Corrected Eiler Incident CA-SHU-006933

Operational Period August 6-7, 2014 0700-0700









			<u> </u>
INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
- 	Eiler	8-5-2014	22:45
4. OPERATIONAL PERIOD (DATE/TIME) 8-6-14 thru 8-7-14 0700-0704)* • •		
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCLUDE ALTERNAT	VES)	
Management Objectives:			
 Identify hazardous conditions an 	d apply mitigations to prov	ide for responder and pub	lic safety.
 Protect the values at risk: Private Plant, Communities in the fire are 			o Electric
Cooperative collaboration betwee	en the multiple agencles in	volved.	
 Reduce the potential for impacts appropriate. 	to natural and cultural reso	ources, utilize M.I.S.T Taction	cs where
Maintain costs commensurate wi	th values at risk.		
 Collect and validate intelligence factorized accuracy. 	o ensure internal and exte	mal information is coordin	ated for
Control Objectives:			
Keep fire North of Highway 44			
Keep fire South of Highway 299			
Keep fire East of Burney Creek			
 Keep fire West of Road 36N18 an 	d 34N34		
8. WEATHER FORCAST FOR OPERATIONAL PERIO	D	=	
• *See attached spot weather fored	ast*		
7. GENERAL SAFETY MESSAGE	<u> </u>		
 Provide proper work rest cycles the operational period. Ensure the 			throughout
8. ATTACHMENTS (X IF ATTACHED)	- <u>-</u>		
X ORGANIZATION LIST(ICS 203)	IEDICAL PLAN (ICS 206)	[]	
X ASSIGNMENT LIST (ICS 204)	NCIDENT MAP		
X COMMUNICATIONS PLAN (ICS 205)			
9. PREPARED BY (PLANNING SECTION CHIEF)	10. ARRPOVED	BY (INCIDENT COMMANDED)	
Steven Ward, PSC1	Kevin Smith	, ICTIfilial	<u> </u>
			1

1

ORG	ANIZATION ASS] 9	 Operation 	ons Section
<u> </u>			Chief		ia (Day)/ Rich Drozen (Night)
1. Incident Name	EILER		Deputy	Mike Parke	s / Brian Norton (T)
2. Date	- -	3. Time	a, Bran	ch l- Division	n/Groups
8/5/2014		2300	Branch Director	Jim Fergus	ion
4. Operational Period	L		Deputy		
•	thru 8/7/14	0700-0700	Division	D '	Michael Steineke
Position		Name	Division	F	Mark Oakley
5. Fincident C	ommander and	Staff	Division	1	Jarrod Clinkenbeard
Incident Commander	Kevin Smith / J	ATT A REAL TRACK OF A MANAGEMENT	Division	R/T	Branden Smith
Deputy	Billy See / Don	na McCain (T)			
Safety Officer	Rick Griggs / S	cott Hansen (T)			
Information Officer	Johnny Miller				
Liaison Officer	Pete Dailey / N	Alchael Urguldes (T)	Branc	h li - Divisio	n/Groups and the second
Law Liaison Officer	John Davis / Ke	en Roberts	Branch Director	Jim Mcdou	ugald
6			Deputy		
Agency	Name		Division	A	Zac Cogle
USFS – LNF	Kif Mullen / Al	 Vazquez	Division	B	Jeremiah Roesler
BIA	Josh Simmons		Division	<u> </u>	Don Tashima
CAL-OES	Gary Humphre	у	Division	w	Robert Beeson
Shasta Co Sheriff	Eric Margrini			···	
ccc	Aaron Fry			<u> </u>	·
CAL-TRANS	Joe Baitazar				
PG & E	Scott Holmque	st			s Slaging Areas
7 - 2 th Pla	nning Sections.		Law Group	Eller Law	
Chief	Steve Ward / Po		Staging Area		
Deputy				Eller Stg	
Resources Unit	Anale Burlew /	James Lopez / Ryan Davis	Division/Group	Staging	
Situation Unit	Ron Roberts / P	hillip Selegue (T)	Division/Group	Supp/Repair	
Documentation Unit	Kenna Brosz (T)		Division/Group	NE LONGO CONTRACTOR DA	
Demobilization Unit	Dave Pucci / C	hris Lynch	Air Operations Bra		anch Andreas
Technical Specialists	Dave Sinclear (Plans – NorCal IMT – 1)	Air Attack Supervi		Frank Podesta
Human Resources			All Support Superv		Jon Chin
Training	Cory Cisneros		Helicopter Coordi		
			Air Tanker Coordi		┝───────────────────────────────
		_			Section
			Chief	<u>*************************************</u>	Steve Hawks / Lois Chartton
			Deputy		Tim Kerbrat
	├		Time Unit		Tiffany Tracy
			Procurement Unit		Evelyn Glenn
8. St. The Add Dig	Contraction of the second s		Compensation/Cl	aims Unit	Skip Sanner
Chief	Craig White		Cost Unit		Darren Dow
Deputy			Prepared by (Reso	ource Unit Lead	er)
Supply Unit	Amber Storey		James Lopez, Ri	ESL	
Facilities Unit	Tobin Riley		L		
Ground Support Unit	Steve Weir				
Communications Unit	Ken Parker				
Medical Unit	Baryic Hunter				
Motel Tech Spec	Richard Bohn				
Food Unit	Edward Galipeo	<u>ил</u>			



INCIDENT Weather Forecast





FORECAST NO:

NAME OF FIRE: Eiler Incident

PREDICTION FOR: DAY SHIFT

1

SHIFT DATE: 8/6/2014

UNIT: Shasta N.F. SIGNED:

FIME AND DATE2000 local 8/5/2014FORECAST ISSUED:

Incident Meteorologist Pam Szatanek

WEATHER DISCUSSION: A slow moving Pacific system will continue to filter cool...moist and slightly instable conditions into northern CA. Isolated thunderstorms possible again this afternoon. Remain confident that RH recovery will be strong. As the week unfolds...expecting the cloud coverage to break up which will enable temperatures to return to normal for August.

WEATHER FORECAST:

WEATHER: Mostly cloudy to partly cloudy with areas of smoke. Isolated thunderstorms in the afternoon.

TEMPERATURES: MAX 70-80 F MIN 58-62 F

MINUMUM HUMIDITY: 50 to 65 percent.

20 FT WINDS:

RIDGETOP - Northerly 10 to 15 MPH.

SLOPE/VALLEY - Light and variable in the morning...northerly 8 to 12 MPH in the afternoon.

CHANCE OF WETTING RAINS: 20% LAL (Lightning Activity Level): 1 becoming 2 by 1300.

MIXING HEIGHT: 3,000 to 5,000 feet.

<u>OUTLOOK FOR THURSDAY</u>: Partly cloudy. Isolated showers and thunderstorms. 20 to 30 probability of precipitation. LAL 2. High Temperatures 71 to 81 F with lows 60 to 65 F.

EXTENDED FORECAST: The ridge will remain off shore with more shortwave energy headed to California this weekend possibly resulting in another batch of unsettled weather.

• The QR code is for a 3 day precipitation forecast.

FORECAST N	UMBER: 3	-	YPE OF FIRE:	Wildlan		
FIRE NAME:	Eiler	C	PERATIONAL P	ERIOD:	08/06 (0	700-0700)
DATE ISSUED): 08/05/2014	Т	IME ISSUED: 20	00		
UNIT: SHL	,	S	IGNED:	idt		
		Τ	vped/printed: S	cott Jone		
<u> </u>		INPUT	<u> </u>			
WEATHER SL	IMMARY:					
	erstorms are possible in the	e afternoon				
	Max Temp 70 - 80 RH 50-0		1300, becoming LA	L 2		
	ight and variable in the morn	ing. North 8 to 12	MPH in the afterno	on		
Ridgetop Wind -						
		OUTPU	TS			
FIRE BEHAVIO	OR					
GENERAL:						
	FB) significantly reduced w					
	was not consistent over th					
	progression. Yesterday th					
	oots. In these fuels there v	vas a minimal ai	mount of open flai	me with n	o extensi	on or
progression to	near by fuel loads.					
	F	ire Behavior for Opti	mal Alignment			
	Fuel Type	ROS FWD	ROS LAT	FL (Ft)	P(i)G	
	Brush	25 - 40 ft/min	4 – 6 ft/min	4 - 13	26 %	
	Timber Litter	1 - 2 ft/min	1 – 2 ft/min	1 - 2	26 %	
	Expect Extreme Fire	Behavior Dur	ing any Thund	erstorm	Event	,
SPECIFIC:				4h a . a . a . l		Runn An Kara
	ather pattern is providing a					
	ere is minimal expectation					
	sion activities. The landsca			pect rollin	ig materia	als and snags
begin to presen	nt with greater prevalence of	on the roads and	on the fire fine.			
The 1000 Lake	s Wilderness Area due to t	be unknown not	ural fuel loading a	and the M	inimal (m	naat
	actics (MIST) provides the		-			paci
Suppression	ictics (IVIIST) provides the	best opportunity	IUI ally increased		avi01.	
There is the on	portunity for thunderstorms	to develop in th	ne afternoon as br	eaks in th	ne cloud d	overane heat
• •	he surface has an opportur					•
thunderstorms.	le surface has an opportui	inty to near up in		soluar m		linggei
thunderstorms.						
AIR OPERATIO	DNS:					
Until the cloud of	cover starts to break in the	afternoon, the v	alleys will be imp	acted by	residual s	moke layers.
<u> </u>	- 					
		SAFET				C
	cause significant hazards					
	den reversal in wind direct					
-	y note the mature stage of	i a storm. Heavy	rain, hall and ligh	ntning onl	y occur đ	uring a mature
stage of a thunc	lerstorm.					

•



EILER HEALTH AND SAFETY MESSAGE

We Are ALL accountable for SAFE behaviors



INCIDENT: Eiler Incident

DATE: August 6, 2014 TIME: 0700-0700

Major Hazards and Risks: Hazard Trees, Thunderstorms, Drought Stricken Fuels, Fatigue, Narrow Roads, Terrain, Limited Resources, WUI.

Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes and begins to dry be alert to changes in fire behavior. Don't let the light rain make you complacent.

Manage yourself and those around you for excessive fatigue; many have driven long distances or been deployed for extended periods. Use the buddy system and take breaks as needed.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Review your ICS 206 and know what to do in the event of a medical emergency.

Driving: Keep your speeds down on all roads, watch out for loose, dusty roads, unstable shoulders and fire debris. Roads are opened to the public, be alert for traffic. Keep speeds to posted limits. Watch for wildlife and pedestrians in roadway. Wear your seatbelts.

Lookouts, Communication	n, Escape routes, Safety zones
Hazard Tree Safety	Tailgate Safety
 Hazard tree indicators: Trees burning for any period of time Dead broken or burning tops and limbs overhead, leaning or hung-up Numerous downed trees Hazard Tree Control: Eliminate the hazard trees with qualified sawyers Avoid high risk areas Post lookouts to secure high risk areas Keep clear of air drops near trees/snags Take breaks out of hazard tree locations Follow Hazard Tree Safety, pg. 22-23 in your IRPG 	 Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times Communication: everyone knows the com-plan Briefing: everyone knows the game plan, everyone knows the contingency plan Safety gear: everyone has the appropriate safety gear and in good working condition LCES: they are clear and made known to everyone Medical: follow the medical procedures found on the ICS206 in the IAP
Incident Safety Officer: Scott Hansen	Incident Commander: Billy See



EILER INCIDENT RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	THUNDERSTORMS	Brief all personnel on Thunderstorm Safety (IRPG pg. 21).
		 Anticipate outflow winds and plan accordingly (LCES and PACE).
ALL	DRIVING HAZARDS	• Use caution operating near re-opened roadways. Park off the roadway when possible.
		• Use warning devices when operating near traffic.
		• Drive defensively! Expect the unexpected around every curve.
		• Drive with headlights and seatbelts on.
		 Slow Down! Narrow dirt roads with limited passing room. Coordinate your
		movements on one lane roads.
1		Increase following distances. Maintain Situational Awareness.
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.
	POTENTIAL	Use experienced look outs.
	TOTENTIAL	• Adhere to the downhill line construction guidelines.
		• Monitor weather for changes in the wind, temp, and RH. Expect rapid rates of spread
		with long range spotting, have a contingency plan (PACE) with established decision
		points and safety zones.
ALL	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 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 2 water to one sport drink ratio.
ALL	COMPLACENCY	• Ensure clear leaders intent is understood by all.
}		Maintain high standards and provide performance feedback to counteract
		complacency.
		Don't let your guard down near the end of the mission, remain focused.
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
		Use air-to-ground freq. to communicate with aircraft.
		• Use clear, concise statements when directing aircraft. Use clock directions from
		pilot's perspective.
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.
ALL	POWER LINES	 Follow Power Line Safety, pg. 24 in your IRPG.
		Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
		• Flag area around downed power lines and deny access.
		Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	• Follow 10's and 18's.
		Complete Go no Go checklist for firing operations.
		Follow the Downhill Checklist.
		Know your LCES
ÁLL	DOZER SAFETY	Watch for rolling material.
		 Monitor safe working distances.
		Avoid working below Dozer.
		Utilize communication with the operator (radio or hand signals)
ALL	HAZARD TREES	 Identify and Isolate the area to provide for the safety of others.
		Flag and make proper notifications.
1		• Do Not Fall trees out of your certification level.
		Follow Hazard Tree Safety, pg. 22-23 in your IRPG
ALL	COMMUNICATIONS	 Ensure instructions are clear and understood.
		Clearly communicate the leader's intent.
		 Use human repeaters or relays whenever possible.
		 Brief others as needed, ask if you don't know.
(Communicate hazards to others.
		• Utilize assigned frequencies only; know the communications plan (ICS 205).
Incident	Name: EILER CA-SHU-006933	DATE PREPARED: August 5, 2014 1800hrs OPERATIONAL PERIOD
ICS 215	8	Prepared by: Scott Hansen, SOF1-T



Recently it was determined that an individual assigned to the Eiler Incident was diagnosed with "Chickenpox." That individual has been sent home from the incident but all personnel should be aware of the potential for exposure. Below is a copy of the information from the <u>CAL FIRE</u> <u>Handbook 1853 – Infectious Disease</u>. We have consulted with the Shasta County Health Department and CAL FIRE OSH-Pros Medical Director and determined that the threat is minimal. However, all personnel should monitor for symptoms (as below) and notify their supervisor and report to the Medical Unit if symptoms develop.

CAL FIRE Handbook 1853 - CHICKEN POX (Varicella)

Chicken pox is one of the most highly contagious communicable diseases. An acute viral disease that occurs primarily in children, chicken pox can have severe effects on adults and persons with compromised immune systems. Chicken pox is characterized by slight fever, discomfort or uneasiness, loss of appetite, and a distinctive rash, severe itching. Chicken pox is caused by the same virus that is responsible for shingles (herpes zoster).

1. Infectious agent: Varicella zoster virus (VZV).

2. Reservoir: Human.

Incubation period: Generally 13 to 17 days; however, may range from 2 to 3 weeks.

Period of communicability: As long as 5 days, but generally 1 to 2 days before the development of a rash. No longer than 6 days after the first appearance of lesions. Chicken pox is most contagious in the early stages of eruptions of the skin lesions.

3. Portal of exit: Mouth, nose, and draining skin lesions of infected person.

4. Means of transmission:

Airborne: Respiratory secretions.

Direct Contact: Discharges from draining skin lesions, or drainage from mouth and nose.

Indirect Contact: Touching articles freshly soiled with discharges from nose, throat, and/or lesions.

Droplet Contact: Touching infected droplets (droplet nuclei) from nose or throat and not washing hands prior to touching around mouth and nose.

- 5. Portal of entry: Mouth and nose of susceptible host.
- 6. Susceptible host: Anyone NOT previously infected with chicken pox.

Preventive measures: If immunity has not resulted from a previous attack, avoid contact with infected persons if possible.

Congenital and adult chicken pox may have severe effects. No immunization is available, and persons at risk, who have been exposed to this disease, shall contact their physician and consider treatment with varicella-zoster immunoglobulin to reduce the severity of the infection.

Many persons will have natural immunity to chicken pox.

HAND WASHING AND GOOD PERSONNEL HYGIENE ARE CRITICAL IN THE PREVENTION OF INFECTIOUS DISEASE. HANDWASH STATIONS AND WATERLESS HANDWASH ARE AVAILABLE THROUGHOUT THE INCIDENT BASE.







DIVISION AS	SIGNMENT LIST	1. Branch	I		2. Division/Group			
3. Incident Name		4. Operatio	nal Period	<u> </u>			<u> </u>	
EILER		Da	ite: 8/6/	′14 – 8	8/7/14	Time:	: 0700-0700	
5		Operations Pe						
	Kevin Smith / Jay Kur	th Operatio	 ons		Mike Olivarria			
	Jim Ferguson	Division, Supervis	or _		Michael Steine			
6.			igned this	Period				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	D	rop Off PT.	Pick Up F	PT. On Line	Off Line
S/T NEU 9230C	R.BARTSCH	16		EILE	R STAGING			
S/T_SHU-92476	C.WILLSON	21		EILE	R STAGING			
CRW ARROYO GRANDE IHC	M.HICKEY	20		EILE	R STAGING			
W/T E-34 NORTH STATE				EILE	R STAGING			
SOFR	D.BAKER	1		EILEI	R STAGING			\Box
FEMP	B.FRASCON	A 1		EILEI	R STAGING			
FEMT	M. COMES	1		EILEI	R STAGING			
STCXJT 4201C								
A 1088 AT2								
STG INTG								
						<u> </u>		
								17
	<u> </u>							
 7. Control Operations -Mop up 300 feet. -Back haul all trash. 8. Special Instructions -Thunderstorms are predicted 	ed throughout the fire	e area today. Revie		llow Th	understorm Saf	ety, pg. 21 i	n your IRPG.	
-Avoid ground disturbing act	tivities in sensitive are	as marked with or	-			/hite flaggin	g.	
Frequency	System	<u>a na ang kang sang kang sang sang sang sang sang sang sang s</u>	A Function	200 C - 1	Frequency	System	Chann	el el
Continand COE CMD 95 Tx:159.450 Top: 9	í	1	Comm CDF CM	D9	Rx:151.1750 N Tx:159.4500 N	Rx:103.9 Tx:151.4		
CDF.Tac.24 Rx:159.390	0 N Tx: 192.8		Air to Gra CDF Tac	und 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	B 15	
Prepared by (Resource Unit Ldr.) James Lopez, RESL	Approved by (P Paul Saba,	lanning Sect. Ch.) PSC1 (T)	/		^{vate} 5/5/14	,	Time 2330	

DIVISION A	SSIGNMENT LIST	1. Branch	I	2. Division/Group			
3. Incident Name		4. Operatio		L			
EILER		Da	te [.] 8/6/1	4-8/7/14	Time: 0700	-0700	
5.		Operations Pe	rsonnel				
Incident Commander	Kevin Smith / Jay Kurt				(D) / Rich Drozen	(N)	
Branch Director	Jim Ferguson	Supervis	Division/Group Supervisor Mark Oakley				
6.		Resources Ass	igned this Po	eriod			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	Off Lin
S/T AEU 9271C 🗸	B.NEWMAN	18		DP 40			
S/T RRU 9310C -	M. BARR	18		DP 40			
S/T RRU 9311C	J.RODRIGUEZ	. 18		DP 40			\Box
S/T RRU 9391G 🗸	D.LORD	21		DP 40			\Box
S/T MMU 9429L J	G.DULCICH	5		DP 40			
W/T BDF-51 <	T.NORWOOD	2		DP 40			
W/T E-35 NORTH STATE	l			DP 40			
 W/T (B) E-44 WILLMORE	D.OILAR	1		DP 40			
W/T E-190 PACKWAY	R.HATHAWA	/ 1		DP 40			
W/T E-191 PACKWAY	R.HATHAWA	/ 1		DP 40			
W/T (L) E-191 BURNEYS				DP 40			后
FEMP HOUSE) Mar	-C.MEKETARIAI	N- 1		DP 40			
FEMT	E.NELSON	1	— <u> </u>	DP 40			
HEQB	M.WATSON	1		DP 40			
-Construct control line. Mop up 300 feet. Back haul all trash. Back haul all trash. Special Instructions Thunderstorms are predict Avoid ground disturbing ac		area today. Revie				r IRPG.	
). Frequence	y System		Communica Superiory	tion Summary	System	Channe	el
Command: CDI, CMD 92 Tx:159.450		1	Comman CDE CMD Francia	KX:151.1750 N	Rx:103.5 Tx:151.4	2	
- Tartical - Rx:151.13 VTAC-11 - Tx: 151.13	1	7	Airaio Giou CDE Jaca		Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Ldr.) ames Lopez, RESL	Approved by (Pi Paul Saba, F	anning Sect. Ch.)		Date 8/5/2014	Time 2330		

		1. Branch		2. Division/Group			
DIVISION A	SSIGNMENT LIST	L Didici	I				
3. Incident Name		4. Operatio	nal Period		l		
EILER		Da	te: 8/6/	14 - 8/7/14	Time	: 0700-07	00
5		Operations Pe					
Incident Commander	Kevin Smith / Jay Kurth	Operatio	ons		(D) / Rich Droz		<u>a :: : :</u>
Branch Director	Jim Ferguson	Division/ Supervis	-	Jarrod Clinker			
6.		Resources Assi	igned this I	Period			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	e Off Lin
S/T LNF 5650C 🗸				DP 40			
S/T XSD 6415C 🗸	L.OSUNA	21		DP 40			
s/T CZU 9172C J	C.BOGAN	20		DP 40			
S/T BDU 9350C 🗸	R. LOGAN	18		DP 40			
S/T TGU 9254G 🗸	A.TYLER	34		DP 40			
CRW TAS TANANA	J.LUDDECKER	21		DP 40			
S/T AEU 9278L	S.LOVE	4		DP 40			
W/T (B) E-9 GREEN MTN.	▲ ◆			DP 40			
W/T E-57 OILAR AG	·			DP 40			
FEMT	M.MAUMOYNIER	1		DP 40			
FEMT	K.PESAVENTO	1		DP 40			h
STL 9245L			†				
	[<u> </u>				
							<u> </u>
7. Control Operations -Mop up 300 feet. -Back haul all trash.		t t					L
B. Special instructions -Thunderstorms are predic -Avoid ground disturbing a						our IRPG.	
9.		Division/Group (Communic	ation Summary			
Frequence	y System	Channel	- Function	Frequency	System	Channe	el
Command CDFCMD9 Tone 9		1	Comma CDF CMI Tone 1	KX:151.1/50 N	Rx:103.5 Tx:151.4	2	
Addical Rx:154.45 VIAC 12 TX: 154.45	25 N Tx:156.7	8	Nia O, Gro SeDia Jaro	und Rx:151.3175 N	Rx:192.8 Tx:192.8	15	
Prepared by (Resource Unit Ldc.)	Approved by (Plann Paul Saba, PS(L_	Date 8/5/14	Time 233		
	0	1			_		

DIVISION A	SSIGNMENT LIST	1. Branch	 т		2. Division/Group			
			<u> </u>		R/*	l 		
3. Incident Name EILER		4. Operatio		/14 - 8	3/7/14	Time:	0700-0700	
5.								
Incident Commander	Kevin Smith / Jay Kurth	Operatio			Mike Olivarria			
Branch Director	Jim Ferguson	Division, Supervis	•		Branden Smith	, /		
6.		Resources Ass	igned this	Period				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed		Prop Off PT.	Pick Up P		
S/T XSH 3150C 🗸				EILE	R STAGING			
S/T OES 5804C 🔶				EILE	R STAGING			
S/T XRI 6074C 🗸				EILE	R STAGING			
S/T SLU 9394G 🛛 🗸	J.ELMORE	21		EILE	R STAGING			
W/T E-2 DANNY OILAR	P.OILAR	2		EILE	R STAGING			
W/T E-222 OILAR AG	J.MARCIGAN			EILE	RSTAGING			
FEMP J	M.SEYBERT	1		EILE	R STAGING			
FEMT J	E.DIAZ	1		EILE	R STAGING	_		
	f							
						<u> </u>		Ī
						······		Ī
								1 T
	· · · · · · · · · · · · · · · · · · ·							In
								h
								ħ
			- +					Ē
	<u></u>							h
 7. Control Operations -Construct control line. -Mop up 300 feet. -Back haul all trash. 8. Special Instructions -Thunderstorms are predic -Avoid ground disturbing a 	_	•					•	
9.		Division/Group (ommunic	ation Su	ımmar y			
Frequent			Vik Function		Frequency	System	Channe	· · · · · · · · · · · · · · · · · · ·
Command Rx:151.17 CDF CMD99 Tx:159.45	1 1	1	SCOMUE COROM COROM	D 9	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:151.4		
Rx:158.73		9	Air to Ga SEDF (ac		Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	1 15	
Prepared by (Resource Unit Ldr.)	Approved by (Plann	ing Sect. Ch.)	11	D				
lames Lopez, RESI	N Paul Saba, PS	$(1 \text{ m}) \rightarrow \mathcal{V}$		l a	8/5/14		2330	

Branch Director Jim M 6 Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J FEMT J FEMT J Soft a line control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	Smith/Jay Kurth I Rominez IcDougald	4. Operation Date Date Date Date Date Date Persons 20 20 20 16 1 1 1 1 1	rsonnel ons Group or	14 – 8/7/14 Mike Olivarr Zack Cogle	A Time: 070 ia (D) / Rich Drozen Pick Up PT.	n (N)	
EILER 5. Incident Commander Kevin Branch Director Jim M 6. Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J FEMT J FEMT J Softruct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thread threa	Smith/Jay Kurth	Da Operations Pe Operation Division, Supervis Resources Ass Number Persons 20 20 20 16 1 1	ite: 8/6/ rsonnel ons /Group or gned this f	Mike Olivarr Zack Cogle Period: Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	ia (D) / Rich Drozen	n (N)	
5 Incident Commander Kevin Branch Director Jim M 6: Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator Strike Team/Task Force Resource ST ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SoFR J FEMT FEMT FEMT J FEMT FEMT FEMT FEMT J FEMT FEMT FEMT V Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted three Avoid ground disturbing activities DIVS needs to bring 110 lunches for All hand crews will splke on Divisi	Smith/Jay Kurth	Operation Division Supervis Resources Ass Number Persons 20 20 20 16 1 1	ons Group or gned this F Trans.	Mike Olivarr Zack Cogle Period: Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	ia (D) / Rich Drozen	n (N)	
Incident Commander Kevin Branch Director Jim M 6: Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Designator Strike Team/Task Force Resource Strike Team/Task Force Resource Strike Team/Task Force Resource Designator ST ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW 510 SOFR J FEMT J FEMT J FEMT J FEMT J FEMT J Soft Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi Special instructions	Smith/Jay Kurth	Operation Division Supervis Resources Ass Number Persons 20 20 20 16 1 1	ons Group or gned this F Trans.	Mike Olivarr Zack Cogle Period: Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	ia (D) / Rich Drozen	n (N)	
Branch Director Jim M 6 Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J FEMT J FEMT J Soft a line control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	IcDougald (T) IcDougald (T) Leader R.DANIELS J.GODSON J.JONES A.BOCANEGRA	Division, Supervis Resources Ass Number Persons 20 20 20 16 1 1 1	Group or gned this F	Zack Cogle Period: Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50			
6 Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW S10 SOFR FEMT FEMT FEMT Soft Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	Leader R.DANIELS J.GODSON J.JONES A.BOCANEGRA	Supervis Resources Ass Number Persons 20 20 16 1 1 1	or gned this F Trans.	Deriod Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	1		
Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	Leader R.DANIELS J.GODSON J.JONES A.BOCANEGRA	Number Persons 20 20 16 1 1	Trans.	Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	1		
Strike Team/Task Force Resource Designator S/T ANF 1611C* CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	Leader R.DANIELS J.GODSON J.JONES A.BOCANEGRA	Persons 20 20 16 1 1 1		Drop Off PT. DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50	1		
CRW BIG BEAR IHC CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J Construct Control line. Back haul all trash. Special Instructions Thunderstorms are predicted thra Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	J.GODSON J.JONES A.BOCANEGRA	20 16 1 1		DP 50 DP 50 DP 50 DP 50 DP 50 DP 50 DP 50			
CRW FEATHER RIVER IHC CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J FEMT J Control Operations Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thra Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	J.GODSON J.JONES A.BOCANEGRA	20 16 1 1		DP 50 DP 50 DP 50 DP 50 DP 50 DP 50			
CRW SAN JUAN IHC CRW 510 SOFR J FEMT J FEMT J Control Operations Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thra Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will spike on Divisi	J.GODSON J.JONES A.BOCANEGRA	20 16 1 1		DP 50 DP 50 DP 50 DP 50 DP 50			
CRW 510 SOFR J FEMT J FEMT J FEMT J FEMT J Control Operations Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thra Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	J.JONES A.BOCANEGRA	16 1 1		DP 50 DP 50 DP 50 DP 50			
SOFR J FEMT J	A.BOCANEGRA	1		DP 50 DP 50			
FEMT FEMT FEMT FEMT FEMT Construct Operations Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thra Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi	A.BOCANEGRA	1		DP 50			
FEMT FE FEMT FE FEMT FE FEMT							
 Control Operations Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thread thread	C.SCHUETZ	1		DP 50			
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi			{				
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi							Ē
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi							
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi		╾┼╼─┤					
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi							
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi							
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi						┵岩	
Construct control line. Back haul all trash. Special Instructions Thunderstorms are predicted thru Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will splke on Divisi		[1_				<u> </u>
Thunderstorms are predicted thr Avoid ground disturbing activities DIVS needs to bring 110 lunches f All hand crews will spike on Divisi							
STC ANF 1611C Will be assigned t	s in sensitive areas ma for spiked out crews. on					nr IRPG.	
	Sealer → Di	vision/Group (ommunica	ition Summary			
Frequency	System (Channel	Function	Frequency	System	Channe	: <u></u>
Command Rx:151.1750 N CD: CMD 95 Tx:159.4500 N			COMUN CDP CM	Tx:151.1750 F		2	
Ione 9 Rx:154.3025 N Factical Rx:154.3025 N VARE 26 Tx:154.3025 N	Rx:103.5 Tx:100.0		er Toneik				

Approved by (Planning Sect. Ch.)

Paul Saba, PSC1 (T)

Rud

Date

8/5/2014

Prepared by (Resource Unit Ldr.) James Lopez, RESL

ICS 204

Time

2330

	SSIGNMENT LIST	1. Branch		2. Division/Group		·	
	COSIGINIAIEIA1 LIST		II	В			
3. Incident Name		4. Operatio	onal Period				
EILER		Da	ate: 8/6/14	- 8/7/14	Time	: 0700-0700	
5.		Operations Pe	ersonnel	- 8/7/14		· · ·	
Incident Commander	Kevin Smith/Jay Kurt		ons	Mike Olivarria	(D) / Rich D	rozen (N)	
Branch Director	Mille Ramiez Jim McDougald (T)	Division, Supervis	•	Jeremiah Roes	;ler √		
6.	· ·	Resources Ass	igned this Peric	od	·		
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up F	PT. On Line	Off Lin
S/T XTU 5180B	L.NEVAREZ	. 19		DP 50			
S/T FKU 9430C				DP 50			
S/T TGU 9258G	S.HARTSHOP	RN 35		DP 50			
DOZ BTU 2140 J	G.HURLEY	. 1		DP 50			
DOZ (D) E-27 INDEPENDENT	1	1		DP 50			
DOZ (D) E-180 DIAMOND,	<u> </u>			DP 50			
FEMP	Brown	i					
<u> </u>							
 7. Control Operations -Mop up and patrol. -Back haul all trash. 8. Special Instructions -Thunderstorms are predic -Avoid ground disturbing a 							
9.		Division/Group	Communication	n Summary			
Function	<u></u>		* Function a		System	Channe	a a
Command CDF CMD 9 Tone 9		1	Command . CDF CMD 9 Tone 14	Rx:151.1750 N Tx:159.4500 N	Rx:103.9 Tx:151.4		
Tactical Rx:159.47 VTAC 14 Tx:159.47		10 10	Air to Ground I CDF Tac 24	3.4 I	Rx:192.8 Tx:192.8	1 15	
Prepared by (Resource Unit Ldr.)	Approved by (P Paul Saba,	lanning Sect. Ch.)	,	Date 8/5/2014		Time 2330	

.

	SSIGNMENT LIST	1. Branch		2. Division/Group	· · · · · · · · · · · · · · · · · · ·		
			11	U			
3. Incident Name		4. Operation	onal Period				
EILER		Da	ate: 8/6/	14 - 8/7/14	Time: 07(00-0700	
5.		Operations Pe	ersonnel			· · ·	
Incident Commander	Kevin Smith/Jay Kurth	-	ons	Mike Olivarria	a (D) / Rich Droze	n (N)	
Branch Director	Ming Running Jim McDougald(T)	Division Supervis	•	Don Tashima	V		
6.		Resources Ass	igned this F	Period		1.11	
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	Off Lin
ENG SHS 532 🗸	S.CHAPMAN	3		DP 65			
ENG AFD 646	P.MCNEAL	3		DP 65			
ENG SHU 2463 ./	A.HERNAANDE	Z 4		DP 65			
ENG SHU 2477	C.KONICEK	3		DP 65			
ENG SHU 2478	J.HOPSON	3		DP 65			
				DP 65			
W/T E-97 DANNY OILAR -	S.PIERCE	1	<u> </u>	DP 65			
W/T (B)E-98 PARTRIDGE -	 		╞───╃	DP 65			
FEMT	J.COOPER		-	DP 65			后
FEINIT	K-BROWN			DP 65			둙
			┝╍──┼				片
	<u>├</u>						片
	├						
7. Control Operations		<u></u>					
Construct hand line.							
Back haul all trash.							
. Special Instructions							
Thunderstorms are predict Avoid ground disturbing ac						ır IRPG.	
Avoid ground disturbing ac	cuvicies in sensitive area	s marked with of	ne strip or	red and one strip of v	white hagging.		
		Division/Group	Communica	tion Summary			
Function	y System	Channel	>) seFunction	Frequency	System	Channe	
Command			Comman				
CDF CMD 9 Rx:151.17	1	1 5	CDF CMD		Rx:103.5 Tx:151.4	2	
Tone 9			Tone 14	TX.139.4500 N	17.131.4		
Tactical Rx:154.272 VFIRE 24 Tx:154.272			Air to Grou CDF Tacia		Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Ler.)	Approved by (Plai	nning Sect. Ch.)	ere-station <u>station</u> e	Date	Time	,	
ames Lopez, RESL	Paul Saba, P		K	8/5/14	2330	I	
			`				

Iter IT W EILER 4. Operational Period EILER Date: 8/6/514 – 8/7/14 Time: 0700-0700 5. Operations Personnel Mike Olivarria (D) / Rich Drozen (N) Robert Beeson / Branch Director Jim McDougald Division/Group Robert Beeson / Robert Beeson / 5. Resources Assigned this Period Solva Team/text Inter Risource Immediate Train. Nested Prop 0f/rt. Peat up rt. on um c 5. Resources Assigned this Period Solva Team/text Inter Risource Immediate Train. Nested Prop 0f/rt. Peat up rt. on um c 5. Resources Assigned this Period Solva Team/text Inter Risource Immediate Train. Nested Prop 0f/rt. Peat up rt. on um c CRW ABERCAN RIVER INC U DP 65 Immediate Train. Im		SSIGNMENT LIST	1. Branci		2. Divisio	n/Group		
EILER Date: 8/6/14 - 8/7/14 Time: 0700-0700 S. Operations Personnel Incident Commander Kevin Smith/Jay Kurth Operations Personnel Branch Director Jim McDougad Division/Group Robert Beeson 6. Resources Assigned this Period 5. Commander Nike Olivarria (D) / Rich Drozen (N) 6. Resources Assigned this Period 5. W BECKWORTH IHC - DP 65 CRW BECKWORTH IHC - DP 65 DOZ INF 6* J.HENTHORN 2 DIA Fe 35 HENTHORN* J.HENTHORN 2 DYF E-99 PARTRIDGE DP 65 FEMP S.SMITH 1 DP 65 Common Servers Common Servers Continue building hand line and dozer line. Spead Instructors Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Dozers are 12 hour resources. Dimbion/Group Communication S				II		W		
Detects of of 14 G of 7714 The Order Order S Operations Personnel Incident Commander Kevin Smith/Jay Kurth Operations Mike Olivarria (0) / Rich Drozen (N) Branch Director Jim McDougald Division/Forup Robert Beeson // 6. Resources Assigned this Period Supervisor Robert Beeson // 5. Resources Assigned this Period Division/Forup Robert Beeson // 6. Resources Assigned this Period Division/Forup Robert Beeson // 6. Resources Assigned this Period Division/Forup Robert Beeson // 6. Resources Assigned this Period Division/Forup Robert Beeson // 6. Resources Assigned this Period Division/Forup Division/Forup Robert Beeson // CRW BECKWORTH IHC Division/Forup Division/Forup Division/Forup Division/Forup Division/Forup DOZ LNF 6* J. HENTHORN 2 DP 65 Division/Forup Division/Forup DOZ F-25 HENTHORN* S.SMITH 1								
Incident Commander Kevin Smith/Jay Kurth Operations Mike Olivarria (0) / Rich Drozen (N) Branch Director Jim McDougald Division/Forup Supervisor Robert Beeson // 6. Resources Assigned this Period Second Period Imment Supervisor Robert Beeson // 6. Resources Assigned this Period Drop Off FT. Pick Up PT. On time (C) 7. YU 3300C WHARRISON 22 DP 65 D CRW AREICAN RIVER IHC DP 65 D D DOZ LIF 6 ⁴ DP 65 D D DOZ LIF 6 ⁴ DP 65 D D DOZ LIF 6 ⁴ DP 65 D D FEMP S.SMITH 1 DP 65 D FEMT R.SOUDER 1 D D D FEMT R.SOUDER 1 D D D Accessed Astronames D D D D D Accessed Astronames Division/Group Communication Summary D D D Accessed Astronames System Communication Summary D D Accessed Astronames System Communication Summary D D Accessed Astronames System	EILER	, ,		ate: 8/6/	14 - 8/7/14	Time:	0700-0700	
Branch Director Jim McDougald Division/Group Supervisor Robert Beeson 6. Resources Assigned this Period 5. Resources Assigned this Period 5. Resources Assigned this Period 5. Number 6. Resources Assigned this Period 5. Pick Up PT. On Une C CRW AMERICAN RIVER IHC - DP 65 Pick Up PT. DOZ ELS HENTHORN* J.HENTHORN 2 DP 65 DZ ELS HENTHORN* J.HENTHORN 2 DP 65 FEMP S.SMITH DP 65 Pick Up PT. FEMT R.SOUDER DP 65 Pick Up PT. Control Opension Pick Up PT. Pick Up PT. Pick Up PT. Continue building hand line and dozer line. Pick Up PT. Pick Up PT. Nunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white	5	· · · · · · · · · · · · · · · · · · ·	Operations I	Personnel	· : · ·			
Branch Director Jim McDougad Supervisor Resources Assigned this Period 6. Resources Assigned this Period 50th Team/tak force Resource Leader Manded Trans 7. YYU 3300C V W.HARRISON 22 DP 65 CRW ABE(CAN RIVER HC" DP 65 D DOZ LNF 6* DP 65 D DOZ E-25 HENTHORN* J.HENTHORN 2 DP 65 DOZ E-25 HENTHORN* S.SMITH 1 DP 65 FEMP S.SMITH 1 DP 65 Continue Duilding hand line and dozer line. D D 7. Central Operations Continue Duilding hand line and dozer line. 8. Sectal Instructions Traumers are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 In your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. * Dozers are 12 hour resources. Division/Group Communication Summary * Strate Command Rx:151.1750 N Rx:103.5 * Contringing Rx:151.4 Command Context on the context on t	Incident Commander	Kevin Smith/Jay Kurt	h Operat	ions	Mike Ol	ivarria (D) / Rich Di	rozen (N)	
Suite Term/Tak Force Resource Designator Leader Minked Persons Drop Off PT. Pick Up PT. On line S/T XYU 3300C W.HARRISON 22 DP 65	Branch Director	Jim McDougald		-	Robert	Beeson 🗸		
Designator Laster Perces Needed Laster Perces Needed Laster Perces Inde Or Pr. Perces On the L S/T XYU 3300C // W.HARRISON 22 DP 65	6		Resources A	ssigned this	Period	·		<u> </u>
CRW BECKWORTH IHC - DP 65 D CRW AMERICAN RIVER IHC - DP 65 D DOZ LNF 6* DP 65 D DOZ LNF 6* DP 65 D DOZ LNF 6* DP 65 D DZ E 25 HENTHORN* - J.HENTHORN 2 DP 65 D FEMP S.SMITH DP 65 D D FEMT R.SOUDER D DP 65 D D FEMT R.SOUDER DP 65 D </td <td>•</td> <td>Leader</td> <td></td> <td></td> <td>Drop Off PT.</td> <td>Pick Up P</td> <td>T. On Line</td> <td>Off Lin</td>	•	Leader			Drop Off PT.	Pick Up P	T. On Line	Off Lin
Crew AMERICAN RIVER INC" DP 65 DD CLNF 6* DP 65 DD DD CLNF 6* DD P 65 <	S/T XYU 3300C ./	W.HARRISOI	N 22		DP 65			
DOZ LINF 6* DP 65 DP 65 DOZ E-25 HENTHORN* 7 J.HENTHORN 2 DP 65 DP 65 W/T E-99 PARTRIDGE - DP 65 DP 65 DP 65 DP 65 FEMP S.SMITH 1 DP 65 DP 65 DP 65 DP 65 FEMT R.SOUDER 1 DP 65	CRW BECKWORTH IHC -				DP 65			
DOLE IN 0 JHENTHORN 2 DP 65	CRW AMERICAN RIVER IHC-				DP 65			
V/T E-99 PARTRIDGE	 DOZ LNF 6* -				DP 65			
File S.SMITH 1 DP 65	DOZ E-25 HENTHORN* ~	I.HENTHOR	V 2	++	DP 65			
Firm Definition Image: Control Operations Formand Control Operations -Continue building hand line and dozer line. 3. Special Instructions -Continue building hand line and dozer line. 3. Special Instructions -Continue building hand line and dozer line. 3. Special Instructions -Continue building hand line and dozer line. 3. Special Instructions -Continue building hand line and dozer line. 3. Special Instructions -Continue building hand line and dozer line. 3. Division/Group Communication Summary *Dozers are 12 hour resources. System 3. Division/Group Communication Summary Command Frequency System Channel Command 2 Command 2 Frequency System Channel Command 2 Command 2 Frequency System Channel Command 2 Control 13 Control 13 Control 13 Control 13 Control 13 Control 13 Control 13 Control 13	W/T E-99 PARTRIDGE -	<u> </u>		+	DP 65			
FEMT R.SOUDER 1 DP 65	FEMP	S.SMITH	1		DP 65			
-Continue building hand line and dozer line. 3. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. *Dozers are 12 hour resources. * Division/Group Communication Summary * Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Topie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Tacttical Rx:154.2875 N Tacttical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 Trepared by (Resource Unit Light) Approved by (Planning Sect. Ch.) Date	FEMT	R.SOUDER	1	++	DP 65			
Continue building hand line and dozer line. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Dozers are 12 hour resources. Division/Group Communication Summary Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Torie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Rx:151.3175 N Rx:192.8 Tactical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 repared by (Resource Unit Light) Approved by (Planning Sect. Ch.)								Ē
Continue building hand line and dozer line. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Dozers are 12 hour resources. Division/Group Communication Summary Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Torie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Rx:151.3175 N Rx:192.8 Tactical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 repared by (Resource Unit Light) Approved by (Planning Sect. Ch.)		<u> </u>		<u> </u>				$\overline{\Box}$
Continue building hand line and dozer line. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Dozers are 12 hour resources. Division/Group Communication Summary Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Torie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Rx:151.3175 N Rx:192.8 Tactical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 repared by (Resource Unit Light) Approved by (Planning Sect. Ch.)		·		<u>}−−</u> {	· · · · · · · · · · · · · · · · · · ·			
-Continue building hand line and dozer line. 3. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. *Dozers are 12 hour resources. * Division/Group Communication Summary * Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Topie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Tacttical Rx:154.2875 N Tacttical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 Trepared by (Resource Unit Light) Approved by (Planning Sect. Ch.) Date		<u> </u>		┤──┤				
-Continue building hand line and dozer line. 8. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. * Dozers are 12 hour resources. 9. Division/Group Communication Summary • Function Frequency System • Command Frequency System • Command Channel Frequency • Command Command # Rx:151.1750 N • Command Rx:151.1750 N Rx:103.5 1 • Command # CDE CMD9 Tx:151.4 2 • Tactical Rx:154.2875 N Rx:156.7 12 Air to Ground Rx:151.3175 N Rx:192.8 15 • Tactical Rx:154.2875 N Tx:156.7 12 Date Time				++				
-Continue building hand line and dozer line. 3. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. *Dozers are 12 hour resources. * Division/Group Communication Summary * Function Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Rx:151.1750 N Rx:103.5 Topie 9 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.3175 N Tacttical Rx:154.2875 N Tacttical Rx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 Trepared by (Resource Unit Light) Approved by (Planning Sect. Ch.) Date	- <u> </u>			┼──┼				금
Continue building hand line and dozer line. Special Instructions Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. 'Dozers are 12 hour resources. Division/Group Communication Summary Punction Frequency System Channel Command Frequency System Channel Command Rx:151.1750 N Corrine 12 Tx:159.4500 N Tx:100.0 1 CDP CMD9 Tx:151.4 Tactical Rx:154.2875 N Tx:156.7 12 Tactical Rx:151.3175 N Rx:151.3175 N Tx:192.8 Ts:154.2875 N Tx:156.7 VFIRE 25 Tx:154.2875 N Tx:154.2875 N Tx:156.7 VFIRE 25 Tx:154.2875 N Approved by (Planning Sect. Ch.) Date	7. Control Operations							
Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Dozers are 12 hour resources. Division/Group Communication Summary A Function Frequency System Channel Frequency System Channel Command Frequency System Channel Function Frequency System Channel Command Rx:151.1750 N Rx:103.5 1 Command Rx:151.1750 N Rx:103.5 2 Tone 9 Tx:159.4500 N Tx:100.0 1 Formation of the strip of command Rx:151.3175 N Rx:192.8 15 Tactical Rx:154.2875 N Rx:156.7 12 Pair to Ground Rx:151.3175 N Tx:192.8 15 VF/RE 25 Rx:154.2875 N Rx:156.7 12 Date Time	Continue building hand lir	ne and dozer line.						
Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. *Dozers are 12 hour resources. Division/Group Communication Summary *Example Division/Group Communication Summary Frequency System Channel *Evention Frequency System Channel Frequency System Channel Command Rx:151.1750 N Rx:103.5 1 Command Frequency System Channel CDF CMD 9 Rx:151.1750 N Rx:103.5 1 Command Rx:151.1750 N Rx:103.5 2 Tone 9 Tx:159.4500 N Tx:100.0 1 Command Rx:151.3175 N Rx:192.8 15 Tactical Rx:154.2875 N Rx:156.7 12 Pair to Ground Rx:151.3175 N Tx:192.8 15 Trepared by (Resource Unit Ldr. Approved by (Planning Sect. Ch.) Date Time								
Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. * Dozers are 12 hour resources. Division/Group Communication Summary O Division/Group Communication Summary Function Frequency System Channel Frequency System Channel Command- CDF CMD 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:100.0 1 Command - CDF CMD 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Topic 9 Rx:154.2875 N Tx:159.4500 N Rx:156.7 Tx:156.7 12 Pair to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time								
*Dozers are 12 hour resources. Division/Group Communication Summary Substant Frequency System Channel Frequency System Channel Command Rx:151.1750 N Rx:103.5 1 Command Rx:151.1750 N Rx:103.5 2 CDF CM/D 9 Tx:159.4500 N Tx:100.0 1 CDF CM/D 9 Tx:151.1750 N Rx:103.5 2 Tone 9 Tx:159.4500 N Tx:100.0 1 CDF CM/D 9 Tx:151.4 2 Tattical Rx:154.2875 N Rx:156.7 12 Air to Ground Rx:151.3175 N Rx:192.8 15 VFIRE 25 Tx:154.2875 N Tx:156.7 12 Date Time								
Function Frequency System Channel Function Frequency System Channel Command CDF CMD 9 Tone 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:100.0 1 Command CDF CMD 9 Tone 14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tone 9 Tx:159.4500 N Rx:103.5 Tx:159.4500 N 1 CDF CMD 9 Tone 14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tactical VFIRE 25 Rx:154.2875 N Tx:154.2875 N Rx:156.7 Tx:156.7 12 Fair to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time				one strip of	red and one su	up of write nagging	5•	
Function Frequency System Channel Function Frequency System Channel Command CDF CMD 9 Tone 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:100.0 1 Command CDF CMD 9 Tone 14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tone 9 Tx:159.4500 N Tx:100.0 1 CDF CMD 9 Tone 14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tactical VFIRE 25 Rx:154.2875 N Tx:154.2875 N Rx:156.7 Tx:156.7 12 FAIR to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time								
Command CDF CMD 9 Tone 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:100.0 1 Command CDF CMD 9 Tone:14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tactical VFIRE 25 Rx:154.2875 N Tx:154.2875 N Rx:156.7 Tx:156.7 12 Alir to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Lder) Approved by (Planning Sect. Ch.) Date Time			Division/Group					
CDF CMD 9 Tone 9 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:100.0 1 CDF CMD 9 Tone:14 Rx:151.1750 N Tx:159.4500 N Rx:103.5 Tx:151.4 2 Tactical VFIRE 25 Rx:154.2875 N Tx:154.2875 N Rx:156.7 Tx:156.7 12 Air to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time	Function Frequen	cy System	Channel	Function	Frequer	ncy System	Channe	님
CDF CMD 9 Tone 9 Tx:159.4500 N Tx:100.0 1 CDF CMD 9 Tone 14 Tx:159.4500 N Tx:151.4 2 Tactical VFIRE 25 Rx:154.2875 N Tx:154.2875 N Rx:156.7 Tx:156.7 12 FAir to Ground CDF Tac 24 Rx:151.3175 N Tx:151.3175 N Rx:192.8 Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time	· · · · · · · · · · · · · · · · · · ·	50 N Rx:103.5		100 Sec. 10 20 10 10	92 WARMERY 151 L	750 N Rx:103 5		
Tactical Rx:154.2875 N Rx:156.7 12 FAir to Ground Rx:151.3175 N Rx:192.8 15 VFIRE 25 Tx:154.2875 N Tx:156.7 12 FAir to Ground Rx:151.3175 N Rx:192.8 15 repared by (Resource Unit Ldr.) Date Time	CDF CMD 9 1 Ty-159 45		1	-27. 1421.2.11	09		- 7	
VFIRE 25 Tx:154.2875 N Tx:156.7 12 CDF Tac 24 Tx:151.3175 N Tx:192.8 15 repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time				The She was do				
repared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time			12	いって はんざい パック・シーフト・	and well.		1 15	
			(anning Sect. Ch.)			<u></u>		
				/	1			
			, see le M			!·		

-

	ASSIGNMENT LIST	1. Branch		2. Division/Group Fire Suppress	(Latitude/ Longitude	2
3. Incident Name		4. Operatio	onal Period		L		
EILER		Da	ate: 8/6/1	4 - 8/7/14	Time:	0700-0700	
5.		Operations Pe	rsonnel	<u>4 - 8/7/14</u>		0700-0700	
Incident Commander	Kevin Smith / Jay Kur			Mike Olivarria (I			
Branch Director		Division, Supervis	•	Ben	Row	e	
6.		· · · · · · · · · · · · · · · · · · ·		riod			
Strike Team/Task Force Resource		Number	Trans.	Drop Off PT.	Pick Up PT		T -
Designator	Leader	Persons	Needed			. On une	
FOBS	R.SCALES	1					
							$\overline{\Box}$
							后
	+					+	븕
			— — - -			+	片음
	┟────						┝╞╡
	<u> </u>						닏
	·						
	<u> </u>						
	<u> </u>						
. Special Instructions Thunderstorms are predic Avoid ground disturbing a							
		Division/Group,		(1) 전 전 14 19			
Frequent	icy System	Channel	Source of the second se		System	Channe	eľ
Command Rx:151.17 EDF CMD 97 Tx:159.45		1	Commanu SEDELCMD	KX:151.1/50 N	Rx:103.5 Tx:151.4	1 2	
			and the second statements	A CONTRACTOR OF	Rx:192.8		
Tone 9 Tailing Tactical Rx:151.47 CD: Tactical Tx: 151.47		5	ଧାନ(ଚାର୍ଡା। ୍ଟେମ-ଜ୍ଙେଥ	A DECEMBER OF	Tx:192.8	1 15	
Stactical Rx:151.47	750 N Tx: 192.8	5 anning Sect. Ch.)	A DECK OF A	A DECEMBER OF	Tx:192.8	1 15	

.

DIVISION	ASSIGNMENT LIST	1. Branch		1	2. Division/Group				
					Eiler Sta	aging			_
3. Incident Name		4. Operatio							
EILER	<u> </u>	Da	te: 8/6/1	14 - 8	/7/14	Time	: 0700-07	00	
5.		Operations Pe	rsonnel						
Incident Commander	Kevin Smith/Jay Kurt	h Operatio	ons		Mike Olivarria	(D) / Rich D	rozen (N)		
Branch Director		Staging	Area Mana	ager					
6.		Resources Ass	igned this P	Period					
Strike Team/Task Force Resource Designator		Number Persons	Trans. Needed		Off PT./Time	Pick Up PT.			Off Lir
S/T OES 2806A	J.PERO	22] [
5/T RVC 6001A	C.DEHART	17					[
WT ANF233									
DOZ EHJU NERUP]		
57042270							[
Eiler TIE]		
								ב	
							C		
							[
							[ו	
								ר	
								5	
								-	
. Control Operations Iaintain 5 minute readiness.									
Special Instructions Thunderstorms are predic Avoid ground disturbing a	activities in sensitive are	as marked with or	ne strip of	red and	d one strip of w		g.	hanne	<u></u>
commanda									
CDF CMD 9 Tone 9 55		IS	Seeminan CDF/CMD CDF/CMD	ын т	x:151.1750 N x:159.4500 N	Rx:103. Tx:151.4		2	
VEIRE 25 Tx:154.28	375 N Tx:156.7		airto Grou CDF Iac	2 T	x:151.3175 N x:151.3175 N	Rx:192.8 Tx:192.8	1	15	
	Approved by (Pi	apping Sect. (h.)	-	Da	te		Time		
epared by (Resource Unit Ldr.)	Paul Saba, I		â A		/5/2014		2330		

AIR OPERATIONS SUMMARY PREPARED BY: Frank Podesta

-

1. INCIDEN	IT NAI	ME: EILER			2. OPE	RATION	L PERIC	DD DATE: 08/0	6/14 S	TAR	T TIME:	0600 EN		2000 SUN ET: 2020	IRISE: 060)3
1) Keep tra 2) Ensure g 3) All Lat a 4) Watch fo	ck of a pround nd Loa or met	fety Notes, Hi amount of wa d personnel a ng locations a eorological to more Cal Fire	ter p re wo are to were	ulled out orking wi o be in De s. Give L	t of dip s th aviation grees, M at and L	ite and wi on assets linutes ar ong to He	nich dip when co nd Decin libase M	site used. onducting wai nal Minutes.	·	cauti	<u>ons</u>	Caí Fire Guard C	VAC A/C: 202 opter 826 lical Planj	N41 N40 N40 N40 Cell	55.30' x V 38.00' x V	V121 21.15' V121 09.00' V 121 32.30' V 121 48.00' 10 MSL TFR
6. PERSON	NEL		l	Phone	7. FREQ	UENCIES		AM	FM		8. FIX	ED-WING	# Avali	/ Type/ M	lake-Mode	I / FAA N# / Base(s)
AOBD: Fra	nk Po	desta	440	_	AIR/AIR	FW:			168.5000		Airtai	nkers	2 - Typ		d	
ATGS:			. مع		AIR/AIR	RW:		118.650					2 – Typ	e 3		
HLCO:					AIR/GR	DUND:			151.3175			planes FAX #:	needeo	1		Order as
ASGS: Jon	Chin		760 623	-250- 10	COMMA	ND:		CDF Comma 9/14	nd 9 Tor	ne						
HEBM: Day	ve ito		530 658)-391- 33	COMMA	ND RPT	٠	Rx:151.175	Tx:159.450		ATG	S Alrcraft	AA240	, AA140, .	AA503	
ATB MGR:					DECK F	REQ:			163.100				┣			
					TOLC F	REQ:	_	123.025			Othe	r				
. HELICOP	TERS	(Use Addition	nal S	heets As	Necess	ary)			1		1					
FAA N#	TY	MAKE/MOD	EL	BASE	AVAIL	START	R	EMARKS	FAA N#	TΥ		E/MODEL	BASE	AVAIL	START	REMARKS
212HP	2	Bell 212HP		Whit		0800	A-6		801	1	CH-47	, 	Whit		1000	
205GH	2	Bell 205++		Whit		0800	A-7		802	1	СН-47	,	Whit			Crew reset day
									803	1	CH-47	,	Whit		1000	
62HP	3	Bell 206		Whit		0800	A-8		804	1	CH_4	7	Whit		1000	
00	3	UH-72		Whit		0800	HLCO									
02	3	UH-72		Whit		0800	HLCO									
																,
			_				1			<u> </u>	1		i —	1	1	

	INCIDENT	RADIO	Incident Name			Date/Time Prepared	00.11	Operational Period Date/Time 8/6/2014 0700 hrs - 8/7/2014 0700 Hrs				
	COMMUNICA			EILER		8/5/2014 200		6/6/2014	4 0700 hrs - 8///2014 0700 hrs			
				RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC					
∺h ¥	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		KA TONE/NAC	TX Freq N or W		Mode A, D or M	Remarks			
1	COMMAND	CDF C9 T9	ALL DIVISIONS	151.1750 N	103.5	<u>1</u> 59.4500 N	100.0	A	T-9 HATCHET			
2	COMMAND	CDF C9 T14	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	151.4	A	T-14 WEST PROSPECT			
3	COMMAND	NIFC C40	UNASSIGNED	171.4125 N		169.1625 N	146.2	A	T-5 UNASSIGNED / FUTURE			
4												
5	TACTICAL	CDF T13	SUPPRESSION	151.4750 N	192.8	151.4750 N	192.8	A	FIRE SUPPRESSION / REPAIR			
6	TACTICAL	CDF_T21	DIVISION D	159.3900 N	192.8	159.3900 N	192.8	A				
7	TACTICAL	VTAC 11	DIVISION F	<u>15</u> 1.1375 N	156.7	151.1375 N	156.7	A				
8	TACTICAL	VTAC 12	DIVISION I	154. <u>4525</u> N	156.7	154.4525 N	<u>156.7</u>	A				
9	TACTICAL	VTAC 13	DIVISION R / T	158.7375 N	156.7	<u>158.7375 N</u>	156.7	A				
10	TACTICAL	VTAC 14	DIVISION B	159.4725 N	156.7	159.4725 N	156.7	A				
11	TACTICAL	VFIRE 24	DIVISION U	154.2725 N	156.7	154.2725 N	156.7	A				
12		VFIRE 25	DIV W / STAGING	154.2875 N	156.7	154.2875 N	156.7	A	DIV W / EILER STAGING			
13	TACTICAL	VFIRE 26	DIVISION A	154.3025 N	156.7	154.3025 N	156.7	A				
14	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	A	MEDICAL			
15	AIR/GROUND	CDF T24	ALL DIVISIONS	<u>151.3175 N</u>	192.8	151.3175 N	192.8	A	T-16 AIR TO GROUND			
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY			
17												
18												
19												
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY			
	PARKER	ions Unit)			Incident Locat County Shas		Latitude	N	Longitude W			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

INCIDE			BALD CA-LN	VF-003479)	Date/Time Pre 08/05	pared /14 2045		Operational Period Date/Time DAY SHIFT 08-06-14
Only	frequencies listed on i	ihis 205 are authorized	for use on this incident.	Hand pro	ogramme	ers accept all	r espo nsibi	ility for	the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
1	NIFC CMD 1	CMD 1	ALL DIVISIONS	168.7000N		170.9750N	T11,114.8	A	
2	NIFC CMD 8	CMD 8		169.5375N		164.7125N	T11,114.8	A	
3	NIFC CMD ?	BLANK	UNASSIGNED	???N		???N		A	Possible future expansion
4	TACTICAL	NIFC T-1		168.0500N		168.0500N		A	
5	TACTICAL	NIFC T-3	DIVISION C	168.6000N	8	168.6000N		A	
6	TACTICAL	NIFC T-5	DIVISION B	166.7250N		166.7250N		A	
7	TACTICAL	NIFC T-6	DIVISION D	166,7750N		166.7750N		A	
8	TACTICAL	NIFC T-7	DIVISION L	168.2500N		168.2500N		Α	
9	TACTICAL	FS R5 T4	DIVISION M	166.5500N		166.5500N		A	
10	TACTICAL	FS R5 T5	REPAIR GROUP	167.1125N		167.1125N		A	
11	AIR TO GROUND	A/G 1	BALD DIVISIONS	169.4000N		169.4000N		Α	
12	AIR TO GROUND	A/G 2		189.8250N		169.8250N		A	
13	AIR TO GROUND	A/G 3	AS NEEDED	166,6750N		166.6750N		A	
14	SIFC	SIFC	SUSANVILLE DISPATCH	172.2250N		171.4750N	T3, 131.8	А	IF BALD CMD FAILS COMPLETELY
15	CALCORD	CALCORD	MED HELO CONTACT	156.0750N		156.0750N	T6, 156.7	A	
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	T1, 110.9	A	USE ONLY FOR URGENT AIRCRAFT CONTACT IF HAND PROGRAMMING US TONE 1
Prepared by	/				incident Lo	ocation			

Phil Shafer, COML NorCal IMT 1

Rick Cartoscelli, COML

; 205 - 2007H

MODE A - ANOLOG D - DIGITAL

40 54 03, -121 22 06, CA

MEDICAL PL	Í	cident name Eiler Incident	2. DAT PREP. 08/0	_	3. TIME PREPAR 1700	ED	08	PERATI 3/06/14 700 - 07		RIOD
		5. INCIDENT MED	CATAID	STATIO	IS ALL		1 - 10			
MEDICAL AID ST	TATIONS			LOCAT					PARA	MEDICS
MEDIONE NO O				200/11					YES	NO
I.C.P. Medical Unit		(Anderson Fairgro	unds) 18	890 Brig	gs St., And					X
		G TRANS	201.07.11	ON						美国 建
ing to design a second se		A. AMBULAN			and the property lines and				Internet Carry Party	and the second second
									DADA	
NAME			ATION			۲	HONE		YES	MEDICS NO
Mayers Memorial Ambula	ance	43563 Hwy 299E, Fall	River N	fills, CA		(530)	243-14	434	X	
Burney Fire Department A		37072 Hwy 299, Burne					243-14		x	·
Air Ambulance		Redding, CA	<u></u>			<u> </u>	243-14		x	
Cal-Fire H.C. 202 (Daytin	ne Hoist)	Helibase, Burney, CA			-		294-52			x
C.N.G. Guard 826 (24 Ho		Redding Airport, Redd	ing CA				243-14		x	
C.N.G. Guard 820 (24 Ho		Statement of the local data and the second data and the second data and the second data and the second data and	A LOCAL DRIVE NO.			(550)	243-14	+34 5854668		
		া না	AMBDIS	NCES						
NAME				LOCAT	ON				PARA	MEDICS
									YES	NO
Burney Fire Department A	217 (0700-190	00) 37072 Hwy 299, B	urney, (CA					x	
		74.1105	PITALS							
NAME		ADDRESS	l the second sec	EL TIME	РНО		HELI			ENTER
Med Net Channel	}	ADDRE33	AIR	GRND	1 110		YES		YES	NO
Mayer's Hospital	43563 Hwy 29	9E, Fall River Mills, CA	5 Min	20 Min	(530) 336	-5511	x			x
Mercy Medical Center		Ave., Redding, CA	25Min	1.5 Hrs	(530) 225		x			
(Trauma)		,			(
Shasta Regional Medical	1100 Butte, Re	dding, CA	25Min	1.5 Hrs	(530) 244	-5353	x			X
(Trauma)										
UC Davis Trauma/Burn	2315 Stockton	Blvd., Sacramento, CA	65Min	3.5 Hrs	(916) 734	-3636	X		X	
										ļ
			ENGIER	{0,6;⊒0,0);					47	
EMERGENCY FREQUENC	<u>¥:</u>			TN IT	TOV DED	ODTIN		CEDI	DEC	
LINE EMERGENCY:				ШЛЛ	JRY REP		GINU	CEUL	<u>RE5</u>	Í
Crew Supervisor will contact D		with patient	NATI	JRE OF	NJURY					ļ
complaint/condition and locatio • Division/Group Su					F PATIEN	rT				
	EMS resource			T OF CC						
	nications Unit				ATION RE	QUESTI	ED BY:	AIR	GROU	۷D ∣
Communications U I. Ground	or Air ambulance a	es requested	LAT	T OF PIC		G				— I
2. Operatio		a roquision		ENT UN		<u> </u>				
3. Safety					TTH PATI	ENT: YE	s	NO		ĺ
4. Medical Division Superviso		erve as point of contact and	AGE_						_	
run medical emerge			SEX:	MALE	FEMA	LE	_			
		puency (i.e. CALCORD)								}
		only for duration of need. and channel for emergency								
traffic as needed an										
	-	•	AJ	LL EM	ERGE	NCIES	SSe	cure	the ar	ea
CAMP EMERGENCY:	- 4 1 - : - 4/ 4:	den and transform Madical		and	identif	v witn	esses	for la	nter	1
Contact Medical Unit with patie Staff will respond to stabilize in			i.		gation.	•				e
 Medical Unit contact 	s:			плезия		-		ulai	c lug u	1
1. Communi	ications					event	S.			
2. Safety 3. Logistics										
4. Operation	IS									-
5. Crew Sup 6. Comps/Cl										
o. Comps/C	وللتنع									
ICS 206 9. PRE	PARED BY: (Med	lical Unit Leader)				WED BY	: (Safety	Officer)	
(Rev 03/12) R	R	1			X	11	/			
	\rightarrow	6			1 tel	11				
	$\langle \rangle$									22

CAL FIRE INCIDENT MANAGEMENT TEAM 5



Division / Group Supervisor Operational Period Expectations



Your participation as a Division Group Supervisor is a key component of the success of Incident Management Team 5. While serving as a member of this team we expect you to meet the following expectations.

- Provide Leadership and Supervision
- > Implement and think safety at all times
- > Maintain situational awareness at all times
- ➢ Be Creative and look for solutions to problems
- > Attend briefings
- > Obtain a thorough briefing from a team member of the Operations Section
- ▷ Complete and turn in your ICS-215 information by 1400 each day
- > Complete shift tickets for all hired equipment.
- > Participate and debrief daily with the finance unit when in Cost Apportionment
- > Debrief with the plans section after each operational period.
- > Provide accountability for all line personnel
- > If available provide GPS data to the Situation Unit by established deadlines.
- > Monitor work progress
- > Backhaul all trash and supplies
- > Release resources as the job is completed.

Division Expectations



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

Water Usage Guidelines

07/01/2014

CAL BBS	INCIDENT N	MANAGEME USAGE R		
DATE:		D	vision	/ Group:
RESOURCE / VEN				_ REQUEST #
	I.e Strike 1	Feam 1110C, Acme Water Ten	iders	
WATER SOUR	CE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number ^{**}
			<u></u>	
				
		<u></u>		
				· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		<u>}</u>		
L		I		

TURN INTO FINANCE DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

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

PUBLIC INFORMATION MAIN CONTACT NUMBER (530) 225-2510

MEDIA INFORMATION LINE

(213) 530-4401

Lost and Found located at the Fire Information Mobile Office

*** Vehicle keys found on Division I on Mountain View Rd ***

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

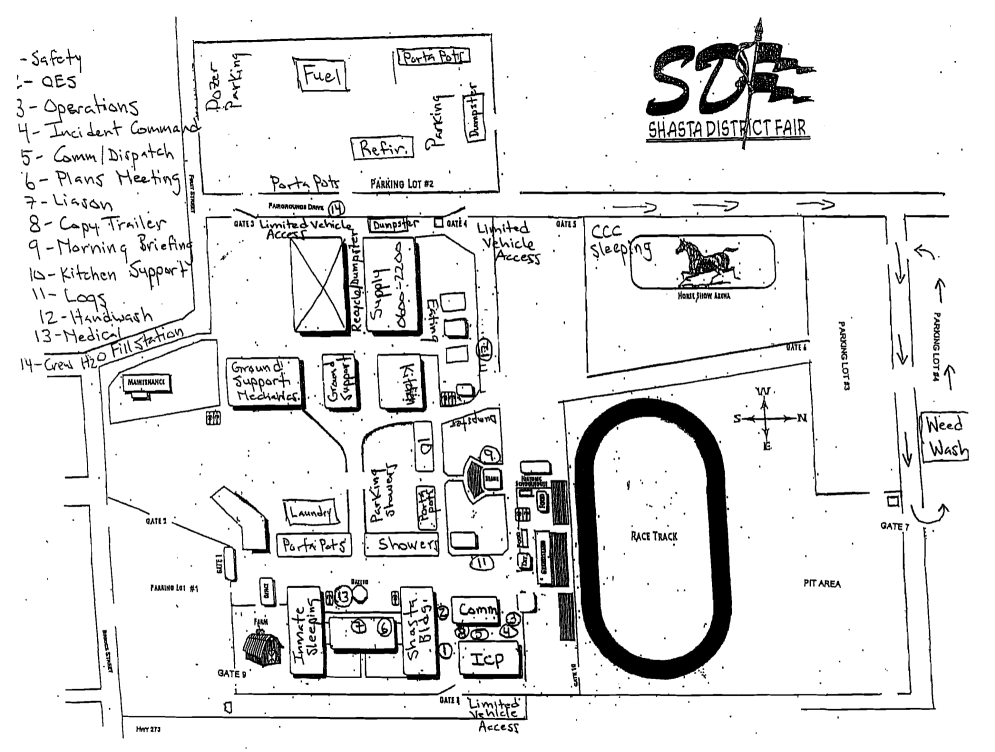
The Training Specialist is available immediately following the morning Operations Briefing to 1800.

Cory Cisneros

Training Specialist

Cell-(909)224-1640

ł ł ł ł ł ł ł Ł ł ł ł ł 1 1 Ł ł ł ł Ł ł



· --.

28

OF CURRENT FILE 0700-0700 ?

2 operator, 24 hour shift

			EMERGE	NCY BHI	TICKET	and EVALUA	TION FORM	A		Contract	of Name		
			The resp	onsible Gover	nmani Officer w	di complete this fo	orm each shift			ł	Fireline	Bullde	ers
ident or Proj	not Ni	ema			indent Nu	mber .	_	Request Number		Operato	r#1	Operato	w #2
.		Wi	d			ALNU 12	3456	E-	59		Jim Smith		John Jones
reement ju	mber										Operator F	umlahed	By:
				L	NU012	34567				X	Contractor		Government
uipment He	ka				2	quipment Model / 1	Тура				Operating Suppl	iea Fumi	ished By:
		(CAT				Doz	zer D6H		X	Contractor		Government
artal Number	,				u	Icence Number					•••	ent Stalu	. <u> </u>
1		· 6L	N3344								Inspected	X	Under Agreement
- 1				-	Equipme	nt Usa					Relassed by Government		-4
Date						(Circle)	lours Da	ye / Miles			Withdrawn by Contractor		
Mo / D	y	Start	8top	Work			Assi	gnment		Rem	arks/Comments **		
7/16		1300	1500	2			Tra	vel in			2 Ope	rat	tors
7/16		1500	2400	9			Divi	sion B					
7/17		0001	0800	8			Divi	sion B					
					Vendor	Rating				GovL	Rep. Name and Position - PRINT		
					Poor	Avg.	Good	Exo.	N/A		Mike Br	own, l	
Mai Peri	Prm	ance Expecte	tiona	.						Govi	Rep. Signature	_	
Equipme	ht Ir	n Safe Workin	g Condition				س م ام م		_		Mike	Brow	n
Operato	Sk	III Level				ve	naor	Rating		Cent	nsolor Signature		
Operate	S,	afoly				mu	ist he	e done			Jím S	míth	/
Operato	s C	Cooparation L	evel			111U			•	Dela		Time	, r
Overall	Flerf	ormance									07/17/12		0800
			•		•	-		xplanation in Com use an ICS Form		nt			CALFIRE 297 (Rev 3-2011)
5	Jhe.	Finance		لا مناظ		E Coordinate		Vallau	- Vendor		White - Govt Ren	rosenial	h an

Transport held on

			EMERGE	NCY SHIF	T TICKET	and EVALUAT	ION FORM	A .		Contractor	Name			
			The reap	ionafole Govern	ment Officer	will complete this for	m each shiR				Fireline	Bullde	rs	
inn or Poj	ect Hi	e <i>11</i> 74			incident Nu	iuper.		Request Number	,	Operator #	1	Operator	#2	
		Wil	d		C	ALNU 123	456	E-6	30		Dave Clark		Doug Floyd	
ement Fur	nber				•					· Operator Fumlahed By:				
	_		•••	LI	NU765	43210				X			Government	
ipment kei	ce .					iquipment Model / Ty					Operating Suppl	les Fumi	shed By:	
		Pe	terblit				<u>Tr</u>	ansport		X	Contractor		Government	
tel Number		<u>.</u>			L	Joanse Number					Equipm	ent Statu	l T	
		S18	934789				70	C27948			inspacied	X	Under Agreement	
]				<u></u>	Equipme				- <u></u>		Released by Government			
Data	•					(Circle) (H	ours) Da	ya / Milea			Wilhdniwn by Contrector			
Mo/D	у	Start	Stop	Work	_		Aasig	gnment		Remai	ks/Comments **			
	ľ	*	7				_		•		2 Ope	erat	ors	
7/16		1300	1500	2			Tra	vel In		Чы	auled in doze			
					ł						held on		-	
7/16		1500	2400	9				sion B		4	neid on	יוסק		
7/17		0001	0800	8	ŀ		DU	sion B		1				
			0000			Rating				Ord B	P. Name and Position - PRINT			
	-				Poor	Avg.	Good	Exo.		-	-	homps		
iel Perf	[. 	ance Expecta	lions							Dovil R	ap. Bignatura			
	-	n Safs Worldr		! 		الديد مريد المرسية.				1	JeffTl	romp	ion	
	+	III Lovel		¦		Ver	ıdor	Rating		Contra	ter älgnature	<u></u>		
Operate	+							e done.	•		Doug	Floy	む	
Operato	ns C	Cooperation L	evel			mu	SLDE	e done.		Date		Time	y	
Overall I	Porte	omance					., /,,				07/17/12		0800	
					•	-		planation in Com					CALFIRE 297	
	1		•	*Final eval	uation or i	for more dooun	tentation, u	ise an ICS Form 2	130 or squivaleni	Ł.		1	(Rev 3-2011)	

Transport released

		EMERGE	ENCY SHIFT	TICKET	and EVALUA	TION FORM	Ŵ		Contractor Name		
		The resp	ionalbie Governm	ient Officer v	will complete this it	im aach shift				Fireline E	Builders
ect Narr				Incident Nu	mber		Request Number		Operator #1		Operator #2
	Wil	d		C/	ALNU 123	3458	E-1	60	Jim S	imith	John Jones
nber										Operator Fur	mished By:
			LN	10765	43210				X Contractor		Government
ke –				Ę	quipment Model / 1	уре				Operating Supplie	as Fumished By:
	Pe	terbilt				Ti	ansport	•			Government
•				Ľ	loence Number					Equipmen	nt Status
	S18	934789		ŀ		7	C27948		Inspected		X Under Agreement
				Equipme	nt Use				X Released b	/ Government	
T					(Circle)	lours) Da	iya / Miles	•	Withdrawn	by Contractor	
y	Start	Stop	Work	Ţ		Asal					
1			_						ໄ າ ໃ	Onora	tore NIA
	1300	1500	2			Tra	ivel In			A	
									Haule		· · · · · · · · · · · · · · · · · · ·
	1500	1700	2	<u> </u>		Trav	vel Out			relea	ased.
		<u></u>	·	Vendor	Rating				Covt. Rep. Name and	Position - PRINT	
			1	Poor*	Avg.	Good	Exo.	N/A		Mike Bro	own, Dlv B
ç.mar	nce Expecta	llone							Govi. Rep. Bignatura		
nt in S	Sale Workin	g Condition	î			1				Míke B	srown .
skill	Level		i		Vei	ndor	Kating		Contractor Signature		
Sale	aly		<u> i</u>		m	ct be	o dono			Jim Sr	níth
r B Co	operation L	avel	1		Шu	SUD		•	Date	1	Time
Parfor	mance]					07/16/12	1500
				•	-	•	•				CALFIRE 297
	_	•	"Finai evalu	ation or f	or more docu	mentation, u	as an ICS Form ?	230 or aquivale	ent		(Rev 3-2011)
	y y y rmai stin Skill	nber Pe S18 y Start 1300 1500	ect Name Wild mber Ke Peterbilt S18934789 y Start Stop 1300 1500 1500 1700 1500 1700 Start Stop 1300 1500 1500 1700 Start Stop Start Stop Stop Stop Stop Stop Start Stop	ect Name Wild mber LN ke Peterbilt S18934789 y Start Stop Work 1300 1500 2 1500 1700 2 1500 1700 2 Still Evel Skill Level Skill Level Skill Level Safely Potorbilt	ed Name Inddent Nu Wild C/ nober LNU765 ke Peterbilt I S18934789 Equipme y Start Stop Work 1300 1500 2 1500 1700 2 1500 1700 2 Vendor Poor ⁴ Imance Expectations it in Safe Working Condition Skill Level Safely P Cooperation Level P Cooperation Level P Cooperation Level P Cooperation Level P Cooperation Level P Cooperation Level P Cooperation Level	ect Name Wild CALNU 123 nober LNU76543210 Ne Peterbilt Licence Number S18934789 Equipment Use (Circle) Y Start Stop Work 1300 1500 2 1500 1700 2 1500 1700 2 1500 1700 2 Skill Level Skill Level Skill Level Skill Level NDTE: Any rating of POOR re NDTE: Any rating of POOR re	Wild CALNU 123458 nber LNU76543210 ke Equipment Model / Type Peterbilt Th Userice Number 7 S18934789 7 Equipment Uas (Circle) y Start Stop Work 1300 1500 1300 1500 1300 1500 1300 1700 Vendor Reting Vendor Reting Vendor Reting Skill Level Vendor Skill Level Vendor Scoperation Level *NOTE: Any rating of POOR requires an experimental processor	ect Name Wild Number Pequest Number CALNU 123456 E Ner LNU76543210 Ne Peterbilt Transport Usence Number S18934789 7C27948 Equipment Use (Circle) Houry Days / Miles y Start Stop Work Assignment 1300 1500 2 Travel In 1500 1700 2 Travel In 1500 1700 2 Travel Out Vendor Rating Vendor Rating Vendor Rating Skill Level Skill Level Skill Level Scoperation Level Prome August De done	ect Name Wild Note: Name Wild CALNU 123456 E-60 Nor LNU76543210 Ne Peterbilt Transport LNU76543210 Ne Peterbilt Transport Use C(Circle) Houre' Daya / Miles Equipment Use (Circle) Houre' Daya / Miles (Circle) Houre' Daya	wild Indeent Number Request Number Operator #1 Wild CALNU 123456 E-60 Jim S nber LNU76543210 X Donfmotor Ne Equipment Model/Type X Contractor Verter Blit Transport X contractor S18934789 Equipment Use X Released by V Start Blop Work Asalgmment Y Start Blop Work Asalgmment 1300 1500 2 Travel In Haule 1500 1700 2 Travel Out Haule Vendor Reting Dork Rep. Name and Dork Rep. Name and Berk. Rep. Blanaure tin Safe Working Condition Vendor Rating Contractor Bipsakre Skill Level Stafely must be done. Date	Name Indexent Number Request Number Operator 81 Wild CALNU 123458 E-60 Jim Smith Ner LNU76543210 X Contractor ke Equipment Model / Type Operator 81 Operator 81 Peterbilt Transport X contractor S18934789 Userner Norrber Equipment Use X contractor S18934789 Clinicel Hours Transport X contractor y Start Stop York Assignment Released by Government y Start Stop York Assignment Remarket/Comments ** 2 1300 1500 2 Travel In Hauled In doze release 1300 1500 2 Travel Out Mike Bro vendor Reting Good Exa. N/A Mike Bro Vendor Rating Vendor Rating Gever Reg. Bignature Mike Bro Skill Lovel Vendor Rating Dav. Reg. Bignature Mike Bro Skill Lovel Vendor Rating Ortreder Bignature Mike C <tr< td=""></tr<>

UNITL	OG	1. Incident Name EILER	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unif Leader (Name and Position)		6. Operational Period	
7		Personnel	Roster Assigned		
Nam	e	ICS	Position	Home Base	
					
					
		<u> </u>			
				<u> </u>	
		F	·		
				· · · · · · · · · · · · · · · · · · ·	
		Activity (o			
Time		Activity Lo	g Major Events		
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			
		Activity Lo			

i.

Time	Major Events				
<u></u>					
	· · · · · · · · · · · · · · · · · · ·				
9. Prepared by (No	Prepared by (Name and Position)				

•

•