Fork Fire P5NKP7 (0503) CA-ENF-027219 Eldorado National Forest



SWAIMT 4 - Incident Commander - Carl Schwope

Operational Period: Friday, September 11, 2020 0600 – 2100

For Nighttime Emergencies contact Communications on Command or 720 537-2046; 720 818-2627



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
FORK	Date/Time From:		Date/Time To:	
	09/11/2020 0700	FRI	09/11/2020 2100	FRI

3. Objective(s):

Strategic Framework

Implement a full suppression strategy on the Fork Fire. Values at risk include human safety, private residences, private industrial timberlands, Forest Service recreational and administrative facilities, recreational trail systems, hydroelectric power facilities, and transmission and distribution lines. Apply tactics that offer the highest probability of success.

Leaders Intent

Provide the highest level of customer service to all involved with, or impacted by, the Fork Fire. Ensure transparent, timely and accurate communication at all levels of the incident. All incident assigned personnel should be prepared to take the appropriate actions regarding:

- Personal safety and the safety of others, includes driving slowly, safely and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to COVID-19 by daily screening, minimizing large group settings, social distancing,
- wearing face coverings, hand washing and practicing module of one concept. Ensure meetings comply with Covid-19
- mitigations.

Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Reduce the threat to private property, residences and infrastructure through the application of effective suppression
- tactics.
- Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural
- resources.

Control Objectives

To prevent the fire from spreading to private property, surrounding communities, and values at risk. Keep the fire:

- West and North of Wentworth Springs Road
- East of the 11 Pines Rd
- South of Hell Hole Reservoir

4. Operational Period Command Emphasis:

"Unfamiliar with weather and local factors influencing fire behavior." - Fire Watch-out Situation #4

General Situational	Awareness:					
5. Site Safety Plan R Approved Site Safet	· 🗆	Νο 🗶				
6. Incident Action PI	(below are included in		,		
X ICS 202	CS 207		Othe	er Attachments:		
X ICS 203	ICS 208		X	SAFETY MESSAGE		
X ICS 204	X ICS 220		Х	MEDICAL PLAN		
X ICS 205	Map/Chart		X	HR / TRAINING		
CS 205A	X Weather Fore	cast/Tides/Currents				
X ICS 206						
7. Prepared by:	DANIEL MOORE	Position/Title:	PSC2(T)		Signature:	
8. Approved by Incic	lent Commander:	Name: CARL S	SCHWOPE		Signature:	
ICS 202			Date/Time:	09/10/2020 2100		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	:		2. Operationa	l Period: D	YAY						
FORK			Date/Tim	e From:		[Date/Time To):			
			09/11/20	20 0700	FRI	09	9/11/2020 21	00 FRI			
3. Incident Comm	ander	(s) and Command Staff:	:		COMMUNICATIONS						
	IC/UC	CARL SCHWOPE			UNIT	GREG	GAUNA	(T)			
SAFETY OFF	ICER	ELIOT S PICKETT			FOOD UNIT						
INFORMA OFF	ATION FICER	MINDI LEHEW; BI JOEL S BARNETT	LL MORSE		SUPPLY UNIT	PHILI DON `		Ν			
LIAISON OFF	FICER	GORDON D WIGM	AN		ORDERING MANAGER	CRIST	TY CHRIS	TY			
		TIMOTHY K SCOT	Т		FACILITIES UNIT						
		MARK KEEGAN		GROUND SUPPORT UNIT ERIK A S				RG			
COVID COORDIN	ATOR	GORDON D WIGM	AN		EQUIPMENT	MARK					
4. Agency/Organi	zation	Representative(s):			7. Operations Section:	<u></u>		-			
Agency/Organiza	tion	Name			PLANNING OPS	виск	WICKHA	M			
ENF AGI ADMINISTR/	ATOR	JEFF MARSOLAIS			OPS SECTION CHIEF	SHILOW NORTON					
ENF AGENCY	' REP	DIONNE UZES		Ľ	DEPUTY OPS SECTION CHIEF	EDDIE	EDDIE BACA				
ENF LEAD I	READ	JENNIFER HOUSE									
ENF	REAF	JORDAN SERIN; F ERIC NECITA	PATRA FOU	LK	DIVISION/GROUP	A/Z		BARRY GREEN BRAD STEWART (T)			
	EID	BRIAN DEASON			DIVISION/GROUP	D		MIKE LOFFLER			
	SPI	TIM TATE			DIVISION/GROUP			LATHE EVANS			
CAL	. FIRE	ERICH SCHWAB			DIVISION/GROUP	V		RYAN WAGGONER			
5	SMUD	TIM TALBERT			7b. Air Operations Bran	nch:					
EL DORAD SHE	O CO ERIFF	GREG ALMOS/GE	RROD MEL		AIR OPS BRANCH DIRECTOR						
I	PG&E	MIKE WEBB			AIR ATTACK						
EL DORADO SUPERVIS		BRIAN VEERKAMF	P/LORI PAR	LIN	SUPERVISOR AIR SUPPORT		LIE NIXO	N			
5. Planning Section	on:				SUPERVISOR HELICOPTER						
(CHIEF	RUTH KOHLER			COORDINATOR						
		DANIEL MOORE (,		AIR TANKER COORDINATOR						
		CORNELIA D VAN			8. Finance/Administrati						
		ANTHONY DUVAL	()				T TURNE	R			
		THOMAS V SKINN	ER				ELLE CAF				
DOCUMENTA	UNIT			F	COMPENSATION UNIT						
DEMOBILIZATION		CONNIE VAN DRIE	EL		COST UNIT			IVAN			
FIRE BEHA					PERSONNEL TIME	ANND					
	URCE	DEBRA S PACKAR	<u>חי</u>		RECORDER	BIANC	CA SPILD				
SPECI	ALIST				EQUIPMENT TIME RECORDER	TERE	SA EDWA	RDS			
		ANN HUTCHINSOI	N		RECORDER	I					
GIS SPECI		AARON SEIFERT									
	TECHNOLOGY BRUCE JULAGAY/ CRAIG SUPPORT SPECIALIST CHERESPOSY										
INCI METEOROLO	DENT DGIST										
6. Logistics Section	6. Logistics Section:										
CHIEF MARK DEL GIORGIO											
DEPUTY BEN GARCIA											
9. Prepared By:	Name	RUTH KOHLER		Position/Title:	PSC2 Signature:						
ICS 203	IAP Pa	age		Date/Time:	09/10/2020 2000						
	JS 203 IAP Page										



INCIDENT Weather Forecast



FORECAST NO: 1

NAME OF FIRE: Fork

PREDICTION FOR: Friday

SHIFT Day

UNIT:

Incident Meteorologist

SHIFT DATE: Friday 11 September

TIME AND DATE

SIGNED: Derek Wroe

FORECAST ISSUED: 1800 10 September

<u>WEATHER DISCUSSION:</u> Warm and dry conditions will prevail through Saturday. Nearby high pressure will lead to light, mainly diurnal upslope and downslope winds through Saturday. Increasing southwest winds expected Sunday.

WEATHER FORECAST:

WEATHER: Sunny

TEMPERATURES: 75-78 Ridges 78-82 Valleys

HUMIDITY: 21-26%

20 FT WINDS:

RIDGETOP - East 4-6 mph in the morning becoming southwest 5-8 mph in the afternoon

SLOPE/VALLEY – East/downslope 3-5 mph in the morning becoming southwest/upslope 5-7 mph in the afternoon

MIXING HEIGHT: Increasing to 4500-5700 ft AGL late in the morning, decreasing to 3700 ft AGL late afternoon.

LAL: 1

OUTLOOK FOR SATURDAY:

Little change in wind and humidity. Slight increase in morning east to southeast winds at ridgetop.

OUTLOOK FOR SUNDAY:

Increasing south to southwest winds through the day. Temperatures remain warm.

EXTENDED FORECAST:

Periods of strong southwest winds will be main concern through Wednesday. Slightly cooler though likely remaining dry with little chance of precipitation.

1. Incident Name:				3.					
FORK				Bran	ch:		Division/Group	:	
2. Operational Period:	DAY								
Date/Time From:	- T	Date/Time To:					A/Z		
09/11/2020 0700 FRI		09/11/2020 210	0 FRI						
4.			Operations Person						
OPERATIONS CHIEF	SHILOW			BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR			A	IR ATTAC		/ISOR I	DARREN YOST		
	BRAD ST	EWART (T)							
5.		Resou	rces Assigned this	Period					
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons				k Up PT./Time
HC2 CREW 23			POTTER		10	SPIKE	/0700	SPIKE	/2100
HC2 CREW 45					10	SPIKE/	/0700	SPIKE	/2100
ENG 365			BUNCH		4	SPIKE/	/0700	SPIKE	/2100
DOZER 3			LANGENDERFER		3	SPIKE	/0700	SPIKE	/2100
WT 62			BIMMARNSTI		1	SPIKE/	/0700	SPIKE	/2100
6. Control Operations/Work Ass	ignments:	•			•	•			
Purpose: Protect Angel Cre End state: Line held, no im 7. Special Instructions: REAFs will check in and ou	pact to p	r <u>ivate in-holding a</u>							
8			Group Communica	tion Sum	-				
Function	Channel	. ,		e/NAC	TX Freque	-	V TX Tone/NAC		Mode
TACTICAL	3	168.0500		7.3	168.0		127.3		
	7	172.3250			165.22		103.5		
AIR TO GROUND	12	165.4000		notion Ch	165.40		Date		me
9. Prepared By (Resource Unit L	eauerj		ved By (Planning So		iiei)				
ANTHONY DUVAL, RESL(T)			IEL MOORE, PSC2(//D	0	09/10/2020	210	
ICS 204 WF (1/14)		Controlled	Unclassified Info	rmation	//Basic				Page 1 of 1

1. Incident Name:					3.				
FORK					Brand	:h:		Division/Group):
2. Operational Period:	DAY								
Date/Time From: 09/11/2020 0700 FF	RI	Date/Time To 09/11/2020 21		રા				D	
4.	I		Operations I	Personn	el				
OPERATIONS CHIE							CTOR		
DIVISION/GROUP SUPERVISO	EDDIE BA							DARREN YOST	
		FLER		AI	RATIAC	K SUPERV	ISOR	DARREN YOST	
5.		Reso	ources Assign	ed this	Period				-
Strike Team / Task Resource Design		LWD		Leader	Number Persons Drop Off PT./Time Pic			Pick Up PT./Time	
HC1 BEAR JAW						20	SPIKE	/0700	SPIKE/2100
DIAMOND FIRE CREW 1						20	SPIKE	/0700	SPIKE/2100
TMU 342						5	SPIKE	/0700	SPIKE/2100
ENG ENF 364						5	SPIKE	/0700	SPIKE/2100
DOZ2 E-11			EMMERSO	N		2	SPIKE	/0700	SPIKE/2100
6. Control Operations/Work As	signments:	I				1			
Task: Scout options for lin Purpose: Find potential lir End state: Line located ar 7. Special Instructions:	ne location.								
REAFs will check in and c									
8		Divisio	n/Group Com	municat	ion Sum	mary			
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode
TACTICAL	1	166.725	0	127.	3	166.72	250	127.3	
COMMAND	7	172.325				165.22		103.5	
AIR TO GROUND	12	165.400				165.40			<u> </u>
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	ning Se	ng Section Chief) Date Time			Time	
ANTHONY DUVAL, RESL(T)			NIEL MOORE			/Pacia	(09/10/2020	2050

1. Incident Name:				3.				
FORK				Branc	:h:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					Μ	
09/11/2020 0700 FRI		09/11/2020 2100	FRI					
4.			ns Personn	el				
OPERATIONS CHIEF	SHILOW N			BRA	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR			AI	R ATTAC	K SUPERV		DARREN YOST	
5.		Resources Ass	signed this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
						2.00		
6. Control Operations/Work Assi	anments:							
Task: Scout line.	JJ .							
Purpose: Find best location								
End state: Line located and 7. Special Instructions:	construct	ed.						
REAFs will check in and ou								
8.		Division/Group C	Communicat	ion Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone	e/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	2	166.7750	127.	.3	166.77	'50	127.3	
COMMAND	7	172.3250			165.22	250	103.5	
AIR TO GROUND	12	165.4000			165.40	000		
9. Prepared By (Resource Unit Le	eader)	Approved By (F	Planning Se	ction Chi	ef)	D	ate	Time
ANTHONY DUVAL, RESL(T)		DANIEL MOO	RE, PSC2(1	-)		0	9/10/2020	2051
ICS 204 WF (1/14)		Controlled Unclas	sified Infor	mation//	/Basic			Page 1 of 1

1. Incident Name:										
FORK					Branch	1:		Division/Grou):	
2. Operational Period:	DAY									
Date/Time From: 09/11/2020 0700 FR		Date/Time To: 09/11/2020 210	0 FRI					V		
4.			Operations Pe	rsonne	el					
OPERATIONS CHIE	F SHILOW NOR		·				CTOR			
DIVISION/GROUP SUPERVISO	EDDIE BACA							DARREN YOST		
				Air	X ATTACK	SUPERV	ISUR	DARREN TOST		
5.		Resou	rces Assigned	d this F	Period		1			
Strike Team / Task F Resource Designa		LWD		eader						Up PT./Time
ENG 333			DUFFLE				5 SPIKE/0700 SPIKE/2100			
ENG 353			DALLISON			5	SPIKE	5/0700	SPIKE/:	2100
WT 51						1	SPIKE	E/0700	SPIKE/	2100
Task: Continue to improve Purpose: Stop northern me <u>End state: Line secured ar</u> 7. Special Instructions: REAFs will check in and o	ovement of the nd held.	e fire.								
8.		(Group Comm			-				
Function	Channel	RX Frequency		X Tone		X Freque	-			Mode
	4	168.2500		127.3	5	168.25		127.3		
COMMAND AIR TO GROUND	7	172.3250 165.4000				165.22		103.5		
9. Prepared By (Resource Unit I			/ed By (Planni	ing Sec	165.4000 Time					
				-						
ANTHONY DUVAL, RESL(T)			IEL MOORE, P			Rasic		09/10/2020	2051	Page 1 of 1

Controlled Unclassified Information/Basic

AIR OPER	RATIO	ONS SUMMA	ARY 220	Prepar	,	harlie Nixon				10/2020		Prep	ared Time: ´	1800hrs.
1. INCIDEN		//E: Fork	_		-	RATIONAL PERI 09/11/2020	OD :	-	RT TIME 0600	E	ND TIME: 1800		NRISE: 0640	SUNSET: 1918
• <u>Ass</u> • <u>Ens</u> • <u>Ens</u> <u>con</u> • <u>If ye</u>	sess n sure v sure s dition ou se	afe vertical & I ns. Call in and	exity and th inds are add norizontal s out of the d ur division i	e Benefit/ equate to s eparation ips. report it u	Risk of to safely co betweer p the cha	,	kγ	4.		H-5	AIRCRAFT: 10 an in the IAP	0/ Fr 38 10 Al ar Fr U		20 23 .6485 ne surface up to 2,000 feet MSL 020 at 1200
6. PERSONN	IEL	NAME	PH	IONE #	7. FF	REQUENCIES	AM		FM	8. FIXED	-WING Avail	/ Type/ Ma	ake-Model/ Na	#/ Base
AOBD					Α	/A Primary	134.925	17	70.1750		AIRTAN	KERS: OF	RDER THRU AT	GS
ASGS		Charlie Nixon	928-	606-9831	A/A	Secondary	134.925	17	70.1750					
ATGS		Multiple								_				
ATGS					A/	G (Tactics)				-				
HMGB (H-51	0)	Josh Hutchison	530-	304-6027	A/G (E	Buckets/Cargo)		16	65.4000					
)					(Command		Tx1	165.2250	Cost En	nail: 2020.forl	k.finance(@firenet.gov	
					C	Command		R1	72.3250					
)					(Command			Tone tx103.5Flight Following:Camino Dispatch Center: Rx: 168.6500					
)					/	Air Guard			68.6250 10.9 TX)		.6500(Tone: Dispatch 530	,	SFS Nat.Flig 0	ht Follow
9. HELICOF	TER	S		<u> </u>										
FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N	I #		MAKE/ MODEL	BASE	START	AVAIL	REMARKS

**

FAA N#	ТҮ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-510	2	Bell 212 HP	Pacific	0800	0830	Recon, H ₂ O, Shuttle, IA							

Safety Message

TAKE YOUR TIME, ASSESS AND MITIGATE HAZARDS, AND MAKE GOOD DECISIONS!

INCIDENT: Fork Fire

DATE: Sw[tember 11th, 2020

Major Hazards and Risks

- Fire Managers know the risks to fireline personnel increase significantly during transfer of command periods. KNOW WHO YOUR LEADERSHIP IS!
- DRIVING... Local highways have varying speed limits, drive with caution until you learn the local road system. Watch for wildlife and other vehicles while driving.
- TEMPS are warm at ICP, high elevation fire may increase fatigue and dehydration concerns.
- HYDRATE, HYDRATE, HYDRATE a combination of water and drinks with electrolytes, along with adequate diet.
- VERIFY LCES prior to engaging operationally.

Know and review your Incident within an Incident protocols:

- Plan for night medical emergencies, including medevac aircraft.
- Who are your medical personnel and where are they located?
- Where are the closest helispots? Identify and verify any new ones?
- Do you have communication with your medical personnel?
- Do you know what you will do when an injury occurs?
- Review the *Medical Incident Report* and train on it regularly.

Watch Out Situation of the DAY No communication link with crew members or supervisor

- Did you bother to check the Communications Plan?
- Did you get your radio cloned to the proper frequencies?
- Did you take time to do a "group click" on the radios to make sure that you are actuall on the same freqs?

If the answer is NO to any of the above, DO NOT PASS GO. Take the time to get these little details straightened out BEFORE you go to work. Are you maintaining good communications links with your crew members and line overhead?



		Incident Radio	Communicatio	ons Plan (ICS205)
Incident	FORK	Date/Time	9/10/2020	Operational Period:
Name:	FIRE	Prepared:	1600 hrs	9/11/2020
Channel	Function	Frequency	Tones	Assignment & Remarks
1	TAC 1	RX 166.7250 TX 166.7250	127.3	Division D
2	TAC 2	RX 166.7750 TX 166.7750	127.3	Division M
3	TAC 3	RX 168.0500 TX 168.0500	127.3	Division A/Z
4	TAC 4	RX 168.2500 TX 168.2500	127.3	Division V
5	TAC 5	RX 168.6000 TX 168.6000	127.3	UNASSIGNED
6	TAC 6	RX 168.7750 TX 168.7750	127.3	UNASSIGNED
7	BUNKER HILL	RX 172.3250 TX 165.2250	TX 103.5	FOREST SERVICE ADMIN REPEATER Bunker Hill - North of Fire, Covers Current Fire A
8	BALD MT.	RX 172.3250 TX 165.2250	TX 131.8	FOREST SERVICE ADMIN REPEATER Bald Mountain - West of Fire
9	BIG HILL	RX 172.3250 TX 165.2250	TX 136.5	FOREST SERVICE ADMIN REPEATER Big Hill - South of Fire
10	CMD 10	RX 170.4500 TX 168.1000	127.3	Future Repeater c2
11	CMD 11	RX 169.0750 TX 166.1500	127.3	Future Repeater C48
12	A/G PRIMARY	RX 165.4000 TX 165.4000		FORK FIRE A/G PRIMARY
13	VFIRE 25	RX 154.2875 TX 154.2875	156.7	
14	VFIRE 26	RX 154.3025 TX 154.3025	156.7	
15	CALCORD	RX 156.0750 TX 156.0750	156.7	California Medical A/G
16	AIR GUARD	RX: 168.6250 TX: 168.6250	TX 110.9	Aircraft Emergency Frequency Use only in emergency for aircraft contact

Notes:

1. THIS CHANNEL PLAN IS NOT TONE SELECTABLE.

2. COMMAND REPEATERS ARE LINKED SO GIVE IT A FEW MOMENTS ONCE PTT IS PUSHED TO KEY UP

ALL REPEATERS BEFORE TALKING.

3. USE HUMAN REPEATERS WHEN NEEDED

MEDICAL PLAN (ICS 206 WF)

	ame			2. Op	erational Period			
	Forl	K		Date/Time	e 09-11-2020 D	ay 060	00-210	00
3. Ambulance Services			<u>_</u>					
Name		Complete Addre	SS		Phone & EMS Frequency	,	Adv	/anced Life Support (ALS) Yes No
Eldorodo County Fire District Station 17		430 Pony Express Trail Pollock Pines, CA 95726		91	1			X
Georgetown Fire Dept.	9	281 Main St. Georgetow 5634	vn, CA	53	0-333-4111			X
Eldorodo County Fire District Station 19		429 Pleasant Vally Rd. Iacerville, CA 95667		91	1			x
4. Air Ambulance Services								
Name		Phone			Type of Aircraf	t & Capa	ability	
Calstar		Calfire Camino f Dispatch – (530)6 5221		EC135,	Nurse & Paramedic,	NVG C	apable	3
CareFlight		777-856-91	11	A-Star E	33, Nurse & Parame	dic, NV	G Capa	able
CHP Valley Division H20/H24	Air Ops	Call 911 Office (530)401-95	500	Airbus / Support	AS-350-B State Higl t (ALS) Paramedic, I	nway Pa Day and	atrol: A I Night	Advanced Life Capabilities
5. Hospitals								
	GP	S Datum – WGS 84	Tra	wol Timo				
		S Datum – WGS 84 ordinate Standard		ivel Time From				
Name Complete Address	Co Degro DD ^o	ordinate Standard ees Decimal Minutes ° MM.MMM' N - Lat			Phone	Heli Yes	-	Level of Care Facility
Complete Address	Co Degro DD ^o	ordinate Standard ees Decimal Minutes		From ICP ir Gnd	Phone		-	
	Co Degro DD ^o DD ^o I	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long	Ai Clic her to ente	From ICP ir Gnd kk e er	Phone Main: 916-734-2011	Yes	-	of Care Facility
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA Renown Regional	Co Degre DD°I Lat: Long VHF	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133' N 39°31'.517	Ai Clic her to	From ICP ir Gnd kk e er	Main:	Yes	-	of Care Facility Level 1 Trauma BURN
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd.	Co Degre DD°I Lat: Long VHF	ordinate Standard ees Decimal Minutes ° MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133'	Ai Clic her to ente	From ICP ir Gnd kk e er	Main: 916-734-2011 Main: (775)982-4100	Yes X	No	of Care Facility Level 1 Trauma BURN CENTER
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA Renown Regional Medical Center 1155 Mill St.	Co Degre DD°I Lat: Long VHF	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133' N 39°31'.517	Ai Clic her to ente	From ICP ir Gnd kk e er	Main: 916-734-2011 Main:	Yes X	No	of Care Facility Level 1 Trauma BURN CENTER
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA Renown Regional Medical Center 1155 Mill St. Reno, NV 89502 Sutter Medical Ctr.	Co Degre DD°I Lat: Long VHF Lat: Long VHF	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133' N 39°31'.517	Ai Clic her to ente	From ICP ir Gnd kk e er	Main: 916-734-2011 Main: (775)982-4100 ED:	Yes X	No	of Care Facility Level 1 Trauma BURN CENTER
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA Renown Regional Medical Center 1155 Mill St. Reno, NV 89502 Sutter Medical Ctr. Roseville – 1 Medical Plaza Dr.	Co Degre DD°I Lat: Long VHF Lat: Long VHF	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133' N 39°31'.517 W 119 47.733 38°45'.9833	Ai Clic her to ente	From ICP ir Gnd kk e er	Main: 916-734-2011 Main: (775)982-4100 ED: (775)982-2005	Yes X ⊠	No	of Care Facility Level 1 Trauma BURN CENTER Level 2 Trauma
Complete Address UC Davis Medical Ctr. 2315 Stockton Blvd. Stockton, CA Renown Regional Medical Center 1155 Mill St.	Co Degre DD°I Lat: Long VHF Lat: Long VHF	ordinate Standard ees Decimal Minutes ' MM.MMM' N - Lat MM.MMM' W - Long N 38°33'.283 W 121° 27.133' N 39°31'.517 W 119 47.733 38°45'.9833	Ai Clic her to ente	From ICP ir Gnd kk e er	Main: 916-734-2011 Main: (775)982-4100 ED: (775)982-2005 Direct Line	Yes X ⊠	No	of Care Facility Level 1 Trauma BURN CENTER Level 2 Trauma

MEDICAL PLAN (ICS 206 WF)

Area Location Capability	***ALL TIMES APPROXIMATE**	*				
EMS Responders & Capability		Y EMTF				
Equipment Available on Scene		N KIT / O2 KIT				
	Command					
ETA for Ambulance to Scene:	15 Minutes					
Air:	33 minutes to Burn Center					
	30 minutes to Trauma 1 Center					
Ground:	1 hours 40 min to Burn Center					
Approved Helispet	1 hours 40 to Trauma 1 Center					
· ·	CALL 011 Unstaffed					
	: 					
Air:						
Ground:						
Approved Helispot						
Lat						
Long						
, ,	CALL 911 Unstaffed					
ETA for Ambulance to Scene:						
Air:						
Ground						
-	CALL 911 Unstaffed					
•	CALL 911 Unstaffed					
	·					
Long						
						
	EMS Responders & Capability Equipment Available on Scene Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability Equipment Available on Scene Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability Equipment Available on Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability Equipment Available on Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability Equipment Available on Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability Equipment Available on Scene:	EMS Responders & Capability: MEDL Mark Keegan EMPF; MEDL(t) Curt Chrsit Medl (t) Rich Jamison EMPF Equipment Available on Scene: ALS KIT / BLS KIT / TRAUMA /AED /SKED/ BUR! Medical Emergency Channel: Command ETA for Ambulance to Scene: 15 Minutes Air: 33 minutes to Burn Center 30 minutes to Trauma 1 Center 30 minutes to Trauma 1 Center Approved Helispot Lat Long CALL 911- Unstaffed Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Medical Emergency Channel: ETA for Ambulance to Scene: Air: CALL 911- Unstaffed Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability: CALL 911 Unstaffed Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot Lat Long EMS Responders & Capability: CALL 911 Unstaffed Equipment Available on Scene:				



Use the taskbooks every day to identify what needs to be learned & what needs to evaluated.

Our goal is to ensure we have exceptionally qualified people in all positions.

Have a safe shift!!

May all trainees learn and master new skills!!

MEDICAL PLAN (ICS 206 WF) ****Use the MIR anytime a person has an injury or illness that cannot be treated on site***

Medical Incident Report							
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.							
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
Use the following items to communicate situation to communications/dispatch.							
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 							
Severity of Emergency / Transpor Priority	 RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 						
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessment: See IRPG page 106							
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *							
Function Channel Name/N COMMAND	umber	Receive (RA)	TOHE/NAC	Transmit (TX)	I UNE/NAC		
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							

ACTIVITY LOG (ICS 214)

1. Incident Name	2. Operational Period: Date From: Time From:		Date To: Time To:				
3. Unit Name / Designator	4. Unit Leader (Name and Position))		5. Team / Agency				
.			5,				
6. Personnel Roster Assigned							
Name		ICS Position	Team / Agency				
7. Activity Log							
TIME	MAJOR EVENTS						
0. Drepered Dyn. Namar		Desition / Title.	Simoture				
8. Prepared By: Name:		_ Position / Title:	_ Signature:				
ICS 214, Page 1	v181125)	Date / Time:					