CA- INF-001695 P5N5PV (0504)



IAP



MAPS



JULY 15, 2020 DAY SHIFT 0700 - 1800 NIGHT SHIFT 1800 - 0600

	INCIDENT OBJEC			
1. Incident Name:	2. Operational Perio	d: DAY_NIGHT		
DEXTER	Date/Time From	:	Date/Time To:	
	07/15/2021 070) THU	07/16/2021 0600	FRI
3. Objective(s):				
Management Objectives 1. Ensure firefighter and public safety by for highest probability of success. 2. Elevate awareness of current COVID-personnel. 3. Maintain and enhance relationships with accurate fire information. 4. Protect and/or minimize the effects of the fire area. 5. Effectively manage cost by implement Control Objectives Keep fire: North of Owens River East of the Clark Fire and the Spring	19 precautions and best p th represented agencies, the wildfire and suppression ng strategies and tactics t	ractices to ensure the local landowners, and on operations on cultu	safety of the public and the public by providing ral, heritage, and natur	d all fire timely and
 East of the Clark Fire and the Spring South of Sagehen Meadow 	s Fire			
West of Dexter Canyon				
General Situational Awareness:		,	•	
	10 X		2	
Approved Site Safety Plan(s) Located				
6. Incident Action Plan X ICS 202	X X	n this Incident Action Plan): er Attachments: ICS 215A SAFETY MESSAGE HUMAN RESOURCE TRAINING MESSAGE		
7. Prepared by: ARTIE COLSON	Position/Title: PSC2	Sig	nature: Ricca	1500
8. Approved by Incident Commander:	Name: MIKE STRAWHUN	Sig	nature/////	lel
ICS 202	IAP Page	Da	te/Time: 07/14/2021 2200	The state of the s

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ne:		2. Operation	nal Period:	DAY_NIGHT		
DEXTER	60		Date/T	ime From:		Date/Time	To:
			07/15/2	2021 0700	THU	07/16/2021 0	0600 FRI
3. Incident Com		er(s) and Command Staff			7. Operations Section:		
		STEVE WATKINS CLINT GOULD (T)			DAY OPS SECTION CHIEF	JEFF HINSON JASON WING	JARD (T)
		MIKE STRAWHUN			NIGHT OPS SECTION	JEFF HINSON	
SAFETY O	FFICE	GREG MARFIL; NI			CHIEF	LOGAN SAND	ERS (T)
INFOR		PEDRO MARTINEZ CAROTHERS(T)		AN	PLANNING OPS	CHANCE TRAI	UB (T) ER (T)
INFORK	FFICEF	ERIN HEEP MACE		LOUIDMAN	STAGING AREA		
LIAISON OF	EEICEE	JACK OWEN JR (TO DAVID COOPER); CHERY	L CHIPMAN			
LIAIGONOI	ITIOER	DENNIS REIN			DIVISION/GROUP	and the second s	JEFF LUCAS
4. Agency/Orga	nizatio	n Representative(s):			DIVISION/GROUP		ED GUIDI
Agency/Organiz		Name			DIVISION/GROUP	R	DAN GUSE VERN GERWELL (T)
USFS AC	GENCY	LESLEY YEN			DIVISION/GROUP	Z	PEYTON RAY
ADMINIST	RATOR	LESLET TEN			DIVISION/GROUP	STRUCTURE PROTECTION	DALE SCHMIDT
					DIVISION/GROUP	NIGHT	THOMAS GONZALEZ
			-		7b. Air Operations Bran		
5. Planning Sect	tion:			7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	AIR OPS BRANCH DIRECTOR	BRIAN SEXTO	N
		ARTIE COLSON			AIR ATTACK SUPERVISOR		
RESOURCE	S UNIT	ANSLEY SINGER SHANNON SOLIS	. 44		AIR SUPPORT SUPERVISOR	CURT WARNE	R
SITUATIO	N UNIT	MARK LEMON			HELICOPTER COORDINATOR		
FIDE DELL		ROBERT HERRER	Α		AIR TANKER		
AN	ALYST	TARO PUSINA			COORDINATOR		
HUMAN RESC	DURCE	MIKE STRAWHUN		-	8. Finance/Administration		
	IALIST	JOHN LEBLANC				JOAN DISNEY	
		JOSE DELEON				PATRICK GAL	
0,00,00	ALIGI	DAVID GABALDON	ı		TIME UNIT	TIFFANIE SAC PAULLA STEP	
TECHNO	DLOGY	WATSON, RON	•		COMPENSATION UNIT		TILINO
SUPPORT SPEC	IALIST	HENNEN, ALEX				SANDRA TARV	IN (T)
INC METEOROLO	OGIST	8			PERSONNEL TIME	DENISE AUSTI	N
6. Logistics Sect			,		RECORDER		
		MARK RATEKIN					
DE	PUTY	LARRY DIRK					
SUPPLY	Y UNIT	DAVID GERSTUNG	;				
FACILITIES							
GROUND SUP	PPORT UNIT	LARRY AMERJAN VERN SMITH					
COMMUNICA	TIONS UNIT	SEAN FINDERS					
MEDICAL		MIKE LENCIONI					
SECURITY	/ UNIT						
FOOD	UNIT	MIKE CHAPMAN					
9. Prepared By:	Name:	SHANNON SOLIS		Position/Title	RESL	Signature:	, ()
CS 203	IAP Pa	age		Date/Time:	07/14/2021 2200		Mary

Forecast:

Spot Forecast for DEXTER...INYO NATIOINAL FOREST National Weather Service Reno NV 339 PM PDT Wed Jul 14 2021

.DISCUSSION...

Dry conditions with mostly typical southwesterly breezes can be expected through Saturday. There will be short periods of critical conditions each afternoon through the weekend, with poor overnight recoveries. Thunderstorms are projected to return starting Sunday (possibly as early as Saturday) starting dry then transitioning to wetter Monday and Tuesday.

.REST OF TODAY... Sky/Weather.....Sunny. Haze and smoke. Max Temperature....Around 78-80. Min Humidity......15%. 20-Foot Winds......Southwest winds 11-16 mph. Gusts up to 25 mph. LAL....1. Chc Wetting Rain...0%. Mixing Height.....10000 ft agl. Transport Winds.....Southwest around 20 mph. Ventilation......Excellent. Haines Index....6. .TONIGHT... Sky/Weather......Clear. Haze and smoke. Min Temperature....Around 52. Max Humidity.....34%. 20-Foot Winds......Southwest winds 11-16 mph decreasing to 7-9 mph in the late evening and overnight. LAL....1. Chc Wetting Rain...0%. Mixing Height......1700-2200 ft agl decreasing to 600 ft agl overnight, then then 600-800 ft agl after 3 am. Transport Winds.....Southwest around 20 mph. Ventilation......Marginal overnight. Haines Index.....5. .THURSDAY... Sky/Weather.....Sunny. Haze and smoke. Max Temperature.....75-82. Min Humidity......10-15%. 20-Foot Winds......Southwest winds 7-9 mph increasing to 11-16 mph with gusts 25-30 mph late in the afternoon. Chc Wetting Rain...0%. Mixing Height......6900-7900 ft agl. Transport Winds.....Southwest around 20 mph. Ventilation......Marginal in the morning, then excellent by late

in the morning.

Haines Index.....6.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: Dexter, CA-INF-1695	OPERATIONAL PERIOD: 24 Hrour, 07/15-16/21
DATE ISSUED: July 14, 2021	TIME ISSUED: 2000
UNIT: Inyo NF, Mono Lake RD	SIGNED: /s/ Taro Pusina, FBAN

WEATHER SUMMARY

See NOAA Spot Forecast, 1539 PM July 14, 2021

Discussion: Dry conditions with southwesterly breezes through Saturday. Periods of critical fire weather conditions each afternoon through the weekend. Thunderstorms are projected to return Sat. or Sun, starting dry then wetter Mon and Tue.

Weather: Sunny. Haze and smoke.

Max Temps: 75 - 82° **Min RH:** 10 - 15%

20' Winds: Southwest 7 – 9 mph increasing 11 – 16 with gusts 25 – 30 late afternoon.

FIRE BEHAVIOR

GENERAL:

Watch for Gusty and Erratic Winds Near Thunderstorms

Expect extremely active fire behavior during the heat of the day with moderate duration crown fire and very rapid rates of spread in brush and timber.

Fuels: Well below average winter snowpack and hot, dry windy conditions have created critically dry fuel conditions one to months ahead of average. Surface fuels consist of sagebrush understory and Jeffrey and lodgepole pine in the overstory categorized by Scott and Burgan's SH5 and TL8 fuel models. Prior to thunderstorm precipitation, *ERC's were at the 90th percentile*. Live fuel moisture is 124% and 1000-hour dead fuel moistures are 6 %. Dexter RAWS ERC is 19 and BI is 36. Numerous adjacent fuels treatments and fires have occurred including logging and 2019 Springs and 2016 Clark and Owens River fires to the west that may moderate fire behavior and spread to some degree.

Topography: Fire is burning on the north and east flanks of Bald Mountain and in the Mc Laughlin tributary drainage to Owens R. The elevation is between 7600' - 8900' and slopes range from 0 - 70%.

SPECIFIC FIRE BEHAVIOR:

The fire is burning very actively during the day with moderate duration crown fire runs in brush and timber with spotting distances up to 1 mile out and a probability of ignition over 80%.

Potential maximum headfire behavior. (reduce these numbers by about ½ for flanking and 2/3 for backing)

- Surface Fire (head fire)
 - o Shrubs: 8 over 50' flame lengths and 10 94 chains/hr. rate of spread
 - Mixed Conifer: 3 6' flame lengths and 3 18 chains/hr. rate of spread.
- Crown Fire Mixed Conifer: 100 150' flame lengths, over 90 chains/hr rate of spread

North and East Portions of Fire: Expect very intense headfire spread during the heat of the burn period along Bald Mountain Crooked Meadows Roads. Fire likely to reach Crooked Meadows

South and West Portions of Fire: Fire activity and spread significantly moderates as it hit previous fuels treatments and wildland fires on the west side of the fire. South portion of fire has been lined but has potential to flare-up under downslope and or thunderstorm driven winds and threaten McLaughlin Creek toward Owens River.

AIR OPERATIONS

Smoky conditions likely in the fire area until the inversion lifts around 1100 hours

SAFETY

Watch for rapid transition from surface fire to crown fire under strong – and potentially erratic – winds

DEXTER								
DEVIEK				Braı	nch:		Division/Gro	up
. Operational Period:	DAY	NIGHT						
Date/Time From:		Date/Time T	o:				Α	
07/15/2021 0700	THU	07/16/2021 0	600 F	RI				
			Operations	Personnel				
OPERATIONS (DIVISION/GRO	UP SUPER\	ISOR JE	FF LUCAS	
FIFI D SA	JASON NETY NICK B	WINGUARD (T)			AID ODED 45			
11225 07	" LI I MOR B	ANCHINI		· /	AIR OPERA	IONS	RIAN SEXTON	
		Res	ources Assig	ned this Period		!		
Strike Team / T Resource De		LWD		Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
21 SCORPIONS 2 C-4		07/26	ROGELIO	CEBALLOS	18	- 1	IEW/0700	ICP/1800
IG3 TX 9330 E-37			NOLAN PA	RRY		CRESTV	IEW/0700	ICP/1800
G3 INF 322 (NO E#)							IEW/0700	ICP/1800
TT2 SNF 23 E-7			FAUSTING	CABALLERO III			IEW/0700	ICP/1800
TT2 INF 31 E-22			GABE GAM		4		IEW/0700	To see the second secon
IOD UNDERDOG 0-41			ON IDE ON IIV					ICP/1800
OD UNDERDOG O-42			CARVE				IEW/0700	ICP/1800
OD KEENAN SMITH 10	0.44		GARY B.	, , , , , , , , , , , , , , , , , , , 			IEW/0700	ICP/1800
	U-44 —————		T. DAVIS		2	CRESTVI	EW/0700	ICP/1800
LD O-59		-	MARK FOG	SG	1	CRESTVI	EW/0700	ICP/1800
LD(T) (NO O#)			LUKE HURI	LEY	1	CRESTVI	EW/0700	ICP/1800
Control Operations/Work	Assignmente				17		N-SHARING BARRIES	
old and secure. Mop nsure safe mop up op	up along har		er lines. Ens	sure spot fires	area secu	e. Mitig	ate overhea	d hazards to
Special Instructions:		-						
Special Instructions: fork with READs to id READS check in and	entify retarda out with DIV	ant avoidance zor /S,**	nes and oth	er sensitive re	source are	eas of co	oncern.	at a
ork with READs to id	entify retarda out with DIV	/S,**		er sensitive re		eas of co	oncern.	
ork with READs to id	entify retarda out with DIV	/S,**	n/Group Comi	munication Sum			oncern. TX Tone/NAC	. Mode
ork with READs to id READS check in and Function	out with DIV	Division RX Frequency	n/ Group Com i	munication Sum	mary	sy N/W		. Mode
ork with READs to id READS check in and Function	Out with DIV	Division RX Frequency ICE 172.4000f	n/ Group Com i / N/W F	munication Sum RX Tone/NAC	mary TX Frequenc	sy N/W	TX Tone/NAC	
ork with READs to id READS check in and Function MMAND	Channel 1 INF SERV	Division RX Frequency 1CE 172.40001 4 166.55001	n/ Group Com / N/W F N	munication Sum RX Tone/NAC	mary TX Frequenc 164.1250	sy N/W	TX Tone/NAC	A
ork with READs to id READS check in and	Channel 1 INF SERV 2 R5TAC	Division RX Frequency ICE 172.4000f 4 166.5500f C 169.1000f	n/ Group Com i / N/W F N N	munication Sum RX Tone/NAC	mary TX Frequenc 164.1250 166.5500	SY N/W	TX Tone/NAC	A A

Controlled Unclassified Information//Basic FINAL

Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator HC1 INYO IHC C-1 ENG6 HURRICANE 471 E-15 DOZ2 NFDC16059 E-46 SOFR TRAVIS BILLS 3. Control Operations/Work Assignments: Hold and secure 01S04 Road also known as the Pilot Springs Road. Prep for file potential contingency lines. Watch for spot fires. 7. Special Instructions: Work with READs to identify retardant avoidance zones and other sensitive results. The potential contingency in and out with DIVS** Division/Group Communication Summers.	R OPERATION Number Persons CR CR	Division/Gro H DR ED GUIDI NS BRIAN SEXTON Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700 RESTVIEW/0700	Pick Up PT./Tim ICP /1800 ICP /1800 ICP /1800
Date/Time From: 07/16/2021 0700 THU OPERATIONS CHIEF JEFF HINSON JASON WINGUARD (T) FIELD SAFETY NICK BIANCHINI All Strike Team / Task Force / Resource Designator HC1 INYO IHC C-1 SOFR CONTROL OPERATIONS WINGUARD CONTROL OPERATIONS CHIEF JEFF HINSON JASON WINGUARD (T) FIELD SAFETY NICK BIANCHINI All Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader HC1 INYO IHC C-1 JOEL SCHILLING COCAN FIELD SAFETY HOLD AND ASSIGNMENTS: Work with READs to identify retardant avoidance zones and other sensitive resonance of the protection of the pro	Number Persons CR	DR ED GUIDI NS BRIAN SEXTON Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
OPERATIONS CHIEF JEFF HINSON JASON WINGUARD (T) FIELD SAFETY NICK BIANCHINI All Resources Assigned this Period Strike Team / Task Force / Resource Designator CI INYO IHC C-1 NG6 HURRICANE 471 E-15 OZ2 NFDC16059 E-46 OFR Control Operations/Work Assignments: Hold and secure 01S04 Road also known as the Pilot Springs Road. Prep for final potential contingency lines. Watch for spot fires. Special Instructions: Work with READs to identify retardant avoidance zones and other sensitive resonance in the property of the potential continuation out with DIVS*** Division/Group Communication Summer in the property of the property o	Number Persons CR	DR ED GUIDI NS BRIAN SEXTON Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
OPERATIONS CHIEF JEFF HINSON JASON WINGUARD (T) FIELD SAFETY NICK BIANCHINI Resources Assigned this Period Strike Team / Task Force / Resource Designator C1 INYO IHC C-1 NG6 HURRICANE 471 E-15 OZ2 NFDC16059 E-46 OFR TRAVIS BILLS Control Operations/Work Assignments: Hold and secure 01S04 Road also known as the Pilot Springs Road. Prep for fine totential contingency lines. Watch for spot fires. Special Instructions: Vork with READs to identify retardant avoidance zones and other sensitive resonance with the property of the prope	Number Persons CR	Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
OPERATIONS CHIEF JEFF HINSON JASON WINGUARD (T) FIELD SAFETY NICK BIANCHINI Resources Assigned this Period Strike Team / Task Force / Resource Designator C1 INYO IHC C-1 NG6 HURRICANE 471 E-15 D22 NFDC16059 E-46 DFR TRAVIS BILLS Control Operations/Work Assignments: Iold and secure 01S04 Road also known as the Pilot Springs Road. Prep for filotential contingency lines. Watch for spot fires. Special Instructions: Vork with READs to identify retardant avoidance zones and other sensitive resolutions check in and out with DIVS*** Division/Group Communication Summ	Number Persons CR	Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
Strike Team / Task Force / Resources Assigned this Period	Number Persons CR	Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader 21 INYO IHC C-1 IG6 HURRICANE 471 E-15 DZ2 NFDC16059 E-46 DFR TRAVIS BILLS Control Operations/Work Assignments: Old and secure 01S04 Road also known as the Pilot Springs Road. Prep for fine other tial contingency lines. Watch for spot fires. Special Instructions: Ork with READs to identify retardant avoidance zones and other sensitive research and out with DIVS** Division/Group Communication Summ	Number Persons CR	Drop Off PT./Time RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
Strike Team / Task Force / Resource Designator LWD Leader 21 INYO IHC C-1 JOEL SCHILLING 22 INFDC16059 E-46 DER TRAVIS BILLS Control Operations/Work Assignments: old and secure 01S04 Road also known as the Pilot Springs Road. Prep for file otential contingency lines. Watch for spot fires. Special Instructions: Fork with READs to identify retardant avoidance zones and other sensitive research READS check in and out with DIVS** Division/Group Communication Summ	Persons CR CR	RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
Strike Team / Task Force / Resource Designator LWD Leader JOEL SCHILLING TRAVIS BILLS JOEL SCHILLING JOEL SCHILLING JOEL SCHILLING JOEL SCHILLING JOEL SCHILLING TRAVIS BILLS JOEL SCHILLING TRAVIS BILLS JOEL SCHILLING TRAVIS BILLS JOEL SCHILLING JOEL SCHIL	Persons CR CR	RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
22 INYO IHC C-1 JOEL SCHILLING JOEL SCHILLIN	Persons CR CR	RESTVIEW/0700 RESTVIEW/0700	ICP /1800 ICP /1800 ICP /1800
GG6 HURRICANE 471 E-15 DIZ NFDC16059 E-46 FR TRAVIS BILLS Control Operations/Work Assignments: Did and secure 01S04 Road also known as the Pilot Springs Road. Prep for fine tential contingency lines. Watch for spot fires. Special Instructions: Ork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS*** Division/Group Communication Summ.	CR CR	RESTVIEW/0700	ICP /1800
Division/Group Communication Summ.	CR	ESTVIEW/0700	ICP /1800
Control Operations/Work Assignments: Old and secure 01S04 Road also known as the Pilot Springs Road. Prep for file otential contingency lines. Watch for spot fires. Special Instructions: Ork with READs to identify retardant avoidance zones and other sensitive research READS check in and out with DIVS** Division/Group Communication Summ.			
Control Operations/Work Assignments: old and secure 01S04 Road also known as the Pilot Springs Road. Prep for file otential contingency lines. Watch for spot fires. Special Instructions: ork with READs to identify retardant avoidance zones and other sensitive researched in and out with DIVS** Division/Group Communication Summ.	1 CR	ESTVIEW/0700	ICP /1800
old and secure 01S04 Road also known as the Pilot Springs Road. Prep for final contingency lines. Watch for spot fires. Special Instructions: Tork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS** Division/Group Communication Summ			
old and secure 01S04 Road also known as the Pilot Springs Road. Prep for final contingency lines. Watch for spot fires. Special Instructions: Tork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS** Division/Group Communication Summ			
old and secure 01S04 Road also known as the Pilot Springs Road. Prep for final contingency lines. Watch for spot fires. Special Instructions: Tork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS** Division/Group Communication Summ			
old and secure 01S04 Road also known as the Pilot Springs Road. Prep for final contingency lines. Watch for spot fires. Special Instructions: Tork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS** Division/Group Communication Summ			
old and secure 01S04 Road also known as the Pilot Springs Road. Prep for final contingency lines. Watch for spot fires. Special Instructions: Tork with READs to identify retardant avoidance zones and other sensitive reserved. READS check in and out with DIVS** Division/Group Communication Summ			
Vork with READs to identify retardant avoidance zones and other sensitive reset *READS check in and out with DIVS** Division/Group Communication Summ			
Division/Group Communication Summ			
	ource areas	of concern.	
	arv		
	X Frequency N	I/W TX Tone/NAC	Mada
MMAND 1 INF SERVICE 172.4000N T3 - 131.8	164.1250N	T3 - 131.8	
CTICAL 6 VFIRE 22 154.2650N	154.2650N	T6 - 156.7	A
TO GROUND 13 A/G TAC 169.1000N		15 2 150.7	A
TO GROUND 14 A/G CMD 172.3500N			A
16 AIRGUARD 168.6250N	169.1000		- -
repared By (Resource Unit Leagler) Approved By (Planning Section Chief		T1 - 110.9	_ I

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				a Officiassiiii	eu iiiie	3.	Dasic			
DEXTER						Branc	h:		Division/Gro	up
2. Operational Period:		DAY_NIGI	ıπ							
Date/Time From: 07/15/2021 0700	THU		Date/Time To 07/16/2021 060		RI				R	
4.		,		Operations F	Personn	el				
OPERATIONS	CHIEF	JEFF HINSO	N				P SUPER	/ISOR	DAN GUSE	
		JASON WING	Section Developed Section						VERN GERWELL	_ (T)
FIELD S	AFETY	NICK BIANCI	HINI			All	R OPERA	TIONS	BRIAN SEXTON	
5.			Reso	urces Assign	ed this	Parind				
Strike Team /	Task For	ce /	10000	arces Assign	eu uns	renou	Number		<u> </u>	
Resource D	esignato	r	LWD	L	_eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 SIERRA IHC C-2				ALAN ROBY	(CRES	TVIEW/0700	ICP/1800
HC1 KINGS RIVER HOTSI	HOTS IH	C C-3		KELLY HAIN	NES		20	CRES	TVIEW/0700	ICP/1800
ENG3 AZ-AVA 193 E-4	***************************************							CRES	TVIEW/0700	ICP/1800
SOFR				TRAVIS BILI	LS		1	TOO SHOWING	TVIEW/0700	ICP/1800
				<u> </u>					11121110100	10171000
6. Control Operations/Wor										
7. Special Instructions: Work with READs to id **READS check in and	dentify d	retardant a	voidance zone	es and othe	er sens	itive reso	ource are	eas of	concern.	
3,			Division							
Function	Т ,	\h I		Group Comm					T	
COMMAND		Channel	RX Frequency I		X Tone/i		X Frequenc		TX Tone/NAC	Mode
FACTICAL		SERVICE	172.4000N		T3 - 131	.8	164.1250	-	T3 - 131.8	А
AIR TO GROUND		/FIRE23 A/G TAC	154.2950N	_		-	154.2950		T6 - 156.7	А
AIR TO GROUND	-	A/G CMD	169.1000N				169.1000			A
AIR GUARD			172.3500N				172.3500			A
. Prepared By (Resource L	100	IRGUARD	168.6250N	15 /=-			168.6250		T1 - 110.9	A
ANSLEY SINGER	SLA			ed By (Planni E COLSON					ate 7/14/2021	Time 2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:						3.				
DEXTER						Branc	:h:	e en	Division/Gro	oup
2. Operational Period:		DAY_NIGH	AΥ					77		
Date/Time From: 07/15/2021 0700	THU		Date/Time 7 07/16/2021 0		FRI				Z	
4.				Operation	s Personne	A				
OPERATIONS (P SUPER\	/ISOR	PEYTON RAY	
		JASON WING		<u> </u>						
FIELD SA	AFETY	NICK BIANCI	HINI	E-1		Al	R OPERAT	IONS	BRIANS SEXTO	N
			Res	ources Assi	gned this P	Period		1		
Strike Team / T Resource De			LWD		Leader		Number Persons	Dro	O Off PT./Time	Pick Up PT./Tim
HC2I SCORPIONS 6 C-5				WALLY N	IEDINA		21	CRES ⁻	VIEW/0700	ICP/1800
ES6 ANF 1611F E-24	- American			VICTOR	ALMANZA			CRES	VIEW/0700	ICP/1800
ENG6 CND 6644 E-10				BRANDO	N BORJON		3		VIEW/0700	ICP/1800
OOZ2 INF 3 E-20				CARSON	SMITH	-	2		VIEW/0700	ICP/1800
MOD NORTH ZONE 0-40				TOM NEA			2		VIEW/0700	ICP/1800
FMOD KEENAN SMITH 4 O)-43			J. FIKE						
FLD O-23					CLIDICTIA				VIEW/0700	ICP/1800
1 25 0 20				MICHALL	. CHRISTIAI	N	1	CRESI	VIEW/0700	ICP/1800
				- Page 5						
Hold and secure. Mop ensure safe mop up op	up alon	ng hand, ro	oad and doze	er lines. Er	nsure spo	t fires a	rea secu	re. Mit	igate overhea	ad hazards to
6. Control Operations/Work Hold and secure. Mop ensure safe mop up op 7. Special Instructions: Work with READs to id **READS check in and	up alon peration	ng hand, rons.	ıvoidance zoı	nes and ot	her sensii	tive reso	ource are	**************************************		ad hazards to
Hold and secure. Mop ensure safe mop up op	up alon peration	ng hand, rons.	ıvoidance zoı		her sensii	tive reso	ource are	**************************************		ad hazards to
Hold and secure. Mop ensure safe mop up op	up alon peration	etardant a	ıvoidance zoı	nes and ot	her sensii	tive reso	ource are	eas of		
Hold and secure. Mopensure safe mop up opensure safe mop up opensure. Special Instructions: Work with READs to id *READS check in and Function	lentify relation	etardant a th DIVS**	Division RX Frequency	nes and ot n/Group Con y N/W	her sensi	n Summ	ource are	eas of	concern.	
Hold and secure. Mop ensure safe mop up op ensure safe mop up op Special Instructions: Work with READs to id **READS check in and secure safe. Function COMMAND	lentify relation out with	etardant ath DIVS** hannel SERVICE	Division RX Frequency 172.40001	nes and ot	her sensi nmunicatio RX Tone/N	n Summ	ource are ary X Frequence	eas of	concern. TX Tone/NA	C Mode
Hold and secure. Mopensure safe mop up opensure safe mop up op	lentify relation or continuous and c	etardant a th DIVS** hannel SERVICE RSTAC5	Division RX Frequency 172.40001 167.11251	nes and ot n/Group Con y N/W N	her sensi nmunicatio RX Tone/N	n Summ	ary X Frequence 164.1250 167.1128	eas of	concern. TX Tone/NA	C Mode A
Hold and secure. Mopensure safe mop up opensure safe mop up op	cration Cration Cration Cration Cration	etardant ath DIVS** hannel SERVICE	Division RX Frequency 172.40001	nes and ot	her sensi nmunicatio RX Tone/N	n Summ	ource are ary X Frequence 164.1250 167.1128	eas of	concern. TX Tone/NA	C Mode A A

ICS 204 WF (1/14) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
DEXTER	,			Bra	anch:		Division/Gro	eup
2. Operational Period:	DAY_NIG	HT						
Date/Time From:		Date/Time To:					STRUC	TURE
07/15/2021 0700 TH	l U	07/16/2021 0600	FRI					
		Орг	erations Per	rsonnel				
OPERATIONS CHIE			D	IVISION/GR	OUP SUPER\	/ISOR	DALE SCHMIDT	
FIELD SAFET	JASON WING				AID ODED AT	TONG	DDIAN OF VECTOR	ela III
	- More Biraro	=			AIR OPERA	IONS	BRIAN SEXTON	
		Resource	s Assigned	this Period				
Strike Team / Task I					Number			T
Resource Design	ator	LWD		ader —————	Persons		p Off PT./Time	Pick Up PT./Time
ASK FORCE MONO COUNTY		TB	BD			CREST	TVIEW/0700	ICP/1800
	11							
				100000000000000000000000000000000000000				
					-			
. Control Operations/Work Ass	ianmonte:							
protection plans if conditio	,						. ,	
. Special Instructions:								
Nork with READs to identi *READS check in and out	fy retardant a with DIVS**	avoidance zones a	and other	sensitive r	esource are	eas of	concern.	
X								
		Division/Gro	up Commui	nication Sur	mmary			
Function	Channel	RX Frequency N/W	RX	Tone/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode
OMMAND 1	INF SERVICE	172.4000N	ТЗ	- 131.8	164.1250	N	T3 - 131.8	А
ACTICAL	4 R5TAC6	168.2375N			168.237	5		А
	13 A/G TAC	169.1000N			169.1000	N		А
	14 A/G CMD	172.3500N			172.3500	N		А
	6 AIRGUARD	168.6250N			168.6250	N	T1 - 110.9	А
Prepared By (Resource Unit L	eader) ·	Approved E	By (Planning	g Section CI	hief)	Da	ate	Time
SHANNON SOLEM	Solle	ARTIE CO	DLSON /	Jug 12	6/80L	07	//14/2021	2200
S 204 WF (1/14)		Ontrolled Unc	lassified la	nformation				

DEXTER				E	Branch:		Division/Gro	oup
2. Operational Period:	DAY_NIG	НТ						
Date/Time From:		Date/Time To	:				NIGHT	
07/15/2021 0700	THU	07/16/2021 066	00 FR	રા				
			Operations P	Personnel				
OPERATIONS	CHIEF JEFF HINSO			DIVISION/G	ROUP SUPER	visor -	TOMAS GONZA	LEZ
FIELD S/	LOGAN SAN			and the same of th				
1125 07	LI LENCO MA	TINEZ						9
		Reso	urces Assigne	ed this Perio	od	l		
Strike Team / T Resource De		LWD	L	_eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
NG3 OVCC 311 E-36		21	DUKE PIPER	R		CREST	VIEW/0700	ICP/1800
NG3 STF 345 E-5		07/26	KURT EDWA	ARDS	5	CREST	VIEW/0700	ICP/1800
NG6 LUR 8160 (4X4) E-12	2	07/26	RYAN MAHO	ON	4		VIEW/0700	ICP/1800
NG COL 713		07/22	CHRIS PIEP	ENBUG	4		VIEW/0700	ICP/1800
FLD (O-31)			VICTOR GUI		1		VIEW/0700	ICP/1800
OFR			SERGIO MO					
			SERGIO MO		1	CREST	VIEW/0700	ICP/1800
	The second second			-				

	3 5							
ontinue to strengther	3 5	d look for oppo	ortunities to	burn alonç	g the 01S04 I	Road ir	n Division H a	and the 01S17 Roa
ontinue to strengther	3 5	d look for oppo	ortunities to	burn alonç	g the 01S04 I	Road in	n Division H a	and the 01S17 Roa
ontinue to strengther Division R.	3 5	d look for oppo	ortunities to	burn alonç	g the 01S04 I	Road in	າ Division H ຄ	and the 01S17 Ro
continue to strengther n Division R. Special Instructions:	n control lines and							and the 01S17 Roa
ontinue to strengther Division R. Special Instructions: /ork with READs to id	n control lines and							and the 01S17 Roa
ontinue to strengther Division R. Special Instructions: /ork with READs to id	n control lines and							and the 01S17 Roa
ontinue to strengther Division R. Special Instructions: /ork with READs to id	n control lines and							and the 01S17 Roa
ontinue to strengther Division R. Special Instructions: /ork with READs to id	n control lines and							and the 01S17 Roa
Control Operations/Work Continue to strengther Division R. Special Instructions: Vork with READs to in	n control lines and							and the 01S17 Ro
continue to strengther in Division R. Special Instructions: Vork with READs to id	n control lines and							and the 01S17 Ro
ontinue to strengther Division R. Special Instructions: Ork with READs to id	n control lines and	avoidance zon	es and othe	r sensitive	e resource are			and the 01S17 Ro
ontinue to strengther Division R. Special Instructions: Ork with READs to ic READS check in and	dentify retardant a	avoidance zono	es and othe	er sensitive	resource are	eas of	concern.	
ontinue to strengther Division R. Special Instructions: Ork with READs to id READS check in and	dentify retardant a	Division/	es and othe Group Comm	er sensitive	ummary TX Frequen	eas of	TX Tone/NA	
ontinue to strengther Division R. Special Instructions: Ork with READs to ic READS check in and Function	dentify retardant a dout with DIVS** Channel 1 INF SERVICE	Division/ RX Frequency 172.4000N	es and othe Group Comm	er sensitive	ummary TX Frequent 164.125	eas of	concern.	
ontinue to strengther Division R. Special Instructions: Ork with READs to ic READS check in and Function MMAND CTICAL	control lines and dentify retardant a dout with DIVS** Channel 1 INF SERVICE 5 R5TAC4	Division/ RX Frequency 172.4000N	es and othe Group Comm	er sensitive	ummary TX Frequent 164.125	eas of decay N/W	TX Tone/NA	C Mode
Function Function Function CTICAL R TO GROUND	Channel 1 INF SERVICE 5 R5TAC4 13 A/G TAC	Division/ RX Frequency 172.4000N 166.5500N 169.1000N	es and othe Group Comm	er sensitive	ummary TX Frequent 164.125 166.550 169.100	eas of o	TX Tone/NA	C Mode
continue to strengther a Division R. Special Instructions: FORK with READs to in READS check in and	control lines and dentify retardant a dout with DIVS** Channel 1 INF SERVICE 5 R5TAC4	Division/ RX Frequency 172.4000N	es and othe Group Comm	er sensitive	ummary TX Frequent 164.125	eas of decay N/W ON ON ON ON	TX Tone/NA	C Mode A A

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

AIR OPERATIONS SUMMARY

BRIAN SEXTON Digitally signed by BRIAN SEXTON Date: 2021.07.14 19:18:13 - 07'00'

PREPARED DATE/TIME: 7/14/2021@16:00

PREPARED BY:

5. TFR #8083;5 NM of CP: 37 48.04 118 53.25 Surface- 13,500′ START TIME: 0700 END TIME: 2100 SUNRISE: 05:46 SUNSET: 20:17 125,225 4. MEDEVAC A/C: as needed(critical):See (non-critical): medical plan Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions. 2. OPERATIONAL PERIOD DATE: 7/15 NOTE: Powerlines, extreme turbulence, hang glider area, ski lifts, R-2508 MOA Mail all costs to: matthew.quezada@usda.gov and curtis_warner@firenet.gov 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.); 1. INCIDENT NAME: DEXTER

					(ricil-cilital).		
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)	/ #N
AOBD: Brian Sexton ASGS: Curt Warner ASGS-T: Matthew Quezada	805-350-3717 805-478-1231 760-379-6995	COMMAND/ INF SERVICE T3		RX 172.400/ TX 164.1250	Air tankers	2 Type 1 AT 2 Type 3 AT on order	
ATGS: Alex Ihle ATGS-T: Leonard Dimaculangan	805-364-1002 661-296-8418	Air/Ground CMD Air/Ground TAC		172.3500	ATGS Aircraft	AA07 @ Mammoth (MMH) AA440	
Helibase: Mike Perez	760-937-7115	DECK		163.100			
		ROTOR VIC	125.225			Trans.	
		BRIEFING VIC	132.575		Other		
		AIR TACTICS		172.250			
		CALCORD		156.0750			

9. HELICOPTERS (Use Additional Sheets As Necessary)

				•			-	ŀ					
FAA N#	1	FAA N# TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N# TY	<u>-</u> _	MAKE/MODEL	BASE	AVAII	AVAII STABT	BEMADKS
5HT	1	CH 54 A	BISH	0080		Bucket	H523		Bell 205A1++		0800		Bucket/ [A
8HT	ı	CH 54 B	MMTH	0800		Tank							
HB116	۲-	K-1200	MMTH	0800		Bucket							
								1					

PLANNED MISSIONS		
Pick Up		
Time	,	

Missions and ordering process: Water drops as requested. Order all aerial services through Aerial Supervision (if up); if no Aerial Supervision order all helicopters through Helibase. (Helibase will call Air Operations for any unplanned operations).

LOCATION:	LATITUDE	LONGITUDE	COMMENTS	VOTES:
River Dip	37 45.43	118 53.27		
Albers Dip	37 44.93	118 55.32		

Incident Risk Analysis (ICS 215a)

CA-INF-001695

	meracine mak / marysis (105	CA-1117-001035
BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
All	Hazard Trees	 Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate.
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions IRPG Pg. 1. Refer to "Common Denominators of Fire Behavior Tragedy Fires" IRPG Pg. 5. Refer to "Alignments & Patterns for Dangerous Fire Behavior" IRPG Pg. 73-74.
All	Indirect Fireline	 Post lookouts, establish Communications, identify escape routes and safety zones IRPG pg. 7. Review "Strategy Direct/Indirect Attack" (IRPG pg. 83. Establish trigger points for disengagement during high wind events.
All	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
All	COVID-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently
	Incident Name:	• Wash your hands frequently. Operational Period: Day July 15,16-2021
	SC2: /Chance Traub Greg Marfil Sor 2	Date and Time Prepared: July 14, 2021 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

July 15/16, 2021

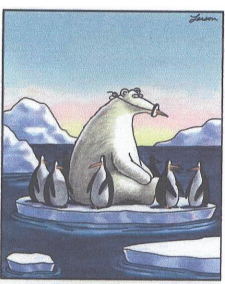
INCIDENT: Dexter Fire

Day/Night Operations

Major Hazards and Risks:

- Covid-19: wash hands frequently, practice social distancing, wear face covering when required. Clean and disinfect frequently touched surfaces. Don't share cell phones, radios etc., and operate as a "module of one".
- Driving: Please slow down.
- Hazard Trees: Assess ALL Trees in Work Areas....In addition to suppression and mop-up operations; assess hazard trees when you take breaks and park vehicles. Check out pgs. 22-23 in your IRPG.
- Unfamiliar Terrain: Gather S.A. and pertinent information and apply it thoughtfully.

How's your S.A. Today???



"And now Edgar's gone. ... Something's going on around here."

What do you need to do to ensure a safe work environment????

Operational Leadership Remember to Maintain Situational Awareness throughout the Incident.

Wildland Fire Leadership Values and Principles									
Values	Principles								
	Be proficient in your job, both technically and as a leader.								
Durter	Make sound and timely decisions.								
Duty	Ensure tasks are understood, supervised, and accomplished.								
	Develop your subordinates for the future.								
	Know your subordinates and look out for their well-being.								
Dogmost	Keep your subordinates informed.								
Respect	Build the team.								
	Employ your subordinates in accordance with their capabilities.								
	Know yourself and seek improvement.								
Integrity	Seek responsibility and accept responsibility for your actions.								
	Set the example.								

Thanks from your Safety Team!!

Greg Marfil

Pedro Martinez

Nick Bianchini

Cougan Carothers (T)

Know the medical plan before you need it. Three answers to know.

- ✓ What are you going to do if someone gets hurt?
- ✓ How will you get them out of here?
- ✓ How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions.

	ICS 2	05 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MMUNIC/	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Dexter		Date:	07/14/2021	Date From: 07/15/21	07/15/21	Date To:	07/16/21
4. Co	Incident Channels 4. Communications	nnels	Time:		Time From:	0020	Time To:	0700
th Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	INF Service Net	ALL DIVS	172.4000N	T3-131.8	164.1250N	T3-131.8	0
7	TACTICAL	R5 TAC4	DIVA	166.5500N		166.5500N		0
က	TACTICAL	R5 TAC5	DIV Z	167.1125N	74	167.1125N		0
4	TACTICAL	R5 TAC6	STRUCTURE GRP	168.2375N	:: :	168.2375N		0
2	TACTICAL	R5 TAC4	NIGHT	166.5500N		166.5500N		0
9	TACTICAL	VFIRE 22	DIVH	154.2650		154.2650	T6-156.7	
7	TACTICAL	VFIRE 23	DIVR	154.2950		154.2950	T6-156.7	
∞	TACTICAL	VFIRE 24	UNASSIGNED	154.2725		154.2725	T6-156.7	0
6								
10								
7								
12								
13	A/G TAC	A/G TAC	ALL DIVS	169.1000N	0	169.1000N	0	
41	A/G CMD	A/G CMD	ALL DIVS	172.3500N	0.0	172.3500N	0.0	0
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	0
16	AIRGUARD	AIRGUARD V3	ALL DIVS	168.6250N	0.0	168.6250N	T1 - 110.9	0
17								
18								×
19								
20								
5. Spe	5. Special Instructions							
0								
6. Pre	pared by (Communi	cations Unit Lead	6. Prepared by (Communications Unit Leader): Name: Sean Finders			Signature.		
ICS 20	6 - CONTROLLED	UNCLASSIFIED II	NFORMATION//BASIC		NIMS IAP	ii	07/14/21	2100

Dexter Fire-Incident Training Program

A TNSP is available on this incident to assist with your training assignment needs and documentation.

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

For training related questions, call: Brad Smith (TNSP) at 209-770-4809 or email bradley_smith@firenet.gov

Dexter Fire - Incident Trainee Registration Form



Incident Behavior

Fireline Handbook, Chapter 6 – Common Responsibilities

Inappropriate Behavior:

It is extremely important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment and shall not be tolerated. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues. Disciplinary action may be necessary.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

Deputy Incident Commander

ACTIVITY LOG (ICS 214)

1. Incident Name	e:		2. Operational Period	: Date From	: Date To:
				Time From	n: Time To:
3. Name:		4. 10	S Position:		5. Home Agency (and Unit):
6. Resources As	signed:				
N	ame		ICS Position		Home Agency (and Unit)

——————————————————————————————————————			W.		
7 Antheite Law					
7. Activity Log: Date/Time	Notable Activities	 }			
		-			
				- 100 - 100	
		11,4		···	

		- w.			
	WA-				
An				***	
		·	****		***
				<u></u>	
				131.	

		·			
3. Prepared by: N	lame:		_ Position/Title:		Signature:
CS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor				
Date/Time	Notable Activities	VV		Name of the state
		**************************************	- Marian	N
		<u> </u>		

7				
		· · · · · · · · · · · · · · · · · · ·		
41				
-				
			40	
			Mary State of the	
			44	
	1964			
	1			
	<u> </u>			
		4/	- the state of the	

	***************************************	W		- ide
		- Marie I - Mari		
. Prepared by: Nan				
	ne:	Position/Title:	Signat	ture:
CS 214, Page 2		Date/Time:		

MEDICAL PLA	N	1. INCIDENT N	IAME: er Fire	2.	DATE PRI July 14		3. TIME P	REPARE		OPERA 715/21		IONAL PERIOD 0700-1800		
			5. IN	CIDENT N	MEDICAL /	AID STATIO		300	07	115/21	0700-	1800		
MEDIGALAII) STATIO	NS			21.4	LOCAT	ION			andrig s	0.500	i AL	.S	
											YI	ES	NO	
										(11124)				
The second secon				417.355.251.0.038.10x822.73.024	NSPORTA	STEEL ST						0.480.65	Section 1	
NAM	ΛE		<u> </u>	A. Amb	LOCATION LOC				DUONE					
								_	PHONE		YE	AL S	S NO	
Mono County EMS														
Mono County EWS	·			J	une Lake S	Station			Comman	d	Х	X		
				B. AIR	AMBULA	NCE		l de la company				ie mansos	E000 MA U.S. C.C.	
	NAME					LOCAT					AL	S	BLS	
Care Flight					Gardner	/ille Nv	<u> </u>				X			
		and the second second second second second section in		7. I	HOSPITAL	S					e de la companio	\$1000050E0	Clicopi verovera	
NAME		ADDRESS		TRAVE AIR	L TIME GRND	PH	ONE	TRA	UMA	HELI	IPAD		BURN ENTER	
	 	5 Oi D D			ļ			Yes	No	Yes	No	Yes	No	
Mammoth Hospital ER	Mam	5 Sierra Park Ro nmoth Lakes Ca 9	93546		15 Min	(760) 9	34-3311		xx		ХХ			
UC Davis Medical Center	ι	tockton Blvd, Sac Ca 95817 .at 38-33.292500 ng 121-27.32008	N	90 Min	5 hrs	(916) 7	34-2011	L-1		xx		xx		
Arrowhead Regional Medical Center	400 N	Pepper Ave, Col 92324 at 34-04.29.2300 ng 117-20.96166	ton Ca N	90 Min	4 hrs	(909)58	30-1000	L-1		xx		xx		
and the second s		S MAN OF THE STATE	8. MED	ICAL EME	RGENCY	PROCEDUR	RES					9.0800	STORES (BOS)	
LINE "MEDICAL-E	MERG	ENCY" PLA	<u>N:</u>		LINE	"NON-E	MERGE	NCY I	NCID	ENT"	PLAI	N:		
Crew Supervisor to contact Patient Complaint Command freque emergency trigge	t, Conditio ncy. Prior	on and Location vity 1/Red-life the	/ia Tactica reatening	ıl or		upervisor to Patient Co Command	o contact Di Implaint, Co I frequency.	vision Su ndition a Priority	pervisor nd Locat 2/Yellow	with: :ion via 1 / and Pri	Factical	or	1	
Division Supervisor/Opera Division Supervisor on the Command Division Supervisor worksheet on pag POC* (Point of Co	or or POC* frequency or of POC* e 118-119	will run "Medicy. f to use "Medica of the IRPG.	al –Emerg	gency"	Patients do not trigger Incident within Incident (IWI). - Division Supervisor contacts Communications: • Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency. • Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.									
If you have an emic command channel	ergency w	hile briefing is g	oing on o	ver the	IN-CA		4 HOUR						No.	

10. REVIEWED BY Greg Marfil SFO2

command channel. Wait for a break and transmit your

emergency traffic.

9. PREPARED BY

Michael Lencioni MEDL

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. 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 a "This will be th	ir ambulance to Forest Road 1	at (Lat./Long.) lent, IC is TFLD Jones. EMT Smith		nre."	
Trans	of Emergency AND port Priority rity 1, 2, 3)	□YELLOW / PRIORITY 2 Ex: Significant trauma, ur.	e or limb threatening injury of ty breathing, bleeding severely, 2° - Serious Injury or illness. Everable to walk, 2° - 3° burns not mon Winor Injury or illness. Non-Ear heat-related illness.	- 3° burns more than 4 racuation may be D e than 1-3 palm sizes.	palm sizes, h	eat stroke, disoriented.
	Injury or Illness & nism of Injury	v		Briet (Ex: Und	Summary o	of Injury or Illness Struck by Falling Tree)
Transp	port Request					/ Short Haul/Hoist oulance / Other
Patie	nt Location					& Lat. / Long. (WGS84)
Incid	lent Name			Geo (F	ographic Na Trout Me	ame + "Medical" eadow Medical)
On-Scene Inc	cident Commander			Name of	on-scene l	C of Incident within an : TFLD Jones)
	Patient Care				Name of Ca	are Provider 4T Smith)
3. INITIAL PAT	TENT ASSESSMENT: Co	mplete this section for each patie	ent as applicable (start with the most s	evere patient)	LA. LIV	ir Gilliary
Agency Affiliatio	on: (NO PATIENT NAMES	S) Federal	Contractor		overnment	
Patient Assessn	ment: Age:	Weight:	Chief Complaint:			
(If pertinent to Ir	njury) Skin Signs: (col	or/moisture/temp)	Level of Consciousness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPORT	DI AN:					
		tion, helispot, Lat. / Long, i	hazards) Patient's ETA to	Location:		
5. ADDITIONAL	. RESOURCES / EQUIPM	FNT NEEDS:				W.
			rauma Bag - IV/Fluid(s) - Splints	- Rope rescue - Whe	eled litter - I	HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital Contacts as	s applicable		
Function	Channel Name/Number		Tone/NAC *	Transmit (TX)		Tone/NAC *
COMMAND						
AIR-TO-GRND						
	CY: <u>Considerations:</u> If prin Be thinking ahead. INFORMATION: Updates		s can be implemented in conjund	ction with primary eva	cuation met	thod?