Bridge

CA-MMU-015818

Incident Action Plan



09/6/14 - 09/7/14 0700-0700

INCIDEN	T OBJECTIVES	1. INCII Brid	DENT NAME ge	2. DATE 9/5/14		3. TIME 2200
	TIONAL PERIOD (DATE/T 014 – 09/07/2014 07	TIME) 700 - 0700				
5. MANA	GEMENT OBJECTIVES					
•	Provide for emergency p	ersonnel and	d public safety at a	all times.		
•	Minimize loss to structur	es, private pr	operty and other i	mprovements.		
	Protect natural and herit			•		
	Keep costs commensura	•				
	, toop ood oo					
6. GENEF	RAL CONTROL OBJECTIV	/ES				
•	Keep fire North of Highw	vay 49				
•	Keep fire West of Road	5S16				
•	Keep fire South of Harris	s Cut Off				
•	Keep fire East of Chowo	hilla Mountai	n Road			
	•					
7. WEATH	HER FORECAST FOR OPI ached	ERATIONAL F	PERIOD			
8. GENER	RAL SAFETY MESSAGE					
See Atta	ached					
Q Attachme	ents (区 if attached)					
	·	☑ Medical Plan	(ICS 206)	☐ Finance	⊠ Unit L	og 214
⊠ Weath	er Forecast D	☑ Air Ops 220		☐ Training Message	□Facility	Мар
□ Fire Be		☐ Ops Expectation ☐ Ops Expectation	ons/ DIVS	☐ Supply Message/ 101	D	
⊠ Safety	•	☑ Assignment Li	· ·	□ Dmob Plan	<u> </u>	
	`	☐ Archaeologist		☐ Traffig Plan		
Steve V	RED BY (PLANNING SECTION C	chief)	Kevin Smith	(INCIDENT COMMANDE)	H)	

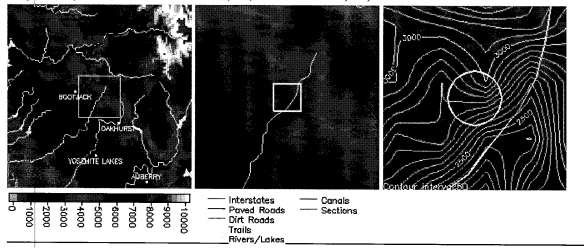
ODCANIZAT	ION ASSIGNMENT LIST	9. Operations Section		
URGANIZAT	ION ASSIGNMENT LIST	Chief	Mike va	an Loben Sels
1. INCIDENT NAME		Trainee	Jeff Isa	acs (T)
Bridge			1000 1000	
2. Date	3. Time	a. Branch I - Division/G	in Marin Super	
09/05/14	2100	Branch Director	Paul A	vila
4. Operational Period		Deputy		·
9/6/2014 - 9/7/2014	0700 - 0700	Division/Group	Div A	Francis Reilly
Position	Name	Division/Group	Div E	Jim Vierra
5. Incident Commander and		Division/Group	Div H	Michael Shores
Incident Commander	Kevin Smith	Division/Group		
Deputy		Division/Group	10,000000000000000000000000000000000000	
Safety Officer		b. Branch II - Division/C	Groups	
Information Officer	Karen Guilleman	Branch Director	1	
Deputy	Jeremy Rahn	Deputy		
Liaison Officer		Division/Group	Div M	Bob De La Rosa
6. Agency Representative		Division/Group	Div X	Gus Boston
Agency	Name	Division/Group		
Mariposa County S. O.	Doug Binnewies	Division/Group		-
CHP	Rebecca Hagen	Division/Group		
Mariposa County Fire	Doug Binnewies	c. Staging		
PG&E	Jeff Milar	Staging Area Manager	Ryan V	/anderhyde
Cal OES	Bill Bondshu	Division/Group		
		Division/Group	1	
		Division/Group	1	
		Division/Group		
		Division/Group		
7. Planning Section		d. Air Operations Brand	:h	
Chief	Steve Ward	Air Operations Branch		
Deputy	Armando Rios	Director Air Attack Supervisor		
Resource Unit	Ryan Davis / Justin Petersen	Air Support Supervisor		
Situation Unit	Buddy Bloxham	Helicopter Coordinator		
GIS	Jim Pierce	Air Tanker Coordinator	-	
Documentation Unit				
Demobilization Unit		Chief	David 1	
Training		Deputy		
8. Logistics Section		Time Unit		
Chief	Alex Long	Procurement Unit	Courtn	ey Arebalo
Deputy	Rich Bohn	Compensation/Claims Unit	Karen	
Supply Unit		Cost Unit		
Facilities Unit			+	
Ground Support Unit			T	*****
Communications Unit			†	- m*F-5 -:
Medical Unit			† · · · ·	
Food Unit			†	
Motel Unit	Courtney Arebalo			
		Prepared by (Plans Section Chief)	1	

ICS 203 NFES 1327

Bridge (Proposed ignition time: 1750 PDT 9/6/14) (Requested: 1725 PDT 9/5/14)

Forecast complete at 2100 PDT 9/5/14

Requested by: CALFIRE-MMU Phone: (209) 966-3803 FAX: (209) 966-7527 Contact: SCOTT DEAVER



Location: Legal:

Lat/Lon:37 26.858/119 45.13 Quad:

Calculated: (37.44763°N 119.75217°W) (STUMPFIELD MTN CA)

Elevation:2500 Drainage:unknown Aspect:sw Size:150

Fuel Type: MANZANITA, CHAMISE, OAK (Partially Sheltered)

Observations:

Place Elev Time Wind Temp Wetbulb RH Dewpt Remarks

Requested Parameters Remarks

... Clouds / Weather ... Temperature

... Relative Humidity

... Eye Level Wind

... Surrounding Ridge Wind

... Smoke Dispersion

FORECAST:

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR BRIDGE...CALFIRE-MMU NATIONAL WEATHER SERVICE HANFORD CA 900 PM PDT FRI SEP 5 2014

FORECAST IS BASED ON IGNITION TIME OF 1750 PDT ON SEPTEMBER 06. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...A DRY SOUTHWEST FLOW ALOFT WILL CONTINUE THROUGH SATURDAY. TERRAIN DRIVEN WINDS WILL PREVAIL. SOME MOISTURE IS EXPECTED TO MOVE IN FROM THE SOUTH BY SUNDAY BUT ANY SHOWERS OR THUNDERSTORMS ARE EXPECTED TO REMAIN SOUTH OF THE FIRE AREA AT THIS TIME.

.TONIGHT...

SKY/WEATHER.....CLEAR. MIN TEMPERATURE.....61-64.

MAX HUMIDITY......32-35 PERCENT. EYE LEVEL WINDS.....DOWNSLOPE 1-3 MPH.

SURROUNDING RIDGE...SOUTHEAST 4-8 MPH.

MIXING HEIGHT.....LOWERING TO AROUND 700 FEET AGL.

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TRANSPORT WINDS....SOUTHEAST 9 MPH.
.SATURDAY...
SKY/WEATHER.....SUNNY.
MAX TEMPERATURE.....91-93.
MIN HUMIDITY......18-21 PERCENT.
EYE LEVEL WINDS.....UPSLOPE 3-6 MPH. GUSTS TO AROUND 9 MPH.
SURROUNDING RIDGE...SOUTH TO SOUTHWEST 5-10 MPH. GUSTS TO
                   15 MPH.
MIXING HEIGHT.....RISING TO NEAR 6500 FEET AGL.
TRANSPORT WINDS.....SOUTH 15 MPH.
.SATURDAY NIGHT...
SKY/WEATHER.....CLEAR.
MIN TEMPERATURE.....60-63.
MAX HUMIDITY......33-37 PERCENT.
EYE LEVEL WINDS.....DOWNSLOPE 2-4 MPH.
SURROUNDING RIDGE...SOUTHWEST 3-6 MPH.
MIXING HEIGHT.....LOWERING TO NEAR 600 FEET AGL.
TRANSPORT WINDS.....SOUTHWEST 8 MPH.
.SUNDAY...
SKY/WEATHER.....SUNNY.
MAX TEMPERATURE.....92-94.
MIN HUMIDITY......15-18 PERCENT.
EYE LEVEL WINDS.....UPSLOPE 3-6 MPH.
SURROUNDING RIDGE...SOUTHWEST TO WEST 6-12 MPH WITH GUSTS
                   TO 16 MPH.
MIXING HEIGHT......RISING TO AROUND 7000 FEET AGL.
TRANSPORT WINDS....SOUTHWEST 18 MPH.
FORECASTER...MOLINA
                  Please provide feedback:
                      Send Feedback
                                      CANCEL
                   Printer Friendly Version of Forecast
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Back to Spot List Copy Info to New Spot Request



National Oceanic and Atmospheric Administration (NOAA)

Privacy Policy

National Weather Service Fire & Public Weather Services Branch Page Author: NWS Internet Services Team Page last updated at 5:57 am PST 3/5/07

SAFETY MESSAGE

INCIDENT: Bridge DATE: 9/5/2014 TIME: 22:00

MAJOR HAZARDS and RISKS:

WEATHER: Weather will be hot and dry, stay hydrated.

PERIMETER CONTROL: Fuels are drier than normal for this time of year. Spotting potential is high. Watch for falling rocks, and loose footing. Dieback of California Gray Pine posses increased risk of spotting, increased fire behavior, and falling hazards.

DRIVING: Roadways are tight, narrow, and windy in many areas. Watch out for traffic in the fire area.

STEEP TERRAIN: Steep terrain makes access difficult and presents a falling and tripping hazard. Beware of rolling boulders and debris.

Mineshafts: Watch out for mineshafts. Flag and notify Division supervisor when found.

Rattlesnakes: Watch out for rattlesnakes in the area.

NARRATIVE:

When fire, fuels, weather and topography align, expect rapid rates of spread and high fire intensities. Know where your safety zones are and evaluate for escape time vs. rate of spread prior to engagement. Ensure all personnel in the area are aware of decision points for disengagement, escape routes and safety zones.

Follow structure protection guidelines (IRPG pg 16). Don't over commit yourself. Carefully determine defendable structures and establish decision points for disengagement. Overhead power lines are to be considered energized at all times and treated accordingly with isolation and distance. Communicate power line hazards to adjoining resources and flag any hazardous conditions.

BE ALERT, KEEP CALM, THINK CLEARLY, ACT DECISIVELY! Always maintain your situational awareness. Take breaks as needed and when operationally feasible. Stay hydrated and document any and all injuries with your supervisor. Remember...if you are thirsty...you are already dehydrated.

Roadways will be heavily congested with emergency vehicles and evacuating public. Visibility will be limited at times due to smoke. Vehicle operations must be done in a safe and professional manner. All personnel must wear seat belts.

Escape Route/Safety Zone Checklist

Escape Routes: Safety Zones: *Have more than one escape route identified and *Survivable without a shelter communicated *Natural – clean burn, water, bare soil/rock *Scout it – soils, vegetation, slope that hinder travel *Manmade – constructed sites, roads *Time it – slowest person, fatigue, distance *Scouted for size and hazards. Will everyone *Mark it – flagged for day and night use fit? *Close enough considering escape time needed Lookouts **Communications Escape Routes Safety Zones**

Prepared By:

					1.	Branch			2. Di	ivision/Group	<u></u>	
	DIVISIO	N ASSIGNI	MENT LI	ST			I			A	1	
Incident N	lame				4.	Operation	al Period	*			-	
		Bridge	е			Date: 9	9/6/2014 to	9/7/201	4	Time:	0700-0700	
Operati	ons Personne	(********										
perations C	Chief		an Lobe		S	Division Super	on/Group visor	Francis	Reilly			
anch Direc	tor	Paul A				Branc	h Safety	1				
	ces Assigned											
	am/Task Force/			Lead	<u>van en en</u>	Number Persons	Drop Off PT./		k Up /Time	On Line	Off Line	
TC VV	Designator 24277C					16	DP 6 / 07		700			
	IF Plumas IF	10				20	DP 6 / 07		900			
	IU 4242					2	DP 6 / 07		700			
	T E-38 Fisk			-		2	DP 6 / 07		700		1 -	
	E-103 Tim [Denis				2	DP 6 / 07		700		+ -	
/T	L-100 11111 L	201110				2	DP 6 / 07		700			
ELM						3	DP 6 / 07		700			
OFR						1	DP 6 / 07		700			
EMT				-		1	DP 6 / 07	00 0	700			
Control Op	perations											
lop up	100'.											
nprove	direct handli	ne.										
	nd grid for sp	ot fires.										
ssess s	structions structures an Officer will b						vision Group	Superviso	r.			

	n/Group Com		1		Channe						Ob1	
Function Frequency System Cl							Function EMS	Frequency RX/TX 156.0750 TX 156.7		System King NIFC	Calcord	
Tactica Div/Grou	R) 154	X/TX .3025 X 156.7	King f	liFC	VFIRE	26	RX/TX 159.34 RX/TX 1	K 50	King NIFC	CDF TAC		
repared by	(Resource Unit L			1	ed by (Planning S	Sect. Ch.)		Date			Time	
Ryan Da	vis			Steve	Ward	1			9/5	/2014	22	

	DIVISION	ASSIGNMENT L	ICT	1. Branch 2. Division/Group						
	DIVISION	ASSIGNIVIENT L			Ι			E	:	
3. Incident Na	ame			4. Operati	ional Period					
		3ridge		Date:	9/6/2014	to 9/	/7/2014	Time:	0700-0700	
5. Operation	ns Personnel									
Operations C	niof	Mike van Lob	en Sels	Div	rision/Group	1:-	n Vienne	······································		
Operations O	ilei	Jeff Isaacs (T)	Su	pervisor	Jin	n Vierra			
Branch Direct	or	Paul Avila		Bra	anch Safety					
6. Resourc	es Assigned th	is Period								
Strike Tea	m/Task Force/ Res Designator	source	Leader	Numbe Persor	I Drop OH DI	./Time	Pick Up PT./Time	On Line	Off Line	
STC SHU	9242C			16	DP 2 / 0	700	0700			
STC LNU				16	DP 2 / 0	700	0700			
ENG MPA				3	DP 2 / 0		0700			
STG CZU				33	DP 2 / 0	700	0700			
	P Arrowhead I	НС	-	20	DP 2 / 0	700	1900			
WT MDC			· · · · · · · · · · · · · · · · · · ·	2	DP 2 / 0		0700			
	-104 Bohna Ra	nch		2	DP 2 / 0	700	0700			
FELM				3	DP 2 / 0	700	0700			
							ļ			
					_					
8. Special Inst										
**Safety 0	ructures and i	ervisor.								
9. Division	Group Commu	nication Summar	γ							
Function	Frequen		em Cha	annel	Function		requency	System	Channel	
Command	RX 151.4 Tone 3/To TX 159.3	one 5 King N	IIFC CDF	CMD 4	EMS	15	RX/TX 56.0750 X 156.7	King NIFC	Calcord	
Tactical Div/Group	RX/T 151.32 TX/RX 1	50 King N	IIFC CDF	F TAC 6 Air se Ground			RX/TX 59.3450 TX 192.8	King NIFC	CDF TAC 18	
Prepared by (Resource Unit Ldr.)		Approved by (Plann	ing Sect. Ch.)		Date			Time	
Ryan Dav	is		Steve Ward	2	and the same of th	Date 9/5/2014			2200	

	DIVISION A	ASSIGNMENT L	JIST	1	1. Branch I 4. Operational Period							
3. Incident Na	me			4	. Opera	tional Per	iod			•		
	E	Bridge			Date:	9/6/2	014	to	9/7/2014	Tin	ne: 0700-0	0700
5. Operatio	ns Personnel											
Operations Ch	ief I	Mike van Lot		els		ivision/Gro	oup		Michael Sh	nores		· · · · · · · · · · · · · · · · · · ·
Branch Directo		Jeff Isaacs (1 Paul Avila)						=:	··.		
					l Br	ranch Safe	ety					
	es Assigned this											
Strike Tear	n/Task Force/ Reso Designator	ource	Lea	der	Numb Perso	1 175	op Off F	PT./Tim	ne Pick U PT./Tim		e Off	Line
STC KRN	9320C				16	3 D	P 2 /	070	0 0700			
STC TCU	9441C		,		16	3 D	P 2 /	070	0 0700			
STF XTU	5183F				16	3 D	P 2 /	070	0 0700			
STG SLU	9397G				33	3 D	P 2 /	070	0 0700		[
STG LNU	9240G				33	3 D	P 2 /	070	0 0700			
CRW SQF	Fulton IHC				20) D	P2/	0700	0 1900			
STL LNU	9140L*				6	D	P2/	0700	0700) 🗆		
DOZ MML					2	D	P2/	0700	0 0700) 🗆		
	E-44 K-Jam			-	2	D	P2/	0700	0 0700) 🗆	[
	-105 Palmer				2	D	P2/	0700	0 0700		[
WT				_	2	D	P2/	0700	0 0700]	J
												J
7.Control Oper									<u> </u>			
Mop up 10												
Improve d												
	grid for spots	fires.									**	
8. Special Instr												
Assess str	uctures and ir	itrastructure to	or dam	age and rep	ort to	Divisio	n Gro	oup S	Supervisor.			
*On 9140L	. one dozer is	a 12 hour res	ource.									
**Safety O	fficer will be u	tilized in all Di	vision	s in Branch I	**							
	Group Commun											
Function	Frequenc	y Syst	em	Channel		Func	ion		Frequency	System	Chan	nel
	RX 151.4	000							RX/TX	-		
Command	Tone 3/To	ne 5 King N	NIFC	CDF CM	04	EM	\$		156.0750	King NIFC	Calco	ord
	TX 159.3]				TX 156.7			
Tactical	RX/TX	ı							RX/TX			
Div/Group	154.272	l l	NFC	VFIRE 2	4	Air to G	round		159.3450	King NIFC	CDF TA	AC 18
	TX/RX 15	6.7						F	RX/TX 192.8	3		
	esource Unit Ldr.)			ed by (Planning Se	Ct, Ch.)				Date		Time	
Ryan Davi	S		Steve	Ward \leftarrow	> _			-	1 :	9/5/2014		2200

			1. Branch 2. Division/Group									
	DIVISION A	SSIGNMENT L	.IST		II M 4. Operational Period							
3. Incident Na	me				4. Ope	rationa	al Period					
	Е	Bridge			Date	e: 9	9/6/2014	to	9/7/2014		Time:	0700 - 0700
5. Operatio	ns Personnet											
Operations Ch	ief 1	Mike van Lot		S		Divisio Super	on/Group		Robert De	La Ros	sa	
Dranah Disasta		Jeff Isaacs (1	<u> </u>									
Branch Directo			14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			Brancr	h Safety			44.64.64.64.64.64.64.64.64.64.64.64.64.6		
344444444444444	es Assigned this	· · · · · · · · · · · · · · · · · · ·										
Strike Tear	n/Task Force/ Reso Designator	ource	Lead	er		mber sons	Drop Off P	T./Tim	ne Pick Up PT./Tim		On Line	Off Line
STC OES	2870C				1	6	DP 5 /	0700	0 0700			
STC XMY	2175C				_ 1	6	DP 5 /	0700	0700			
STG LNU	9141G				3	33	DP 5 /	0700	0700			
STG LNU	9142G				3	33	DP 5 /	0700	0700)		
DOZ MMU					- :	2	DP 5 /	0700	0700)		
DOZ PVT	E-45 Czirban					2	DP 5 /	0700	0 0700			
WT MPA \	NT27					2	DP 5 /	0700	0 0700			
WT MDC	WT18					2	DP 5 /	0700	0 0700			
WT PVT E	-106 Pat Den	is				2	DP 5 /	0700	0700			
WT						2	DP 5 /	0700	0 0700)		
FEMT				1	DP 5 /	0700	0 0700					
SOFR*				1	DP 5 /	0700	0700)				
7.Control Oper	ations											
Mop up 10												
Improve di												
	grid for spots	•										
8. Special Instr												
Assess str	uctures and ir	nfrastructure f	or dama	age and re	port t	o Div	vision Gro	up S	Supervisor.			
**Safety O	fficer will be u	tilized in all D	ivisions	in Branch	**							
9 Division#	Group Commun	ination Cumma						(((1)))		***********		000000000000000000000000000000000000000
Function	Frequence			Channe	el		Function		Frequence		Suetom	Channe'
uncuen	RX 151.4		VIII	Citatine	-		, uncueft	-	Frequency RX/TX	-	System	Channel
Command	Tone 3/To	CDF CM	ID 4		EMS		156.0750		King NIFC	Calcord		
	TX 159.3	CDI OIV	7				TX 156.7		ig 1411 U	Calcord		
	RX/TX								RX/TX			
Tactical: Div/Group	154.287		NIFC	VFIRE	25	Ai	ir to Ground		159.3450		King NIFC	CDF TAC 18
PINGROUP	TX/RX 15							F	733.0430 7X/TX,192.8	l		3DI 1A0 18
Prepared by (R	esource Unit Ldr.)	I	Approved	by (Planning	Sect-Cl	<u> </u>	ovačetela i ali i i i i i i i i i i i i i i i i	1	Date		-	Time
Ryan Davi	s		Steve		>			-		9/5/2014		2200

	DIV	ISION ASSIG	NIMENIT I	LICT		1. Branch					
	DIV	ISION ASSIG	IAIAI CIA I	LIST			II				X
3. Incident N	lame					4. Opera	ational Period				
		Brid	ge			Date:	9/6/2014	to	9/7/2014	Time	e: 0700-0700
5. Operat	ions Pers	onnel									
0	Third	Mike	van Lol	en Sel	S	D	ivision/Group		<u> </u>		
Operations (niet	Jeff I	saacs (Γ)			upervisor	ľ	Gus Bosto	n	
Branch Direc	ctor					Ві	ranch Safety				
6. Resour	ces Assig	gned this Perio	od								
Strike Te	am/Task Fo Designa	orce/ Resource ator		Lead	der	Numi		T./Time	e Pick Up		Off Line
STC SLU	9340C			,		16	DP 6/	0700	0700		
STC XS.	4178C	_				16	DP 6/	0700	0700		
ENG MP						3	DP 6 /	0700	0700		
STG SLI	9394G					33	DP 6/	0700	0700		
CRW LP	F Los Pa	adres IHC				20	DP 6/	0700	1900		
STL TUL	9418L					7	DP 6 /	0700	0700		
WT MPA						2	DP 6 /	0700	0700		
WT PVT						2	DP 6 /	0700	0700		
WT PVT	E-108 F	Rachelle				2	DP 6 /	0700	0700		
WT		*				2	DP 6/	0700	0700		
FELM						3	DP 6 /	0700	0700		
			<u> </u>								
			_								
					••						
7.Control Op											
Mop up 1											
Improve											
8. Special Ins		r spot fires.							·····		
	1							_			
Assess s	tructures	s and intrastr	ucture to	or dama	ige and rep	ort to [Division Grou	up Su	ipervisor.		
		vill be utilized			in Branch I	**					
9. Division	/Group C	ommunication	:Summa	y							
Function	31111	Frequency	Syst	em	Channe	ı	Function		Frequency	System	Channel
	33:3:3	(151.4000							RX/TX		
Command Tone 3/Tone 5 King NIFC CDF (F CMD 4 EMS		156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group		RX/TX 168.0500	King I		NIFC TA	C TAC 1 Air te Ground			RX/TX 159.3450 X/TX 192.8	King NIFC	CDF TAC 18
Prepared by	i	Jnit Ldr.)		1	by (Planning)	ect. Ch.)	B		Date		Time
Ryan Dav	VIS			Steve	Ward 🗲					9/5/2014	

		1. Bran	ich				2. Division/Group					
	DIVISIO	N ASSIGN	INENIL	151							STA	GING
Incident Na	me					4. Ope	erationa	al Period				
		Bridg	e			Date	e: 9	/6/2014 to	o 9	/7/2014	Time:	0700-0700
5. Operatio	ns Personne											
Operations Ch	ief	Mike	/an Lob	en Se	ls		Stagin	g Area Manager	. Pv	an Vande	erhyde	
,		Jeff Is	aacs (T)				-	1119	an vande		
Branch Directo							Branch	n Safety				'''''''''''''''''''''''''''''''''''''
6. Resource	es Assigned	this Period	j									
Strike Tear	n/Task Force/ F Designator	Resource		Lead	der		mber rsons	Drop Off PT./	Time	Pick Up PT./Time		Off Line
STA STA	4203A					2	21	ICP		0800		
STC						1	16	ICP		0800		
STC						1	16	ICP		0800		
STG TGU	9252G					3	33	ICP		0800		
STG						3	33	ICP		0800		
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7.Control Oper	ations											
8. Special Insti												
	nree minute											
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	Group Comm			· · · · · ·			Estate					1
Function	Frequ		Syste	em	Chann	el		Function		requency	System	Channel
RX 151.4000						AD 4		EMS.		RX/TX 56.0750	King NIFC	Coloord
	TX 159		g	0	ODI CII	110 4					King Nir C	Calcord
Tactical Div/Group			King N			Air to Ground			TX 156.7 RX/TX 159.3450 RX/TX 192.8		King NiFC	CDF TAC 18
	lesource Unit Ld	r.)			d by (Planning	Sect C	h.)			Date		Time
Ryan Dav	S		Steve	Ward C					9	9/5/2014	2200	

	DIVISION	ASSIGNMENT L	IST	1	I. Branch				2. Division/Group		
	DIVISION	ASSIGNMENT	.131						CONTI	NGENCY	
Incident Na	me			4	1. Operation	nal Period					
	i	3ridge			Date:	9/6/2014	to	9/7/2014	Time	: 0700-0700	
5. Operatio	ns Personnel										
Operations Ch	ief	Mike van Lot	en Sel	S		on/Group		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
		Jeff Isaacs (<u>r)</u>		Supe	rvisor					
Branch Directo			1,1,1,1,1,1,1		Brand	ch Safety		·			
6. Resourc	es Assigned th	is Period									
Strike Tea	m/Task Force/ Res Designator	source	Lead	er	Number Persons	Drop Off P	T./Tim	e Pick Up PT./Tim		Off Line	
					_						
					_						
				*							
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			· · · · · · · · · · · · · · · · · · ·								
7.Control Oper	otions										
8. Special Insti											
Letelatatata teta teta beta beta b	3-14	nication Summar									
Function	Frequen		em	Channel		Function		Frequency	System	Channel	
Command	RX 151.4 Tone 3/To			005.044				RX/TX	İ		
Ŭ,	TX 159.3		WIFC	CDF CMI	J 4	EMS	1	156.0750 TX 156.7	King NIFC	Calcord	
Tactical Div/Group	RX/TX 154.30 TX/RX 1	25 King N		VFIRE 2				RX/TX 159.3450 X/TX 192.8	King NIFC	CDF TAC 18	
	esource Unit Ldr.)		l .		inning Sect-Ch.)			Date		Time	
Ryan Davi	S		Steve '	Ward	2		•	9	9/5/2014	2200	

		ate and Time)	15. Prepared by (include Date and Time) E. Orre 9/06/14 0215	15. Preparec E. Orre 9/0					14. Air Operations Support Equipment
								13. Totals	
									Incident
									Incident
	T62					П	T62		Incident
Columbia	T83			I	HT 718	II	T83		Incident
Columbia	T82			II	404	II	T82		Incident
Columbia	AA500			п	517		AA500	Air Tac	Incident
12. Operating Base	11. Aircraft Assigned	Time	10. T	Type	9. Helicopters	Fixed Wing	8. Fixe	7. Assignment	6. Location/Function
									Air Tanker Coordinator
	: *	HT 718 available upon request.	HT 718 availal						Helicopter Coordinator
			•						Air Attack Supervisor
		12.8	Rx/Tx Tone 192.8		159.3450		123.025	TBA	Air Operations Director
rities)	5. Remarks (Spec. Instructions, Safety Notes, Hazards, Priorities)	. Instructions, Safety	5. Remarks (Spec.	Air/Ground Frequency	Air/Grounc	Air/Air Frequency	Air/Air F	Name	4. Personnel and Communications
		Helibases Fixed Wing Bases	-			lame	1. Incident Name Bridge Fire	S SUMMARY	AIR OPERATIONS SUMMARY

12 Calcord 13 Air to Gro 14 15 16 Air Guard				_	11	10	9 Tactical	œ	7	6 Tactical	5 Tactical	4 Tactical	3 Tactical	2 Tactical	1 Com	# C	CO
			Air to Ground							ca	cal	cal	cal	cal	Command	Function	INCIDENT RADIO
	Air Guard		CDF TAC 18	EMS Aircraft			VFIRE 26	CDF Command 4		NIFC TAC 1	VFIRE 25	VFIRE 24	CDF TAC 6	VFIRE 26	CDF Command 4	Channel Name/Trunked Radio System Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN
	All Divisions		All Divisions	All Divisions			Contingency	Staging		Div X	Div M	Div H	Div E	Div A	Command	Assignment	Incident Name Bridge Fire
	168.6250		159.3450	156.075			154.3025	151.4000		168.0500	154.2875	154.2725	151.3250	154.3025	151.4000	RX Freq	
	z		z	€				Z			z	z	z		z	N or W	
Incident Location			192.8	156.7			156.7	103.5			156.7	156.7	192.8	156.7	103.5	RX Tone/NAC	
_	168.6250		159.3450	156.075W			154.3025	159.3750		168.0500	154.2875	154.2725	151.3250	154.3025	159.3750	TX Freq	Date/Time Prepared 9/05/14
	z		z					Z			Z	z			z	N or W	ared
	110.9	-	192.8	156.7			156.7	OST			156.7	156.7	192.8	156.7	OST	Tx Tone/NAC	
	A		D	Α			ם	D		Α	D	D	D	D	D	Mode A, D or M	Operation 9/06/1
	Aircraft Emergency Hailing		Tactical Aircraft Use	Ground to EMS Aircraft				Tone 3 or 5							Tone 3 or 5	Remarks	Operational Period Date/Time 9/06/14-9/07/14 0700 - 0700

MEDIC ICS 206	AL PL	AN		DENT NAME Bridge	2. DATE PREPARED 9/5/14 3. TIME PREPARED 9/6/14 – 9/7/14 0700 - 0700 MEDICAL AID STATIONS A CONTINUE PREPARED 9/6/14 – 9/7/14 0700 - 0700							
ME	DICAL AID ST	ATIONS		5. INCIDENT MEDIC	CAL AID	STATION LOCATION					PARAI YES	MEDICS NO
Anna Tanana and Anna				6. TRANSP				White a second			5 () H	
	NAME			A. AMBULAN LOC	CE SERV ATION	ICES		P	HONE		PARAI YES	MEDICS NO
Mercy Ambul				5144 Highway 140 Ma 40755 Winding Way. (966-57 642-06		X	NO
Sierra Ambur	ance			+0733 Williams Way.	Jakilulsi	, CA 750	, , , ,	(337)	042-00		Α	
	· · · · · · · · · · · · · · · · · · ·											
					AMBULA	NCES LOCATI	ON					MEDICS
											YES	NO
NAN Med Net			ļ	7. HOS	TRAVI	EL TIME GRND	PHC		HELI YES		T	CENTER I NO
John C. Frem		5189 I 95338		Rd. Mariposa, CA	5	10	(209) 96	66-3631	х			x
Mercy Medic				re Merced, CA 95340	15	50	(209) 56		х			х
Regional Med	lical Center	2823 1	resno S	t. Fresno, CA 93721	25	70	(559) 45	59-6000	Х		х	
Mile with the	Y FREQUENC	V.		8. MEDICAL EMERG	ENCY PI	ROCEDUF	ies 💮					
LINE EMERG Crew Supervise complaint/cond	GENCY: or will contact E lition and location vision/Group St 1. Common communications I 2. Operati 3. Safety 4. Medical vision Supervison medical emerg 1. A pre-a should communications I ffic as needed an	privision Substitutions Interprivate of the substitution on su	contacts: Unit cts: abulance a anee will sessigned che ctical frequent r IWI and lear comm r duration	erve as point of contact and lannel. Juency (i.e. CALCORD) only for duration of need. hand channel for emergency	LOC POIN TRA POIN LAT PATI IS AN AGE SEX:	URE OF ATION OF THE OF PICT OF PICT OF PICT OF MALE_	OF PATIE ONTACT ATION R CKUP LON	NTEQUEST NG TENT: YI ALE ENCIE fy witn	ED BY SS nesses an ac	:AIR_ NO_ ecure	GROU	rea
ICS 206	9. PRI	EPARED	BY: (Med	dical Unit Leader)	1		10. REV	(IEWED B)	/: (Safe	ty Office	er)	

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**

ST #	I.e Strike Team	1110C, ACN	ne water	enders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
				1	

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

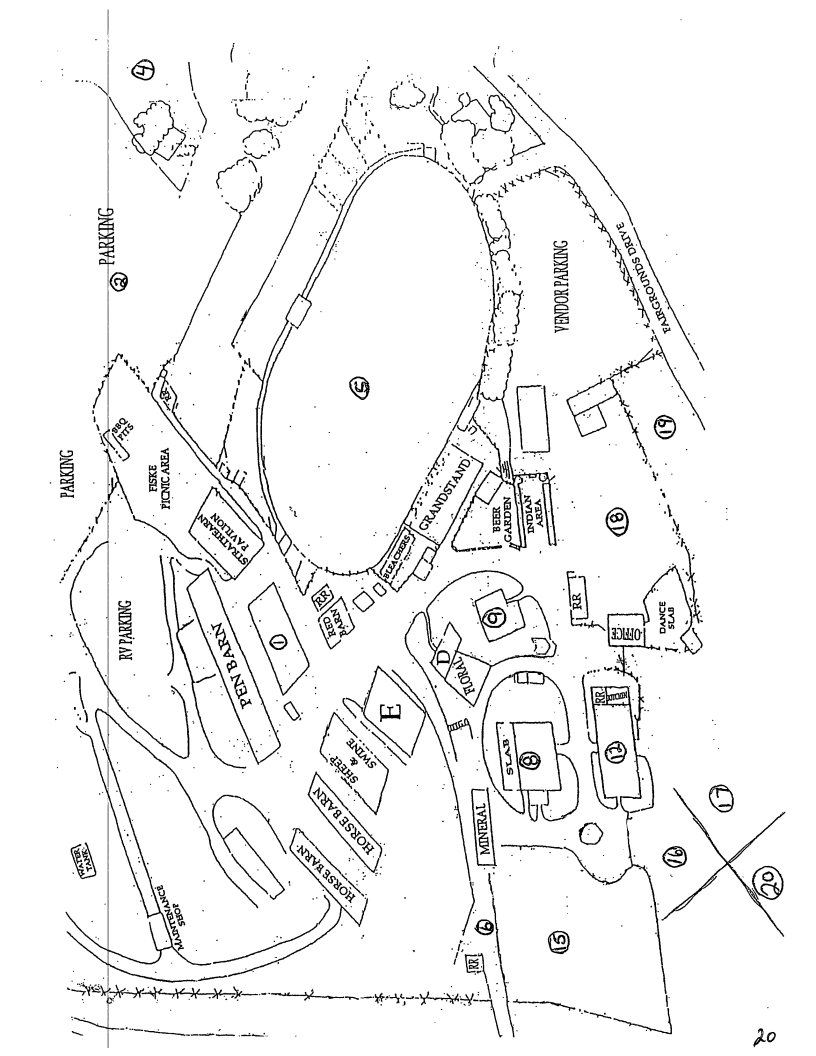
Archaeological and Historical Sites Fireline Guidance for the Bridge Incident

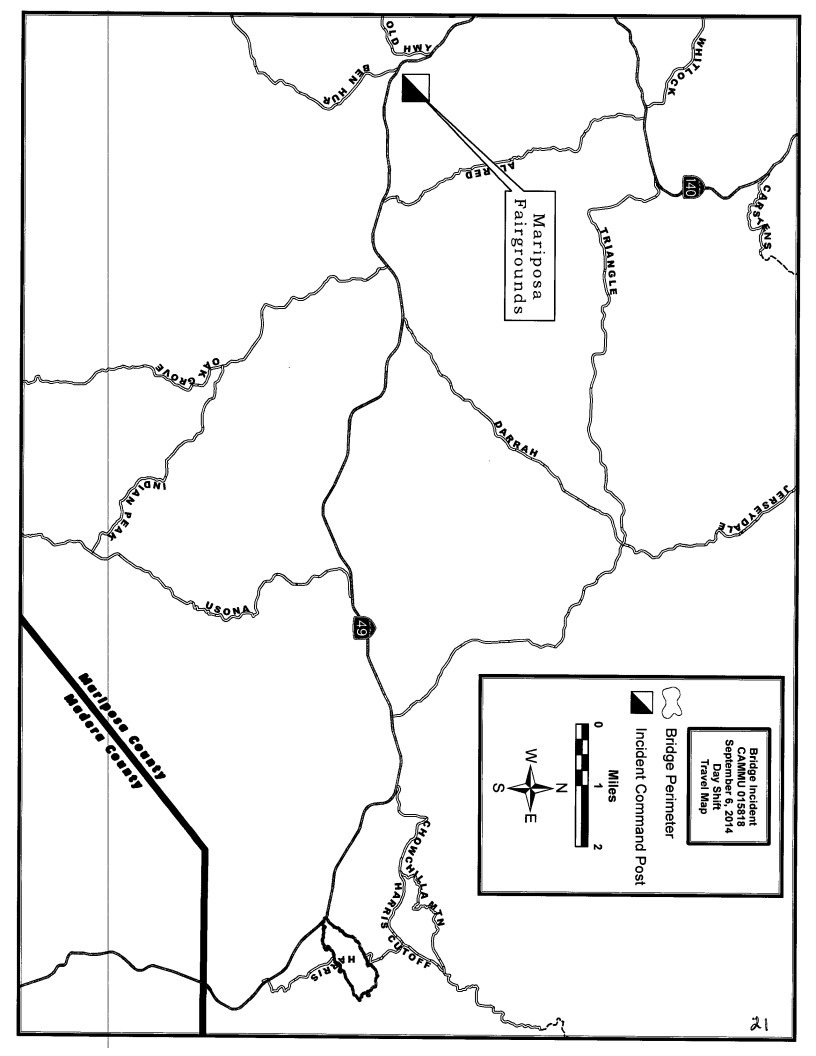
Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

Mariposa Fairgrounds Map Legend

- 1. Supply
- 2. Engine / Crews Parking
- 3.
- 4. Overflow Dozer parking
- 5. Kitchen
- 6. Supply Truck Route
- 7.
- 8. Plans / Check-in / Demob
- 9. Finance
- 10.
- 11.
- 12. Logs / PIO / Safety / OPS
- 13.
- 14.
- 15. Crew Sleeping
- 16. Overhead Parking
- 17. Overhead Parking
- 18. Briefing
- 19. Ground Support
- 20. Dozer Parking





ACTIVITY LOG (ICS 214)

1. Incid	dent Name:		2	. Operational Period:	Date From	n: Date To: n: Time To:
3. Nam	ie:		4. ICS	Position:		5. Home Agency (and Unit):
6. Res	ources Assi	gned:				
	Nan			ICS Position		Home Agency (and Unit)
				, , , , , , , , , , , , , , , , , , , ,		
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	vity Log:					
Da	te/Time	Notable Activities			<u></u>	

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		-				
	. <u></u> .					
	8. Prepared by: Name:			Position/Title:		Signature:
ICS 214, Page 1			Date/Time:			

ACTIVITY LOG (ICS 214)

1. Inci	dent Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Acti	vity Log (cor	ntinuation):	· ·		
Da	te/Time	Notable Activities			
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ICS 21	4, Page 2		Date/Time:		