONDAY. THERE IS A 20 PERCENT CHANCE OF VERY LIGHT RAIN POSSIBLY ACCOMPANIED BY LIGHTNING OVER THE FIRE SUNDAY NIGHT INTO MONDAY EVENING. A DRY WESTERLY FLOW WILL BECOME ESTABLISHED OVER THE FIRE MONDAY NIGHT AND TUESDAY WITH DECREASING CLOUDINESS. A RIDGE OF HIGH PRESSURE WILL BUILD OVER THE STATE DURING MIDWEEK WITH DRY WEATHER...LOWER HUMIDITIES AND WELL ABOVE NORMAL TEMPERATURES.

.MONDAY...

SKY/WEATHER.....MOSTLY CLOUDY WITH A 20 PERCENT CHANCE OF SHOWERS

OR A THUNDERSTORM.

MAX TEMPERATURE....82-87.

MIN HUMIDITY......23-27 PERCENT.

EYE LEVEL WINDS....DOWNSLOPE 3 MPH OR LESS BECOMING UPSLOPE 3-6 MPH BY 1100 PDT.

SURROUNDING RIDGE...SOUTHEAST TO SOUTH 7-10 MPH IN THE MORNING BECOMING

SOUTHWEST 7-10 MPH BY 1300 PDT.

MIXING HEIGHT.....RISING TO ABOUT 5000 FT AGL.

TRANSPORT WINDS....SOUTHWEST 10 MPH.

.MONDAY NIGHT...

SKY/WEATHER.....MOSTLY CLOUDY EARLY IN THE EVENING FOLLOWED BY CLEARING SKIES.

MIN TEMPERATURE.....54-59.

MAX HUMIDITY......65-70 PERCENT.

EYE LEVEL WINDS....UPSLOPE 3-6 MPH UNTIL 1900 PDT BECOMING

DOWNSLOPE

1-2 MPH BY 2030 PDT.

SURROUNDING RIDGE...SOUTH TO SOUTHWEST 4-7 MPH.

MIXING HEIGHT.....LOWERING TO LESS THAN 500 FT AGL.

TRANSPORT WINDS.....SOUTHWEST 6 MPH.

.TUESDAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE....81-86.

MIN HUMIDITY......17 PERCENT.

EYE LEVEL WINDS.....DOWNSLOPE 2-3 MPH BECOMING UPSLOPE 3-6 MPH BY 1100 PDT.

SURROUNDING RIDGE...WEST TO NORTHWEST 5-10 MPH.

MIXING HEIGHT......RISING TO ABOUT 7000 FT AGL.

TRANSPORT WINDS....NORTHWEST 8 MPH.

.OUTLOOK FOR WEDNESDAY...SUNNY SKIES. TEMPERATURES WARMING 3-6 DEGREES.

MIMINUM HUMIDITIES TRENDING 5 PERCENT LOWER. EYE LEVEL WINDS UPSLOPE 3-5 MPH. RIDGE WINDS NORTHEAST UP TO 5 MPH IN THE MORNING SHIFTING TO WESTERLY 5-9 MPH BY AFTERNOON.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 2 TYPE OF FIRE: Wildfire **Bridge Fire OPERATIONAL PERIOD:** 9-8-2014 (0700-0700) 9-7-2014 TIME ISSUED: 1700 CA-MMU-015818 SIGNED: Geff Sketton

Typed/printed: Jeff Shelton

INPUTS

WEATHER SUMMARY:

FIRE NAME:

DATE ISSUED:

UNIT:

A TROUGH OFF THE NORTHERN CALIFORNIA COAST WILL DRIFT INLAND; BRINGING MID AND HIGH LEVEL MOISTURE NORTHWARD THROUGH MONDAY. THERE IS A 20 PERCENT CHANCE OF VERY LIGHT RAIN POSSIBLY ACCOMPANIED BY LIGHTNING OVER THE FIRE INTO MONDAY EVENING. DRY WESTERLY FLOW WILL BECOME ESTABLISHED MONDAY NIGHT AND TUESDAY WITH DECREASING CLOUDINESS

SKY/WEATHER..... MOSTLY CLOUDY WITH A 20 PERCENT CHANCE OF SHOWERS

MAX TEMPERATURE 82-87

MIN HUMIDITY......23-27 PERCENT.

EYE LEVEL WINDS......UPSLOPE 3-6 MPH SUSTAINED. HIGHER GUSTS SURROUNDING RIDGES...SOUTH 10-15 MPH SUSTAINED. HIGHER GUSTS

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Fire conditions will continue to correlate to exceptionally dry fuel moistures (Live and Dead).
- Fire weakened trees represent escape potential when near the fireline.
- Deep seated fire can burn under containment lines.
- Identify and evaluate re-burn potential.

SPECIFIC:

Thunderstorm outflow winds can promote spotting across containment lines. Stay alert! Lightning strikes outside of containment lines have rapid growth potential. Plan ahead!

- Flame Lengths- (Surface Fuels) Up to 2 feet (Canopy Fuels) Up to 22 feet
- Rate of Spread- (Surface Fuels) Up to 20 chains/hour (Canopy Fuels) Up to 110 chains/hour
- Spotting Distance- Up to 1/3 mile with prevailing afternoon winds
- Probability of Ignition- 80% Unshaded, 50% Shaded at peak burn period

Critically low fuel moistures in large fuels (1000 Hour) will represent extinguishment challenges- Stump Holes & Roots

AIR OPERATIONS:

Expect turbulence around thunderstorms, Anticipate fair to good smoke dispersion.

MIXING HEIGHT......RISING TO AROUND 5000 FEET AGL. TRANSPORT WINDS.....SOUTHWEST 10 MPH

SAFETY

Know the Thirty/Thirty Rule......Review Lightning Safety Guidelines! **IRPG Page 21**

SAFETY MESSAGE

EVENT: BRIDGE Fire DATE: Sept 8-9-10, 2014

Major Hazards and Risks:

Steep Rocky Terrain: -Watch your footing...

-Heads-up for rolling material. Watch for snags.

Stump Holes: Look for indicators, Identify them, Flag the area, and notify surrounding members.

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-populated. 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

- All Supervisors give a good, detailed safety briefings on LCES, 10 & 18, Comm. Plan, weather, 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

Gabe Santos SOF-1, Jack Wise(t), Steve Walker (t)

INCIDENT RISK ANALYSIS (ICS 215a)

		RISK ANAL I SIS (ICS 215a)
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.
	REPOPULATION	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	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	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	Review "Specific Treatments" section of the IRPG (pg 103) 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	• Conduct thorough briefing for all personnel (inside rear cover IRPG).
		• Ensure LCES in place prior to engagement (IRPG p. 7).
		• Establish adequate safety zones (IRPG p.8).
		Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). The state of the state
ALL	MINE SHAFTS	Be alert for mine shafts, etc. in fire area. They may not be I.D'ed on maps. If found the area matificall line presented DIVS OBSC & SOFP, leave presented.
		If found, flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.
ALL	POISONOUS INSECTS, SNAKES	Identify, avoid, and get treatment for any bites or stings.
ALL	FOISONOUS INSECTS, SNAKES	Use caution (for bees) when drinking from opened cans.
ALL	POISON OAK	Review identification of poison oak.
ALL	1 OISON OAK	Avoid poison oak, wash as frequently as possible. Use Technu if available.
		Change clothing as possible.
ALL	HAZARD TREES	Follow Hazard Tree safety guidelines (IRPG pg.22)
1 TLL	THE TREES	Identify and report location to Falling Modules.
		Avoid hazard by identifying "No Work Zones".
ALL	STUMP HOLES	Look for indicators, Identify them, Flag the area, and notify surrounding members.
1100		1.00k for indicators, identify them, Flag the area, and notify surrounding members.
Incider	I nt Name: BRIDGE	DATE PREPARED: Sept 7, 2014 1030hrs OPERATIONAL PERIOD
I IIICIGEI	it name. DRIDGE	Sept 8 to Sept 10, 2014
		6) 1,0(1)
ICS 21:	54	Prepared by: 0700-0700
103 21.	J4	Jack Wise, Steve Walker SOF-T

Bridge Incident Thunderstorm Safety Message CA-MMU015818

Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

<u> Hazard Control</u>

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Gabriel Santos SOF1

	DIVISION	ASSIGN	MENT	ICT		1. Bran	nch				2.	Division/Group		
3. Incident Name						I				A/E				
3. Incident Nan						4. Ope	eration	al Period						
		Bridg	е			Date	e: 9	9/8/2014	to	9/9	9/2014	Time	: O	700-0700
5. Operation	s Personnel													
Operations Chie	ef	Steve L	.eonar	d			Divisio Super	on/Group visor		Jim	Vierra			
Branch Director							Branc	h Safety						
6. Resource	s Assigned th	s Period												
Strike Tean	n/Task Force/ Re Designator	source		Le	ader		mber	Drop Off P	T./Tin	ne	Pick Up PT./Time	On Line		Off Line
STC BEU 9	9461C			David I	Vicolson	2	20	DP 6 /	070	0	0700		_	
	Mount Billic			onath	an Beery	1	5	DP 6 /	070	0	1900			
	Mount Billio	n 4*	F	obert	Carvalho	1	6	DP 6 /	070	0	1900		1	
STG CZU 9				Jose	Ruiz	3	3	DP 6 / (0700	5	1900			
WT MDC V				Blaine	Burrow		1	DP 6 / 0	0700)	1900			
WT PVT E-	104 Bohna*			Tom	Bohna		1	DP 6/	0700)	1900			
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7.Control Operati	ions			 .										
Mop up and Crews assis Backhaul tra	patrol. It with fireline ash.	suppre	ssion r	epair.										
8. Special Instruction Identify any *12 hour res	fireline supp	ression	repair r	eeds										
9. Division/Gr	oup Commun	ication Si	ummary											
Function	Frequen		Syst	em	Channe	1		Function		Fred	quency	System		Channel
Command	Tone 3/To TX 159.3	one 5	King I	NIFC	CDF CM	D 4		EMS		156	C/TX .0750 156.7	King NIFC	С	alcord
Tactical Div/Group	RX/T) 154.27 TX/RX 1	25	King N	lIFC	VFIRE :	24	Air	to Ground		R	(/TX .2200	King NIFC	С	DF A/G
Prepared by (Res Ryan Davis	ource Unit Ldr.)	N			d by (Planning S					D	ate 9/7/2	2014	Time	1900

	DIVISION AS	SSIGNI	MENT I IST		1. Branch				2.	Division/Group	
	DIVIDIONA	331GIVII	WENI LISI			I				ł	H
3. Incident Nam				-	4. Operation	nal Period					
	В	ridge	e		Date:	9/8/2014	to	9/9/20)14	Time:	0700-0700
5. Operation	is Personnel										
Operations Chie	ef §	Steve I	Leonard			sion/Group ervisor		Ralph	Gladw	rin / Michael S	hores (T)
Branch Director					Bran	nch Safety					
6. Resource	s Assigned this	Period									
	n/Task Force/ Resou Designator	urce	Lı	eader	Number Persons	I Dron Off P	PT./Tir	me i	Pick Up PT./Time	On Line	Off Line
STC MMU			Michae	el Weidner	16	DP 3 /	070	0	1900		
STG SHU 9			Kevin	Mancebo	33	DP 3 /			1900		
WT MPA 2					1	DP 3 /			1900		
WT PVT E-	-105*		Walt	Palmer	1	DP 3 /	070	0	1900		
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7.Control Operati											
Mop up and Backhaul tra	•										
8. Special Instruc	ctions						——				
	fireline suppre	ession	repair need	ds							
*12 hour res			, al an								
9: Division/Gr	roup Communic	ation S	ummary								
Function	Frequency		System	Channe	el	Function	1	Frequen	су	System	Channel
	RX 151.400	00		1				RX/TX			
Command	Tone 3/Ton	ie 5	King NIFC	CDF CM	1D 4	EMS		156.07		King NIFC	Calcord
	TX 159.375	50						TX 156	5.7		
	RX/TX							RX/T	X		
Tactical Div/Group	154.2725	;	King NIFC	VFIRE	24	vir to Ground		151.22	00	King NIFC	CDF A/G
	TX/RX 156	i.7				<u> </u>					
repared by (Res	.^			ved by (Planning S	Seqt. Ch.)	_		Date		Т	ime
Ryan Davis	Ku K		David	d Shy	1-				9/7/	/2014	1800

	D0//0101/				1. Branch		- · · · · · · · · · · · · · · · · · · ·	2. Division/Group	
	DIVISION	ASSIGN	NMENT LIST			II			M
3. Incident Nam	ne				4. Operation	al Period			
	E	Bridg	je		Date: 9	9/8/2014 to	9/9/2014	Time	: 0700 - 0700
5 Operation	s Personnel								
Operations Chie	f	Steve	Leonard		Divisio Super	on/Group visor	Robert De	La Rosa / Todo	d Overshiner (T)
Branch Director					Branc	h Safety			
6. Resources	s Assigned this	s Perio	d						
	/Task Force/ Reso Designator	ource	Le	ader	Number Persons	Drop Off PT./T	ime Pick U		Off Line
STC AEU 9			Kevin	Bohall	20	DP 5 / 070	0700		
STC TCU 9	9441C		Mike	Spear	21	DP 5 / 070	0700		
STG LNU 9	142G*		Robin	Bloom	33	DP 5 / 070	00 1900		
WT MPA W	/T27*				1	DP 5 / 070	00 1900		
WT PVT E-	143 Ford*		Gary	Ford	1	DP 5 / 070	00 1900		
									
7.Control Operati	ions								
Mop up and	•								
		supp	ression repair	•					
Backhaul tra									
8. Special Instruc									
		ressio	n repair need	S					
*12 hour res	source								
9 Division/Gr	oup Communi	cation	Summan						
Function	Frequence		System	Channe	, <u>1</u>	Function	Frequency	- Cuntam	Channel
	RX 151.4		Oystem	Channe	1	, uncuon	RX/TX	System	Channel
Command	Tone 3/To		King NIFC	CDFCM	D4	€MS	156.0750	King NIFC	Calcord
	TX 159.37	i		351 0141	- T		TX 156.7	7	Calculu
	RX/TX						RX/TX		
Tactical	154.287	- 1	King NIFC	VFIRE	25 A	r to Ground	151.2200	King NIFC	CDF A/G
Div/Group	TX/RX 15		-		 				
Prepared by (Res			Approve	ed by (Planning S	Sefct. Ch.)	aceabhachachaidh -	Date	1	Time
Ryan Davis	Ru	4		Shy Da	1		1	/7/2014	1630

	DIVISION A	SSIGNIMENT	IST	1.	Branch				2. Division/Gro	up	
DIVISION ASSIGNMENT LIST 3. Incident Name						II		,		X	•
3. Incident Nam	e			4.	Operation	al Period				**********	
	B	ridge		[Date: 9	9/8/2014	to	9/9/2014	7	Гіте:	0700-0700
5. Operations	s Personnel										
Operations Chief	f S	Steve Leonar	rd		Divisio Super	on/Group rvisor		Gus Bosto	n / Brett Wa	alker (*	Т)
Branch Director					Branc	ch Safety					
6. Resources	s Assigned this	Period									
	/Task Force/ Resou Designator	ırce	Leader		Number Persons	Drop Off P1	T./Tim	ne Pick Up		Line	Off Line
STC SLU 9			athew Jaure	-	20	DP 5 / 0	0700	0700) []	
STG SLU 9			Nate Herrin		33	DP 5 / 0					
WT MPA W			Ruby Pearso		1	DP 5 / 0				<u> </u>	
WT MDC W	/T18*		Jerry Collin	s	1	DP 5 / 0	3700	1900]	
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7.Control Operation	ions										
Mop up and	patrol.										
Crews assis	st with fireline	suppression i	repair.								
Backhaul tra	ash.					<u> </u>					
8. Special Instruc								-			
	fireline suppre	ession repair	needs								
*12 hour res	ourse										
9. Division/Gr	roup Communic	 cation Summar	v								
Function	Frequency			Channel		Function	·····	Frequency	System	n	Channel
	RX 151.40	00						RX/TX		\top	
Command	Tone 3/Ton	ne 5 King N	JIFC C[DF CMD	4	EMS		156.0750	King NIF	<u>-</u> c	Calcord
	TX 159.37	50						TX 156.7			
Tactical	RX/TX							RX/TX			
Div/Group	154.2875		IFC V	/FIRE 25	, An	r to Ground		151.2200	King NIF	:c	CDF A/G
	TX/RX 156									\dashv	
Prepared by (Res	source Unit Ldr.)	_	Approved by (PI	2 N I	. Ch.)			Date		Tin	
Ryan Davis	// IX '		David Shy					- 1 - 8	9/7/2014	- 1	1630

1	DIVISION ASS	1	. Branch			2. Division/Group		
							Fireline Sup	pression Repair
3. Incident Nam		_	4	l. Operation	al Period			
	Brid	dge		Date:	9/8/2014 to	9/9/2014	Time	e: 0700-0700
5. Operation	s Personnel							
Operations Chie	Ste	ve Leonard		Divisio Super	on/Group visor	Guy Ande	rson	
Branch Director					h Safety			
6. Resources	s Assigned this Pe	riod						
	Task Force/ Resource Designator	Le	ader	Number Persons	Drop Off PT./T	ime Pick PT./Ti	' I ()n line	Off Line
STG FKU 9	474G	Alicia	Whippy	32	ICP/0700	0 190	00 🗆	
STG FKU 9	475G	Jeremy	Goyette	33	ICP/0700) 190	00 🗆	
STG MMU	9470G	Matthey	v Arebalo	33	ICP/0700	190	0 🗆	
STG TGU 9	252G	Tim S	Solaire	33	ICP/0700	190	0 🗆	
DOZ SNF 2		Jeffe	Cornell	3	ICP/0700	190	0 🗆	
W/T PVT E	-144 49er			1	ICP/0700	190	0 🗆	
W/T PVT E	-142 Big Eds	Rick F	lodgers	1	ICP/0700	190	0 🗆	
W/T PVT E	-145 Marymee	Jack IV	larymee	1	ICP/0700	190	0 🗆	
W/T PVT E-	-108 Erickson	Rachelle	Erickson	1	ICP/0700	190	0 🗆	
EXCAVATO)R				ICP/0700	190	0 🗆	
GRADER					ICP/0700	190	0 🗆	
FOBS		James I	Mcdaniel	1	ICP/0700) 190	0 🗆	
FOBS		Andy	Hubbs	1	ICP/0700) 190	0 🗆	
7. Control Operat	ions			-			-	
	improve Guadal	upe Road.						
8. Special Instruct * ALL RESC	DURCES ON FIF	RELINE SUPPR	ESSION REF	PAIR ARI	E WORKING	12 HRS.		
A 15 (12)								
Andreas de la companya del companya del companya de la companya de	oup Communicati			reconstruction of the second				1
Function	Frequency RX 151.4000	System	Channel		Function	Frequency	System	Channel
Command	Tone 3/Tone 5	King NIFC	CDF Comm	and	EMS	TX/RX 156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 151.3250 TX/RX 192.8	King NIFC	CDF TAC	6 Ai	r to:Ground	RX/TX 151.2200	King NIFC	Air to Ground
Prepared by (Reso Leonel Plata	ource Unit Ldr.)	Approve David	d by (Planning Sec			Date	9/7/2014	Time 1800

	CIGAG TINEGLOIM	CICAGE	Incident Name			Date/Time Prepared		Operations	Onerational Begind Date (Time
	COMMUNICA	COMMUNICATIONS PLAN		BRIDGE		09/07/2014	1730		09/08/14 0700 - 0700
				1 43					
# ಕ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	CDF COMMAND 4	COMMAND	Rx 151.4000	103.5	Tx 159.3750	OST	∢	USE TONE 3 OR TONE 5
7	TACTICAL	VFIRE 24	DIV A/E/H	Rx 154.2725	156.7	Tx 154.2725	156.7	∢	
ო	TACTICAL	VFIRE 25	DIV M/X	Rx 154.2875	156.7	Tx 154.2875	156.7	∢	
4	TACTICAL	CDF TAC 6	Suppression Repair	Rx 151.3250	192.8	Tx 151.3250	192.8	∢	SUPPRESSION REPAIR
တ	TACTICAL	CALCORD	MEDICAL	Rx 156.0750	156.7	Tx 156.0750	156.7	A	Medical Coordiation/EVAC
9	TACTICAL	CDF A/G	Air to Ground	Rx 151.2200		Tx 151.2200		∢	
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Prepar	Prepared By (Communications Unit)	s Unit)			Incident Location		DUNTY		
The	The convention calls for fred	IMIL fragilancy lists to show f	The convention calls for framment lists to show four digits after the decimal place followed by the convention calls for framment lists to show four digits after the convention calls for framment lists to show four digits after the convention calls for framment lists to show four digits after the convention calls for framment lists to show four digits after the convention calls for framment lists to show four digits and the convention calls for framment lists to show four digits and the convention calls for framment lists to show four digits and the convention calls for framment lists to show for the convention calls for framment lists to show for the convention calls for framment lists to show the convention calls for framment lists to show for the convention calls for framment lists to show the convention calls for framment lists to show for the convention calls for framment lists to show the convention calls for the co	and followed by oil	County	State CA	Latitude	Lon	Longitude

Ine 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.

ICS 205

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED ICS 206** Bridge 09/08/2014 0700 09/07/2014 2030 09/09/2014 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO **MERT** Mt. Bullion CC # 39 -5730 Bullion Street, Mariposa, CA 95538 Χ 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE PARAMEDICS** YES NO Mercy Ambulance 5144 Highway 140 Mariposa CA, 95338 (209) 966-5762 X Sierra Ambulance 40755 Winding Way. Oakhurst, CA 93644 (559) 642-0650 X Mercy AIR 32 - Night flight capable Merced Airport Mariposa ECC X Calfire 404 – Short haul daytime only Columbia Airbase Mariposa ECC X **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES None Assigned 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME **PHONE** HELIPAD **BURN CENTER** Med Net Channel GRND AIR YES YES NO John C. Fremont 5189 Hospital Rd. Mariposa, CA (209) 966-3631 X Mercy Medical Center 333 Mercy Ave Merced, CA 95340 15 50 (209) 564-5000 X X Regional Medical Center 2823 Fresno St. Fresno, CA 93721 25 70 (559) 459-6000 X Lvl 1 Trauma **Doctors Medical Center** 1441 Florida Ave, Modesto 95350 30 90 (209) 578-1211 X Lvl 2 Trauma 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** *NIGHT AIR EVACS - PATIENT WILL NEED TO BE **LINE EMERGENCY:** MOVED TO ESTABLISHED LZ LOCATED AT USONA Crew Supervisor will contact Division Supervisor with patient FIRE STATION 2629 HWY 49 SOUTH* complaint/condition and location. Division/Group Supervisor contacts: **INJURY REPORTING PROCEDURES** Closest EMS resourc 1. Mariposa ECC 2 Mariposa ECC contacts: NATURE OF INJURY Ground or Air ambulance as requested 1. LOCATION OF PATIENT Operations 2. POINT OF CONTACT 3. Safety TRANSPORTATION REQUESTED BY:AIR GROUND Medical Unit POINT OF PICKUP Division Supervisor or designee will serve as point of contact and LAT LONG run medical emergency on assigned channel. PATIENT UNIT ID A pre-assigned tactical frequency (i.e. CALCORD) IS AN EMT WITH PATIENT: YES NO should be used for IWI and only for duration of need. Mariposa will clear command channel for emergency traffic as **AGE** needed and only for duration of need. SEX: MALE FEMALE **CAMP EMERGENCY:** Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: Medical Unit contacts: ALL EMERGENCIES---Secure the area Communications 1 Safety and identify witnesses for later 3. Logistics investigation. Keep an accurate log of Operations 5. Crew Supervisor events. Comps/Claims 9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer) **ICS 206**

Ryan Davis

CAL FIRE MADERA-MARIPOSA-MERCED UNIT 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 MADERA-MARIPOSA-MERCED UNIT WATER USAGE LOG

	I.e Strike Team	1110C, Acme	Water Ter	nders	
EST#			-		
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number it known **
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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.



Demob Safety Message

Bridge Incident





On Behalf of the Madera-Mariposa-Merced Unit we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times
- ✓ Wash Windshield and Mirrors prior to travel
- ✓ Monitor all drivers for fatigue,
 - Switch drivers regularly if possible
 - If not find a safe place to stop, exit the vehicle and stretch
 - o If all else fails, stop and take a short rest to revitalize.
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared to go to the next incident

Thank you again for your hard work!

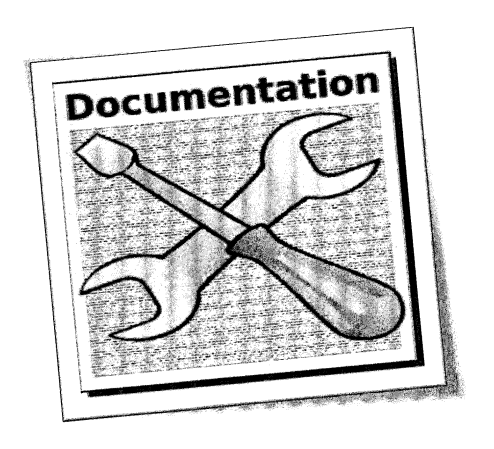
Gabriel Santos SOF 1

Lookouts Communications

Escape Routes

Safety Zones

PLEASE REMEMBER TO TURN IN ALL DOCUMENTATION WITH THE DOCUMENTATION UNIT BEFORE DEMOB. DOCUMENTATION IS LOCATED IN SEQUOIA HALL (BUILDING "A").



THANK YOU,

DOCL.

TRAINING SPECIALIST MESSAGE

All Bridge Incident Trainees and Trainers Unless you are otherwise notified, all open training assignments on the Bridge Incident must be "Closed Out" with the TNSP by 1600 Hrs on Monday, Sept. 8th

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

BEAT THE RUSH!

If as much work as possible has been completed in the position task book, Trainees may close their assignment with the TNSP prior to the demob process

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
 - A completed Exit Interview Form

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza 949 632-7813

ACTIVITY LOG (ICS 214)

1. Incident Name):	2. Operational P	Period: Date From Time From	Date To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources As			L	
N	ame	ICS Posit	ion	Home Agency (and Unit)

	,,,,,			
7. Activity Log:				
Date/Time	Notable Activities			
			-	
-				
8. Prepared by: N	omo:	D - 111		2
ICS 214, Page 1	anc.	Position/Title: Date/Time:		Signature:
,				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			

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8. Prepared by: Na	me:		Signati	ure:
ICS 214, Page 2		Date/Time:		