CARR INCIDENT

#CA-SHU-007808

INCIDENT ACTION PLAN





OPERATIONAL PERIOD

7/26/2018 0700

to 7/27/2018 0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date F	rom:	7/26/2018	Date To:	7/27/2018
Carr		Time I	From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
-Provide for emergency personnel and public safe	ty at all times.					
-Protect property, improvements, and infrastructure	re.					
-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.			r		7
-Maintain fiscal accountability and keep costs com	mensurate with values at risk.					
Control Objectives						
-Keep the fire West of Rock Creek Road						
-Keep the fire South of Drunken Gulch						
-Keep the fire East of County Line Road						
-Keep the fire North of Whiskeytown Lake						
General Situational Awareness:		·				
Steep and rugged terrain, critically dry and rec	eptive fuel beds.					
5. Site Safety Plan Required?	Yes □ No Ø		****			
Approved Site Safety Plan(s) Located at:	162 FT 140 85					
6. Incident Action Plan						
ICS 203 ICS 215A	Phone List		Fire Sup	pression Repa	air Plan	
ICS 204 CS 220	☐ Training Message	Ø	POI Mes	•		
ICS 205 Incident Map	Travel Map	V	OES Me	ssage		
ICS 206 Weather Forecast	☐ Demob Plan	\square	NIFC FT	P access path	to maps	
ICS 208 Fire Behavior	Finance Message		ICS 214			
7. Prepared By: Mike Petro	Position/Title: PSC	Signatu	ıre:	Et SEt	\Rightarrow	
8. Approved by Incident Commander:	Bret Gouvea	Signatu	ıre:			······
ICS 202						

١	N ASSIGNMENT

1. Incident Name:	. Incident Name: 2. C		Period: Date From	7/26/2018	Date To:	7/27/2018
Ca	arr		Time From	0700	Time To:	0700
3. Incident Commander	(s) and Command Staff:		7. Operation Sect	ion:		
IC/UC's	Bret Gouvea / Jason Fallon	·	Chie	Derrick Davis		
Deputy	1		Deputy			
Safety Office	Ken Margiott		Night Ops			
Information Office	Cheryl Bulivac		Staging Area			
Liaison Office	•		Branch	1	Merrick Field	s (12 hr)
			Division/Group	С	Brian Gibilisco	
			Division/Group	Н	Jake Keown	
4. Agency/Organization	Representatives:		Division/Group	Road Group	Shane Larsen	
Agency/Organization	Name	, .	Division/Group	Structure Group	TBD	
Sierra Pacific Industiries	Nick Kroncki		Staging Area			
Shasta County SO	(530) 245-6540		Branch	11	Brian Noel	
County Roads Dept.	(530) 225-5661		Division/Group	М	Dennis Boic	
OES AREP	Patrick Titus		Division/Group	0	Erik Puckett	
PG&E	Mike Weaver		Division/Group	 	TBD	
CDCR	Mark Ahlin		Division/Group			
NPS	Patrick Gubbins		Division/Group			
ccc	Kenneth McDonald		Branch	ın .	Josh Campbe	ill, Josh Taylor (T)
			Division/Group	х	Rik Valles	
			Division/Group	Y	Ross Miller	
			Staging Area		Jim Price	
			Division/Group	, , , , , , , , , , , , , , , , , , , ,		
			Division/Group			****
			Branch	IV		
5. Planning Section:			Division/Group			
	Mike Petro		Division/Group			
	Chris Burch		Division/Group	<u> </u>		
	Paul Carlos / B.J. Corey		Division/Group			
	Eric Scovel / Rob DeCamp		Division/Group			
Documentation Unit			Branch	V		
Demobilization Unit			Division/Group	•		
	Kyle Towers, Nick Wallingfor	rd d	Division/Group			
	Don Watt		Division/Group			······································
IMET			Division/Group			***************************************
Training Tech Spec	Dave Randolf		Staging Area			······································
viaming room open			Air Operations Bra	ench	Director:	
6. Logistics Section			As property of the Comment of State Comment of the	Air Support Grp Sup		
	Kenny Lowe			Helibase Manager		
Supply Unit						
	Jacob Guerra		8. Finance/Admini	stration Section		
Ground Support Unit				Jack Franklin		
Hired Equipment Tech				Bob Counts		
Communications Unit				Shannon Thompsor		
	Jessie Winnen		Comp/Claims Unit			
	Stephen Vaquero		Cost Unit			
motor recit opec	Otophon Vaqueio		OUST OTHE	JULI VERI		
Prepared By: Name:	Mike Petro Posi	tion/Title:	PSC	Signature: 1_		
			to Photo Thomas Colorina Production and Commission			
ICS 203	Date	e/Time:	7/25/2018	1800 hrs		

Weather Forecast	Latitude: 40.7007031	Longitude	-122.63835	NWS Fi	re Weather	Update
1. Incident Name:	2. Operational Period:	Date From:	7/26/18	Date To:	7/27/18	Last Update
Carr	,	Time From:	0700	Time To:	0700	7/25/2018 15:59:50
DISCUSSION Very hot a	ecast for Interior and dry weather will	Northern Ca	lifornia N	ational W	eather Servic	ce Sacramento CA 231 PM PDT umidity recovery with north over higher terrain through
CAZ213-262145- Eastern Portion of Shasta 231 PM PDT Wed Jul 25 201						
.TONIGHT * Sky/Weather * Min Temperature higher elevations. * 24 HR Trend * 24 HR Trend * 20-Foot Winds * Valleys/Lwr Slopes north 6 to 12 mph aft * Ridges/Upr Slopes north after midnight. * LAL * CWR	72-78 lower elevation Little change. 42-57 percent. 7 percent down. Southwest winds 5 to er midnight. Southwest winds 5 to	onsexcep	t 62-72		,	
.THURSDAY * Sky/Weather * Max Temperature higher elevations. * 24 HR Trend * Min Humidity * 24 HR Trend * 20-Foot Winds * Valleys/Lwr Slopes * Ridges/Upr Slopes southwest up to 7 mph * LAL * CWR	105-110 lower elevat Little change. 9-14 percent. Little change. Northwest winds 5 to North winds 5 to 11 in the afternoon.	ionsexce				
.THURSDAY NIGHT * Sky/Weather	71-77 lower elevatio 44-59 percent. Northwest winds 7 to North winds 7 to 13	nsexcept	_			(
* Sky/Weather	103-108 lower elevat 9-18 percent. North winds 7 to 13 to 5 mph. North winds 5 to 11 to 10 5 mph.	mph in the	morning			
PREPARED BY:	Date/Time:	8/14/16	T.		·	

SPOT FORECAST for CARR INCIDENT...CAL FIRE National Weather Service SACRAMENTO CA 136 PM PDT Wed Jul 25 2018

Forecast is based on forecast start time of 2100 PDT on July 25. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Wind (20 ft).....

Very hot and dry conditions will persist at the wildfire through at least Friday with poor humidity recovery at night. Winds will remain out of the west / northwest.

.WEDNESDAY NIGHT.... Sky/weather.....Clear. Min temperature....63-68. Max humidity......42-47 percent. Wind (20 ft)..... Slope/valley.....Northwest winds 3 to 7 mph. Ridgetop......Northwest 5 to 10 mph. Mixing height......14500 ft AGL decreasing to 100 ft AGL. Transport winds.....Northwest 5 to 10 mph. CWR..... percent. LAL....1. .THURSDAY... Sky/weather.....Sunny. Max temperature....103-108. Min humidity.....6-11 percent. Wind (20 ft)..... Slope/valley.....West winds 4 to 8 mph. Ridgetop......Northwest 5 to 10 mph. Mixing height.....Less than 500 ft AGL increasing to 13000 ft AGL in the afternoon. Transport winds.....Northwest 5 to 10 mph. CWR..... percent. LAL....1. .THURSDAY NIGHT... Sky/weather.....Clear. Min temperature....63-68. Max humidity......38-43 percent.

Slope/valley......West winds 6 to 11 mph. Ridgetop......Northwest 6 to 12 mph. Mixing height......13000 ft AGL decreasing to less than 500 ft AGL by late evening. Transport winds.....Northwest 6 to 12 mph. CWR..... percent. LAL.....1. .FRIDAY... Sky/weather.....Sunny. Max temperature....101-106. Min humidity......7-12 percent. Wind (20 ft)..... Slope/valley.....Northwest winds 4 to 8 mph in the morning becoming variable less than 5 mph. Ridgetop......Northwest 5 to 10 mph. Mixing height.....Less than 500 ft AGL increasing to 11000 ft AGL in the afternoon. Transport winds.....Northwest 5 to 10 mph. CWR.....0 percent. LAL....1. \$\$ Forecaster...TD Requested by...Jason Poburko Type of request...WILDFIRE .TAG 1813348.2/STO .DELDT 07/25/18 .EMAIL jason.poburko@fire.ca.gov

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: CARR	OPERATIONAL PERIOD: 24hr 7/26 (0700-0700)
DATE ISSUED: 07/25	TIME ISSUED: 2100
UNIT: SHU	SIGNED: //Troy Velin//

INPUTS

WEATHER SUMMARY

Very Hot and Dry with poor humidity recovery overnight. See Spot Weather Forecast in IAP.

MAX Temp: 103-108. Min Relative Humidity: 6% - 11%

20-Foot Winds: Slope/Valley – West 4-8 mph.

Ridge top - Northwest 5-10 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels in the area range from grass in the lower elevations (cured), decadent brush in mid elevations (nearing critical), and stands of grey pine in the upper elevations and on the Northern aspects. Drainage bottoms are mostly dry, but when there is water expect lush vegetation in the form of oaks, cottonwoods, blackberries, poison oak and grass.

The topography in the fire area is steep and rugged. The drainages can be narrow and will funnel predominant winds. Ridgetops are also narrow, expect slop overs and spots on fire challenged ridgetops.

Observed fire behavior yesterday (7/25) included growth to the East under Westerly winds. Although wind played a factor, major growth is due to dry fuels and steep topography. Sustained uphill runs from drainage bottoms to the ridgetops occurred frequently. Once fire reached the grey pine stands in the upper elevations ember casts created numerous spot fires.

Expect similar conditions today as the fire will continue to be influenced by similar weather, fuels and terrain.

Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	Flame Length (Ft)
High Load Shrub SH5	1-2 mph	19-26

SPECIFIC:

Branch I

Single tree torching in the interior as green islands are consumed. Mostly sheltered from the evening west wind.

Branch II/III

Fire will continue to move east using terrain features a Westerly push is expected again around 1700 hrs and will continue until after dark. Movement to the south will primarily be backing fire with occasional uphill runs as the fire spots from the ridgetops.

AIR OPERATIONS:

Inversion in the morning breaking with clear air by lunch.

SAFETY

Fuels are highly receptive to spot fires, post lookouts to monitor for this.

Safety Zones and Escape Routes need to be adjusted to account for rapid growth in rough terrain.

	er Britan Meder	ASSI	GNMEN	T LIST (I	ICS 204)		
1. Incident Name:		2. Operation	nal Period:			3.	
Carr		Date From:	07/26/18	Date To:	07/27/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	l:					ere of the remarks and the total elements	transport of the state of the s
Operations Section Chie	f: Derri	ck Davis	Principal and the destroy of the control of the con	A CARROLL OF THE PROPERTY OF T	de la companya del companya de la companya del companya de la comp	Div/Group:	С
Branch Directo	r: Merri	ick Fields (12 hr)	Молекского инженерация, напримен пенедантар и годи	Branch Safel	ty: Ken Margoitt		Charlie
Division/Group Superviso		A THE RESIDENCE OF THE PROPERTY OF THE PROPERT			.,		
5. Resources Assigned:		* Resources Below	are 24 hour	resouces uni	ess stated **	Reporting Local	ion, Special Equipment,
Resource Identifier			ader	Personnel	Request#	Remarks, Notes	, and Information Location
STC NEU 9230C		Walle	n, Matt	19	E-79	11170	DP10
STC BTU 9211C		·	z, Bill	16	E-84	1.	DP10
STC LNU 9140C			e, Jon	16	E-74	1	DP10
STC TBD			.,	† · · · ·			DP10
STC TBD	· · · · · · · · · · · · · · · · · · ·		····		 		DP10
STG HUU 9125G		Olson	, David	35	C-8		DP10
STG HUU 9127G			s, Dan	36	C-20	<u> </u>	DP10
STG TGU 9258G			n, Travis	35	C-20 C-19	1	
STG TBD		I euerso	, siavio	33	- C-18	-	DP10 DP10
DOZ LNU 1447		Pyron	Madole	2	F 20	-	
OOZ MEU 1142			, Ken	3	E-22	-	DP10
OOZ TGU 2542				2	E-157	-	DP10
DOZ PVT NW FIRE SUPPO)DT		, Corey	3	E-20	 -	DP10
DOZ PVT NW FIRE SUPPO			Ron Zack		E-90	-	DP10
OOZ TO TRIVE SUFFR	/K I E-3	<u> </u>	Zack		E-91	-	DP10
N/T SHF 16			C	2		-	DP10
W/T LEW 2341			Elliot, Groo Deardorff, Mel		E-11	-	DP10
W/T LEW 2341 W/T HVF 44				2 2	E-31	ļ -	DP10
			Busher, Chris		E-26	ļ -	DP10
HEQB Hidalgo			Hidalgo, Jaime		O-87	<u> </u>	DP10
FOBS Percy FEMP Dunham			Percy, Nick Dunham, Michael		0-64	12 hr	DP10
FEMT Weitzel			·	1	0-191	<u> </u>	DP10
-Em i vvenzei		vveitzei	, Dillon	1	O-72	-	DP10
6. Work Assignments:	411			<u> </u>			
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7. Special Instructions:					Control of the Contro	till i 1775 Sala Salam skall de de Breig Sere Agent, Ayer (Majir) a Sala ar	
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. Communications	(radio	and/or phone conta	ct numbers n	eeded for this a	assignment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)
/FIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	<u> </u>
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL.
	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	#REF!
DF T17							
	16	EMERGENCY	168 6250	00	168 6250	1100	
CDF T17 GUARD Depared by: Name:	16 Paul (EMERGENCY Carlos / B.J. Corey	168.6250 Pos/Title:	0.0 RESL	168.6250	110.9	AIR TO GROUND IS CDF TA

		ASS	IGNMEN	IT LIST (ICS 204)		
1. Incident Name:	• • • • • • • • • • • • • • • • • • • •	2. Operation	nal Period:			3.	
Carr		Date From:	07/26/18	Date To:	07/27/18		
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4. Operations Personnel				1	-		
Operations Section Chief		ick Davis		The second section at the second section is		Div/Group:	H
$p_{ij} = p_{ij} = p$		ick Fields (12 hr)	CONTROLOGICA TO SECURISH ON STREET A TRACK A WAY A	Branch Safe	ty: Ken Margoitt		Hotel
Division/Group Supervisor	and the same and the same	and the self-trial triggs below to the description property over the best produced becomes a citizen and the		-	y , , , , , , , , , , , , , , , , , , ,		et austria a company and appear to the abstract of the state of the st
5. Resources Assigned:		* Resources Below	are 24 hour	resouces un	less stated **	Reporting Locat	ion, Special Equipment,
Resource Identifier	т		ader	Personnel	Request#	Remarks, Notes	, and Information Location
STC XTB 4230C				16	Trequest #	1	DP20
STC TBD				 			DP20
XSK - T/F - 1	····	Duncan	Johnathan	15	E-37		DP20
STG LNU 9141G			Vatson	35	C-22	<u> </u>	DP20
STG CZU 9175 G			n, Justin	40	C-18	1	DP20
STG 020 9175 G			n, Todd	33	C-18	1_	DP20
CRW Firestorm 15A			Sandidge	20	C-21	12 hr	DP20
CRW Firestorm 15A CRW LNF Lassen IHC		Richard	Januluye		C-23	12 hr	DP20
CRW LNF Lassen Inc	······································	Dodrie	* Agustin	20	C-44 C-25	12 hr	DP20
			z, Agustin	ļ	· 		
DOZ HUU 1240			Rich	2	E-40	12 hr	DP20
DOZ PVT NORCAL FORES			, Jamie	2 2	E-56	-	DP20
DOZ PVT NORCAL FORES		·····	White, Dusty		E-87	<u> </u>	DP20
DOZ PVT RHOADES CONS	1		Rhoades, Steven		E-92	 -	DP20
DOZ PVT MIL TRUCKING2			Miller	2	E-94	ļ -	DP20
DOZ PVT SCHNETZER			r, Donald	1	E-55	-	DP20
W/T SHS 55		-	ff, Fred	2	E-25	 -	DP20
W/T PVT REDWARDS			Stanford, Brad		E-131	-	DP20
W/T SHASTA TRINITY E-12	6	·····	Hudson, Ken		E-126	12 hr	DP20
W/T PVT WET PUP		Scovil	, Peter	2	E-130	ļ .	DP20
W/T TBD						ļ .	DP20
W/T TBD						-	DP20
FOBS Titus		Titus,		1	O-62	12 hr	DP20
FEMP Smart		Smart		1	O-208	<u> -</u>	DP20
FEMT Kendall		Bryant,		1	O-215	-	DP20
HEQB Davis		Davis,	Donald	1	O-88	-	DP20
6. Work Assignments:	İ	en para ang manganan dan manganan manganan manganan manganan manganan manganan manganan manganan manganan mangan	Marine Marine Marine and American	arrama a de la companiona	er am er i Nei i ves jamis besmärer i e		contain of the state of the special pages and the
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7. Special Instructions:							
3. Communications	(radio	and/or phone conta	ct numbers ne	eeded for this	assionment):	and the process are now as the sources who was a section of an event of the	colored to the conjugate to the management of the conjugate to the colored to the
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)
/FIRE 24	7	TACTICAL	154.2725	156.7 (T6)	154,2725	156.7 (T6)	HONDLET FEAR (114)
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	l urnon
CDF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	MEDICAL
		1				T	#REFI AIR TO GROUND IS CDF TA
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	17
). Prepared by: Name:	Paul (Carlos / B.J. Corey	Pos/Title:	RESL	Signature:	// \	
CS 204		Date/Time:	7/25/2018	1800 hrs	g.,		

	El hope of matter (front has and count's and	ASSI	GNMEN	IT LIST (I	CS 204)		ngaland från er erlyggenga kannliga tigler er år er år höffette efterlån er late i för ett enemensis er förlir en
1. Incident Name:		2. Operation	al Period:			3.	
Carr		Date From:	Date From: 07/26/18 Date To:				
	and the second	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel	•					Div/Group:	Road Group
Operations Section Chief	: Derric	ck Davis				Div/Group.	Roau Group
Branch Director	: Merri	ck Fields (12 hr)		Branch Safet	y: Ken Margoitt		
Division/Group Supervisor				1			-
5. Resources Assigned:	**	Resources Below	are 24 hour	resouces uni	ess stated **	Reporting Locati Remarks, Notes	on, Special Equipment,
Resource Identifier		Lea	nder	Personnel	Request#	Time	Location
FOBS Larsen		Larsen	, Shane	1	O-134		HWY 299 & Hoadley Peak Rd
GRADER TBD						-	HWY 299 & Hoadley Peak Rd
W/T WMG 41		Walter,	Mckee	2	E-45	-	HWY 299 & Hoadley Peak Rd
W/T PVT MARYMEE				2	E-132	-	HWY 299 & Hoadley Peak Rd
W/T PVT OILAR		~ Oilar,	Danny	2	E-135	-	HWY 299 & Hoadley Peak Rd
W/T TBD						-	HWY 299 & Hoadley Peak Rd

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6. Work Assignments:	5	1			<u> </u>	<u> </u>	
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7.60							
7. Special Instructions:	the A November of the sine						
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8. Communications	1	and/or phone conta	· · · · · · · · · · · · · · · · · · ·	·			
8. Communications Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
8. Communications Name CDF C2	Ch 1	Function COMMAND	Rx Freq 151.2650	Rx Tone 103.5 (T8)	Tx Freq 159.3300	151.4 (T14)	Notes HOADLEY PEAK (T14)
8. Communications Name CDF C2 NIFC T5	Ch	Function COMMAND Tactical	Rx Freq	Rx Tone	Tx Freq	·	
8. Communications Name CDF C2 NIFC T5 CALCORD	Ch 1	Function COMMAND	Rx Freq 151.2650	Rx Tone 103.5 (T8)	Tx Freq 159.3300	151.4 (T14)	HOADLEY PEAK (T14)
8. Communications Name CDF C2 NIFC T5 CALCORD	Ch 1 11	Function COMMAND Tactical	Rx Freq 151.2650 166.7250	Rx Tone 103.5 (T8) 131.8 (T3)	Tx Freq 159.3300 166.7250	151.4 (T14) 131.8 (T3)	HOADLEY PEAK (T14) #N/A
	Ch 1 11 14	Function COMMAND Tactical MEDICAL	Rx Freq 151.2650 166.7250 156.0750	Rx Tone 103.5 (T8) 131.8 (T3) 156.7 (T6)	Tx Freq 159.3300 166.7250 156.0750	151.4 (T14) 131.8 (T3) 156.7 (T6)	HOADLEY PEAK (T14) #N/A MEDICAL
8. Communications Name CDF C2 NIFC T5 CALCORD CDF T17	Ch 1 11 14 15 16	Function COMMAND Tactical MEDICAL AIR TO GROUND	Rx Freq 151.2650 166.7250 156.0750 159.3150	Rx Tone 103.5 (T8) 131.8 (T3) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3300 166.7250 156.0750 159.3150	151.4 (T14) 131.8 (T3) 156.7 (T6) 192.8 (T16)	HOADLEY PEAK (T14) #N/A MEDICAL AIR TO GROUND IS CDF TAC 17

	and developments	ASS	GNMEN	IT LIST (ICS 204)			
1. Incident Name:		2. Operation	nal Period:			3.		
Carr	Carr		Date From: 07/26/18 Date To:		07/27/18	***		
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personne	;				XX	D:-/0	Structure Group	
Operations Section Chie	f: Derri	ick Davis		h May of a perspective and an internal and angular designation of the first state of the second	and the design of the second s	Div/Group:	Structure Group	
Branch Directo	: Merr	ick Fields (12 hr)		Branch Safe	ty: Ken Margoitt			
Division/Group Superviso	: TBD						1	
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	less stated **		ion, Special Equipment, , and Information	
Resource Identifier		Lea	ader	Personnel	Request#	Time	Location	
STB TCR XTE 3250B		Barber,	Raymond	16	E-36	-	DP 30	
T/F OES 3800		Erick N	/lattson	9	E-76	-	DP 30	
ENG 559		Painte	r, David	2	E-120	-	DP 30	
W/T SHS 32		Whitme	er, John	2	E-28	-	DP 30	
W/T PVT WILLMORE		Torre	s, Bill	2	E-136	-	DP 30	
W/T PVT PJ&R		Sisso	n, Mike	2	E-133	-	DP 30	
W/T TBD			·			-	DP 30	
AMB TBD				2		-	DP 30	
	·····							
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6. Work Assignments:								
Patrol and defend structures								
	*************		in ferfet, for yenger, et end i staged et planten ha florige in gelle besoekplikkelen. De far ferfet in de far f				ign to by deep Nove design of some party page of the sound of the State of the Stat	
		emble address which are a statement with the second control of the					dark gener, wordered vide wood stilled dark de heire soon was a special former dark dariege has the properties	
7. Special Instructions:	an Yushi, saying according	and the state of the production of the state	one media menamenta a menera persona antico de como de	and the state of t	anning an early grade / New Arthurson and the sign to a test and by produced the contraction of the sign.	derend a service de de la comp district. Epitember de la geografia e la c	en mennen en render met den forsjolender det av stremmen men men men en skrivende stelle en tredesjonen stret d	
onlygans typoster had the the poster discontribute about in only in an electrophy is specificable for the last of the first topology in the	north property and the charge	ng tra Kalon yang sang kalon yang kang benganan ang ang ang ang ang ang kananat sa tanggan ang ang ang ang ang	en tig i de definie fan felder before dit hepterprinspiele dit de feld in de de	to the sentation in group is to indigenous different in given that	diggettermann er gef tim til fin tillspippe, entwytt fler helpspiriget i styrendetytet		edigija, ngjenotemer, je procese jepaneg nam namanimoteriori se procesio iz gjenorativ	
on An Sold with the prophetical and the street and prophetical finds and discussive and sold and an extended the con-		THE THE PERSON AND STREET STREET, STREET STREET, STREET STREET, STREET STREET, STREET, STREET, STREET, STREET,	***************************************	anno de cale de la compania de	a sa managana managangan sa mangalah sasanja penjenden da teleng ka-dida menana m		g a creating in the first terminal of the first performance of the south terminates appeared that the south	
. It contracts a property in the proof of completions where the proof when the contract of the		number supervision. Motival exercise results in the development of the set supervision and	and the second administrative arter a national administrative and the				E ANT MARIAN INSTITUTE AND ANTICLE AND ANTICLE AND ANTICLE AND THE ANTICLE AND THE ANTICLE AND ANTICLE ANTICLE AND	
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)	
NIFC T6	12	Tactical	166.7750	131.8 (T3)	166.7750	131.8 (T3)	#N/A	
······	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL	
JALCORD	1 17		1				 	
	15		159.3150	192.8 (T16)	159.3150	192.8 (T16)	AIR TO GROUND IS CDF TAC 17	
CDF T17		AIR TO GROUND	159.3150 168.6250	192.8 (T16) 0.0	159.3150 168.6250	192.8 (T16) 110.9	AIR TO GROUND IS COF TAC 17 EMERGENCY USE ONLY	
CALCORD CDF T17 GUARD 9. Prepared by: Name:	15 16		159.3150 168.6250 Pos/Title:	192.8 (T16) 0.0 RESL	159.3150 168.6250 Signature:	192.8 (T16) 110.9	AIR TO GROUND IS CDF TAC 17 EMERGENCY USE ONLY	

		ASSI	GNMEN	IT LIST (ICS 204)	el man fellomante dimensione en la qui met des gla gla gri 3 fez est mor m	thick (tri) - maining will be to be a second and lively man and interested () is the B. The indicates which is the early
1. Incident Name:		2. Operation				3.	
Carr		Date From:	Date From: 07/26/18 Date To:				
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel			.,				
Operations Section Chie	f: Derri	ick Davis	PRINCIPALITY AND SERVICE CONTRACTOR SERVICE SE	render in the community of the following of the control of the control (i) and delegate pro-	- 5	Div/Group:	M
Branch Director	r: Brian	1 Noel	to the second metals of the second section of the second s	Branch Safe	ty: Mark Todd	The state of the s	Mike
Division/Group Supervisor	r: Denn	nis Boic	adelite representati di presentati di State de Martini de Albarda, e Cardenania e		,		
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	ess stated **		tion, Special Equipment,
Resource Identifier	····		ader	Personnel	Request#	Remarks, Notes	s, and Information Location
STC XSU 3225C	*****	Cooper	r, Jason	16	E-112	1	DP50
STC TBD				†		1.	DP50
CRW MDF Modoc IHC	······································		······································		C-43	12 hr	DP50
CRW SHF Trinity IHC		Reposa II	I, Richard	19	C-4	12 hr	DP50
CRW TNF American River	IHC	· · · · · · · · · · · · · · · · · · ·	Matthew	20	C-13	12 hr	DP50
CRW PNF Beckworth 1 IH	C		n, Mike	21	C-10	12 hr	DP50
OOZ CZU 1743			s. Scott	2	E-156	15111	DP50
DOZ SHU 2444			y, Aaron	2	E-23	1.	DP50
DOZ PVT IRON TRANSPO	RT INC		ds, Rob	2	E-54	1	DP50
DOZ PVT ACT FAST E-51			o, Angelo	2	E-51	1.	DP50
DOZ PVT ACT FAST E-52			o, Angelo o, Angelo	2	E-52	1	DP50
OOZ PVT NW FIRE SUPPO	RT		on	3	E-90		DP50
DOZ PVT SUNRISE		Obrien, Mike		2	E-88	-	DP50
OOZ TBD			i, minc		L-00	1.	DP50
N/T PVT CLP FIRE SUPPO	RT	Presidi	Presidio, Linn		E-124	-	
N/T PVT NW FIRE SUPPO				2 2	E-124 E-128	+	DP50
N/T PVT ANDERSON		Anderson		2	E-128	<u> </u>	DP50 DP50
IEQB Davi		Davi,		1	O-15	 	DP50
OBS Wimmer		Wimme		1 1	O-15	12 hr	DP50
EMP Roberts		Roberts		 	O-207	12 111	DP50
EMT Walker		Walker,	·	1 1	O-207	+	DP50
		- Trainer,	Valley	1	0-210	ļ*	DP50
5. Work Assignments:				<u> </u>	1	<u> </u>	DP50
7. Special Instructions:							
3. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)
/FIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	#N/A
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	·	MEDICAL
BUARD	16	EMERGENCY	168.6250	0.0	168.6250	192.8 (T16) 110.9	AIR TO GROUND IS CDF TAC 1 EMERGENCY USE ONL
טאאטי							
. Prepared by: Name:	<u> </u>	Carlos / B.J. Corey	Pos/Title:	RESL	100.0230	110.5	I EMERGENOT USE ONL

	The second secon	ASS	IGNMEN	IT LIST (ICS 204)		
1. Incident Name:		2. Operation	nal Period:			3.	
Carr	***************************************	Date From:	07/26/18	Date To:	07/27/18		
д жимент , предод диноровичений домунициям из денамунать на положениям об института на на на на на на на на на	TOTAL OR ACCORDING TO BE STORED	Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personnel	:					Div/Crown	0
Operations Section Chie	: Derri	ck Davis				Div/Group:	
Branch Director	: Briar	n Noel		Branch Safe	ty: Mark Todd		Oscar
Division/Group Supervisor	: Erik	Puckett	TO THE REAL OF THE PARTY OF THE				in a common process on page and a family in the Market Sale and Market Sale an
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	less stated **		ion, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Time	s, and Information Location
STC XTR 3275C		Alvord	Scott Z	18	E-75	-	DP60
STC TBD	T .		·····	1		-	DP60
STG SHU 9242G		Lange.	Dennis	33	C-28		DP60
CRW BDF Vista Grande			a, Jesse	20	C-24	12 hr	DP60
DOZ TGU 2540	····		, Kevin	3	E-47	1.	DP60
DOZ BTU 2140			, Jacob	2	E-24	1.	DP60
DOZ PVT DAVIS TOWING	F-95		Mitchell	2	E-95	1.	DP60
DOZ PVT DAVIS TOWING	·····		. Bruce	2	E-96	1.	DP60
DOZ PVT WET PUP TRUCI			ts, Mark	2	E-53	+	DP60
DOZ PVT MIL TRUCKING1	TING		Bruce	2	E-93		DP60
	····			1	-	- -	
N/T PVT DAVIS TOWING		rini,	Tony	1	E-150	-	DP60
W/T TBD					ļ	-	DP60
W/T TBD				ļ		•	DP60
HEQB TBD				_		-	DP60
				ļ			
						-	
				 			
	······		······································	 			
3. Work Assignments:	1			<u> </u>		.1]
). Work Assignments:	1		and the second s			Wide State Super Street Street States of the Address of the States of th	
tion of the second second second section is a second secon	****				A STATE A STATE OF THE STATE OF		
THE RESIDENCE OF A STREET PROPERTY OF STREET, A STREET OF STREET, AND A STREET OF STREET, AND ASSESSED.	error and annual section	NV private de consiste a Managhia Milleadhaid a dhib atamid a considera dan tang a je il face de suma tilang	may the first state with another that is and charge absolver at large		The plant work and register depending that a produce special control of a plant were analysis.	THE RESERVE THE THE PERSON ASSESSMENT ASSESSMENT	THE CASE OF A PROPERTY AND ADDRESS OF THE PROPERTY OF THE PROP
THE STATE OF THE S					The Principle of the Control of the		that this orbit of the delection paging and place of the security between gaings energy ages, and a design group
7. Special Instructions:							
NEW YORKS WITH THE PROPERTY OF THE PROPERTY OF THE RESERVE THE PROPERTY OF THE	1 - Philippe V	del comprehensi del di migli como di l'ide di alegazioni coli del Chele copili apportationi che min minisper d					Person & Commenced in the Commence of the Comm
A RECURSION OF A PROPERTY OF A PROPERTY OF THE PROPERTY OF A PROPERTY OF		the Park who, and transfer and ask a familian define 5 with the decision of estimated to 1995 define.	Chapter and the Control of the Asset Sections and Philosophics of a st	the Committee of the Co		Prof the state of the second state of the seco	
ALL THE RESIDENCE AND AN ARCHITECTURE CONTRACTOR OF THE RESIDENCE AND ARCHITECTURE OF THE ARCHITECTURE AND A	***************************************	and will refer any remark \$10.000 in the All All All All All All All All All Al	and home agreement of an artist of the artists are seen on the artists of the art		e anns, ann an ann aithe an ceann a th' f' th' bha anns mh' a bha ha ghl'i a bh' a ann a man ann f' an a dh'anns a	manusia () - Manus () () () () () () () () () (OF BUT THE BUT THE PARTY OF THE
kritisten kurtuuluhtuse 19 Aunjakan ausamus muujan elikeriti meleten ette erit toimiten keeneguite Anteedo (ve	erit i felie y respektivos og sort græt	tra militaria era era latera ser het i latera deste controles des est servicionis describacións de la controles	ann an eine de eile meile eile seine de seine de seine eile anne	erus harbest. Al merus ha moto sinan engadi su mosus sabilist	ad an Anna a meriang na ang mengang mengang ang mengang mengang mengang mengang mengang mengang mengang mengan	errore de destación de la compania del la compania de la compania de la compania de la co	d de maries an am maigh dhigh inn amh mair mann da e dh'i in annar air bayd anns ann ainm an aid seordannach.
3. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14
/FIRE 26	9	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	#N/A
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL.
DF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONL
. Prepared by: Name:	ļ	Carlos / B.J. Corey	Pos/Title:	RESL	100.0200	// //	I CMENGENCY USE ONL
The second secon	rauit	Date/Time:	Processor secondarion recessors and accommendation of the	1800 hrs	Signature:		
CS 204	y.	: Date/ Lime:	: 777577018	INDEC			

		ASSI	IGNMEN	IT LIST (ICS 204)	entitetation in the web with all the trappine described by a court fall discussion. On	r der alliteratud gener (desse Personal als Instaterrapes – und Pe PPP) der dessettern is Vragnic (Sylva beyld, dynna af Sun
1. Incident Name:		2. Operation				3.	**************************************
Carr		Date From:	07/26/18	Date To:	07/27/18		
		Time From:	0700	Time To:	0700	Branch:	I
4. Operations Personne	1:			***************************************			
Operations Section Chie	f: Derri	ck Davis	er frem versomer) in revenue in a scalar casada.	Elmin e h. n. min he e pharministration accommission acco	And a second by the contract of the contract o	Div/Group:	Contingency
Branch Directo	r: Briar	Noel	ter errobre eritt och tra tra proces i bose glopin dec och to grapp	Branch Safe	ty: Mark Todd	entre de la contrata de la companya	The parameter of the second se
Division/Group Superviso	r: TBD		THE RESIDENCE OF THE PARTY SECURED SECURE SECURITION OF THE PARTY SECURITION O		•		Maria a haribana ang ana anakaning nagi ta nagani Pri Bahil Andri A, ana di mayangan nagan sa manan
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	ess stated **	Reporting Locat	ion, Special Equipment,
Resource Identifier			ader	Personnel	Request #	Remarks, Notes	, and Information Location
STL LMU 9222 L	·	Domiels	en, Ryan	7	E-21	- 11110	ICP
DOZ TBD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1		-	ICP
DOZ TBD					1	1	ICP
DOZ TBD				-	<u> </u>		ICP
DOZ TBD				<u> </u>		-	ICP
DOZ TBD							ICP
DOZ TBD				 		<u> </u>	ICP
W/T PVT NW FIRE SUPPO	RT F-1	27 Maybor	ry, Steve	2	E-127		ICP
FOBS TBD	7101 1	Li mayben	y, Gleve	+	E-121	12 hr	\(\frac{1}{2}\)
LEMT TBD				+		12 01	ICP
SOFR TBD				<u> </u>		-	ICP
HEQB Ryan		Dyan (Sean W	1	0-16		ICP
				:			
6. Work Assignments:					1		
Perimeter Control		Martinina Marajaraniya (M. 10.1 maril), mahari yari yiline, dayada (1. misa sarasa), walawa	tembra terbanda feminanda di Prafes, any is ny apparate properties and	erig (* triagerijgsbertijstilde voord tille och var ochstrok plansespropromikren.		ann ann aig a sao tha làin ghailte i na phù ghailte an an an an air	rettingtilde austrigausgelijde in in 19 sijn grot meigsple wite kalifer, bewenne gleengepengen in 1995 gepte.
Construct and improve line	and mor	o up.	and defined the large of the country page of the large and the property and the large and the large base of the large ba	in the spiritual of the experience of the extension of the experience of the experie			
Build contingency lines as o		and the second s	antina di Agenta di A Agenta di Agenta	ad o bidd game on Teigen gann gap is gan eigensproperty og 18 fors at sessen I de skillede for en skillede f	a that an increase consequence of the property of the second of the seco		
7. Special Instructions:							
						and the second s	
3. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)
NIFC T6		Tactical	166.7750	131.8 (T3)	166.7750	131.8 (T3)	1
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
ODF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	AIR TO GROUND IS COFTAC
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONL
). Prepared by: Name:	Paul (Carlos / B.J. Corey	Pos/Title:	RESL	7	1/	1
CS 204		Date/Time:		1800 hrs	Signature:		

	and the second s	ASS	IGNMEN	IT LIST (ICS 204)		
1. Incident Name:		2. Operation	nal Period:			3.	
Carr		Date From:	07/26/18	Date To:	07/27/18		
The control of the co		Time From:	0700	Time To:	0700	Branch:	III
4. Operations Personnel					The state of the s	T., ,,	
Operations Section Chief	Derri	ck Davis	remove an any concess is non-annious engineering			Div/Group:	X
Branch Director	Josh	Campbell, Josh Ta	aylor (T)		all politican had been do not be so and required the time of medicinary contribute to a femiliar		X-ray
Division/Group Supervisor	: Rik V	alles					Control delication of the state
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	less stated **		ion, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request#	Time	s, and Information Location
STC LNF 3615C		Nicke	y, John	27	E-78	-	DP 50
STC TBD						-	DP 50
CRW PNF Plumas IHC		Sherma	an, Mike	20	C-9	12 hr	DP 50
CRW ENF Eldorado IHC		Humphre	ey, Aaron	20	C-35	12 hr	DP 50
DOZ ENF 3			Daniel L	4	E-38	12 hr	DP 50
DOZ SHF 29 E-77			n, Dave	3	E-77	12 hr	DP 50
DOZ SRF 4			Hayes	4	E-34	12 hr	DP 50
DOZ KNF 1			n, Jason	4	E-39	12 hr	DP 50
W/T WEA 2141			Todd M	2	E-30	-	DP 50
W/T RDN RDNWT7			h, Tim	2	E-12	•	DP 50
W/T PVT NW FIRE SUPPOR	RT E-12		e, Nick	2	E-129	 -	DP 50
W/T TBD						1-	DP 50
FOBS Rodgers		Rodgers	, Frank T	1	O-63	12 hr	DP 50
FEMP Martin			, Drake	1	O-204	-	DP 50
FEMT Grant			Justin	1	0-217	-	DP 50
HEQB TBD				·	T	_	DP 50
				1			

6. Work Assignments:							
Perimeter Control							and and other and a selection and advantage to have been selected, it is perfect a constitution of the selection and and an analysis of the selection and an advantage of the selection and advantage o
Construct and improve line a	nd mop	up.	and the second s				MCNO NOT TO Bellion sections and members on which a method with child and the constraint (account adhesing
en ers von von se von von de groupen gegen om en er groupen von en	radional diservance at measure 8	Company of Country and Country of the Country of the Estimates of Country of the	, pietro de l'escribito primi destruite, must deple de l'escribito de l'actività per primi de l'escribito prim La companya de l'escribito de l'escribito de l'escribito de l'escribito de l'escribito de l'escribito de l'esc La companya de l'escribito de l'escribito de l'escribito de l'escribito de l'escribito de l'escribito de l'esc		en gift stalle reder prostalle file y tremme i myste ekendelling veg gib medder mittegeres sing.		A trainful field in a distribution of the desire of the contract of the contra
·					***************************************		
7. Special Instructions:		TITL STATERING TORRESTS AND INVASOR THAT THE STATE AND AREA THAT A SEC.	The state of the state of the state of the state of	too a second gravettee to the total case of the case is the state.		to the department of the control of	oter than Art access companies and objects come analysis and a set
er er mannele detallar e let derthe date felle between de bestemmen en t		and Sector related to the last control to the sector between the sector the sector betw		··· Photographic area may be a considered and the constraints of the constraints are a constraints and the constraints are a constraint are a constrain		THE STATE OF THE THE TOTAL PROPERTY OF THE STATE OF THE S	Special to a section that the transfer and the transfer of the section of the sec
s kantanis laginum memelikah dapamban mendam jaman pengan mbahdi di dadi da 19 19 19 19 19 19 19 19 19 19 19 1	The responding to the control of the		arenteen meet a bette actively of the last as it is the		en skalifers yn eilyn Milles far Wijser (de om en skal e west eil om it den eilen de skalifers yn dele		katin majamin minintang mengalah managai patab majakan katin kalandak miyan kala kalanda
8. Communications	(radio	and/or phone conta	of numbors n	anded for this	accianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	 	159.3300	 	-
ODF T32	10	TACTICAL	151.2650	103.5 (T8) 192.8 (T16)	159.3300	151.4 (T14)	HOADLEY PEAK (T14)
CALCORD		MEDICAL	 		 	192.8 (T16)	UEO1011
	14		156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
CDF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	AIR TO GROUND IS CDF TAC 1
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
D. Prepared by: Name:	raul C	arlos / B.J. Corey	Pos/Title:	RESL	Signature:		
CS 204		Date/Time:	7/25/2018	1800 hrs	-		

		ASS	IGNMEN	IT LIST (ICS 204)	minne og men erne mensænder til stekkensenere i til gli skylvyse	olijak artigantug ong Oppoys glopijanamos p. no siki mmilita a maa no ada o musi aada abata abata abata abata
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		Time From:	0700	Time To:	0700	Branch:	101
4. Operations Personn	el:						The second secon
Operations Section Chi	ef: Derr i	ck Davis	A HARMAN AND ANAMAN MANAGEMENT AND ANAMAN AN		the state of the s	Div/Group:	Y
Branch Direct	or: Josh	Campbell, Josh Ta	aylor (T)	Filling Michael and American works or conservation and		and the second second second second second	Yankee
Division/Group Supervis	or: Ross	Miller	TTTO THE AREA COME AND A THE Anthrodoxical Section page representation of the section of the sec	****			As a respective and a superior operator a backward PP (MR) PP (MR) As (b) by a second backward backward by the superior of the superior of the superior of the superior operator operat
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces unl	ess stated **		on, Special Equipment,
Resource Identifier		Le	ader	Personnel	Request #	Remarks, Notes Time	, and information Location
STC SHF 3675C		Smyth,	Keith A	27	E-164		DP 50
STC TBD		/				-	DP 50
CRW TMU Tallac IHC		Betty	, Kyle	19	C-12	-	DP 50
CRW Whiskytown WFM		Winkle	er, Rob	7	O-233	1-	DP 50
W/T SLF 42		Corrbell	, Mathew	2	E-10	1-	DP 50
W/T PVT RICHISON		Richison	n, Walton	2	E-125	_	DP 50
W/T TBD						-	DP 50
W/T TBD			***************************************	1		_	DP 50
FOBS TBD				1		12 hr	DP 50
FEMP Martin		Martin	, Drake	1	O-204	-	DP 50
SOFR TBD						1.	DP 50
6. Work Assignments: Perimeter Control Construct and improve line 7. Special Instructions:	and mop	o up.					
	Antiferrorinates and Antiero. As comes and	andor phone conta	oct numbers n	eeded for this	assignment):		
B. Communications	(radio	and/or priorie coma	01710111001011				
Name	(radio Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name CDF C2		· · · · · · · · · · · · · · · · · · ·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Rx Tone 103.5 (T8)	Tx Freq 159.3300	Tx Tone 151.4 (T14)	Notes HOADLEY PEAK (T14)
Name CDF C2 CDF T32	Ch	Function	Rx Freq				
Name CDF C2 CDF T32 CALCORD	Ch 1	Function COMMAND	Rx Freq 151.2650	103.5 (T8)	159.3300	151.4 (T14)	
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Name CDF C2 CDF T32 CALCORD CDF T17	Ch 1 10 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.2650 151.2425 156.0750	103.5 (T8) 192.8 (T16) 156.7 (T6)	159.3300 151.2425 156.0750	151.4 (T14) 192.8 (T16) 156.7 (T6)	HOADLEY PEAK (T14) MEDICAL AIR TO GROUND IS CDF TAC 1
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		ASSI	IGNMEN	IT LIST (ICS 204)		
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n y tronggy e i menggy nyement opprødere y met upvek mel produkte år en melle derivet forsem ble b	And the second s	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:				An a land	- ·	T-1-1-
Operations Section Chi	ef: Derri	ck Davis			gerend er mit resumt er it er est eus merkomaanst dissenater amter Eastwik der in	Staging	Trinity
Branch Direct	or: Josh	Campbell	TO AN ADDRESS OF SAME AND A SECTION	10 Miles	A TANTO CONTROL MANAGEMENT OF THE PROPERTY OF THE MANAGEMENT OF THE		man for a management of a contract to the management of the forest contract to the first
Division/Group Supervise	or: Jim F	Price	transmining management according to any ma-	we at			
5. Resources Assigned:	*	* Resources Below	are 24 hour	resouces un	less stated **		tion, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Time	s, and Information Location
FALM Pvt 2 Fallers O-93				2	O-93	12 hr	HWY 299 & Moran Mtn F
FALM Pvt 2 Fallers O-94		,		2 '	0-94	12 hr	HWY 299 & Moran Mtn F
FALM Cottonwood Equip	ment	Wickstr	om, Nick	2	O-95	12 hr	HWY 299 & Moran Mtn F
FALM Pvt 2 Fallers O-96				2	O-96	12 hr	HWY 299 & Moran Mtn F
W/T TBD						-	HWY 299 & Moran Mtn F
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lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
ALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL
DF T17	15	AIR TO GROUND	159.3150	192.8 (T16)	159.3150	192.8 (T16)	#REF!
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	AIR TO GROUND IS CDF TAC 17
. Prepared by: Name:	Paul C	Carlos / B.J. Corey	Pos/Title:	RESL		71	
				, LLOL	Signature:	1	

1. Incident Name: Ch# Function 1 COMMAND 2 COMMAND 3 COMMAND 4 COMMAND 5 COMMAND 6 TACTICAL	CARR tion AND AND AND AND AND AND AND	8)	2. Date/Time Prepared: Date: 7/ Time: Time: Assigned To R: 45 ALL DIVISIONS 15 UNASSIGNED 17 UNASSIGNED 17 UNASSIGNED 17	25/2018 1800 1800 x Freq 11.2650 11.2650 0.4250 0.4125	3. Operational Period: Date From: 7/26/2018 Time From: 0700 Controlled Unclassifi Rx Tone Tx Freq 103.5 (T8) 159.3300 103.5 (T8) 159.3300 131.8 (T3) 168.0750	Period: 7/26/2018 0700	3. Operational Period: Date From: 7/26/2018 Date To: 7 Time From: 0700 Time To: 0 Controlled Unclassified Information//Basic		
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6. Prepared by (Communications Unit Leader):	mmunicatik	ons Unit Leader):	Name: Kyle Johnson	uo		Signature:	Hyle A.	Johnson	n
ICS 205	and the second state of th	obenije nje njegodovije izgodije izgodije i jezovanije izgodije i jezovanije i jezovanije i jezovanije i jezova	mannish selektirik di kanan salah			U Date/Time: 7/25/18	7/25/18 1800		

SAFETY MESSAGE/PLAN (ICS 208)

INCIDENT NAME: CARR FIRE CA-SHU-007808 Operational Period: Date From: 7/26/18

Date to: 7/27/18

Time From: 0700

Time to: 0700

Cooperation, Coordination, Communication, and Collaboration are the keys to success

MAJOR HAZARDS AND RISKS

Fire Behavior/Weather

Monitor weather for wind shifts, temperature changes, and decreased RH's throughout the day. Expect fuel and terrain driven fire, have a contingency plan with established decision points and safety zones.

Hydration/Nutrition/Fatigue

EXTREME HEAT: Drink plenty of fluids throughout the day, take tactical pauses to rehydrate and eat accordingly. Address dehydration and fatigue concerns immediately upon symptom onset, do not delay treatment for dehydration emergencies.

Situational Awareness/Accountability

Ensure Personal, Personnel, and Resource Accountability is being conducted due to extreme fire behavior and new resources arriving to the incident. Know who you are working for, make sure your assignment is clear, maintain crew integrity, and discourage freelancing.

Driving

Steep, narrow, one-way, dusty roads throughout fire area. Maintain safe following distances and appropriate speed when traversing low visibility roadways. Flag unstable roads and other hazards that may be encountered while driving. Use caution and slow for uncontrolled intersections.

Hazardous Trees/Snags

Identify, Communicate, and flag hazardous trees. Avoid parking or taking breaks under trees. Mitigate hazards when possible with qualified felling personnel.

Line Construction

Conduct thorough briefing for all personnel, use downhill line construction checklist (IRPG pg.8). Follow "Look Up, Look Down, Look Around" procedures (IRPG pg 2-3). Utilize Risk Management Process (IRPG pg 1)

Public in and around fire area

Be familiar with evacuation routes, give yourself plenty of time for escape and implement PACE due to possible delays because of heavy traffic and pedestrians around fire.

Prepared By Signature:	: Anthony Storne	tta Position/Title: SOF1(T)	
oignature	21.590		
ICS 208	IAP Page	Date/Time: 7/25/18 1830 hrs	•



CARR

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.
		Use experienced Look Outs.
ALL		Adhere to the downhill line construction guidelines.
I		Monitor weather for changes in the wind, temp, and RH when the inversion lifts.
		Expect fuel and terrain driven fire, have a contingency plan with established
		decision points and safety zones.
	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.
		Monitor incoming resources for level of fatigue. Drink water before, during and
ALL	,	after shifts, up to 1.5 gal. per shift.
		Be alert for signs of heat stress in yourself and others; use the buddy system.
[Eat small meals often and when possible
		Drink electrolyte drinks at a 3 water to 1 sport drink ratio.
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.
		Be careful of loose rolling debris
		Maintain Situational Awareness.
	HAZARD TREES/SNAGS	Identify and isolate the area to provide for the safety of others.
ALL		Flag and make proper notifications.
		Do Not Fall trees out of your certification level.
	LINE CONSTRUCTION	STAY ALERT FOR UNMARKED MINES
		Conduct thorough briefing for all personnel (inside rear cover IRPG).
ALL		Ensure LCES in place prior to engagement (IRPG p. 6).
1		Use Downhill Line Checklist (IRPG p. 8).
1		Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3).
		Utilize Risk Management Process (IRPG p.1).
1	DRIVING HAZARDS	Slow Down!
		Drive defensively! Expect the unexpected around every curve.
ALL		Drive with headlights and seatbelts on.
1		Narrow one way roads with limited passing room.
		Coordinate your movements on one-lane roads.
	A TENCED A TIPE OF THE A THROUGH	Utilize warning lights when operating alongside roadway
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky.
ALL		Use air-to-ground frequency to communicate with aircraft.
		Use clear, concise statements when directing aircraft.
	DOZER SAFETY	Stay visible and clear of drop zones
ALL	DOZER SAFEI I	Watch for rolling material.
ALL		Monitor safe working distances.
1		Avoid working below Dozer.
	POWER AND UTILITY LINES	Utilize communication with the operator (radio or hand signals) Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)
-	A CONTRACTOR OF REAL RESEARCH	Extinguish all power poles that are on fire before they fall.
ALL		Communicate power line hazards to supervisor and hazard flag accordingly.
		Flag area around downed power lines and deny access. (3-stripes)
	•	Treat all downed power lines as energized.
ALL	STRUCTURE DEFENSE HAZARDS	Conduct thorough briefing for all personnel (inside rear cover IRPG).
		Follow Wildland Urban Interface Guidelines (IRPG p. 12-16). Beware of toxic
		chemicals burning, stay clear of structural collapse zones
ALL	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circumstances
	MEETINGS	regarding the fire and their assignments per the IRPG.
1		Ensure all Personal, Personnel and Resource accountability is continuously
		occurring.
1		Remind personnel to stay engaged no matter what's occurring on the fireline.
		Conditions can change at a moments notice
	t Name: CARR	DATE PREPARED: July 25, 2017 1910 hrs OPERATIONAL PERIOD
ICS 215	a	Prepared Anthony (-20 - a SOF1(T)
		Anthony (-20 - a SOF1(T) / June 12 / 0700-0700

		i - Time		mation Night	G-840	UH-60	Se Aircraft:	ditional Info	Phone		(530) 864-5040	(858) 353-6261	(530) 913-5317								ε/Δ-#	4	5	2	3 1	2	r Hoist									arks		
Prepared By	T. Smith	Operational Period - Time	0700-020	Rescue Ship Information	(5)	CARP HB	ă	See Medical Plan For Additional Info	Trainee Name		T. Smith	J. Collins	S. Robinson								Remarks / A	A-14	A-15	A-12	A-13		A-17 24hr Hoist									Remarks		
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Date Prepared	Wednesday, July 25,	Operational Period - Date	Thursday, July 26, 2018	0	두~	Y Y	8/2747	118.075 1.gov/tfr2/	Phone	(323) 819-5369	(530) 859-1087	(530) 386-2147		(530) 559-3807	(530) 412-1509	(650) 245-1715					Helibase	RDD	800	RDD	RDD		RDD									Base		
Date	Wednesd	Operation	Thursday	TFR Request #	Kadius: Altitude:	Centerpoint:	NOTAMS:	Frequency 118.075 http://tfr.faa.gov/tfr2/list.html	Name	Stepanovich	M. Hill	P. York		G. Lane	M. Deacon	T. Shiffer				-	Make/Model	09-HO	0H-90	09-HN	09-HO		09-HN									Make/Model		
Time Prepared	1800	Shutdown	2102	Helibase Information Name CARR HB	Latitude 40 42.33 Longitude 122 20.83			.ongitude (use page 2 if needed)	Na	T. Step	M.	ď.		J.9	M. D.	S.T				eeded)	Type	-	1	1	-		-								eded)	Type		
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		Sunset	2032	etc.	DRMAT.	etc. e Following)		AM / FM	FM	AM	AM	ΕM	FM	ΣH	AM	FM	ΣH	FM	HELICOPTERS (Use page 2 if Needed)	Remarks / A - #	A-43	A-44	A-41	A-83 Std N490DF	N205BT	A-95 Std w crew	A-17	A-38	A-5	A-16				FIXED WING (Use Page 2 if Needed)	Remarks		
		Cutoff	2002	Equipment, etc.	NUTES FO	es of Water, id Provide th	The Area.		Tone					192.8 (16)	151.4 (14)			156.7 (6)	110.9 (1)	HELICOF	Remark	Ą	Ą	Ą	A-83 Std	A-4 Std N205BT	A-95 St	Ą		۲	۲ ا				FIXED V	Rem		
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		Sunrise	601	perations 3 OF DIPS	NUTES. D	n 300° or Wal diately Notify	ons and a Ma		ĭ	163.5750	118.0750	118.7250		159.3150	159.3300	123.0250	163.1000	156.0750	168.6250		Avail	92	700	700	700	700	700	700	8	8	200					Avail		
INS SUM		lber	38	lazards, Air C NS / NUMBEI	DEGREES, M	am / Agent with 9se Areas Imme	Number of Gall		Tone					192.8 (16)	151.4 (14)			156.7 (6)			Helibase	CARR	CARR	CARR	CARR	CARR	CARR	CARR	CARR	CARR	CARR					Base		
AIR OPERATIONS SUMMARY		Incident Name and Incident Number	CASHU007808	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, et TRACK ALL DIPSTIE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DEOD! OCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	SPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	Avour Aenal Application of Retardant / Foam / Agent within 300° of Wateways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing		XX	163.5750	118.0750	118.7250		159.3150	151.2650	123.0250	163.1000	156.0750	168.6250		Make/Model	ASTAR	206L4	B 205++	UH-1H	B 205++	B212	0H-60	09-HO	S-64	S-64					Make/Model		
AIF		ent Name al	CARR INC C	al Remarks, ACK ALL DII	TA TO BE C	oam / Agent is	Information: L		ncies	STICS	tary Wing	Briefing	- Command	D - Tactical	AND	י כי	×	MEDICAL	nergency Only		Type	3	3	2	2	2	2	-	_ ,	- -						Type		
		incid.	S	Genera TR,	All GPS DA	If Retardant / F.			Frequencies	AIR TACTICS	AIR / AIR Rotary Wing	AIR / AIR - Briefing	AIR / GROUND - Command	AIR / GROUND - Tactical	COMMAND	LOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only	-21		N623PD	N988B	N205TK	C-205	C-506	N9122Z	N804PJ	ASSTORA CLOSSIA	N4035S	N6962R		7			FAA#		

MEDICAL PLAN (ICS 206)

1. Incident Nam	ie:		2. Operationa			······································	26/2018 F	Date To: 07	/27/2018
	RR INCIDE	NT				e From: 07:		o To: 07:00	
3. Medical Aid Sta	ations:	MEDICA	L UNIT LEADER:	(408) 7	<u>10-7196</u>	co	MMUNICATIONS (JNIT <u>: (530)</u> 9)49-6816
Name			Location			-	ontact s)/Frequency	1	amedics n Site?
MERT		 	BY CDC SLEEPIN	G ARE	A)	(530)	310-0716	RI	N & PA
EXPEDITO		1	RAILER ROW					1	NONE
4. Transportation		air or ground):							
Ambulance S	ervice		Location			Number(ontact s)/Frequency	Level	of Service
AMR		LOC	ATIONS: DP 50			CDF CON	MAND 2 T14	/	ALS
REACH AIRSHIP	5 (NIGHT)	1524 E	East St. Reddin	ng		(877)	939-6300		RN
PHI AIR M	ED	5900 Old C)regon Trail Re	dding		(888)	435-9744		RN
CHP 14 & (NIGHT/HO)		2651 Gold Street	(Benton Airpa	rk), R	edding	(530)	225-2040	ALS 24 F	HOUR HOIST
CAL FIRE	901	MOUNTAI	N GATE HELI	BASE		A/G (CDF T17	BLS D	AY HOIST
5. Hospitals:									
Hospital Name	Latitu	Address, de & Longitude if Helipad	Contact Number(s) Frequency		Trav Air	rel Time Ground	Trauma Center	Burn Center	Helipad
SHASTA MED CNTR	•	TTE ST, REDDING 6'N, 122' 23.268'W	(530) 244-54 468.025 Tx	00	10 MIN	29 MIN	YES LEVEL: 3	NO	YES
MED 2 MERCY MED CTR	2175 0007	UNE AVE DEDDING	468.025 Rx P		10.1011				
MED 4	i	ALINE AVE,REDDING 2'N, 122' 23.796'W	(530) 225-72 468.075 Tx 463.000 Rx Pl	,	10 MIN	29 MIN	YES LEVEL:2	NO	YES
UC DAVIS	2315 S	TOCKTON BLVD	(916) 734-20	11	1.25	3.5	YES		
MED 8	1	CRAMENTO 0'N, 121' 27.330'W	446.525 Tx 203.5 Rx	,	HOUR	HOUR	Level: 1	YES	YES
Division condition needs to 1. 2. Emerge Commuchannel of the M. OPERATE The reposupervise Division of container emerger CALCO/	I Emergence Y: to contact I on, location Supervisor ns, compla o: Nearest Lin Communic ncy or Prior nication Un for emerge AJOR IWI nications U TIONS can cont sor Supervisor ct (IWI SUP ncy utilizing RD for the te CIES: Secur tion. Keep	by Procedures: Division Supervisor of, and resource need of contacts and gives int/condition, and re of EEMT/FEMP ations Unit of ty traffic received: it will clear the come of the will make proper o	ds. s report on esource mand the duration r notifications il based on ion erve as point the ANNEL and itify witnesses events**	INJU CHIE LOC TRA DIVI POII LAT IS EI AGE SEX **Pr	ITACT CO Int compla Ilize incide COM IRY REPO F COMP ATION O NSPORT SION NT OF PIO MT WITH MALE e-determ ue helic	int/condition int MUNICATIO Degration Medical Second Safety Logistics DETING PROLATION F PATIENT REQUEST E CKUP THE PATIEN FEMALINITED FEM	IONS UNIT AT: / and location. Med NS Unit contact: ons SOCEDURES BY: AIR GRO CREW LONG No	UND of for trans	ill respond to
	*************************	.eader): Name: JES				Signature:	1/4=		,,
8. Approved by (S	Safety Office	r): ANTHONY STORI	NETTA			Signature;	Anthy .	Grelk	5
ICS 206	IAF	Page	Date/Time:07	/25/20	18				



PUBLIC INFORMATION SECTION



MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691.

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.



CARR FIRE

CA-SHU-007808

FINANCE MESSAGE DATE: 7/26/2018

Finance / Admin Section

- · Finance Section is located in Fusaro Building
- Please come by the Time Unit to start and/or update your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- All injuries need to be reported to the COMP / CLAIMS Unit
- · All property Damage must be reported and documented
- Please report any Vehicle Damage this includes Rental Vehicles
- Local Government please check in with OES
- Federal Time: Timekeeper on site.
- OFF-SITE FEEDING IS NOT APPROVED
- Water usage report needs to be turned in daily to the COMP / CLAIMS Unit

INCIDENT BILLING INFORMATION

CAL FIRE - SHASTA / TRINITY UNIT

875 CYPRESS AVE. Redding Ca. 96001

Index Code: 2400

E-fund Billing Code: 013860

Federal P Code: PNL1A6 (1502) [P]

WATER USAGE REPORT

DATE: _	W	ORK LC	CATIO	N:	L. DIVA	REQ	UEST #:
	Example: 8/14/13			EX	ample: DIV A		Example: 2 25
AGENC	Y or VENDOR NAM	IE:	los CA	I FIDE A/	AA Water, etc.	_ KESOL	JRCE ID: Examples: WT51, C309, etc.
	DROP	FORM	S OFF	IN FII	VANCE E	VERY DA	ΥY
Incident 1 ou o	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond, lake	Tank	Gallons Used for Fire Fighting	Gallons Used For Incident Support	Property Owner, Contact Info, Remarks, etc.
드	Address, DP #, Lat-Long, etc	 	heck On	e T	Gallon	s Used	Remarks, etc.
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	and the second s		 				
	Activities the second s		-	+			
Additiona	I Information:				<u> </u>		
Additiona							
				,			
	The intent of this docum	ent is to to	rack, reco	rd and va	lidate the amo	ount of water	r used on an incident. r on an incident.

		EMERGENO sponsible G	overnment (Officer will	còmplete t			shift.		Gon	itractor Name SHIFT TICKI	ET EXAMPLES			
Incident or	Project Nan DETWII			dent Numb CA-MMI	er J-01447		Reque	st Number E-8		Оре	rator#1 Tim Jones	Operator #2			
Agreement	Number		MML	l- 12345	6789					X	Operator I Contractor	Furnished By: Government			
Equipment		RBUILT		Equi	pment Mod 3S2			8 wheel	5	X	Operating Supp Contractor	olles Furnished By: Government			
Serial Num		046057			nse Numbe		538	45			Inspected	ent Status X Under Agreement			
Date			Eq	uipment U		ours				┼	Released by Government Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assign	ment			Rer	narks/Comments**				
07/30	07:00	19:00	12			DIV	MM		_			not avail resource			
07/30	19:00	23:59	5			Off S	Shift		7		no damage no c	laim x			
07/31	00:01	07:00	7			Off s	shift								
l	1,	1	V	endor Ratio	ng					Go	vt. Rep. Name and Positio	n - PRINT			
				Poor*	Avg.	Goo		Exc.	N/A		nny Boy, HEQB				
L	mance Exp					X				Go	vt. Rep. Signature				
		orking Condi	lion			X				1_					
	erator Skill Level X									Col	ntractor Signature				
	perales Safejy X - peralor's Cooperalion Level X									Dal	January Control of the Control of th	Time			
	Overall Performance X								 	- Da	7/30/2017	10:51			
* NOTE: Any rating of POOR requires an explanation in Comment s **Final evaluation or for more documentation, use a CALFIRE Form 230												CAL FIRE 297 (Rev 3-2011)			

DOZER

			CY SHIFT Tovernment (Contractor Name SHIFT TICKET EXAMPLES								
					ent Number Request Number E-84				Operator #1 Tim Jones	Operator #2		
Agreement	Number		MMU	- 12345	6789		-	Operator X Contractor	Furnished By:			
Equipment		CAT			Equipment Model / Type D5XML DOZER Type 2				Operating Supplies Furnished By: X Contractor Government			
Serial Num		046057		Licer	License Number				Equip Inspected	ment Status X Under Agreement		
			Eq	Released by Government								
Date Mo / Day	Start	Stop	Work	····	Н	ours Assignmer	ıł		Withdrawn by Contractor Remarks/Comments**			
07/30	07:00	19:00	12			DIV MM 1 op 12 hour resource						
07/30	19:00	23:59	5 ,	Off Shift					no damage no claim x			
07/31	00:01	07:00	7		Off shift							
	L		Ve	endor Ratir	ng	٠			Govl. Rep. Name and Position - PRINT			
,				Poor*	Αvg.	Good	Exc.	N/A	Jonny Boy, HEQB			
4.75	mance Exp					X			Govt. Rep. Signature			
		orking Condi	lion			X						
Operator S						X		ļ	Contractor Signature			
Operates !		- 1 aual				X.	<u> </u>	 	Date	Time		
Operator's Cooperation Level Overall Performance						1 ×		 	7/30/2017	11me 14:13		
O-ferage Fro	itáiltanos		TE: Any ra aluation or f	7	•	s an explana			ion.	CAL FIRE 297 (Rev 3-2011)		

X230/6 12HR

		MERGENC	Y SHIF	TICKET	and EVALUAT	TION FOR	VI ch shift	•	Cor	itractor Name	T EXAMPLES		
	The res	ponsible Go	overnme	nt Officer	will complete the				SHIFT TICKET EXAMPLES				
incident or	Project Nan DETWIL		li.	ncident Nu CA-N	imber 1MU-01447		uest Number E-3			erator#1 Bart Jones	Operator #2 Homer Jones		
Agreement	Number		MN	/U- 123	23456789				X				
Equipment Make PETERBUILT				5	Equipment Model / Type 3S2 Combo 18 wheels					Contractor	les Furnished By: Government		
Serial Number 15046057				L	License Number 2D153845					Inspected	ent Status X Under Agreement		
Equipment Use									Released by Government Withdrawn by Contractor				
Date Mo / Day	Start	Stop	Work	—	Hours Assignment					Remarks/Comments**			
07/30	07:00	23:59	17		Div MM					2 op not available 24 hour resource			
07/31	00:01	07:00	7		Div MM				no damage no claim x				
													
	L	I	L	Vendor I	Rating				Govt. Rep. Name and Position - PRINT .				
				Poor	* Avg.	Good	Exc.	N/A		nny Boy, HEQB			
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		rking Condi	tion			X							
Operator S				1		Х	1		Co	ntractor Signature			
Operates !				1		X			7				
Operator's	Cooperatio	n Level		1		X			Da	te	Time		
Overall Pe		<u> </u>		_		X			7	7/27/2017	10:32		
	* NOTE: Any rating of POOR requires an explanation in Comment Sect **Final evaluation or for more documentation, use a CALFIRE Form 230 or ea									lent.	CAL FIRE 297 (Rev 3-2011)		
L		1 11101 04											

DOZER

-				T TICKET ar ent Officer wi	Contractor Name SHIFT TICKET EXAMPLES							
markett at 1 Mark 1 mm				ncident Num CA-MN	ibèr 1U-01447		Request Number E-3		Operator #1 Bart Jones	Operator #2 Homer Jones		
Agreement	Number		M	MU- 1234	56789				Contractor 1	r Furnished By: Government		
Equipment Make CAT					Equipment Model / Type D5XML DOZER Type 2				Operating Su X Contractor	pplies Furnished By: Government		
Serial Number License 15046057									Inspected	oment Status X Under Agreement		
Equipment Use Date Hours								Released by Government Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assignme	int		Remarks/Comments** 2 op 24 hour resource			
07/30	07:00	23:59	17			Div Mi	VI					
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		***************************************		Vendor Rai	ling	,			Govt. Rep. Name and Posit	ion - PRINT		
				Poor*	Avg.	Good	Exc.	N/A	Jonny Boy, HEQB			
Met Perfor	mance Exp	eclations				X			Govt. Rep. Signature	•		
Carlotte Carlotte		orking Condi	tion			Х			1			
Operator S						X		ļ	Contractor Signature			
Operates Safely						X			- In-1-	Time		
Operator's Cooperation Level					X			 	Date Time			
Overall Pe	normance			/ rating of PC or for more o						10:34 CAL FIRE 297 (Rev 3-2011)		

NX QXPC



Local Government/OES Resources
Please check in with the OES Support Unit if you have not done so already!

Your OES AREP for the CARR Incident is: PATRICK TITUS 916-634-9225

CARR Incident Maps may be accessed by going to:

https://ftp.nifc.gov/

Click:

>Incident Specific Data

>calif_n

>!CALFIRE

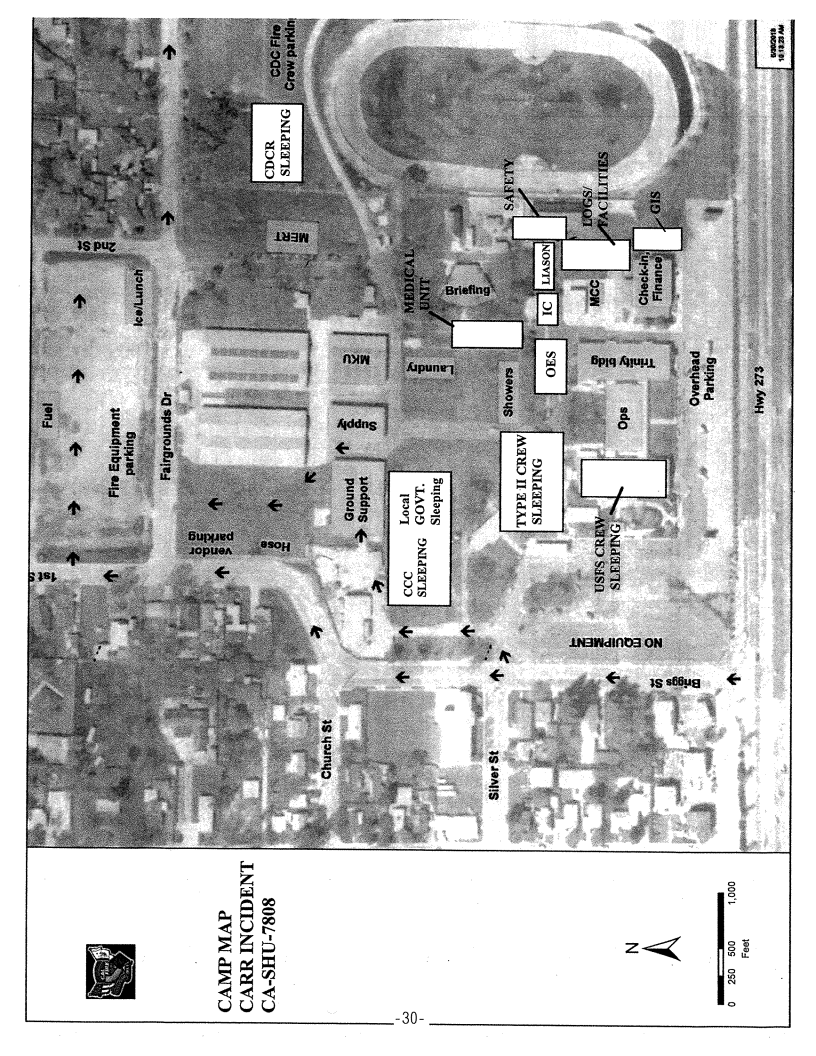
>2018_Incidents

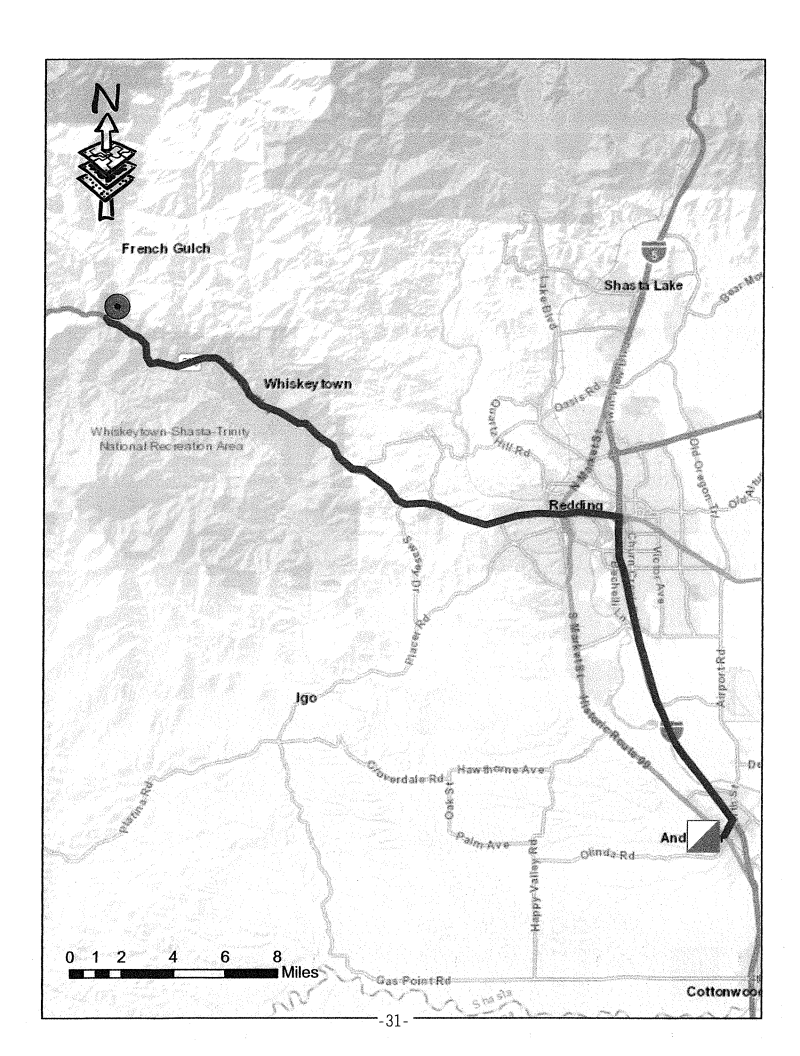
>CA-SHU-007808_Carr

>GIS

>Products

Email incident data to: ShastaTrinityGIS@gmail.com





	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:	PATRONICA STRUCTURE AND ADDRESS OF THE	Date To:	7/27/18
Carr		Time From:	0700	Time To:	0700
6. Activity Log	MAJORE	· · · · · · · · · · · · · · · · · · ·			
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. Prepared By:	Date/Time:				-

	UNIT	LOG (ICS 214)				
1. Incident Name:	en particular de la par	2. Operational Pe	reconstruction and the second property and a court many continuous and account many con-	- Constant properties artistic parameters and	Date To:	7/27/18
Carr			, , , , , , , , , , , , , , , , , , , ,	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Le	ader (Name and ICS	Position)		
		<u> </u>				
5. Personnel Assigned/Designators	<b>.</b>					
NAME	The state of the s	ICS POSITION		HOME I	BASE	
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2. 4 district and (Continue on Powerse)						<del></del>
6. Activity Log (Continue on Reverse)					***************************************	
TIME		MAJ	OR EVENTS	***************************************		
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