1: Date 09/14/2013		Time 1800	3: In	iitial Up	odate I	inal	1 2000	ncident Num -STF-0028	0.770		dent Name RIM	
6: Incident k Wildfir (Full Suppressi	e	08/1	t Date ime 7/2013 525	,	8: Cause Under estigatio	n	Comn	ident nander owan	10: Inc Comr Organi Type 1	nand	11: State- Unit CA-STF	
12: County Tuolumne	: County olumne 13: Latitude and Longi Lat: 37° 51′ 26" Lat: 120° 5′ 11" Ownership: CA-ST					14: Short Location Description (in reference to nearest NW, N, NE, and East of the community of Meadows						
15: Size/Ar Involved 255,858 AC		Conta or M 81 Per	ined MA	17: Expec Containm Date: 09/	ent		8: Line to Build	19: Estin Cos to Do \$111,30	is ite	20: De Contro Date: Time;		
21: Injuries thi Reporting Peri		22: Injuri to Date:	es 23:	Fatalities	24: Struc	ture Ir	formatio	n				
0		9		0	Туре	of Stru	icture	# Threatened	# Da	maged	# Destroyed	
25: Threat to I			-		Resider	nce		110	Т		11	
Evacuation(s) No evacuation					Commer	cial Pr	operty	5		4	3	
Potential future threat XX No likely threat					Outbuild	ling/Ot	her	323		3	98	

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Limited fire spread is projected during the night shift hours.
- 24 hours: The fire will continue to consume areas of unburned fuels west and southwest of Harden Lake and southeast of Hetch Hetchy reservoir. Continued fire spread to the northeast into the Yosemite Wilderness north of Hetch Hetchy reservoir is expected.
- 48 hours:
- 72 hours:
- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: Commercial recreation along Tuolumne and Clavey Rivers continue to be impacted. Developed areas of Hetch Hetchy and cabins in the Aspen Valley area continue to be threatened.
- 24 hours: Same as 12 hour.
- 48 hours:
- 72 hours:
- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):
- 12 hours:
- 24 hours:
- 48 hours:
- 72 hours:
- 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Threat to the Hetch Hetchy watershed and the water service it provides to San Francisco has lessened but still remains.

30: Observed Weather for Current Operational Period Peak Gusts (mph): 20 Max. Temperature: 88 Wind Direction: WNW Min.		n patches of brush
Relative Humidity: 25		
32: Today's observed fire behavior (leave blank for non-fire events Fire behavior consisted of surface fire with isolated areas of the fire. Creeping and smoldering observed	torching in the north	
33: Significant events today (closures, evacuations, significant pro State Route 120 (Tioga Pass Road) was reopened to		oday.
34: Forecasted Weather for next Operational Period Wind Speed (mph): 5G15 Temperature: 58 Wind Direction: SE Relative Humidity: 45 35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:
38: Actions planned for next operational period: Resources will continue to patrol along the fire peri	meter during the eve	ning hours.
39: For fire incidents, describe resistance to control in terms of:		Maria de la companya
1. Growth Potential - High		
2. Difficulty of Terrain - Extreme		
40: Given the current constraints, when will the chosen manageme	nt strategy succeed?	
41: Projected demobilization start date:		
mitigate these hazards and restore power. Small consider Hetchy Power and Water have been allowed back in fuel within the perimeter of the fire area continue to Campground, Hodgdon Meadow residential area, Campground, Hodgdon Meadow residential area, Campground, Hodgdon Meadow residential area, Campground, and wild Oak Road is open from Crane Flat Lookout, and wild Oak Road is open from Crane Flat to Yosemite Val Tioga Road west of Lukens Lake Trailhead are clos Wolf and Yosemite Creek Campgrounds, and Whit been opened to Evergreen Lodge, but remains close Harden, and the Cherry Creek Road remain closed locations within and proximate to the fire area. Resit slowly spreads within the Yosemite Wilderness nowhere fuels are limited and large natural rock barr assessments of destroyed or damaged structures, in interior of the containment lines continues as interior of chipping along roads; and 14 miles of road repair	to Mather. The pool consume. The Hodge carlon Falls Trailheaterness areas remain ley. Facilities and are ed, including Tamare Wolf Lodge. Everged from there on. Old A forest closure or ources continue to morth and northeast of iers are abundant. Defrastructure, and devor fire activity subsidicter line; 2 miles of	kets of unburned gdon Meadow d, Merced Grove, closed. The Big eas along the ack Flat, White reen Road has Yosemite Road, ler is in effect for onitor the fire as Lake Eleanor amage velopments les. Fire
43: Committed Resources (Supplemental Commit	ted Resources follow DOZR WTDR OVHE SR ST SR SR	

				_			,,						_		
BLM	1		1					4					25		105
CNTY	<u> </u>							2					16		22
FWS	<u> </u>							1					12		15
LGR								4					39		50
NPS						1		3					97		112
OES													2		2
OTHR			1					16		17		47	10		348
ST		2	3			-		2					87		313
USFS	9		12	1	3	3	3	29		3		2	261		943
Total	11	2	17	1	3	4	3	61	0	20	0	49	554	0	1,935
	Γota	l pei	son	nel l	oy ager	icy are	listed i	n the	e fir	st se	ctio	n of con	nmitted r	esource	es.
Age				HEL	TK	FIX			TRI			1/	SMD	17	GTAIR
				Sl	R	S	R		S	R		S	R		
BIA															
BLM	***************************************														
CNTY															
FWS						<u> </u>		~	·						
LGR				·					·	·					
NPS	_														
OES															
OTHR															
ST		_	·							··········					
USFS															
Tota					. 0	<u> </u>	0				0		0		0
CAL FIF	44: Cooperating and Assisting Agencies Not Listed Above: CAL FIRE, Tuolumne County Sheriff, Tuolumne County Roads Department, Mariposa County Sheriff, California Conservation Corps, CHP, NWS, California Department of Fish and Wildlife, and County of San Francisco-Hetch Hetchy Water and Power.														
45: Prepare Syndy Z e	d by:				46: App	proved by	/:				47:	Sent to:S	OPS by: /2013 Tir	szerr	

1: Date 09/15/2013	2: Time 1800	3) In	itial Up	XX		ncident Num -STF-0028	2.722.55		ident Name RIM
6: Incident Kir Wildfire (Full Suppression	08/	art Date Time 17/2013 1525		8: Cause Under estigation	Comn	eident nander owan	10: In Comi Organi ype 1	mand	11: State- Unit CA-STI
12: County Tuolumne	1000		Long:			East of th Meadov	e com		
15: Size/Area Involved 256,169 ACR	Con or N	i: % tained dMA ercent	17: Expec Containme Date: 09/	ent	18: Line to Build	19: Estin Cost to Da \$113,00	s te	20: De Contro Date: Time:	
 Injuries this Reporting Period 	22: Injur to Date:		Fatalities	24: Structur	e Information	n			
1	10		0	Type of	Structure	# Threatened	# Da	maged	# Destroyed
25: Threat to Hu				Residence	9	110			11
Evacuation(s) in No evacuation(s)	imminent -			Commercia	l Property	5		4	3
Potential future t No likely threat				Outbuilding	/Other	323		3	98

- 26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames:
- 12 hours: Limited fire spread is predicted overnight.
- 24 hours: Fire spread will continue to occur east of Cherry Lake towards Kibbie Lake and north of Hetch Hetchy reservoir on the west side of Falls Creek in the Yosemite Wilderness. Islands of unburned fuel within the containment lines south of Hetch Hetchy, west of Tioga Road, and in the Clavey River drainage will continue to consume.

48 hours:

- 72 hours:
- 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames:
- 12 hours: Commercial recreation along Tuolumne and Clavey Rivers continue to be impacted. Developed areas of Hetch Hetchy and cabins in the Aspen Valley area continue to be threatened.
- 24 hours: Same as 12 hour.
- 48 hours:
- 72 hours:
- 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):
- 12 hours:
- 24 hours:
- 48 hours:
- 72 hours:
- 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

30: Observed Weather for Current 31: Fuels/Materials Involved: 9 Hardwood Litter Operational Period Pine, fir, and open conifer stands, mixed with patches of brush Peak Gusts (mph): 29 Max. and open grasses. Temperature: 78 Wind Direction: SSW Relative Humidity: 23 32: Today's observed fire behavior (leave blank for non-fire events): Fire behavior observed today included surface fire with occasional torching interior of containment lines and along the fire perimeter north of Hetch Hetchy reservoir and east of Cherry Lake. 33: Significant events today (closures, evacuations, significant progress made, etc.): 34: Forecasted Weather for next Operational 35: Estimated Wind Speed (mph): 15G30 Temperature: 36: Projected Final 37: Estimated Final Control Size: Cost: Date and Time: Wind Direction: SW Relative Humidity: 38: Actions planned for next operational period: Resources will patrol the fire perimeter through the late evening hours. 39: For fire incidents, describe resistance to control in terms of: Growth Potential - High Difficulty of Terrain - Extreme 40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: O-Shaughnessey and Aspen Valley continue to be closed to public access due to a lack of power and ongoing mitigations of hazards caused by the fire. Progress is being made to mitigate these hazards and restore power. Small contingents of employees from Hetch Hetchy Power and Water have been allowed back into Mather, Cherry Campground, and Early Intake. The pockets of unburned fuel within the perimeter of the fire area continue to consume. The Hodgdon Meadow Campground, Hodgdon Meadow residential area, Carlon Falls Trailhead, Merced Grove, Tuolumne Grove, the Crane Flat Lookout, and wilderness areas remain closed. The Big Oak Road is open from Crane Flat to Yosemite Valley. Facilities and areas along the Tioga Road west of Lukens Lake Trailhead are closed, including Tamarack Flat, White Wolf and Yosemite Creek Campgrounds, and White Wolf Lodge, Evergreen Road has been opened to Evergreen Lodge, but remains closed from there on. Old Yosemite Road, Harden, and the Cherry Creek Road remain closed. A forest closure order is in effect for locations within and proximate to the fire area. Resources continue to monitor the fire as it slowly spreads northeast further into the Yosemite Wilderness in areas east and northeast of Lake Eleanor where fuels are limited and large natural rock barriers are abundant. Damage assessments of destroyed or damaged structures, infrastructure, and developments interior of the containment lines continues. Injury reported today in Block 21 is a pulled abdominal muscle. Fire Suppression Repair completed to date: 42 miles of dozer line; 2 miles of handline; 46 miles of chipping along roads; and 14 miles of road repair.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DC	ZR	WTDR	OVHD	Camp	Total
rigency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
BIA	1												5		25
BLM	1							4	1				24		85
CNTY								2					14		20
FWS								1					9		12
LGR								4					35		46
NPS						1		3					72		87
OES													2		2
OTHR			1					16		17		46	9		339
ST		2	2					2					81	7	280
USFS	7		14	1	3	1	2	28	2	3		2	249		895
Total	9	2	17	1	3	2	2	60	3	20	0	48	500	7	1,791
BIA BLM CNTY FWS LGR NPS OES OTHR				SI	R	S	R		S	R		S	R		GTAIR
USFS															
Tota					0	1	0				0		0		0
44: Cooper CAL FIF Corps, C Francisco	RE, THP,	Fuo NV etch	lum VS, (ne (Cali	County fornia Water	Roads Depar and P	Department of Ower.	rtme	ent's	s, Cand	alTı Wi	rans, Ca Idlife, ar	lifornia 1d Coun	Conserty of Sa	rvation an
45: Prepare Syndy Ze			L			roved by McGo		CT1	•		11	Sent to: S te: 09/15/	•)

09/18/2013	2: Time 1800	3º Init		date Final		Incident Numl	2000		dent Name RIM
6: Incident Kir Wildfire (Full Suppression	08/	art Date Time 17/2013 1525	1	: Cause U nder estigation	Comn	eident nander oper T	10: Inc Comm Organiz ype 2	nand	11: State- Unit CA-STI
12: County Fuolumne	Lat: 37°	de and Lo 51′26" 0° 5′11' ship: CA-	Long:			Sescription (in East of the Meador	e comi		
15: Size/Area Involved 256,895 ACR	Con or l	MMA	17: Expect Containme Date: 09/2	ent	18: Line to Build	19: Estin Cost to Da \$1,161,00	s te	20: De Contro Date: Time:	
 Injuries this Reporting Period 	22: Inju	B 4 5 1 P	atalities	24: Structure	Information	n			
0	10	\rightarrow	0	Type of S	tructure	# Threatened	# Dar	naged	# Destroye
25: Threat to Hu			TDAT	Residence					11
Evacuation(s) in No evacuation(s)		-110		Commercial	Property		1	4	3
			111						_
Potential future to No likely threat - 26: Projected inc 12 hours: Fire so north of Hetc	ident move	ment/sprea	ue to oc	cur east of	ur time fram Cherry I	Lake towar	ds Kil		
No likely threat - 26: Projected inc 12 hours: Fire s	ident move pread with Hetchy aral rock ent lines continue	ment/sprea ill conting reserved barriers south of	d 12, 24, 4 nue to oc oir on the s of Yose Hetch I n heat.	48, and 72 ho cur east of e west side emites Wil letchy, we	ur time fram Cherry I of Falls (derness, I st of Tiog	Lake towar Creek, as ti Islands of u	ds Kil he fire	bbie L sprea	ake and ds into el within

30: Observed Weather for Current Operational Period Peak Gusts (mph): 8 Max.
Temperature: 74
Wind Direction: SSW Min.
Relative Humidity: 21

31: Fuels/Materials Involved: 9 Hardwood Litter
Pine, fir, and open conifer stands, mixed with patches of brush and open grasses.

32: Today's observed fire behavior (leave blank for non-fire events):

Fire behavior during todays shift hours was limited to low to moderate surface fire, large ground fuels and areas of deeply embedded heat in the thicker duff areas.

33: Significant events today (closures, evacuations, significant progress made, etc.):

34: Forecasted Weather for next Operational Period Wind Speed (mph): 6 Temperature: 63 Wind Direction: NE Relative Humidity: 45	35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:
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38: Actions planned for next operational period:

Resources will continue to patrol all areas of the fire perimeter. Implementation of the Suppression Repair Plan will continue in the southern, western, and northern areas of the fire in addition to some interior areas of the fire.

39: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - Medium

2. Difficulty of Terrain - Extreme

40: Given the current constraints, when will the chosen management strategy succeed?

41: Projected demobilization start date:

42: Remarks:

Aspen Valley continues to be a public concern. Lack of electrical power and ongoing mitigations of hazards, such as rolling material and falling snags make access to the Aspen hazardous. Progress is being made to mitigate these hazards and restore power. Pockets of unburned fuel within the fires perimeter will continue to hold heat and consume. The Hodgdon Meadow Campground, Hodgdon Meadow residential area, Carlon Falls Trailhead, Merced Grove, Tuolumne Grove, the Crane Flat Lookout, and wilderness areas remain closed. The Big Oak Road is open from Crane Flat to Yosemite Valley. Facilities and areas along the Tioga Road west of Lukens Lake Trailhead are closed, including Tamarack Flat, White Wolf and Yosemite Creek Campgrounds. Evergreen Road is only open to Evergreen Lodge. Old Yosemite Road, Harden, and the Cherry Creek Road remain closed. A forest closure order is in effect for locations within and proximate to the fire area. Resources continue to monitor the fire as it slowly spreads northeast further into the Yosemite Wilderness. Fire Suppression Repair completed to date: 66 miles of dozer line; 2 miles of handline; chipping on 52 miles of road, dozer line, and handline; and 19 miles of road repair.

43:	Con	ımit	ted	Reso	ources	(Supple	mental	Co	mm	itted	Re	sources f	follow th	e first l	olock)
Agency	CR	W1	CR	.W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
rigoney	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
BIA								0					5		5
BLM	1												30		51

CNTY								1					27		30
FWS													4		4
LGR								0					3		3
NPS						1		1					83		91
OES													1		1
OTHR								14		17		46	8		386
ST		2						1					43	7	129
USFS	4		10	1	2	2	2	3	4	3	0	1	211		671
Total	5	2	10	1	2	3	2	20	4	20	0	47	415	7	1,371
	Tota	l pe	rson	nel	by agen	cy are	listed i	n the	e fir	st se	ctio	n of con	nmitted r	esource	s.
Age				HEI	JTK	7	XW		TRE			<u> </u>	SMD	,,	TAIR
			<i>2</i> 1302-1	S	R	S	R		S	R		S	R		
BIA															
BLM			F-10-1												
CNTY															
FWS															
LGR															
NPS	سادر نبذ														
OES															
OTHR															
ST															
USFS										<u> </u>					
Tot	al				0		0			7	0		0		0
CAL FII Corps, C	ooperating and Assisting Agencies Not Listed Above: A FIRE, Tuolumne County Roads Department's, CalTrans, California Conservation os, CHP, NWS, California Department of Fish and Wildlife, and City and County of Francisco-Hetch Hetchy Water and Power.														
45: Prepare Mark L e					Approved rid Coo		- 11					PS by: Mine: 1800	I. Lemoi	1	

1: Date 09/22/2013	2: Ti		3: Init	tial Up	XX	1 2 2 2 2 2 2 2 2	STF-00285	2.5		dent Name RIM
6: Incident Kir Wildfire (Full Suppression		7:-Start I Tim 08/17/2 152	e 2013		8: Cause Under estigation	9: Inci Commi Coo	ander (10: Inc Comm Organiz pe 2	nand	11: State- Unit CA-STF
12: County Tuolumne	Lat:	atitude a 37° 51° 120° 5 nership:	26" 5′ 11'	Long:		t Location De		comi		
15: Size/Area Involved 257,126 ACR	De.	16: % Contain or MM 4 Perc	ed A	17: Expec Containm Date: 10/		18: Line to Build	19: Estim Costs to Date \$122,008		20: Dec Control Date: Time:	
21: Injuries this Reporting Period		Injuries Date:	23: F	atalities	24: Structur	e Information				
0	. 101	10	t	0	Type of S	Structure	# Threatened	# Dan	naged	# Destroyed
25: Threat to Hu			5		Residence					11
Evacuation(s) in No evacuation(s)	immin	ent)		Commercia	Property		-	1	3
Potential future t No likely threat					Outbuilding	/Other		7	3	98
Emigrant Wi 48 hours: 72 hours: 27: Values at Ris hour time frames 12 hours: Comi impacted. Th to residents t 24 hours: Same 48 hours: 72 hours: 28: Critical Reso and 72 hour time 12 hours: 24 hours:	k: inclusion mercial e develor mercial his mercial as 12	al recreeloped orning hour	muniti eation area at 8a	es, critica n along s of Het nm.	l infrastructur Tuolumno ch Hetchy	re, natural and e and Clave remain ev	ey Rivers co acuated. A	urces ir ontini spen	n 12, 24 ues to Valley	, 48 and 72 be opened
48 hours: 72 hours:										
29: Major proble critical resources							mic concerns	or imp	acts, etc	.) Relate
30: Observed Wo Operational Peri Peak Gusts (mph	od	or Curre	Pir	ne, fir, a		ed: 9 Hard onifer stan			atche	s of brush

LGR

NPS

Temperature: 68 Wind Direction: WNW Min. Relative Humidity: **50** 32: Today's observed fire behavior (leave blank for non-fire events): Smoldering and creeping. Yesterday's wetting precipitation significantly moderated fire behavior. 33: Significant events today (closures, evacuations, significant progress made, etc.): Rim fire resources initial attacked a new fire start north of the fire perimeter today. 34: Forecasted Weather for next Operational Period 35: Estimated 36: Projected Final 37: Estimated Final Wind Speed (mph): 6 Temperature: 35 Control Size: Cost: Wind Direction: NE Relative Humidity: Date and Time: 38: Actions planned for next operational period: No night operational period is planned. Tomorrow, resources will continue to patrol the fire perimeter and implement the suppression repair plan. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - Medium 2. Difficulty of Terrain - Extreme 40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: Aspen Valley opened to residents at 8am this morning. Pockets of unburned fuel within the fire perimeter continue to hold heat. The Hodgdon Meadow Campground, Carlon Falls Trailhead, Tuolumne Grove, the Crane Flat Lookout, and wilderness areas remain closed. Facilities and areas along the Tioga Road west of Lukens Lake Trailhead are closed, including White Wolf and Yosemite Creek Campgrounds. Evergreen Road is only open to Evergreen Lodge. Old Yosemite Road, Harden, and the Cherry Creek Road remain closed. A forest closure order is in effect for locations within and proximate to the fire area. Beginning next week, log trucks will be operating on state highways 108 and 120 and motorists are advised to use caution. Resources continue to monitor the fire in the Yosemite and Emigrant Wilderness areas. As a result of the continued spread of the fire into the wilderness areas, the expected containment date has been extended to October 1st. Fire Suppression Repair completed to date: 92 miles of dozer line; 12 miles of handline; and chipping on 62 miles of road. 43: Committed Resources (Supplemental Committed Resources follow the first block) HEL2 HEL3 CRW1 CRW2 HEL1 ENGS DOZR WTDR **OVHD** Camp Total Agency SR ST SR ST SR SR SR SR ST SR ST SR SR Crews Personnel BIA 0 7 BLM 1 31 51 CNTY 0 27 27 **FWS** 3 3

0

1

14

44

14

46

H H						_					
OES							1		1		
OTHR				2 4	17	44	20	6	337		
ST 1				1			33		90		
USFS 4	8 1		1	7 4	3 0	1	200		625		
Total 5 1	8 1	0	2	2 12 4	20 0	45	380	6	1,201		
Total per	rsonnel by	agenc	y are listed	in the fir	st section	on of con	nmitted 1	esource	es.		
Agency	HELTE		FIXW	TRK			SMD		GTAIR		
Agency	SR		SR	S	R	S	SR	1			
BIA											
BLM							- 31.00° 37.11. 30223				
CNTY					····						
FWS											
LGR											
NPS											
OES			N.W								
OTHR											
ST											
USFS				·	·						
Total		0	0		0		0				
44: Cooperating and Assisting Agencies Not Listed Above: CAL FIRE, Tuolumne County Roads Department's, CalTrans, California Conservation Corps, CHP, NWS, California Department of Fish and Wildlife, and City and County of San Francisco-Hetch Hetchy Water and Power.											
45: Prepared by: Alex Enna, SITI	T		pproved by: d Cooper, I	CT2	13	Sent to: S (te: 09/22 /	-				

1: Date -09/29/2013	2: Time 1800	3: Initi	al Up	date	Fina		Incident Numb	2003		ident Name RIM
6: Incident Kin Wildfire (Full Suppression	08/17/2	e 2013	τ	Cause Inder stiga	•	Comr	cident nander n/Singer	Com Organ	mand ization 2 3 IC	11: State- Unit CA- STF
12: County Tuolumne	13: Latitude Lat: 37° 51 120° Ownership	′ 26" 5′ 11"	Long:				Description (in d East of the Meadow	com		
15: Size/Area Involved 257,135 ACR	Contain or MN	ied C	7: Expec Containm Date: 10/	ent	013	18: Line to Build	19: Estim Costs to Dat \$126,300	e	20: De Contro Date: Time:	clared olled
21: Injuries this Reporting Period	22: Injuries to Date:	23: F	atalities	24: S	tructure	Informatio	n			
0 25: Threat to Hur	10	v	0		ype of S	structure	# Threatened	# Da	maged	# Destroyed
Evacuation(s) in No evacuation(s)	progress			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Property			4	3
Potential future the No likely threat -	nreat				uilding				3	98
72 hours: 27: Values at Ris hour time frames 12 hours: Comrimpacted. Th 24 hours: 48 hours: 72 hours:	nercial recr e developed	eation areas	along of Het	Tuol ch H	umne etchy	and Clay	vey Rivers covacuated.	ontin	ues to	be
and 72 hour time 12 hours: 24 hours: 48 hours: 72 hours:		iouin, t	ype, killu	and II	unitoer	or operation	iai perious () iii	priori	iy order	III 12, 24, 40
 Major proble critical resources 							omic concerns	or imp	oacts, et	c.) Relate
30: Observed We Operational Perio Peak Gusts (mph Temperature: 82 Wind Direction: Relative Humidit	od): 25 Max. SW Min.	31: 1 Pin		nd o	pen co		dwood Litte nds, mixed v		patche	es of brush

32: Today's observed fire behavior (leave blank for non-fire events): minimal 33: Significant events today (closures, evacuations, significant progress made, etc.): demobed Monterey Type 2IA crew, Finance did a database cleanup and produced more accurate costs, Only 1X a day 209 produced in the evening. 34: Forecasted Weather for next Operational 35: Estimated Period 36: Projected Final 37: Estimated Final Control Wind Speed (mph): Temperature: Size: Cost: Date and Time: Wind Direction: Relative Humidity: 38: Actions planned for next operational period: Resources will continue to patrol the fire perimeter, mop-up any heat that may pose a threat to containment lines and implement the suppression repair plan. 39: For fire incidents, describe resistance to control in terms of: Growth Potential - Low 2. Difficulty of Terrain - Extreme 40: Given the current constraints, when will the chosen management strategy succeed? 41: Projected demobilization start date: 42: Remarks: Pockets of unburned fuel within the fire perimeter continue to hold heat. Carlon Falls Trailhead, Tuolumne Grove, Crane Flat Lookout, and wilderness areas remain closed. Facilities and areas along the Tioga Road west of Lukens Lake Trailhead are closed,including White Wolf and Yosemite Creek Campgrounds. Evergreen Road is only open to Evergreen Lodge. Old Yosemite Road, Harden, and the Cherry Creek Road remain closed. A forest closure order is in effect for locations within and proximate to the fire area. Log trucks are operating on state highways 108 and 120 and motorists are advised to use caution. Resources continue to monitor the fire in the Yosemite and Emigrant Wilderness areas. Expected containment pushed back to October 6, 2013 43: Committed Resources (Supplemental Committed Resources follow the first block) CRW1 | CRW2 | HEL1 | HEL2 HEL3 **ENGS** DOZR WTDR OVHD Camp Total Agency SR ST SR ST SR SR SR SR ST SR ST Crews SR SR Personnel BIA 0 **BLM** 5 CNTY 0 0 **FWS** LGR 0 0 **NPS** 1 15 32 OES 0 OTHR 1 0 1 3 19 ST0 0 USFS 2 2 0 5 2 2 0 48 231 1 Total 2 1 5 2 3 0 4 68 287 Total personnel by agency are listed in the first section of committed resources.

TRKCO

RESMD

LGTAIR

FIXW

HELTK

Agency

	SR	SR	SR	SR	
BIA					
BLM					
CNTY					
FWS					
LGR					
NPS					
OES					
OTHR					
ST					
USFS					
Total	0	0	0	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

CAL FIRE, Tuolumne County Roads Department's, CalTrans, California Conservation Corps, CHP, NWS, California Department of Fish and Wildlife, and City and County of San Francisco-Hetch Hetchy Water and Power.

45: Prepared by: Wendy Flannery

46: Approved by: **Tyler Otterson**

47: Sent to: S Ops by: Wendy Flannery

Date: 09/29/2013 Time: 1800

1: Date 2: Time 3: Initial Up				ate Fina			cident Numb STF-0028:			
6: Incident Kind 7: Start I Wildfire Tim (Full 08/17/2 Suppression) 152			013 Under		Com	9: Incident Commander none		10: Incident Command Organization		11: State- Unit CA-STI
12: County Tuolumne	13: Latitude Lat: 37° 51 120° Ownership	′ 26" 5′ 11'	Long:				scription (in East of the Meadow	com		
15: Size/Area Involved Or MMA 95 Percent			17: Expecte Containmen Date: 10/2'	18: Line t Build			s Contro		1,0,000,000	
21: Injuries this Reporting Period:	22: Injuries to Date:	23: F	atalities 2	4: Structur	e Informatio	m				
0	10		0	Type of	Structure	#	Threatened	# Damaged		# Destroyed
25: Threat to Hum: Evacuation(s) in pr		y: \	I	Residence		Γ				11
No evacuation(s) is	mminent) [Commercia	l Property				4	3
Potential future thr No likely threat	0.00		C	Outbuilding/Other					3	98
48 hours: 72 hours: 27: Values at Risk: hour time frames: 12 hours: Comm impacted. The 24 hours: 48 hours: 72 hours:	ercial recr	eatio	nal along	the Tuo	lumne an	d (Clavey Riv	ver co	ontinu	
28: Critical Resour and 72 hour time fi 12 hours: 24 hours: 48 hours: 72 hours: 29: Major problem	rames):			300000	30000000000000000000000000000000000000					
critical resources n								30.0		
30: Observed Wear Operational Period Peak Gusts (mph): Temperature: Wind Direction: Relative Humidity:	Max. Min.	31: Pir		d open c			vood Litte ls, mixed v		patche	es of brush

32: Today's observed fire behavior (leave blank for non-fire events):															
33: Signif	icant	ever	its to	day (closures,	, evacuat	ions, sig	nific	ant p	rogre	ess m	ade, etc.):			
Wind Speed (mph): Temperature: Wind Direction: Relative Humidity:						35: Estimated Control Date and Time:			36: Projected Final Size:			37: Estimated Final Cost:			
38: Action		danier d			TO SECURITION OF THE PARTY OF T										
39: For fir	e inc	ident	s, de	scrib	e resistai	nce to co	ntrol in t	terms	of:					White the second	
1. Growth	Pote	ntial	- Lo	W											
2. Difficul	ty of	Terr	ain -	Ext	reme										
40: Given the current constraints, when will the chosen management strategy succeed?															
41: Projected demobilization start date:															
42: Remarks: Updated to to error in 'cost to date' on yesterdays 209 43: Committed Resources (Supplemental Committed Resources follow the first block)															
43;							TOMOTO CONTRACTOR OF THE PERSON NAMED IN		- Continue				Commence of the law of	ne first b	olock)
Agency	CR		CR SR		HEL1 SR	HEL2		ــــــال		DC		WTDR	OVHD	Camp	Total
BIA	SK	31	SIC	21	SK	SR	SR	SK 0		SR	SI	SR	SR	Crews	Personnel
BLM								U							
CNTY								0							5
FWS								U							0
LGR								0							0
NPS			1			1		H				· · · · · · · · · · · · · · · · · · ·	5		20
OES						_			\vdash				3		0
OTHR								0							v
ST								0							0
USFS			1	0				1	0	2	0		20		17
Total	0	0	2	0	0	1	0	=	السسيا			0	25		
	[ota]	pei	rson	nel l	oy agen	icy are	listed in	n the	e fir			n of com	J		
Total personnel by agency are HELTK FIX Agency SR S										RESMD LGTAIR SR					
BIA					·										
BLM															
CNTY															
FWS															
LGR															
NPS															
OES															
OTHR															
ST															
USFS															

Total	0	. 0	0	0	0						
44: Cooperating and Assisting Agencies Not Listed Above: CAL FIRE, Tuolumne County Roads Department's, CalTrans, California Conservation Corps, CHP, NWS, California Department of Fish and Wildlife, and City and County of San Francisco-Hetch Hetchy Water and Power.											
45: Prepared by: WBarrios	46: Approved by: CSchow	47: Sen	nt to: CAOSC by: V .0/18/2013 Time: 1								