INCIDENT ACTION PLAN CREWS INCIDENT

CASCU004686







OPERATIONAL PERIOD

7/7/2020 0

0700

to

7/8/2020

0700



	20			

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/7/2020	Date To:	7/8/2020
CREWS	27 operational Follow.	Time From:	0700	Time To:	0700
3. Objective(s):	I			11110 10.	
Management Objectives				***	
- Provide for emergency personnel and public safe	ety at all times.				
- Ensure COVID-19 precautions and best practices	s are met at all times,				
- Protect property, improvements, and infrastructur	e.				
- Ensure repopulation takes place in a quick, efficie	ent, and effective manner.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage r	esources.				
- Maintain fiscal accountability and keep costs com		sk.			
Control Objectives		00.000	***************************************		
Keep the fire East of Crews Road					
Keep the fire South of Henry Coe State Park					
Keep the fire West of Highway 152					
Keep the fire North of Highway 152					
, and the me was an extra grand, 102					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recept	tive fuel beds, active area for	fire history and dr	ought stresse	ed trees.	
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5 0% 0.54 Bl B	V = /				
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Yes □ No V				
6. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A				
☑ ICS 204 ☑ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan				
ICS 208 Fire Behavior	Finance Message	ICS 214	11	1:	
7. Prepared By: A. Mitchell	Position/Title: PSC	Signature:	- Ju		>
8. Approved by Incident Commander:	J. Veik / M. Blankenheim	Signature:	Sm //		
ICS 202	2				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: CRE\	- M	I Period: Date From: Time From:		Date To: 7/8/2020 Time To: 0700
3. Incident Commande	er(s) and Command Staff:	7. Operation Secti		Time 10. 0700
	J. Veik / M. Blankenheim		T. Ernst / R. Jans	sen / M. Martinez
Deputy	D. Martin (T) / J. Janssen (T)	Deputy Operations		SCIT / WI. Warting2
	J. Segura / J. Novak (T)		S. Lauderdale	
	R. Brocchini / R. Lubben (T)	Staging Area		J. Smith
	D. Pender / J. Kiszka (T) / R. Roberts (T)			K. Bohall
4. Agency/Organization		Division/Group	A,Y	STEN 9160C
Agency/Organization	Name	Division/Group	D	K. Ryan
Santa Clara County OEM	D. Read	Division/Group		T. Tyun
Gilroy FD	M. Brisbee	Division/Group		
Cal OES	D. Franklin	Division/Group		
Santa Clara County Pub. Health	Dr. M. Fenstersheib	Branch	111	S. Lane / Caspi (T)
CHP	C. Armstrong	Division/Group	М	S. Rohrs / J. Burges (T)
CDCR	C. Schwartz	Division/Group	P	L. Ermigaret / G. Dean (T)
		Division/Group	s	M. Jonsson
		Division/Group		IVI. JUIISSUII
		Division/Group		
		Branch	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
57		Division/Group	Standard Standard	
NAME OF THE OWNER OWNER OF THE OWNER OWNE		Division/Group		
			Town Visit Town	
		Branch		
5. Planning Section:		Division/Group		
	G. Garcia	Division/Group		
	A. Mitchell / S. Sherwood (T)	Division/Group		
Deputy	D. Scheurich / T. Byrd / J. Heald (T) / J.	Division/Group		
Resource Unit	Worden (T) / A Summers (T) / M	Division/Group		
Situation Unit	C. Ingram / M. Thau (T)	Branch		
Documentation Unit		Division/Group		
Demobilization Unit	T. Shevenell	Division/Group		
	T. Knecht	Division/Group		
FBAN	S. Volmer	Division/Group		
IMET		Division/Group		
Training Tech Spec	S. Vargas / I. Crossley	Air Operations Bra	inch:	Director: B. Kremensky
			Group Supervisor	The state of the s
			Group Supervisor	A STATE OF THE STA
. Logistics Section:			Helibase Manager	
Chief	S. Dohman / J. Warden		3	
Supply Unit		8. Finance/Adminis	stration Section:	
Facilities Unit	B. Luiz / J. Peckham (T)		R. Browne / G. Be	lk
Ground Support Unit		Time Unit		
	J. Brooks / M. Heyfron (T)	Procurement Unit		
Medical Unit		Comp/Claims Unit		
	· · · · · · · · · · · · · · · · · · ·	Cost Unit		
		OUST OTHE	1. 14014	A
repared By: Name:	A. Mitchell Position/Title:	PSC	Signature:	" tis/
			- griatare.	

CREWS

National Weather Service San Francisco/Monterey Bay Area 2020-07-06 9:27 AM PDT

Spot Forecast for CREWS...CALFIRE National Weather Service San Francisco Bay Area 926 AM PDT Mon Jul 6 2020

Forecast is based on forecast start time of 0600 PDT on July 07. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...After gusty onshore winds this afternoon and evening, expect lighter overall winds tomorrow. However, breezy afternoon and evening winds will remain possible. Slightly cooler temperatures will persist into tomorrow along with decent overnight humidity recoveries as the marine layer deepens. Daytime relative humidity values will continue to slowly increase through tomorrow.

.TUESDAY...

Sky/weather......Partly cloudy in the morning then becoming sunny.

Max temperature....78-83.

Min humidity......35-42 percent.

Wind (20 ft)......Southwest winds 5 to 10 mph with gusts to around 15 mph in the afternoon and evening.

Mixing height.....500 ft AGL in the morning increasing to 1100 ft AGL in the afternoon.

Transport winds....West to southwest around 5 to 10 mph.

Marine layer......1200 ft.

.TUESDAY NIGHT...

Sky/weather......Mostly clear.
Min temperature.....47-52.
Max humidity......90-95 percent.
Wind (20 ft)......West winds 5 to 10 mph.
Mixing height......800 ft AGL early lowering to 300 ft AGL overnight.
Transport winds....West around 5 to 10 mph.
Marine layer......1200 ft.

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Forecaster...A_SCHNEIDER
Requested by...STEPHEN VOLMER
Type of request...WILDFIRE
.TAG 2009013.0/MTR
.DELDT 07/06/20
.FormatterVersion 1.0.26
.EMAIL STEPHEN.VOLMER@FIRE.CA.GOV

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1

FIRE NAME: CREWS

DATE ISSUED: July 6, 2020

UNIT: Santa Clara

TYPE OF FIRE: WILDLAND

OPERATIONAL PERIOD: JULY 7 0700-0700

TIME ISSUED: 20:00

SIGNED:

Typed/printed: FBAN Stephen Volmer

INPUTS

WEATHER SUMMARY: Early morning light down canyon downslope winds transitioning to more breezy conditions beginning in the afternoon and lasting through sundown. Temperatures will begin cooling over the next few days, with good overnight relative humidity.

Daytime high temperature 88 degrees, decreasing to 45 degrees in the evening. Minimum relative humidity will be 35% during the day, and increase up to 95% overnight. Winds will be Southwest 5-10 with gusts to 15 possible, switching to a West wind 5-10 after sundown.

An upper level trough is approaching, resulting in an increased onshore flow

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels have continued to dry out but are still below critical levels. Expect ignitions to occur easily with dangerous fire spread rates when in alignment with wind, slope, and topography. Any active fire will continue to produce spot fires, which will easily ignite in the fine flashy fuel bed and be able to produce dangerous rates of spread when in alignment.

SPECIFIC

GRASS: Rate of Spread....100 ft/min Flame Length....6 ft Spotting....1/4 mi Probability of Ignition 70%

SHRUB: Rate of Spread....20 ft/min Flame Length....7 ft Spotting....1/4 mi Probability of Ignition 70%

OAK UNDERSTORY: Rate of Spread....3 ft/min Flame Length....1.5 ft Spotting....1/4 mi Probability of Ignition 70%

Divisions M, P, and S have very steep terrain with heavy canopy cover, which has produced a very dirty burn. Be alert for deep seated smoldering in the duff layer, fire weakened branches, and rolling material.

Sunset 7/7...20:28 Sunrise 7/8...05:54

AIR OPERATIONS: Mixing heights will be low in the morning, increasing to over 1100' AGL in the afternoon. Expect gusty conditions over the ridgetops. Transport wind will be out of the west throughout the shift.

SAFETY

Steep drainages will aid in the spread and ignition of fire due to rolling material. Have lookouts posted.

The dry grasses are a very receptive fuel bed for embers to initiate spot fires

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident N		2. Operational Period:	Date From:	7/7/20	Date To:	7/8/20
	CREWS		Time From:	0700	Time To:	0700
3						
A						÷
F	Steep winding	roads are throughout the inciden	t. Slow down when driv	ring on loose a	ravel and blind	
Ξ	curves. Drive d	efensively with headlights on and	d use hands free device	es.	**************************************	S
T	Working on ste	ep, uneven terrain. Be mindful o	f rolling materials.		-	9
Y	-					U
S	Ensure radios a procedures for	are properly programmed for toda the incident.	ay's IAP and that crews	are trained in	communications	P
A	Maintain situati	onal awareness. Look up, Look o	down. Look around			-
F			,			T
E	Stay hydrated!!	! Time to think = Time to drink. [Document rest and hvd	ration on 214		0
T			,			Y
Y	Remain mindfu	of what is going on around you!	LCES!			0
						U
\$	HEADS UP!!! L	ookout for SNAGS when workin	g around areas with bu	rned trees. Ev	valuate all wind	1
A	damaged trees	with large limbs before working t	under around them.			Ţ
F	Avoid complace	ency!!!! Experiencing extreme fire	behavior due to low liv	ve and dead fu	el moistures,	7
E	persistent droug	ght, and elevated fire danger ratio	ng values.			7
T						9
Y	We are ALL acc	countable for SAFE behaviors an	d PREVENTING the po	ossible spread	of COVID-19.	1
8						1
A						X
F	Wash hands off	en with soap and water for a mine and any PPE often.	imum of 20 seconds. H	Keep hand san	itizer nearby.	I .
E	Distribution verificity	and any i i Lollell.				8
T	Practice social of	distancing of 6ft or greater. Take . Wear a mask when you cant pr	part in daily self-asses	sment, report r	negative findings to	
Y	,	a made whom you dant pr	oride for oil of greater.			
						•
	By: J. Segura / J. N	ovak (T) Position/Title	: SOFR	7 100		
S 208		Date/Time: 7/6/20	020 / 2020	Jorge H. Segur	a	

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	7/7/20	Date To:	7/0/00
CREWS	an operational remod.	Time From:	0700	Time To:	7/8/20
Incident Area	Hazard/Risks	Tittle From.	Mitigations	Time To:	0700
ALL	FATIGUE		Be alert for sign necessary. Drink water befo	s of fatigue and ta ore, during and aft s of heat disorder	er your shift.
ALL	DRIVING HAZARDS		every turn. Drive with headl always look befo	ly! Expect the une: lights on, use whe ore backing. ng distances on du	el chocks and
ALL	WEATHER		Be thoroughly fa monitor conditio Carry proper eq	amiliar with weathe ns on the ground t uipment	er predictions and for changes.
ALL	DEHYDRATION		Drink water befo	ore, during, and aft we water available	er your shift.
ALL	ANIMAL ATTACK		Keep distance fr aggressive anim could develop in	om animals and id als. Be mindful of ito infection.	dentify f any injuries that
ALL	COVID-19		Maintain constar	listance of 6 ft or g nt hygiene & hand n you can't provide	washing.
					De .
5. Prepared By: ICS 215A	Position/Title: Date/Time: 7/6/2020	SOFR / 2030	Torge H Segura		

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
CI	REWS			Date From: Time From:		Date To: Time To:	07/08/20 0700	ı	A, Y
4. Operations Pers	onnel:				0,00	Time To.	0700	Page 1 of 1	Alpha , Yankee
Operations Section Chief:	T. Ernst / R.	Janss	en / M.	Martinez		Night Ops:	S. Lauderda		rupila ; raintoc
Branch Director:	Control of the contro					Branch Safety:			
Division/Group Supervisor:	STEN 91600	:				Air Attack:	L. Kalfsbeek		Lance Control of the
5. Resources Assign	ed:		**	Resources	Below in Bo	d are 12 Hou			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC 9160C				Со	llins		E-64	0700-0700	Cañada x Hwy 152
ENG 1671							E-	0700-0700	Cañada x Hwy 152
ENG 1684							E-	0700-0700	Cañada x Hwy 152
ENG 1685	71071 75 378						E-	0700-0700	Cañada x Hwy 152
WT PVT E-27				Ke	ylon	2	E-27	0700-0700	Cañada x Hwy 152
					,			0700-0700	Canada X 11Wy 132
						_			
	2007 A 1000	-	-						
<u> </u>			-						
6. Work Assignments):						L		*
Improve direct fire line	Mop up 300'	in from	contro	I line.					
Backhaul all trash and									
Perform Tactical Patro	around struct	tures.							
7. Special Instruction	s:								
STEN 9160C will be D	IVS.								
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		1	CC	MMAND	151.3550N	T8 - 103.5	159.3000N	T9 - 100.0	LOMA PRIETA MTN.
CDF T26		5	TA	CTICAL	159.2925N	T16 - 192.8	159.2925N	T16 - 192.8	BRANCHI
CDF T15		14	AIR T	O GROUND	159.2700N	T16 - 192.8	159.2700N	T16 - 192.8	AIR TO GROUND
CALCORD		15	MI	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL COORDINATION
GUARD7		16	AlF	RGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name	:	T. Byr	d			RESL			
							Signature:	126	2
ICS 204				Date/Time:	7/6/2020	2200		Per	sonnel Count: 2

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREWS			Date From:		Date To:	07/08/20	ı	D
4. Operations Personnel:			Time From.	0700	Time To:	0700	Dans 4 of 4	Delta
Operations Section Chief: T. Erns	et / R lance	on / M	Martinoz	And a second	Night One:	S. Lauderda	Page 1 of 1	Delta
Branch Director: K. Boh		CII / IVI.	. IVIATUTIEZ		Branch Safety:		le	
Division/Group Supervisor: K. Rya						L. Kalfsbeek		
5. Resources Assigned:		**	Posouroos	Polow in Po	ld are 12 Hou		1	
Resource Identifier	ALS	LWD		ader	Personnel		Hours	D
STC 9141C	7,20	LVVD		agon	reisonnei	Request #		Reporting Location
STC 3660C			7410	29011	26	E-	0700-0700 0700-1900	Jamieson x Cañada
STG				- 3% - 1	20	E-		Jamieson x Cañada
STG						E-	0700-0700	Jamieson x Cañada
DOZ PVT E-43			Bar	rajas	-		0700-0700	Jamieson x Cañada
WT PVT E-79				vman	2 2	E-43	0700-0700	Jamieson x Cañada
WT			ivev	viiiaii	2	E-79	0700-0700	Jamieson x Cañada
						E-	0700-0700	Jamieson x Cañada
6. Work Assignments:								
Construct and hold line utilizing	a direct taction	00						
Improve direct fire line. Mop up			l line					
improve direct life lifte. Mop up) TOO IN HOR	contro	i line.					
7. Special Instructions:								
repeatal methodione.								
								_
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CC	MMAND	151.3550N	T8 - 103.5	159.3000N	T9 - 100.0	LOMA PRIETA MTN.
CDF T28	6		CTICAL	151.1825N	T16 - 192.8	151.1825N	T16 - 192.8	
CDF T15	14		O GROUND	159.2700N	T16 - 192.8	159.2700N	T16 - 192.8	BRANCH I
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	AIR TO GROUND
GUARD7	16		RGUARD	168.6250N	100.7	168.6250N	T1 - 110.9	MEDICAL COORDINATION
9. Prepared by: Name:	T. Byr			.00.020011	RESL	100.020011		EMERGENCY USE ONLY
	by				INLUL	Signature:	7 7	3
ICS 204			Date/Time:	7/6/2020	2200	olynature		roonnal Courts 20
NIMS IAP			Date, Time.	11012020	2200		Per	sonnel Count: 30

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREWS			Date From: Time From:		Date To: Time To:	07/08/20 0700	111	M
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: T. Erns	st / R. Janss	en / M.	Martinez		Night Ops:	S. Lauderda	The state of the s	
Branch Director: S. Lan	the second secon	The second second second second			Branch Safety:			The second of th
Division/Group Supervisor: S. Roh				194	Air Attack:	L. Kalfsbeek	(
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Hou	A Committee of the Comm		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC 3675C				19 State of the second of	26	E-	0700-1900	Jamieson x Cañada
STC 9171C						E-16	0700-0700	Jamieson x Cañada
STC						E-	0700-0700	Jamieson x Cañada
STG 9275G			Drun	nmond		C-	0700-0700	Jamieson x Cañada
IHC Elk Mountain						C-10	0700-0700	Jamieson x Cañada
IHC Feather River					1	C-9	0700-0700	Jamieson x Cañada
STL 9142L			Ва	aker		E-	0700-0700	Jamieson x Cañada
WT PVT E-87				rada	2	E-87	0700-0700	Jamieson x Cañada
WT PVT E-77				sser	2	E-77	0700-0700	Jamieson x Cañada
WT PVT E-26				ıalls	2	E-26	0700-0700	Jamieson x Cañada
						L 20	0700-0700	Jamieson x Canada
		-						
6. Work Assignments:								
	, alianak kanski							
Construct and hold line utilizing								
Improve direct fire line. Mop up	100' in fron	n contro	I line.					
7. Special Instructions:								
7. Special instructions:								_ =
								1
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Natas
CDF C1	1		MMAND	151.3550N	T8 - 103.5	159.3000N		Notes
VFIRE 25	7		CTICAL	154.2875N	T6 - 156.7		T9 - 100.0	LOMA PRIETA MTN.
CDF T15	14		O GROUND	159.2700N	T16 - 192.8	154.2875N 159.2700N	T6 - 156.7	BRANCH III
CALCORD	15		EDICAL	156.0750N			T16 - 192.8	AIR TO GROUND
GUARD7	16		RGUARD	168.6250N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL COORDINATION
9. Prepared by: Name:			GUARD	100.025UN	DEGL	168.6250N	T1 - 110.9	EMERGENCY USE ONLY
or repared by Maille.	T. Byı	u			RESL	0:	7 1	
ICS 204			D-4- (T)	7/0/0005	0005	Signature:	1 Ve	2
NIMS IAP			Date/Time:	7/6/2020	2200		Per	sonnel Count: 32

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
CREWS			Date From: Time From:		Date To: Time To:	07/08/20 0700	III	Р
4. Operations Personnel:						0,00	Page 1 of 1	Papa
Operations Section Chief: T. Erns	t / R. Janss	sen / M.	Martinez		Night Ops:	S. Lauderda		Тара
Branch Director: S. Land			****		Branch Safety:			
Division/Group Supervisor: L. Erm				-		L. Kalfsbeek		
5. Resources Assigned:	199			Below in Bo	ld are 12 Hou		1	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC						E-	0700-0700	Pacheco Station
STC						E-	0700-0700	Pacheco Station
DOZ PVT E-39			Bis	shop	2	E-39	0700-0700	Pacheco Station
DOZ PVT E-40				pen	2	E-40	0700-0700	Pacheco Station
DOZ PVT E-41				vila	2	E-41	0700-0700	Pacheco Station
WT PVT E-80				erson	2	E-80	0700-0700	Pacheco Station
		-						
					4			
							 	
6. Work Assignments:								
Construct and hold line utilizing	direct taction	cs.						
Improve direct fire line. Mop up	100' in fron	n contro	l line.					
7.0								
7. Special Instructions:								
_								
8. Communications		ETTER SERVICE						
Name	Ch	F	unction	Rx Freq	Rx Tone	Ty From	TuTana	T N
CDF C1	1		MMAND	151.3550N	T8 - 103.5	Tx Freq 159.3000N	Tx Tone	Notes
VFIRE 26	8		CTICAL	154.3025N	T6 - 156.7	154.3025N	T9 - 100.0	LOMA PRIETA MTN.
CDF T15	14		O GROUND	159.2700N	T16 - 192.8		T6 - 156.7	BRANCH III
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	159.2700N 156.0750N	T16 - 192.8	AIR TO GROUND
GUARD7	16		GUARD	168.6250N	10 - 100.7		T6 - 156.7	MEDICAL COORDINATION
9. Prepared by: Name:	T. Byı		COMIND	100.023010	RESL	168.6250N	T1 - 110.9	EMERGENCY USE ONLY
oparoa oy, radiilo,	т. Буг	u			KEOL	Signature:	TheT	2
ICS 204			Date/Time:	7/6/2020	2200		Day	sonnel Count: 8
NIMS IAP							rei	sonnel Count: 8

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
CREWS		Date From: Time From:		Date To: Time To:	07/08/20 0700	111	S
4. Operations Personnel:						Page 1 of 1	Sierra
Operations Section Chief: T. Erns	t / R. Janss	sen / M. Martinez		Night Ops:	S. Lauderda		
Branch Director: S. Lane				Branch Safety:			
Division/Group Supervisor: M. Jons		-		Air Attack:	L. Kalfsbeel	(***
5. Resources Assigned:		** Resources	Below in Bo				
Resource Identifier	ALS	T	ader	Personnel	Request #	Hours	Reporting Location
STC 9150C		Pi	erce		E-	0700-0700	Jamieson x Cañada
STC					E-	0700-0700	Jamieson x Cañada
ENG 4685			***		E-	0700-0700	Jamieson x Cañada
STG			1			0700-0700	Jamieson x Cañada
STG						0700-0700	Jamieson x Cañada
STG						0700-0700	Jamieson x Cañada
STG						0700-0700	Jamieson x Cañada
STL 9118L		Та	iglio		E-	0700-0700	Jamieson x Cañada
WT PVT E-81			cent	2	E-81	0700-0700	Jamieson x Cañada
WT PVT E-83		К	elly	2	E-83	0700-0700	Jamieson x Cañada
WT						0700-0700	Jamieson x Cañada
WT						0700-0700	Jamieson x Cañada
						0700-0700	Jannieson x Canada
6. Work Assignments:							
Construct and hold line utilizing							
Improve direct fire line. Mop up	100' in fron	n control line.					
7 Chariel Instructions					W. Standard		
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Ty Tono	Net
CDF C1	1	COMMAND	151.3550N	T8 - 103.5		Tx Tone	Notes
CDF T35	9	TACTICAL	159.3225N	T16 - 103.5	159.3000N	T9 - 100.0	LOMA PRIETA MTN.
CDF T15	14	AIR TO GROUND	159.3225N	T16 - 192.8	159.3225N	T16 - 192.8	BRANCH III
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	159.2700N	T16 - 192.8	AIR TO GROUND
GUARD7	16	AIRGUARD	168.6250N	10 - 130.7	156.0750N	T6 - 156.7	MEDICAL COORDINATION
9. Prepared by: Name:	T. Byi		100.023010	DECL	168.6250N	T1 - 110.9	EMERGENCY USE ONLY
er. Toparea by Hallie.	ı. Byl	u		RESL	0:1	1 I	
ICS 204		Data/Times	7/6/2020	2200	Signature:	JAS J	2
NIMS IAP		Date/Time:	1/0/2020	2200			rsonnel Count: 4 SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
CREWS		Date From:	07/07/20	Date To:	07/08/20		Ctanina
		Time From:	0700	Time To:	0700		Staging
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: T. Ernst / R.	Janss	sen / M. Martinez		Night Ops:	S. Lauderda	le	
Branch Director:				Branch Safety:			THE RESIDENCE OF THE PERSON OF
Division/Group Supervisor: J. Smith				Air Attack:	L. Kalfsbeek	(
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-38		Win	ovich	2	E-38	0700-1900	Christmas Hill Park
DOZ PVT E-43		Bar	rajas	2	E-43	0700-1900	Christmas Hill Park
DOZ PVT E-36		F	ох	2	E-36	0700-1900	Christmas Hill Park
DOZ PVT E-37		Mi	iser	2	E-37	0700-1900	Christmas Hill Park
DOZ PVT E-42		Wo	rrell	2	E-42	0700-1900	Christmas Hill Park
DOZ PVT E-35		F	BI	2	E-35	0700-1900	Christmas Hill Park
	-						
	-						
	-						
	-		79				
	1						
					10 - High Co. 10 - 10 High		
6. Work Assignments:							
Maintain 3 minute response time.							
Monitor command frequencies.							
			-0				
7. Special Instructions:							
							-
8. Communications							
Name	Ch	Function	Du Fara	D. T.			
CDF C1	1		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
051 01	'-	COMMAND	151.3550N	T8 - 103.5	159.3000N	T9 - 100.0	LOMA PRIETA MTN.
CDF T15	14	AIR TO GROUND	159.2700N	T16 - 192.8	150 2700N	T40 400 0	
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	159.2700N	T16 - 192.8	AIR TO GROUND
GUARD7	16	AIRGUARD	168.6250N	10 - 100.7	156.0750N 168.6250N	T6 - 156.7	MEDICAL COORDINATION
9. Prepared by: Name:	T. By		100.023010	DEGI	100.025UN	T1 - 110.9	EMERGENCY USE ONLY
	т. Бу	iu		RESL	Cian -t	5	>
ICS 204		Data/Tim	7/6/2020		Signature:	1	
NIMS IAP		Date/Time:	11012020	2200		Pei	sonnel Count: 12

	JPERATIO / Number / N	AIR O	Incident Name / Number	General Remarks, Safe	TRACK ALL DIPSIT	TRACK ALL DROP L	AVOID Aerial Application of	Information: Lat / L.		Frequencies	+	CTICAL		Union Driefing	Helco briefing	AIR TACTICS	ď			ıty		S																		
Hazards, Ai DNS / NUMBER Oam / Agent w rese Areas Inn d Number of G 103.5000 192.8000 192.8000 192.8000		MMARY	Sunrise St	r Operatio	3ER OF DI	OF DROF	ithin 300' of 1	allons and a		PY	151 3550	159.270	125.8250				123,023	156.0750	168.6250		- 13	<u> </u>	 				+++++++	 	-+++++++++	-+++++++++		┝ ┤┤┤┤┤┤ ┤┤┤		+ 			╶┫ ┪╏ ┥╎┈┈┈┈┈┈┈┈			
Sunrise Sunris	MMARY Sunrise S. 5:54 5:54 7 Operation of DROF DROF DROF DROF DROF DROF DROF DROF			ns Specia	PS / GAL	OFCIMA	Waterways, I	Map Detailii			1						1					Start	0830	0830 0830	0830 0830 0830	0830 0830 0830 0830	0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830 0830	0830 0830 0830 0830 0830 0830 0830 0830) 1830 1830					
Name / Number	## ITS-250 ## ITS-250 MMARY ICS-2	20	Cutoff 19:58	al Equipm	LONS TAI	ONS DRO	Bodies of W	ng The Area		Iono	103.5	32.8000						56.7 (6)		HELI	Ken	11.1.	Helco/Recon	Helco	Helco Helco Bucket, LL	Helco Helco Bucket, LL	Helco Helco Bucket, LL Bucket, LL Bucket, LL	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL Bucket, LB	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LT	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LT	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL Bucket	Helco, Helco, Bucket, LL Bucket, LL Bucket, LL Bucket, LL Bucket, LL Te Buck	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LT Bucket, LT	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LT Bucket, LT	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL Ta	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL FIXI	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LL FIXI	Helco Helco Bucket, LL Bucket, LL Bucket, LL Bucket, LT FIXE
Sunrise Startup Cutoff 5:54 6:24 19:58 azards, Air Operations Special Equipm UN / NUMBER OF DIPS / GALLONS TAINUMBER OF DROPS / GALLONS DR	### ICS-220 #### ICS-220 ##### ICS-220 ##### ICS-220 ##### ICS-220 ###### ICS-220 ##################################		Sunset 20:28	ent, etc.	KEN.	PPED	ater, etc.	- Concerning		AM / EM	EM	FA.	AM		FM	AM	AM	TM P	FM	HELICOPTERS (Use page 2 if Needed)	Remarks	Recon	Helco/Recon		, Restricted	Bucket, LL, Restricted Bucket, LL, Standard	Bucket, LL, Restricted Bucket, LL, Standard Bucket, LL, Standard	Bucket, LL, Restricted Bucket, LL, Standard Bucket, LL, Standard Bucket, LL, Restricted	Restricted . Standard . Standard , Restricted	et, LL, Restricted et, LL, Standard et, LL, Standard et, LL, Restricted et, LL, Restricted	LL, Restricted LL, Standard LL, Standard LL, Restricted cket, LL	, Restricted , Standard , Standard , Restricted et, LL	, Restricted , Standard , Standard , Restricted et, LL	Restricted Standard Standard Restricted Restricted	Restricted Standard Standard Restricted Restricted Restricted	et, LL, Restricted et, LL, Standard et, LL, Standard et, LL, Restricted et, LL, Standard et, LL, S	Restricted Standard Standard Restricted Restricted et, LL ank Use	Restricted . Standard . Standard . Standard Restricted et, LL nnk	Restricted . Standard . Standard . Standard Restricted et, LL nnk	Restricted Standard Standard Restricted et, LL ink Ink Use
ICS-220 artup Cutoff 5:24 19:58 ns Special Equipment S / GALLONS TAKEN S / GALLONS DROPP DECIMAL MINUTES If the AOBD and Provide the Map Detailing The Area. Tone N T8-103.5 D 192.8000 N 182.7(6) 156.7 (6)	### ICS-220 Sunrise Startup Cutoff Sunset 5:54 6:24 19:58 20:28 TOperations Special Equipment, etc. BER OF DIPS / GALLONS TAKEN. OF DROPS / GALLONS DROPPED MINUTES_DECIMAL MINUTES_FORMAT. Ithin 300' of Waterways, Bodies of Water, etc. mediately Notify the AOBD and Provide the Following 151.3550N	Time P	Shut	Helibase II	Name	Latitude	Lorigitude	Latitude	Longitude	(use page .	AOBD	ASGS	HEBM			HLCO	AAML	ATGS		se page 2 if N	FAA #														P Page 2 if Ne	e Page 2 if Ne	Page 2 if Net	Page 2 if Ne	Page 2 if Ne	Page 2 if Ne
		repared 300	down	nformation	San Martin	37 04 53.07	121 350 46.5				B Kro	2 3	7					- Kal		leeded)	Type								*	× 1					eded.	eded)	eded)	eded)	eded)	eded)
Time Prepared 1500 Shutdown 20:58 Helibase Informat Name San Ma Latitude 37 04 53 Longitude 121 350 Name Latitude Longitude (use page 2 if neede (use page 2 if neede AAGBD AAGBD AAGBS HEBM HLCO AAMIL HLCO ATGS	Time Prepared 1500 Shutdown 20:58 Helibase Informat Name San Ms Latitude 37 04 53 Longitude Longitude (use page 2 if neede (use page 2 if neede AABB AAGS HEBM HLCO AAMIL HLCO AAMIL HLCO ATGS	Da: Monda	Operatio	TFR	Request #	Radius:	Centerpoint:	NOTAMS:	Frequency	nttp://tr.f	monch	ateoli	≣					Schook			Make/Model			_													Make/Model	Make/Model	Make/Model	Make/Model
Time Prepared 1500 Shutdown 20:58 Helibase Information Name San Martin Latitude 37 04 53.07 Longitude Latitude Longitude (use page 2 if needed) Position AOBD AOBD AGGS HEBM HECO AAMIL HLCO LOGITIME LATIGES L Kalfsb	Time Prepared 1500 Shutdown 20:58 Helibase Information Name San Martin Latitude 37 04 53.07 Longitude 121 350 48.5 Name Latitude Longitude (use page 2 if needed) Position AOBD B. Kreme ASGS N. Mate HEBM K. Hil HLCO AAMIL HLCO ATGS L. Kalfsb	te Prepared ay, July 6, 2	nal Period	₹ Informatio	₽					aa.gov/trr2/											Helibase																Base	Base	Base	Base
Time Prepared 1500 Shutdown 20:58 Helibase Information Name San Martin Latitude 37 04 53.07 Longitude Latitude Longitude (use page 2 if needed) Position AOBD AOBD AGGS HEBM HECO AAMIL HLCO LOGITIME LATIGES L Kalfsb	Time Prepared 1500 Shutdown 20:58 Helibase Information Name San Martin Latitude 37 04 53.07 Longitude 121 350 48.5 Name Latitude Longitude (use page 2 if needed) Position AOBD B. Kreme ASGS N. Mate HEBM K. Hil HLCO AAMIL HLCO ATGS L. Kalfsb	1 020	- Date	m ozo		M	at F	883	5750	list.html	Olid										Avail																Avail	Avail	Avail	Avail
Time Prepared Date Pr	Time Prepared 1500 Shutdown 20:58 Helibase Information Name San Martin Latitude 37 04 53.07 Longitude 121 350 48.5 Name Latitude Longitude (use page 2 if needed) Position AOBD B. Kreme ASGS N. Mate HEBM K. Hil HLCO AAMIL HLCO ATGS L. Kalfsb		Oper	Resc	1000	Name	Make/Model	Request	Inc	See Mec	110										Start														4	Start				
Time Prepared Date Prepared 1500 Monday, July 6, 2020	Time Prepared Date Prepared 1500 Monday, July 6, 2020	Prepared By	rational Peri	ue Ship Info	Day Hoist	C902	(408) 835-1711	Procedure for T	sident Commun	dical Plan For A	Illiee										Ren																Remarks	Remarks	Remarks	Remarks
Time Prepared Date Prepared 1500 Monday, July 6, 2020	Time Prepared Date Prepared 1500 Monday, July 6, 2020	Ву	od - Time	ormation	Night Hoist			These Aircraft:	ications	Additional Info	FILOTIE										Remarks																			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

			1. 72:02		S. Cherano	nal Perion.		
	CREWS	0,	Date:	9: 07/06/2020	Date From: 07/07/20	07/07/20	Date To:	07/08/20
	Incident Channels	innels	Time:			0700	Time To:	0700
1. Com	4. Communications							
Ch# I	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	CDF C1	ALL BRANCHES	151.3550N	T8 - 103.5	159.3000N	T9 - 100.0	LOMA PRIETA MTN.
2								
3								
4								
2	TACTICAL	CDF T26	DIV A/Y	159.2925N	T16 - 192.8	159.2925N	T16 - 192.8	BRANCH I
6	TACTICAL	CDF T28	DIVD	151.1825N	T16 - 192.8	151.1825N	T16 - 192.8	BRANCH I
7 7	TACTICAL	VFIRE 25	DIVM	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	BRANCH III
8	TACTICAL	VFIRE 26	DIVP	154.3025N	T6 - 156.7	154.3025N	T6 - 156.7	BRANCH III
9 7	TACTICAL	CDF T35	DIVS	159.3225N	T16 - 192.8	159.3225N	T16 - 192.8	BRANCH III
10								
1								
12								
13	TACTICAL	VTAC14	RADIO BRIEFING	159.4725N	T6 - 156.7	159.4725N	T6 - 156.7	
14 A	AIR TO GROUND	CDF T15	ALL BRANCHES	159.2700N	T16 - 192.8	159.2700N	T16 - 192.8	AIR TO GROUND
15 N	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL COORDINATION
16 A	AIRGUARD	GUARD7	ALL BRANCHES	168.6250N		168.6250N	T1 - 110.9	EMERGENCY USE ONLY
17						2		
18								
19								
20 A	AIRGUARD	GUARD7	ALL BRANCHES	168.6250N		168.6250N	T1 - 110.9	EMERGENCY USE ONLY
Specia	5. Special Instructions							
Prepai	red by (Commun	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: JOHN BROOKS, IMT 6 COML	OKS, IMT 6 C		Signature:		
ICS 205	- CONTROLLED	UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS IAP [Date/Time: (07/06/20	1930

The Operational Briefing will be broadcast at **0700** on

VTAC14

MEDICAL PLAN (ICS 206)

1. Incident Name:	V			2. Operational Peri	Date From:	7/7/20	Date To:	7/8/20	
CI	REWS					Time From:	0700	Time To:	0700
3. Medical Aid Stations:			'						
Name			L	ocation	****	Contact Nun	nber/Freq	Parar	nedics
CAL MAT		ICP				916-247-194	0		Yes
4. Transportation (indicate ai	r or groun	d):				l	1-10-1100		
Ambulance Servi	ce		L	ocation		Contact N	lumber	Level of	Service
AMR Santa Clara Medic 51		Canada and	HWY1	52		CMD		А	LS
AMR Santa Clara Medic 58		Canada and	HWY	152		CMD		A	LS
									-
5. Hospitals:									
		Address,	Co	ntact Number(s)/	Т	ravel Time		12-1	
Hospital Name	Lat &	Long Helipad		Frequency	A	ir Ground	Trauma Center	Burn Center	Helipad
Saint Louise Regional Med	34.27					I 10 MIN	Level 2		M
Santa Clara Regional Medical Center	(408)	259-5000	10 MI	N 30 MIN	Level 2		\checkmark		
Santa Clara Valley Medical Center	(408)	885-5000	10 MI	N 40 MIN	Level 1	>			
			T					П	П
								П	П
6. Special Medical Emergency	y Procedu	res		No.				Georgia	Georgiand
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned t 1. A pre-assigned tactical frequency (for IWI and only for duration of the - Communications Unit will clear the Cotraffic as needed for duration of the net Camp Emergency Contact Medical Unit with patient compl Medical staff will respond to stabilize the - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	erve as point thannel. i.e. CALCORI emergency. ommand chaned.	of contact and D) should be used anel for emergency	Natu Loca Point Trans Point Patie Is an Age:	y Reporting Procedure of Injury:tion of Patient:t of Contact:sportation Request of Pick-Up:tat:nt Unit ID:sex: Ma Emergencies - Sections of Pick-Up:tat:nt Unit ID:sex: Ma	ted by Yes_	: Air Gro	ound	- -	
☐ Check box if aviation asse	ets are utili:	zed for rescue. If as	ssets a	are used, coordinate	with 4	Air Onerations		1000	
7. Prepared by (Medical Unit L	_eader):	C. McGary		, 333.3	Signa	/-	tus	U3 0	TH
8. Approved by (Safety Office	r):	J. Segura / J. Nova	ak (T)			ature:	ge H	. Seg	ura
ICS 206	NIMS IAP			Date/Time		12-1	56/20	1930	

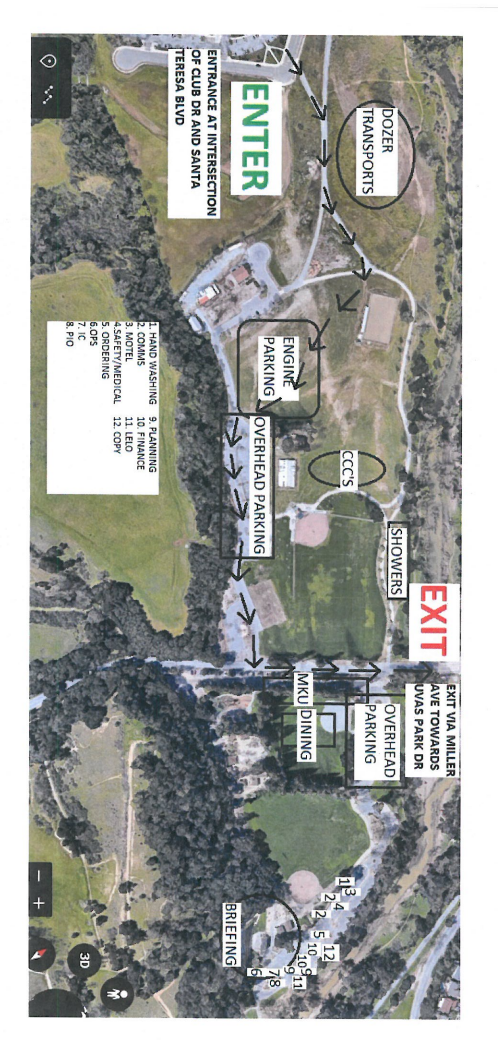
SHIFT TICKET EXAMPLE

	W 100 100 100 100 100 100 100 100 100 10	EMERGE	NCY SHIFT	TICKET	EMERGENCY SHIFT TICKET and EVALUATION FORM									
	X				1000 000000					DOZER	DUDE			
Incident or Pro	ject Name			Incident Nu	umber		Request Number	er .	Operat	or #1	Operator #2			
	CRI	EWS		CA	SCU (004686		E#		BOB SMITH	TOM	SMITH		
Agreement Num		~~~		00						Operator Fu	ırnished By:			
		XXX - C	00000						X	Contractor	Governm	nent		
Equipment Mak		_		Eq	uipment Mod					Operating Suppli	es Furnished B	y:		
	CA						D6XM		X	Contractor	Governn	nent		
Serial Number				Lic	ence Numbe	er				Equipme	nt Status			
	1	11111					111111		×	Inspected	X Under A	greement		
Equipment Us Date (Circle										Released by Government				
	(Girote) Flouris Bays 7 Miles							_	Withdrawn by Contractor					
	Start	Stop	VVork	-	Assignment					arks/Comments **				
7/6	0700	2400	17		DIV M					714/0 000		_		
7/7	0001	0700	7			רוט	√ M		7	TWO OPERATORS				
	0001	0,00	<u> </u>	 		Di	V IVI		\dashv	NO DAMAGE	/ NO CL	AIMS		
					- Martingara	****								
				Vendor R					Govt. Rep. Name and Position - PRINT					
			Po	oor*	Avg.	Good	Exc.	N/A		Mike V	Veber			
	nance Exped			_ \	Vendor Rating			Govt. Rep. Signature						
		king Condition	on	_ \	/en	aor	Rati	ng 📖	Míke Weber					
perator Sk									Contractor Signature					
perates Sa				r	ทนร	st be	dor	ne. 📖		Bob S	mith			
	Cooperation	Level							Date		Time			
Overall Perf	ormance						1			07/07/20		0800		
								Comment Sections or equiv			CALFI	RE 297		
			evaluation											

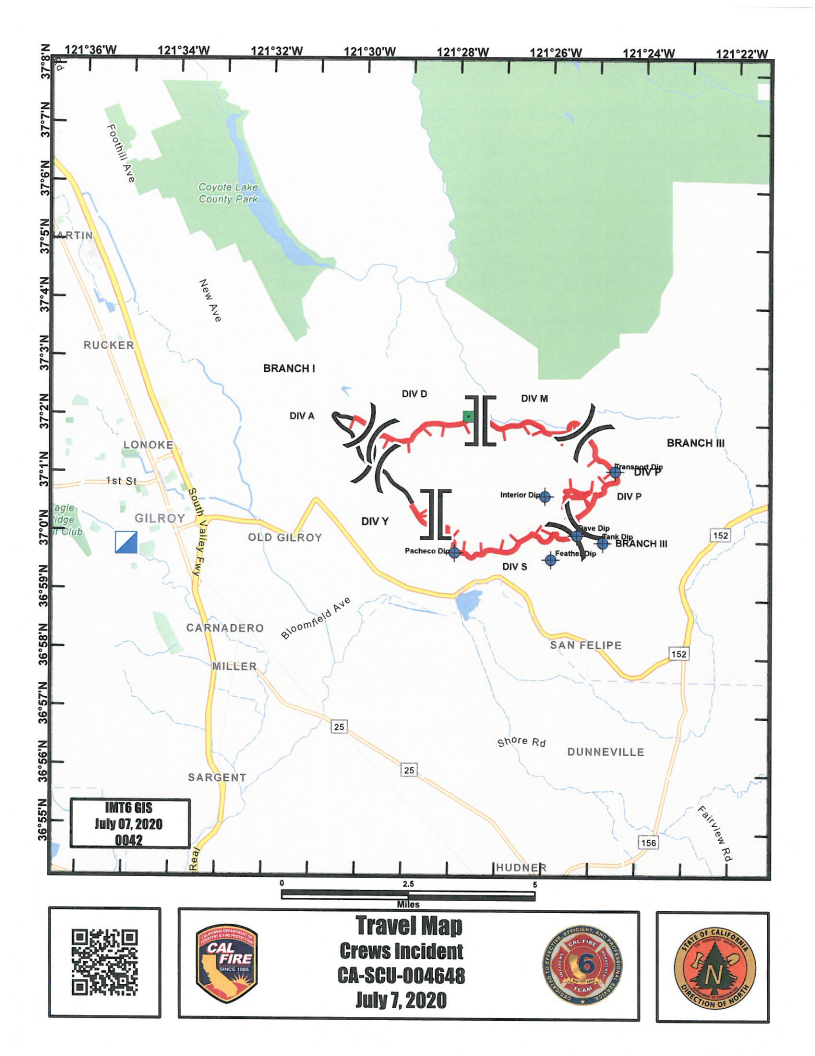
	4.11-1-2081043			-				and the second second				CHARLES OF THE PARTY OF THE PAR	
					ET and EVA				Contra	ctor Name	NICE	OODT	
Incident or Proje	ect Name	The resp	onsible Governn	_	cer will complete	this form each s	Request Number		-	DUDE TRA			
		EWS				04606			Operat		Operat		
A					CASCU 0	04000		# Here		BOB SMITH	-	TOM SMITH	
Agreement Num	iber		100			_			_	Operator Fur	nished	d By:	
			XXX	00	<u> </u>				X	Contractor		Government	
Equipment Make					Equipment Mod					Operating Supplies	s Furn	ished By:	
	ANSPOR	RT/ KEN	NORTH		COZ	AD TRA	ILER /26	WHEELS	×	Contractor		Government	
Serial Number					Licence Numbe	r				Equipment	Statu	ıs	
	1XP3ES	MP1423	9012			9	999999		Х	Inspected	Х	Under Agreement	
			E	quipn	nent Use					Released by Government		3.363 MARCO 4.00 S. C. (1995)	
Date					(Circle)	Hours Da	ays / Miles		\top	Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assignment					arks/Comments **			
7/6	7/6 0700 2400 17 DIV M												
7/7	0001	0700	7						-	2 OPERATORS			
177	0001	0700				וט	V M		4	NO DAMAGE/	NC	CLAIMS	
												02711110	
			,	Vendo	r Rating				Govt. F	Govl. Rep. Name and Position - PRINT			
			Po	or*	Avg.	Good	Exc.	N/A		Mike Weber			
Met Perform									Govt. F	Govt. Rep. Signature			
Equipment i	n Safe Worl	king Condition	n		Ven	dor	Ratin	าต		Mike V	veb	er	
Operator Sk	till Level								Contrac	Contractor Signature			
Operates Sa	afely	11,440 10,44			mus	st be	don	e \Box	7	Bob Sv	nith	h	
Operator's C	Cooperation	Level		Ì			GON	J	Date		Time		
Overall Perf	ormance			L			,			07/07/20		0800	
		* N	IOTE: Any r	ating	of POOR req	uires an ex	planation in C	omment Section	n.		7 to 1	CALFIRE 297	
Diel	Finance	**Fina	l evaluation	or for	more docum	entation, us	se an ICS For	m 230 or equiva	alent.			(Rev 3-2011)	

Turn shift tickets into Finance.

CREWS INCIDENT BASE CAMP MAP







		UNIT LOG	CONT. (ICS 214)			-	
1. Incident Name:			2. Operational Period:	Date From:	7/7/20	Date To:	7/8/20
	REWS			Time From:	0700	Time To:	0700
6. Activity Log							
TIME			MAJOR E	VENTS			
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		<u> </u>				*	
7. Prepared By:			Date/Time:				NIMS IAP

	UNIT	LOG (I	CS 214)					
1. Incident Name:		2. Ope	erational Period:	Date From:	7/7/20	0 Date To: 7/8/20		
CREWS				Time From:	0700	Time To:	0700	
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators								
NAME		ICS	POSITION		НОМЕ	BASE		
						50 March W		
					25.44			
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			7, 8-10					
			*					
6. Activity Log (Continue on Reverse)								
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		***			041	100		

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				1,00				
7. Prepared By:	***************************************		Date/Time:					