# Dixie Fire

### **West Zone**

CA-BTU-009205

# Thursday, September 30, 2021

Day - 0700-1900











### **Rocky Mountain IMT2 Black**

Troy Hagan, ICT2

Don Whittemore, ICT2-T

IAP/Map/Demob/Check-in/Etc



https://linktr.ee/RMAIMTBlack

1. Incident Name: Dixie (West)	2. Operational Period:	Date From: <b>09.30.2021</b> Time From: <b>0700</b>	Date To: <b>09.30.2021</b> Time To: <b>1900</b>	
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#### 3. Objective(s):

- Identify and communicate hazards and conduct actions only when risks have been mitigated to acceptable levels.
- Maintain an elevated awareness of current COVID-19 precautions and best infectious disease control measures to ensure the health of fire personnel and the public.
- Provide safe and efficient initial attack within the established TFR perimeter.
- Implement strategies and tactics, with the highest probability of success, that keeps the fire within the existing containment lines and minimize the impact to the cultural, heritage, and natural resources.
- Provide timely and accurate information to the public, stakeholders, cooperators and the adjacent incident management teams (East & West zones) about fire status, fire management strategies and tactics, repair efforts, and any potential fire-related safety and health concerns.
- Implement and/or account for the repair of fire suppression-related activities as specified in the Dixie Fire Suppression Repair Plan.
- Maintain fiscal accountability and keep costs commensurate with values at risk.

#### 4. Safety:

#### COVID-19

- Screen yourself daily.
- Consider signs and symptoms when interacting with individuals.
- Practice social distancing and adhere to "Module of One" concept.
- If you cannot maintain social distancing a mask shall be worn that covers the mouth and nose.
- Ensure adequate rest. Clean and disinfect surfaces that have been potentially contaminated.
- Report to your supervisor immediately if you're feeling ill or have any symptoms.
- Wash your hands frequently with soap and water and utilize hand sanitizer.
- See the Infectious Disease Control Procedures in the IAP and scan the QR code for FAQ's.

5. Prepared by PSC2:			lame: Heather Gonzalez Signature: <u>/s/ Heather Gonzalez</u>
6. Approved by Incider	nt Commander		ame: Troy Hagan gnature: <u>/s/ Troy Hagan</u>
ICS 202	IAP Page	2	Date/Time: Date: 09292021 1600

Incident Name						Opera	itions	Section	
	Di	xie	Fire	Field	Ja	y Mickey	key		
	_	est	Zone	Planning	Ca	asey Che	esbroı	ıgh	
Date Prepa			Time Prepared			Div	Division/Group		
9/29/202			1700	Ε	3ra	nch 13			
	Ope	ratio	nal Period	J/K/L/N/C	)/P	DIVS			
	80/2021		0700 – 1900 Day	Suppressi Repair		Group		om Kenny	
Incid	lent Co	omma	inder and Staff	Branch 1			D	odney Redinger	
Incident Commande	Tro	у На	gan, Adam Mattos		7U	DIVS		ames McCoy (T)	
	Do	n Wh	ittemore (T)		I/Z	DIVS		ana Pelton, Ryan Green (T	
Deputy				Suppressi	on		-	teven Thime	
Safety Officer	Sco	ott I a	kosky, Justin Conrad	Repair		Group		ark Abrahamson (T)	
			E	3rai	nch 18		olby Simms		
Medical Unit	Do	minic	atzmann, Lionel Van Gurp (T), Antes (T)	Alman	or	Group		olby Simms	
Information Officer	Dav	wn Sa Jack:	anchez, Cass Cairns	Westwood FS		Group	G	eronimo Zuniga (THSP)	
Liaison Officer				Dyer FS		Group		ean Riesenberg (FOBS(T))	
			le, Tim Flanary (T)	Chester FS	SR	Group	S	teve Vollmer (HEQB)	
Human Resources			utierrez	Susanville FS	SR	Group		len Schall (HEQB)	
A	gency		esentatives						
Lassen NF Deb Bumpus						Air Opera	ations	Branch	
Plumas NF Lassen NP			Carlton	Air Ops Branch				Carolyn Blatz	
USFS Tribal Liaiso	_		Richardson					Matt Lingenfelter (T)	
Lassen County SO			nda Begay	Air Support Gro	oup	Sup			
Plumas County SO		Wike	Carney	Air Tactical Gro	oup	Sup		Brian Baker	
Shasta County SO			on Wingfield	Helibase Mana	ger	- Cheste	r	Tyler Williams	
CAL OES			o Macgregor	Helibase Mana	ger	<ul><li>Susany</li></ul>	ville	Bill Bakker	
CDCR			Courson						
CCC			Harkness			Logist	ics Se	ction	
CHP			Setzer roxell	Chief - ICP			Randy Spiering, Nate Haynes (T)		
CAL Trans			Kuykendall						
CAL EMSA			Gates	Chief - Hat Cre	ek	!	Bill Fouts (T)		
Air National Guard			al Henson	Supply Unit			Robin Brooks		
CA National Guard			Redding	Ground Suppor	t Ur	nit  ¦	Darin Gehring, Jamie Rietz		
PG&E			Berbena	Communication			Lee Walker (T)		
CAL Fire BTU		John	Messina		-		Jim Midyett		
CAL Fire LMU			Packwood	Facilities Unit			sh En	nis, Joe Ulozas (T)	
CAL Fire TGU		Dave	Russel	IT Specialist			Kevin \	Motte	
Lead Resource Adv	isor	Jacob	Martin	Food Unit				Leggins	
	Plann	ing S	Section	7 000 01110			Jiyue i	Leggins	
Chief			zalez, Peter Barth			Financ	·0 S00	tion	
Resource Unit		Stover	, Amy Daniels	Chief		Mav	∕is Bia	stock, Patty Wyatt (V)	
	Tara U		es	Cost Unit				derson (T) Goedert	
Check-In I	Rose L	ona. I	ricka Lans (T)	Time Unit					
Check-In Rose Long, Ericka Lans (T) Demobilization Dave Farmer, Logan Brown (T)		Compensation t	In:4			rk (T)(V)			
	Mike O		<del></del>	Compensation t	וווע	Ann	elle P	intado (V)	
Fire Behavior	-								
	Spence	r Poll	ock (V)	Prepared By: Ke	ellie	Stover -	RESL		
GIS Specialists	Jean O	lson,	Faith Dziedzic rmick (V)	1da		$\langle \rangle$	١		
			gen (T)	Hall	لنه	5-7-	to	ren	
Talling 1	viall Va	шпа	yen (1 <i>)</i>						



#### **INCIDENT Weather Forecast**



Forecast No: 79

**Prediction For:** Thursday

Shift Date: September 30, 2021

Forecast Issued: September 29, 2021 at 1900

Name of Incident: Dixie-West Zone

Unit: Lassen NF

Incident Meteorologist: Mike Ottenweller

(616)-450-5002

<u>Discussion:</u> Temperatures will continue to slowly warm and RH's will continue to fall. Expect sunny skies to once again make for a quick warm up into the 60s and low 70s. RH struggled to recover along the ridges overnight, setting the stage for RHs to drop back below 15% in some spots today. Winds will generally be out of the E early, but will battle terrain/diurnal influences in the afternoon. The warming and drying trend will continue through the week as high pressure develops over the area.

Forecast for Thursday:

Sky/Weather: Clear skies. RH's falling to 10-15% range.

	Hat Creek	5,800 ft	Chester 4	,600 ft	Susanville 4	1,200 ft	
Max Temperature:		70		73		73	°F
Min RH:		17		13		12	%
Wind (20 FT):	Inversion bre 12 mph gusts	ak 1100. L s to 20 mph	ower Elevatio 1.	n: Slope/c	liurnally-driver	1 4-8 mj	oh. Ridges: E-SE 8-
	NE-SE	7	SE	6	SE	6	mph
***	Gusts:	16	Gusts:	12	Gusts:	10	mph
Haines Index:		4		4		4	1
LAL:		1		1		1	
Chance of Precipitation:		0		0		0	%
<b>Tonight's Min Temperature:</b>	A	52		47		48	°F
Tonight's Max RH:		35		42	CONTRACTOR	45	%
Tonight's Wind (20 FT):	Inversion dev	elops by 20	000. Downslop	pe/valley 3	3-6 mph.		1/0
•••	SSE	4	N	2	N	2	mph
***	Gusts:	7	Gusts:	3	Gusts:	3	mph
Haines Index:		3		3		3	
Tonight's LAL:		1		1		1	-A
Tonight's Precip Chnc:		0		0		0	%

**Forecast for Friday:** 

Min RHs approaching 10%

Sky/Weather: Sunny. Warmer and drier still.

	Hat Creek!	5,800 ft	Chester 4	1,600 ft	Susanville 4		
Max / Min Temperature:	70	53	75	53	76	53	°F
Min / Max RH:	18	30	13	30	12	30	%
Wind (20 FT):	Inversion bre mph becomin	ak 1000. ng 10-15 r	Lower elevati nph.	ons: Slope/	diurnally-drive	n 4-8 m	ph. Ridges: E 5-10
•••	SSE	7	E	4	E	5	mph
***	Gusts:	15	Gusts:	7	Gusts:	8	mph
На	Haines Index:		LAL:	1	Precip	Chance	e: 0

**Extended Outlook:** 

The onset of drier are looks to come in a bit more aggressively. By Friday, we could see min RHs approaching the single digits once again. The E-NE general wind component will persist, especially over the ridges. Temperatures climb back into the 80s by this weekend.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 150	00 Weather
Chester 4,600	Sat:	74	54	12	30	E @ 5 G8	
ft	Sun:	81	55	12	30	S @ 5 G8	Warm and dry
	Mon:	78	55	13	35	S @ 6 G10	Compounded drying

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #66	TYPE OF FIRE: Wildland							
FIRE NAME: Dixie	OPERATIONAL PERIOD: 9/30/21 Day Shift							
DATE ISSUED: 9/29/21	TIME ISSUED: 2000							
UNIT: Lassen National Forest	WRITTEN: Kelly Cagle - FBAN							

**FUEL ASSUMPTIONS:** The fuels involved on the Dixie fire consist primarily of conifer timber litter with a shrub or grass understory. Fuel model TU 5 (timber/shrub) best represents these conditions. There are also areas of fuel model GS 2 (shrub/grass) especially on the eastern side and lower elevation areas.

Consider all fuels available to contribute to fire spread. Grass fuels are completely cured, and live fuel moistures in shrubs and canopy are at levels that will easily carry fire. 1000 hour fuel moistures are still in the single digits – recent precip had little effect on them.

**WEATHER SUMMARY: Reference fire weather forecast for specifics**. We are in a warming and drying pattern. Temps in the low 70's with RH's in the mid teens today. Light NE winds are expected.

General Fire Behavior Forecast: Expect low fire behavior inside the fire footprint again today. A few visible smokes are likely. Reburn potential should remain low for another day or so. Sites with needle cast on an open, sunny slope might carry fire to a small degree. Fuels outside the footprint are drying and might carry fire in light fuels to a small degree. Interior islands will likely have some fire activity and smoke production today. Activity inside the perimeter is not expected to have enough intensity to spot outside the perimeter.

#### Specific:

Expect fire activity and visible smokes to be on the increase today. Relative humidities are forecasted to be low, and this will allow fuels to continue to dry and soon be available again.

Expect the heat in the Lassen Peak and Prospect Peak area, in and around the lava beds and unburned interior islands, to display some minor fire spread today. Spread will be low under light winds, but will likely produce visible smoke.

Needle cast reburn could begin to re-occur, but most likely will take another day or two for that to rekindle.

**Initial Attack** – IA could occur in a light fuel situation (needles/grass) on an open sunny site. Fire spread could be moderate in an uphill run.

Fine fuel moisture today is - 3 to 4%

Rates of Spread in Timber- 4 to 7 chains per hour

Probability of Ignition today - 84%

Rates of Spread in Grass- 8 to 14 chains per hour

Spotting Distance Today- 1/10-mile

Flame Lengths- 2 to 7 feet

AIR OPERATIONS: Aviation activities should not be impacted by smoke or clouds today. Expect clear sky.

FIRE BEHAVIOR SAFETY: Don't be fooled by recent precip. Burning conditions have moderated, but live fuels and heavy fuels have recovered very little. They could cause a more intense fire than might be expected.

1. Incident Name:					3.	O III DUSIC	Oleann	JEALES JEWICK BILL	
DIXIE FIRE WEST Z	ONE				Bı	ranch:		Division/Gro	oup
2. Operational Period:	WEST								
Date/Time From:		Date/Time	To:			13		J/K/L/N	// <b>//P</b>
09/30/2021 0700	THU	09/30/2021		THI	U			O/IC/IC	
4. The Employee			Oper	rations Pe	ersonnel				
OPERATIONS CHIEF (F	FIELD) JAY MICKE	Y			В	RANCH DIR	ECTOR	SHAY ROGGE	
OPERATIONS	CHIEF CASEY CHE	ESBROUGH			DIVISION/GE	OUR CURE	3)4(COD	ROBERT COTA	
(PLAN	NING)				51 <b>4</b> 151014/GR	OUP SUPER	KVISOR	ROBERT COTA	
FIELD SA	NFETY ROB PELTC	N, JIM GENUN	IG (T)						
5,		Po.	CAURAGE	Assissa	d this Period				
Strike Team / T			Jources	Assigned	a this Period	Numbe			
Resource De	esignator	LWD	_	Le	eader	Persons		p Off PT./Time	Pick Up PT./Time
*TFLD O-50183	11	10/09	RICH	HARD CL	AY JR.	1	HAT C	REEK/0700	HAT CREEK/1900
	NG3 OUTBACK E-1024			IN BEAL		3	HAT C	REEK/0700	HAT CREEK/1900
	NG3 GJ CORNS/ALLIED E-2265			IN KNIGH	Т	3	HAT C	REEK/0700	HAT CREEK/1900
ENG3 TRI STATE FIRE E-2				PIERCE		5	HAT C	REEK/0700	HAT CREEK/1900
*ENG3 GREATER EAGLE 9:		10/04	GER	RALD OPI	TZ	4	HAT C	REEK/0700	HAT CREEK/1900
NG4 BLAZE RUNNERS 18 E-21177		10/13	JOH	N VINCE	NT	4	HAT C	REEK/0700	HAT CREEK/1900
NG6 FAIRBURN BRUSH 20 E-2013		10/01	DUS	TIN ALDF	RICH	. 5	HAT C	REEK/0700	HAT CREEK/1900
NG6 STONE 3 E-21385		10/03	ARCI	HIE STON	ΝĒ	3	HAT C	REEK/0700	HAT CREEK/1900
ENG6 MDS 854 E-50147		10/09	SER	GIO CAST	TILLO	4	HAT C	REEK/0700	HAT CREEK/1900
NG6 LNP 76 E-50153		10/02	JASC	ON TUCKI	ER	6	HAT C	REEK/0700	HAT CREEK/1900
NG6 SANDOVAL BRUSH 2	22 E-50159	10/04	HARE	RIS TOYA	1	2	HAT CREEK/0700		HAT CREEK/1900
ENG6 JC OROZCO E-5016	0	10/05	JAVIE	ER OROZ	CO.	3	HAT CI	REEK/0700	HAT CREEK/1900
NG6 FLAT ROCK E-50162		10/05	COD	Y BLAIR		3		REEK/0700	HAT CREEK /1900
VTS2 OILAR DANIEL E-204	46	10/06	PHILI	IP LAY		1		REEK/0700	HAT CREEK/1900
VTS3 2HT ULTIMATE OFFR	ROAD E-50100	10/20	DANII	EL FARR	IS	1	HAT CI	REEK/0700	HAT CREEK/1900
OFR (T) O-50079		10/04	ALEC	MCAFFE	EE	1	HAT C	REEK/0700	HAT CREEK/1900
RCH 0-22071		10/11	MOLL	_Y RAY		1	ICP/070	00	ICP/1900
OF2 O-22070		10/08	STEV	/EN DAVI	S	1	HAT CF	REEK/0700	HAT CREEK/1900
		Divisio	n/Groun	Commu	nication Sur		CONTRACTOR AND		
Function	Channel	RX Frequenc			Tone/NAC	TX Frequer	NI/A/	TV T	
COMMAND	2- NIFC C31	173.0250		- 100	TOHE/NAC	163.825		TX Tone/NA(	
ACTICAL	8- VFIRE 22		173.0250N 154.2650N		6-156.7	154.265		T2-123.0 T6-156.7	A
AIR TO GROUND	14- A/G CMD	166.6000			0 100.7	166.600		10-130.7	A
ACTICAL	15- CALCORD	156.0750		Т	6-156.7	156.075		T6-156.7	A
IR GUARD	16- AIRGUARD	168.6250			- 100.1	168.625		T1-110.9	A
Prepared By (Resource U		<u> </u>		(Plannin	g Section C			ate	A Time
AMY DANIELS	,					,			Time
O/IITIEEO		T HE	AIREK (	GONZALE			09	9/29/2021	1730

1. Incident Name:	Controlle	u Onclassii	3.	W/Basic		
DIXIE FIRE WEST ZONE			Bran	ich:	Division/G	iroup
2. Operational Period: WEST						
Date/Time From: 09/30/2021 0700 THU	Date/Time To 09/30/2021 19		THU	13	J/K/L/	N/O/P
		Operations	Personnel	ranzollex etc.		
OPERATIONS CHIEF (FIELD) JAY MIC	CKEY			ANCH DIRE	CTOR SHAY ROGGE	
OPERATIONS CHIEF CASEY (PLANNING)	CHEESBROUGH				/ISOR ROBERT COT	
FIELD SAFETY ROB PE	LTON, JIM GENUNG	(T)				
	Reso	urces Assign	ed this Period			
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
MPF E-50124	10/05	ZACH GOLDSTEIN		1	HAT CREEK/0700	HAT CREEK/1900
EAF 0-21288	10/03	DAVID IMMEKER		1	ICP/0700	ICP/1900
MTF E-50123	10/05	ALICIA POSTWALD		1	HAT CREEK/0700	HAT CREEK/1900
IONTANA MEDICS E-50124	10/04	ZACKARY	GOLDSTEIN	2	HAT CREEK/0700	HAT CREEK/1900
MBO MERCY MEDIC 5 E-50073		STEVE BRU	JNST		DP-262/0700	DP-262/1900
Control Operations/Work Assignments:						DF-202/1900
Mop up along perimeter lines to hol within the current perimeter, resulting Special Instructions:	d fire within currer	nt control lir growth. Ba	nes. Continue t ackhaul any ur	to patrol a	ıll lines within Brar equipment.	nch 13, to keep fire
Resources identified for IA						
The posted operational period is 14. Infectious disease mitigation measu naximum 16-hour duty day. Any shi	.5 hours. Additiona res and ensuring p ift exceeding 16 h	al compens personnel a ours must b	able time sper and equipment be justified, doo	nt before a readines cumented	and/or after that pess must be accomp and approved in a	eriod completing lished within the advance.

8. 1		Division/Group	ivision/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode					
COMMAND	2- NIFC C31	173.0250N		163.8250N	T2-123.0	A					
TACTICAL	8- VFIRE 22	154.2650N	T6-156.7	154.2650N	T6-156.7	A					
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		A					
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	A					
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	1 A					
9. Prepared By (Resourc	Approved By (	Planning Section C	hief)	Date	Time						
AMY DANIELS	HEATHER G	ONZALEZ	09/29/2021	1730							

1. Incident Name:	The Table Towns and		A THE STATE OF			3.	inbasic	FUEDI	(SSI ) = (S = 10 (S )		
DIXIE FIRE WEST Z	ONE						nch:		Division/Gr		
2. Operational Period:	Mariana WEST								Division/Gr	oup	
Date/Time From:			1011 016				40		SUPPR	ESS	ION
09/30/2021 0700	THU		/Time T 2021 1		THU		13		REPAII		.014
4.				Operations	Personnel	B THE		LILIUW E			
OPERATIONS CHIEF (F	IELD) JAY MICKE	ΞΥ					ANCH DIR	ECTOR	SHAY ROGGE		
OPERATIONS (	CHIEF CASEY CH	IFÉSBROL	IGH		DIVIDION	VODO					
(PLAN	NING)	LEODINO	,011		DIVISION	V/GRC	OUP SUPER	VISOR	TOM KENNY		
FIELD SA	FETY ROB PELT	ON, JIM G	ENUNC	G (T)		_					<del></del>
5.											
Strike Team / Ta	ask Force /		Res	ources Assign	ed this Pe	riod					
Resource De	signator		LWD		Leader		Number Persons		p Off PT./Time	Picl	(Up PT./Time
*HC2I VEGAS VALLEY C-50			10/01	JASON LAN	VIER		17		REEK/0700		REEK/1900
HC2 J FRANCO 5 C-20338		- 1	10/03	FRANCISC	O GOMEZ		20	HAT C	REEK/0700		REEK/1900
HC2 NORTH PACIFIC FOR	ESTRY 17 C-5001	10/10 JESUS CHIPREZ 20			20	HAT C	REEK/0700		REEK/1900		
WTS2 PHR E-50214			10/12	MIKE GRZE	CHOWIAK	(	1 1	HAT C			REEK/1900
HEQB O-21915			10/01	DAVID TAY	LOR		1		REEK/0700		REEK/1900
HEQB O-50164			10/10	CHRISTOPI	HER		1		REEK/0700		REEK/1900
DOZ2 LEPAGE COMPANY E-50009			10/11	HIGHTOWE STEPHAN D			2		REEK/0700		REEK/1900
DOZ2 INGRAM E-50037	OOZ2 INGRAM E-50037 10/12 F		ROY BRANS	SON		2		REEK/0700			
OOZ2 THOMPSON E-5019	0	10/08 SAM THOME				2		REEK/0700		REEK/1900	
OOZ2 NORTHSTATE 91 E-5	50191		0/11	BRETT RICH						REEK/1900	
OOZ3 LESLIE HEAVY HAUL	E-50056	<del>-   1</del>	0/05	NICK BATTA	AGLIA		2		REEK/0700		REEK/1900
SKD1 ORE-CAL E-50054	· · · · · · · · · · · · · · · · · · ·	1	0/14	GRANT ROS					REEK/0700		EEK/1900
XCA CBKN DIRTWORKS E	-50141	1	0/06	WADE LONG					REEK/0700	HAT CREEK/1900	
XCA GENERAL EXCAVATI	NG E-50144	1	0/05	BLAKE SEA					REEK/0700		EEK/1900
XCA CA-CND E-50178			0/08	JASON WILL							EEK/1900
XCA THOMPSON E-50185	5		0/08	JAMES THO					REEK/0700		EEK/1900
XCA BRONSON NW E-501	86		0/09	TORY BRES			<del> </del>		REEK/0700	HAT CREEK/1900	
XCA HAYDEN E-50189			0/11	COLTON HA					REEK/0700		EEK/1900
								HATCE	REEK/0700	HAT CR	EEK/1900
		D	ivision	/Group Comm	nunication	Sumr	nary				
Function	Channel	RX Fre			X Tone/NA	C ·	TX Frequen	cy N/W	TX Tone/NA(	;	Mode
OMMAND	2-NIFC C31	173	.0250N	1			163.825	0N	T2-123.0		Α
ACTICAL	9- VFIRE 23	154	.2950N	N T6-156.7			154.295	0N	T6-156.7		A
IR TO GROUND	14- A/G CMD	166	.6000N				166.600	0N			А
ACTICAL	15- CALCORD	156	.0750N		T6-156.7		156.075	0N	T6-156.7		A
IR GUARD	16- AIRGUARD	168	.6250N				168.625	0N	T1-110.9		A
Prepared By (Resource Ur	nit Leader)		Approv	ved By (Plann	ing Section	n Chi	ef)	D	ate	Time	•
AMY DANIELS			HEA	THER GONZA	LEZ			09	9/29/2021	1815	

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		OOMEON.	eu onciassin	iea intor	matioi	n//Basic				
DIXIE FIRE WEST	ZONE			4.6 = 1.00.0	Brai	nch:		Division/Gro		
2. Operational Period:	WEST	les Restaurant de la company						DIVISION/GI	oup	
Date/Time From: 09/30/2021 0700	THU	Date/Time T 09/30/2021 1:		HU		13		SUPPR REPAIL	RESSION R 13	
4.	WIE (18 BESTA									
OPERATIONS CHIEF	(FIELD) JAY MICKE	Y	Operations	Personne		ANCH DIRE	CTOB	SHAY ROGGE		
005047404			,		D14	ANOTI DINE	.c rok	SHAT RUGGE		
OPERATIONS (PLA	CHIEF CASEY CHE	ESBROUGH		DIVISIO	N/GRO	UP SUPER	VISOR	TOM KENNY		
FIELD S	SAFETY ROB PELTO	N, JIM GENUNG	G (T)							
							i			
5.		Reso	ources Assign	ed this P	eriod					
Strike Team / Resource D		LWD		Loader		Number	1			
LOG LOADER WARNER 1		10/05	LOGAN JAN	Leader		Persons		p Off PT./Time	Pick Up PT./Time	
LOG LOADER WARNER 2		10/05	SCOTTY W			1		REEK/0700	HAT CREEK/1900	
LOG PROCESSOR WARN		10/05				2		REEK/0700	HAT CREEK/1900	
LOG PROCESSOR WARN			ROCK LENA			1 HAT CREEK/0700			HAT CREEK/1900	
OG DEBRIS SELF LOADE		10/05	LOGAN TAY			1	HAT C	REEK/0700	HAT CREEK/1900	
			GARY WAR			1	HAT C	REEK/0700	HAT CREEK/1900	
OF2 0-22070	DEBRIS SELF LOADER WARNER E-50196		BARRY WAR			1	HAT C	REEK/0700	HAT CREEK/1900	
		10/08	STEVEN DA	VIS		1	HAT CI	REEK/0700	HAT CREEK/1900	
OFR (T) O-50079			ALEC MCAF	FEE		1	HAT C	REEK/0700	HAT CREEK/1900	
FT2 O-20758		10/10	GRANT OLIN	٧		1	ICP/070	00	ICP/1900	
FT2 (T) O-50123		10/14	CERENA BR	REWEN		1	ICP/070	00	ICP/1900	
REAF O-20759		10/08	DANIEL CLUCK		1 ICP		ICP/0700		ICP/1900	
REAF O-50113		10/03	QUINN KAW	AMOTO		1	ICP/070	00	ICP/1900	
REAF O-50212		10/13	JOAN RANDA	ALL			ICP/070		ICP/1900	
HSP O-50169		10/06	BRENNA CH	RISTENS	EN	L	ICP/070			
MPF MEDIC TEAM BULL	O-50176	10/11	BRIAN A BU				CP/070		ICP/1900	
. Control Operations/Worl	k Assignments:							0	ICP/1900	
mplement repair stand he long term effects o	dards on the exist on the landscape.	ing dozer and Coordinate wi	I hand lines i ith REAFs o	to meet n repair	the st stand	andards o ards and	of the a	approved repa t priorities.	air plan to reduce	
	H FUNDATUR	Division	/Group Comm	unication	Summ					
Function	Channel	RX Frequency		X Tone/N		X Frequenc	NI/AA/	TV T DIAG		
OMMAND	2-NIFC C31	173.0250N		X TONE/IV	10	163.8250		TX Tone/NAC		
ACTICAL	9- VFIRE 23	154.2950N		T6-156.7	-	154.2950		T2-123.0 T6-156.7	A	
IR TO GROUND	14- A/G CMD	166.6000N		00.1	-	166.6000		10-130.7	A	
ACTICAL	15- CALCORD	156.0750N		T6-156.7	+	156.0750		T6-156.7	A	
IR GUARD	16- AIRGUARD	168.6250N			$\dashv$	168.6250		T1-110.9	1 A	
Prepared By (Resource L	Jnit Leader)	Approv	ved By (Planni	ing Section	on Chie			ite	Time	
MY DANIELS HEATHER GONZALEZ							09	/29/2021	1815	

1. Incident Name:	Marie	assined jiii	3.					
DIXIE FIRE WEST ZONE			Branch:	Division/Group				
2. Operational Period:	WEST			OUDDDDDDD				
Date/Time From: 09/30/2021 0700 THU	Date/Time To: 09/30/2021 1900	THU	13	SUPPRESSION REPAIR 13				
	Operat	tions Person	nel					
OPERATIONS CHIEF (FIELD)	JAY MICKEY		BRANCH DIRECTOR	SHAY ROGGE				
OPERATIONS CHIEF (PLANNING)	CASEY CHEESBROUGH	DIVISI	ION/GROUP SUPERVISOR	TOM KENNY				
FIELD SAFETY	ROB PELTON, JIM GENUNG (T)							
7. Special Instructions:								

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

Division/Group Communication Summary											
Function	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tol					Mode					
COMMAND	2-NIFC C31	173.0250N		163.8250N	T2-123.0	A					
TACTICAL	9- VFIRE 23	154.2950N	T6-156.7	154.2950N	T6-156.7	A					
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		T A					
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	T A					
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A					
9. Prepared By (Resourc	e Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time					
AMY DANIELS		HEATHER G	ONZALEZ	0	9/29/2021	1815					

<sup>\*</sup>Resource identified for IA

1. Incident Name:				Holassijie	3.	HON// Basic	eth title	S DANIE DE LA CASA		
DIXIE FIRE WEST ZO	DNE					Branch:		Division/Gr	oup	
2. Operational Period:	WEST		oraxe in a						Бар	
Date/Time From: 09/30/2021 0700	тни	Date/Tii 09/30/20		TH	U	16		S/U		
4.			Op	erations Po	ersonnel					
OPERATIONS CHIEF (FI	ELD) JAY MICKE	Y				BRANCH DIRE	CTOR	RODNEY REDIN	IGER	
OPERATIONS C	HIEF CASEY CHE	ESPROUG								
(PLANN	IING)	ESBROUGI	П	1	DIVISION/G	ROUP SUPER	VISOR	JAMES MCCOY	(T)	
FIELD SAF	ETY ROB PELTO	N; JIM GEN	UNG (T)							<del></del>
5.										
Strike Team / Ta	sk Force /		Resource	es Assigne	d this Perio	d Nillingson				
Resource Des	signator	LV	VD	Le	eader	Number Persons		o Off PT./Time	Pick Un	PT./Time
HC2 MOOSE HEART C-203	39	10/	/13 NI	CHOLAS R	OBERTS	20	ICP/07		ICP/1900	
HC2 PACIFIC OASIS 7 C-500	002	10/	/03 ZA	NE PINDE		20	ICP/07	00	ICP/1900	
HC2 PACIFIC COAST C-5000	03	10/	19 UE	BALDO VAR	RGAS	20	ICP/07	00	ICP/1900	
HC2 WILLAMETTE VALLEY	C-50004	10/	03 VI	CENTE MO	NTANO	20	ICP/07	00	ICP/1900	
HC2 HAT CREEK CREW 3 C	-50010	10/	08 JA	KE FITZGE	RALD	10	ICP/07	00	ICP/1900	
ENG4 J3 CONTRACTING E-2	21589	10/	04 CF	AD ANDER	RSON	3	ICP/07		ICP/1900	
ENG6 H.B. FORESTRY E-21	132	10/	14 JU	STIN HART	MAN	3	ICP/070		ICP/1900	
WTT1 ALPINE 1837 E-50108		10/0	01 SH	IEYENNE F	RENCH		ICP/070		ICP/1900	
WTT2 PIERCE FIRE 4 E-2036	63	10/	19 AR	T MEECHA	M	2	ICP/0700		ICP/1900	
VTT2 AURORA 15 E-50094		10/	15 WII	LLY WAIBE		2	ICP/070		ICP/1900  HAT CREEK/1900  HAT CREEK/1900	
OF2 O-50156		10/0		RIS FARIN				REEK/0700		
OFR (T) O-50133		10/0	[	RRAN P FC				REEK/0700		
MPF O-50178		10/1		ROY CHRIS			ICP/070			/1900
MTF O-50210		10/1		NIEL SABAI			ICP/070		ICP/1900	
. Control Operations/Work A	Assignments:						ICP/070	U	ICP/1900	
Mop up and patrol fire pe	erimeter to a sta	andard to I	keep fire	e within ex	xisting co	ntainment lir	nes.			
		Divi	sion/Gro	up Commu	nication Su			OX CHICK-INVIOLE (SA)		
Function	Channel	RX Freque		T	Tone/NAC		ALL BLOOM	TVT		
COMMAND	3- NIFC C47	172.55	<u> </u>	1	- IONE/INAC	TX Frequence		TX Tone/NA		ode
ACTICAL	11 - VFIRE 25	154.28		T	6-156.7	154.287		T2-123.0 T6-156.7		<u>^</u>
IR TO GROUND	14- A/G CMD		66.6000N			166.6000		10-100.7	<del></del> -	4 4
ACTICAL	15- CALCORD	156.07	750N	T	6-156.7	156.0750		T6-156.7		4
IR GUARD	16- AIRGUARD	168.62	250N			168.6250		T1-110.9		<u>`</u>
Prepared By (Resource Uni	it Leader)	Ap	proved E	3y (Plannin	g Section C	Section Chief) Date Time				
MY DANIELS HEATHER GONZ					Z	09/29/2021 1830				

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Controlled Uncla	ssified Inf	ormation//Basic		**********
DIXIE FIRE WEST ZONE			Branch:	Division/Group	
2. Operational Period: WES					
Date/Time From: 09/30/2021 0700 THU	Date/Time To: 09/30/2021 1900	THU	16	S/U	
	Operati	ons Person	nel		
OPERATIONS CHIEF (FIELD) JAY MI	CKEY		BRANCH DIRECTO	RODNEY REDINGER	eva e
OPERATIONS CHIEF CASEY (PLANNING)	'CHEESBROUGH	DIVIS	ION/GROUP SUPERVISO	DR JAMES MCCOY (T)	
FIELD SAFETY ROB P	ELTON; JIM GENUNG (T)				<u> </u>
7. Special Instructions:					
The posted operational period is 1	4.5 hours. Additional com	pensable t	time spent before an	d/or after that period completing	

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

Division/Group Communication Summary											
Function	Function Channel RX Frequency N/W RX Tone/NAC TX Fre					Mode					
COMMAND	3- NIFC C47	172.5500N		165.3875N	T2-123,0	A					
TACTICAL	11 - VFIRE 25	154.2875N	54.2875N T6-156.7 154.2875N		T6-156.7	A					
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		+ A					
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	A					
AIR GUARD	16- AIRGUARD	168.6250N	68.6250N 168.6250N		T1-110.9						
9. Prepared By (Resourc	e Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time					
AMY DANIELS		HEATHER G	ONZALEZ	0	9/29/2021	1830					

1. Incident Name:		and the second	The line also		sinea inioi	3.	min basic	=113.11.11				
DIXIE FIRE WEST Z	ONE					Bra	inch:		Division/Gr	oun		
2. Operational Period:		WEST								оир		
Date/Time From:			Date/Time	To:			16		W/Z			
09/30/2021 0700	THU		09/30/2021 1		THU				**/-			
<b>4.</b>				Operation	ns Personne	el		I E				
OPERATIONS CHIEF (	FIELD)	JAY MICKE	Y		T	BF	RANCH DIRE	CTOR	RODNEY REDI	NGER		
OPERATIONS	CHIEF	CASEY CHE	ESEBROUGH;		DIVISIO	ON/GROUP SUPERVISOR DANA PELTON						
(PLAN	INING)				) Sivioic	TWO INC	JOF SUPER	RYAN GREEN (T)				
FIELD SA	AFETY	ROB PELTO	N; JIM GENUN	G (T)						<u> </u>		
<b>5.</b>			Dan									
Strike Team / 1	ask Fo	ce /	Nes	ources Assi	igned this F	eriod	Number					
Resource De	esignato ———	or	LWD		Leader		Persons		p Off PT./Time	Pick	Up PT./Time	
HC2 OC FORESTRY 1 C-	2 OC FORESTRY 1 C-20346			VALENTI	N COLIN		20	HAT C	REEK/0700	HAT CE	REEK/1900	
ENG3 ALTERGOTT FORES	G3 ALTERGOTT FORESTRY E-1344			ERIC SPI	LINTER		3	ICP/07		ICP/190		
ENG3 TEXAS FIRE E-2033	G3 TEXAS FIRE E-20337			ERNIE M	AGANA		3	ICP/07	700	ICP/190		
*ENG3 MOAB 6314 E-5012	29		10/02	SEAN MO	CARTHUR		4	ICP/07	000	ICP/1900		
ENG4 HI COUNTRY E-211	80		10/11	BRIAN BU	JRNETTE		3	ICP/07		ICP/190		
NG4 SDC 3404 E-21449			10/14	JESSE H	OLGUIN	4 ICP/07		00	ICP/190			
ENG4 UWF 411 E-50130			10/02	COLIN DU	JNN		6	ICP/07		ICP/190		
ENG4 PAF 421 E-50157			10/03	ROSS HO	LLOWAY		8	ICP/07		ICP/1900		
WTS1 LOPEZ LIVESTOCK	E-21452	2	10/18	MIKE LOF	MIKE LOPEZ		1 ICP/0700		00	ICP/190		
VTS1 RB & H E-50098			10/01	HOLDIN C	CONNELL		1	ICP/07	CP/0700		0	
VTS1 NORTHSTATE E-500			10/18	KIM BAKE	R		1	ICP/07	00	ICP/1900		
WTS2 HOMESTYLE E-213			10/04	CRAIG TI	MPELTON		1	ICP/07	00	ICP/1900	)	
WTT2 LANE ENTERPRISE			10/02	RICHARD	DAVIS		2	ICP/07	00	ICP/1900	)	
VTS3 WILDFIRE RESOURC		50101	10/02	STEVE JO	SLIN		1	ICP/070	00	ICP/1900	)	
OOZ2 NV-BMD 681 E-50154			10/04	GARY RO	SE		2	ICP/070	00	ICP/1900	)	
DOZ3 WELBORN FIRE DOZ	Z3 E-20	724	10/09	JERRY WI	ELBORN		2	ICP/070	00	ICP/1900	)	
MOD A&E TREE O-50105			10/05	BRANDON	WILKE	~ <u>~</u>	2	ICP/070	00	ICP/1900	)	
	5 1 1		Division	n/Group Con	mmunicatio	n Sum	mary	EUXBILV			FROM ELEVATION	
Function	(	Channel	RX Frequency	/ N/W	RX Tone/N	AC	TX Frequen	cy N/W	TX Tone/NA		Mode	
COMMAND	3-	NIFC C47	172.5500	N			165.387		T2-123.0		A	
ACTICAL.	11-	VFIRE 25	154.2875	V	T6-156.7		154.287	5N	T6-156.7	_	A	
AIR TO GROUND	14-	A/G CMD	166.60001	V		1	166.600	0N			Α	
ACTICAL.	15-	CALCORD	156.0750	V	T6-156.7		156.075	ON	T6-156.7		A	
NR GUARD		AIRGUARD	168.62501				168.625	ON	T1-110.9		Α	
. Prepared By (Resource U	nit Lea	der)	Appro	oved By (Pla	nning Secti	on Chi	ef)	D	ate	Time		
AMY DANIELS			HEA	EATHER GONZALEZ					2/29/2021	2021 1930		

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		PROTECTION TRANSPORTED	3.				
DIXIE FIRE WEST ZONE			Branch:	Division/G	iroup		
2. Operational Period: WEST		ilin kasiladani					
Date/Time From: 09/30/2021 0700 THU	Date/Time T 09/30/2021 19		16	W/Z	W/Z		
		Operations Person					
OPERATIONS CHIEF (FIELD) JAY MIC	KEY	Operations Person		CTOR RODNEY RED	INCER		
	_		270 11011 2111	TOTOK KODNET KED	INGER		
OPERATIONS CHIEF CASEY ( (PLANNING)	CHEESEBROUGH;	DIVISI	ON/GROUP SUPER	VISOR DANA PELTO	N		
FIELD SAFETY ROB PE	TON: UM CENUNC	( <del>T</del> )		RYAN GREEN	(T)		
311 211 (105) 21	LION, JIM GENONG	(1)					
	Resc	ources Assigned this	Pariod				
Strike Team / Task Force /		The state of the s					
Resource Designator	LWD	Leader	Number Persons	1	Pick Up PT./Time		
MOD FIREFLY 0-50108	10/05	DAVID BIBLE	2	ICP/0700	ICP/1900		
MOD TIMBERSMITH O-50120	10/08	ROBERT MADDEN	2	ICP/0700	ICP/1900		
EAF ANDREW JOHNSON O-50231	10/12	ANDREW JOHNSO	N 1	ICP/0700			
MTF O-21928	09/30	WILLIAM HOLTAN			ICP/1900		
MTF O-50075			2	ICP/0700	ICP/1900		
MBU MERCY MEDICS 6 E-50107	10/02	JOHN GUBLER	1	ICP/0700	ICP/1900		
	TO/SS TRACT VE		2	ICP/0700	ICP/1900		
MBU MEDIC 57 E-50208	10/12	TONY MORALES	2	ICP/0700	ICP/1900		
Control Operations/Work Assignments:		<u> </u>			1.		

#### 7. Special Instructions:

\*Resources identified as IA

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	3- NIFC C47	172.5500N	165.3875N		T2-123.0	A
TACTICAL	11- VFIRE 25	154.2875N	154.2875N T6-156.7 154.2875		T6-156.7	1 A
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		A
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A
9. Prepared By (Resourc	e Unit Leader)	Approved By (	Planning Section C	Chief) D	ate	Time
AMY DANIELS		HEATHER G	ONZALEZ	0	9/29/2021	1930

1. Incident Name:			Contro	ilea Oi	iciassii	ilea intorn	natio	on//Basic					
DIXIE FIRE WEST Z	ONE						Bra	anch:		Division/Gr			
2. Operational Period:	salsiona Wasion									Division/Gr	oup		
Date/Time From:			Date/Time					16		SUPPR	RE	SSION	
09/30/2021 0700	THU		19/30/2021		7	гни		10		REPAI	<b>R</b> 1	16	
4.						Personnel							
OPERATIONS CHIEF (	FIELD) JAY MICK	EY			er ations	Fersonner	01122	RANCH DIR	ECTOR	RODNEY REDIN	IOF		
OPERATIONS										TRODINET KEDII	NGE	ĸ	
OPERATIONS (PLAN	CHIEF CASEY CH	HEESE	BROUGH DIVISIO				ON/GROUP SUPERVISOR STEVEN THIME						
FIELD SA	AFETY ROB PELT	ON: J	IM GENUN	IG (T)			_			MARK ABRAHA	MSC	N (T)	
		, -											
			Re	source	s Assigi	ned this Per	riod						
Strike Team / T Resource De	ask Force /		LWD					Numbe			Т		
TFLD O-50136			10/05		IAD MAF	Leader		Persons		op Off PT./Time		Pick Up PT./Time	
TFLD O-50185			10/11					1	ICP/0		IC	P/1900	
TFLD (T) O-50207	T) O-50207				SON HA	_		1	ICP/0	700	IC	2/1900	
HC2I COLOR COUNTRY 4	C 50011		10/11		AN SUL			1	ICP/0	700	ICI	7/1900	
HC2 GRAYBACK FOREST			10/11		MANZO			18	ICP/0	700	ICP/1900		
			10/11			ONDELICK		19	ICP/0	700	ICP/1900		
HC2 NORTH PACIFIC FOR		0014	10/10	JOS	SE PERE	Z		20	ICP/07	700	ICF	P/1900	
ENG5 J3 CONTRACTING E			10/19	REI	D BARN	IEY		3	ICP/07	700	ICF	2/1900	
ENG6 TIMBERLINE E-215			10/04	BRI	AN POIN	NDENXTER		3	ICP/07	700		2/1900	
NG6 FIRE TRAX E-50148			10/12	JEF	F HERR	ON	_	3	ICP/07	700	_	7/1900	
NG6 A1 FIRESTORM E-50	0149		10/19	NO	NOAH LAFFERTY			3	ICP/0700		_	/1900	
NG6 FIRE CONTROL E-5	0151		10/05	IAN	FUCHS		_	3	ICP/0700				
VTT1 PRODUMP & EXCAV	ATING E-50076		10/12	MIK	E SEAB	OURN	1		HAT CREEK/0700		ICP/1900 HAT CREEK/1900		
VTS2 NORTHSTATE 315 E	-20020		10/04		RCE DIX								
VTS2 G & J TRUCK E-5009	92		10/03		REK PAR				ICP/07			/1900	
EQB O-2036			10/11		MCBRID				ICP/07		ICP	/1900	
EQB (T) C-50011.3								1	ICP/07		ICP.	/1900	
(1)			10/11	SPE	NCER J	AMES ————		1	ICP/07	00	ICP.	/1900	
			Divisio	n/Grou	p Comn	nunication :	Sum	marv			W) L		
Function	Channel	RX	Frequenc		T	X Tone/NAC		TX Frequen	cv N/W	TX Tone/NAC	.	Mode	
OMMAND	4 - NIFC C56		172.3500	N				163.037	,	T2-123.0	+	A	
OMMAND	7 - NIFC C89		173.7375	5N			$\dashv$	164.012	.5N	T2-123.0	+	A	
OMMAND	8 - NIFC C2		170.4500	N			$\top$	168.100	0N	T2-123.0	$\dashv$	A	
ACTICAL	11 - VFIRE 23		154.2950	N		T6-156.7		154.295	0N	T6-156.7		Α	
IR TO GROUND	14 - A/G CMD		166.6000	N			$\top$	166.600	ON			Α	
ACTICAL	15 - CALCORD		156.0750	N		T6-156.7		156.075	ON	T6-156.7	1	Α	
IR GUARD	16 - AIRGUARD		168.625	0				168.62	50	T1-110.9		Α	
Prepared By (Resource U	nit Leader)		Approved By (Planning Section			ing Section	ion Chief) Da		ate	<u> </u>	Time		
AMY DANIELS			HE	ATHER	GONZA	LEZ				09/29/2021		00	

1. Incident Name:	NA AL			CONTRONE	u Oncias	sine		1atioi 3.	n//Basic	Na Bar	DESERVABLE VENT			
DIXIE FIRE WEST Z	ONE							Brai	nch:		Division/Gr	OUD		
2. Operational Period:		WEST										оир		
Date/Time From: 09/30/2021 0700	THU			ate/Time To		TH			16		SUPPR			
4.2000 000000000000000000000000000000000	o alibar dina				Operation		ersonnel			-matter				
OPERATIONS CHIEF (I	FIELD) J.	AY MICKEY	,		Operatio	)113 F	arzonnei	BR.	ANCH DIRI	CTOR	RODNEY REDI	VCE.	D	
OPERATION													K	
OPERATIONS (PLAN	INING)	ASEY CHE	ESBF	BROUGH				/GRO	UP SUPER	VISOR	STEVEN THIME			
FIELD SA	AFETY R	OB PELTO	N; JIN	GENUNG	(T)	+		MARK ABRAH					ON (T)	
					,									
				Reso	urces Ass	signe	d this Per	riod						
Strike Team / T Resource De		<b>a</b> /		LWD		1.4	eader		Number		O ( DT /T			
DOZ2 NORTHSTATE E-200	067			10/05	JORDAI				2	ICP/0	op Off PT./Time		Pick Up PT./Time	
DOZ2 ADAMES E-20091			$\dashv$	10/08	ROB AD				2	ICP/0		丄	P/1900	
DOZ2 SONNY MOORE E-5	0003		-	10/10	DAGAN							丄	P/1900	
OZ2 RESTAD GENERAL E-50025			-	10/08	BRUCE				2	ICP/0		IC	P/1900	
DOZ3 PAYTON DAVIS E-5			_						2	ICP/0		IC	ICP/1900	
MAST STONY CREEK E-50			_	10/10	PAYTON					ICP/0	700	ICI	P/1900	
MAST T&S DVBE E-50013			_	10/13	ALI BEN				2	ICP/0	700	ICI	P/1900	
MAST DIVERSIFIED E-500				10/03	TRAYSY				2	ICP/0	700	ICI	2/1900	
			$\perp$	10/11	DOUG D	DEFE	BRIZO		1	ICP/0	700	ICF	P/1900	
MAST DIVERSIFIED RESOR		≣-50020 ————		10/11	COLIN N	ICNE	IL.		1	ICP/07	700	ICF	2/1900	
MAST SHUMAS FIRE E-500				10/09	DUSTIN	ON	2 ICF		ICP/0700		ICF	2/1900		
MAST DIVERSIFIED E-5009				10/11	JARED F	PERG	GERSON		1	ICP/0700		ICF	P/1900	
EXCA SOUTHWEST E-2155				10/10	JOHN PH	HILPO	TC	2 ICP		ICP/0700		ICF	P/1900	
EXCA BUD GARMAN E-500				10/03	BRANDE	N SN	VEED		2 ICP/070		CP/0700 IC		2/1900	
XCA BRAD INGRAM E-50	0026		1	10/10	JUSTIN (	O'FEF	RRALL		2	ICP/07	00	ICF	2/1900	
XCA DIG IT CONSTRUCTI	ON E-50	090		10/10	NATHAN	HOF	FMAN	<u> </u>	2	ICP/07	00	ICF	2/1900	
EXCA COCKRELL E-50118			+	10/01	WESTON	1 CO	CKRELL	_	2	ICP/07	00	ICF	2/1900	
						The second		_				<u>_</u>		
				Division	Group Co	ommu	unication	Sumr	nary					
Function	-	annel	RXI	Frequency I	N/W	RX	Tone/NA(	c ] -	TX Frequen	cy N/W	TX Tone/NA	С	Mode	
COMMAND		IFC C56		172.3500N				I	163.037	5N	T2-123.0		А	
COMMAND		IFC C89		173.7375N				1	164.012	5N	T2-123.0		Α	
COMMAND		IIFC C2		170.4500N					168.100	0N	T2-123.0		Α	
AR TO GROUND		/FIRE 23		154.2950N		1	T6-156.7		154.295		T6-156.7		Α	
FACTICAL		VG CMD ALCORD		166.6000N			FO 450 7	_		166.6000N		Α		
AIR GUARD	-	RGUARD		156.0750N 168.6250	0.0050		A							
. Prepared By (Resource U					red By /PI	anni-	na Section	Chi	168.62		T1-110.9	$\perp$	Α	
AMY DANIELS		,		Approved By (Planning Section Chief) HEATHER GONZALEZ						Date Time				
AMY DANIELS					HER GO	NZAL	EZ_			0	09/29/2021 190		900	

1. Incident Name:			Mail Feet	1/4/19			3.	OffinBasic					
DIXIE FIRE WEST Z	ONE							anch:		Division/Gr	2110		
2. Operational Period:		WEST								Division	Oup	1	
Date/Time From:			Det					16		SUPPR	RE	SSION	
09/30/2021 0700	THU			e/Time T /2021 19		THU		10		REPAI			
4.					Operations	Personne	1		역동 RVIII		4.5		
OPERATIONS CHIEF (	FIELD)	JAY MICKE	Y					RANCH DIR	ECTOR	RODNEY REDII	NGE	R	
OPERATIONS	CHIEF	CASEY CHE	ESEDOI	OUGH									
(PLAN	NNING)	0/1021 0/12	LODITO	DIVISIO				OUP SUPE	RVISOR		ON (T)		
FIELD SA	AFETY	ROB PELTC	N; JIM G	ENUNG	G (T)			<del></del>		MARK ABRAHA	IVIO		
5,													
Strike Team / T	ask For	re /		Resc	ources Assig	ned this P	eriod						
Resource De	esignator	r		LWD		Leader	Number Persons			op Off PT./Time	T	Pick Up PT./Time	
EXCA BLACK OPERATION		139		10/07	MIKE SHE	NK		2	ICP/0		10	CP/1900	
EXCA SOUTHWEST E-50				10/05	CHRIS GE	ORGE		2	ICP/0	700		P/1900	
EXCA MCKELLAR E-5014	3			10/04	DAYLON S	TODDARD	)	2	ICP/0	700		:P/1900	
KCA LE PAGE E-50145				10/04	MIKE KATZ	7		2	ICP/0	700	上	P/1900	
EXCA LONESTAR E-50184			$\neg \vdash$	10/11	KEN JONE	S		2	ICP/07	700		ICP/1900	
EXCA KIT CONTRACTING	E-50187			10/11	EDWARD D	DAVIS		2	ICP/07	700	_	P/1900	
XCA RESTAD GE E-50188				10/09	LEVI MALN	AR		2	ICP/07		_	P/1900	
EL1 WARNER ENTERPRI	SES INC	E-50068		10/15	WAYNE GI	BBS		1	ICP/07	<u> </u>		P/1900	
CHIP FLYING V TREE E-50	210			10/11	CODY VINC	CODY VINCENT		3	ICP/07		$\perp$	P/1900 P/1900	
CHIP BAYWORTH TRIMMIN	NG E-502	211		10/11	SHAWN BA	YWORTH		3	ICP/07		上	P/1900 P/1900	
GRD VENTANA FORESTRY	E-5001	7	<del></del>	10/12	CHUCK HAI	RRIS		2	ICP/0700		<u> </u>	7/1900	
GRD LEPAGE E-50018				10/07	MIKE GREE	R		2	ICP/07		ICP/1900		
GRD BILLY WYCOFF E-500	35	···	<del>-   -</del>	10/15	LARRY OW	EN .		2	ICP/07		1		
MOD SWEDBERG O-5007	1		1	0/19	RICK SHOL	ES		2	ICP/07		ICP/1900		
MOD TIMBER SMITH O-50	106			0/05	DANIEL WA	DER		2	ICP/07		ᆫ	P/1900	
MPF E-50158.1				0/04	MICHAEL K			1		REEK/0700		P/1900	
									TIAT CI		HA	T CREEK/1900	
				iv <b>i</b> sion	/Group Comm	nunication	Sum	mary					
Function	Cr	nannel	RX Fre	quency	N/W R	X Tone/NA	c	TX Frequen	icy N/W	TX Tone/NAC	3	Mode	
COMMAND		NFC C56	172	2.3500N				163.037	75N	T2-123.0		А	
OMMAND	7-N	IIFC C89	173	3.7375N				164.012	25N	T2-123.0		Α	
OMMAND	1 - 8	NIFC C2	170	).4500N				168.100	00N	T2-123.0		Α	
ACTICAL	11 - \	VFIRE 23	154	1.2950N		T6-156.7		154.295	50N	T6-156.7		A	
IR TO GROUND	14 - /	A/G CMD	166	6000N				166.6000N				Α	
ACTICAL	15 - C	CALCORD	156	5.0750N		T6-156.7	6.7 156.0750N T6-156.7			A			
IR GUARD		IRGUARD	16	8.6250				168.62	50	T1-110.9		Α	
Prepared By (Resource U	nit Lead	er)		Approv	ed By (Plann	ing Section	n Ch	ief)	D			Time	
MY DANIELS				HEATHER GONZALEZ					09	09/29/2021 1900			

Branch:

Division/Group

2. Operational Period:				SUPPRESSION						
	iU I		ime To: 021 1900	THU	16		REPAIR			
4.			Operation	ns Personnel			Valle SLESSLAND			
OPERATIONS CHIEF (FIEL	D) JAY MICKE	Y			BRANCH DIRE	CTOR	RODNEY REDIN	GER		
OPERATIONS CHIE	F CASEY CHE	ESBROUG	SH SH	DIVISION/	CPOLID SLIDED	/ICOD	STEVEN THIME			
(PLANNIN	3)			DIVIDION	GROUP SUPER	VISUR	MARK ABRAHAN	ISON (T)		
FIELD SAFE	Y ROB PELTO	N; JIM GEI	VUNG (T)							
<u> </u>										
Strike Team / Task	Force /		Resources Ass	signed this Peri						
Resource Design		L	WD	Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
EMTF E-50158.2		1	0/04 DALE S	TEWART	1	HAT (	CREEK/0700	HAT CREEK/1900		
EMTF O-50179		11	D/13 NICHOL	AS A BECKER	1	HAT (	CREEK/0700	HAT CREEK/1900		
ROUGH COUNTRY MEDIC TEA	M E-50158	10	0/04 MIKE K	OLB	2		CREEK/0700	HAT CREEK/1900		
REAF 0-22045		10	D/01 JEREM	Y GOODING	1	ICP/0		ICP/1900		
REAF (T) O-50165		10	0/06 SAM GE		1	ICP/07	_			
REAF (T) O-50122	<u> </u>			RONKALA	1	ICP/07		ICP/1900		
REAF (T) O-22074				W STEVENS			<u></u>	ICP/1900		
FFT2 (T) O-50124					1	ICP/07		ICP/1900		
6. Control Operations/Work Ass			)/09 IVAN E (	CASTILLO	1	ICP/07	700	ICP/1900		
Coordinate with DIVS, HE suppression repair work to	QB, and REA	∖F to ider	ntify and move	e equipment t	to designated	work	areas, in order	to complete		
7. Special Instructions:										
The posted operational pe infectious disease mitigation maximum 16-hour duty da	m measures	and ensi	iring personn	el and equina	ment readings	c mu	et ha aggamalic	والفريد المسطاة		
		Di	vision/Group Co	ommunication !	Summary	WEA.W				
Function	Channel	RX Freq	uency N/W	RX Tone/NAC	TX Frequence	cv N/W	TX Tone/NAC	Mode		
COMMAND	4 - NIFC C56	172.	3500N		163.037		T2-123.0	A		
COMMAND	7 - NIFC C89	173.	7375N		164.012	 5N	T2-123.0	A		
COMMAND	8 - NIFC C2	170.	4500N		168.100	ON	T2-123.0	A		
TACTICAL	11 - VFIRE 23	154.	2950N	T6-156.7	154.295	0N	T6-156.7	A		
AIR TO GROUND	14 - A/G CMD	166.	6000N		166.600	0N		A		
TACTICAL 1	5 - CALCORD	156.	0750N	T6-156.7	156.075	0N	T6-156.7	A		
AIR GUARD 1	6 - AIRGUARD	168	.6250		168.62	50	T1-110.9	A		
9. Prepared By (Resource Unit I	.eader)	-	Approved By (P	lanning Sectior	n Chief)	C	ate	Time		
AMY DANIELS		HEATHER GO	NZALEZ			9/29/2021	1900			

1. Incident Name:

DIXIE FIRE WEST ZONE

THU

**Operations Personnel** 

Branch:

18

Division/Group

**ALMANOR GROUP** 

1. Incident Name:

4.

2. Operational Period:

Date/Time From:

09/30/2021 0700

DIXIE FIRE WEST ZONE

WEST

THU

Date/Time To:

09/30/2021 1900

				BRANCH DIRE			
OPERATIONS O	CHIEF CASEY CI	HEESBROUGH	DIVISION/G	ROUP SUPER	/ISOR COLB	Y SIMM\$	
FIELD SA	FETY ROB PELT	ON, JIM GENUNG (T)					
		Resourc	es Assigned this Perio	vd .	Restreet to the second		
Strike Team / Ta				Number			
Resource Des		LWD	Leader	Persons	Drop Off F	T./Time	Pick Up PT./Tir
C1 ANTELOPE 2 C-350		D	EVIN PAUL	20	ICP/0700	10	CP/1900
C1 ANTELOPE 4 C-351		J.	SON BOYNTON	20	ICP/0700	10	CP/1900
63 LMU 9223C E-1098		CI	HRISTOPHER COX	18	ICP/0700	10	CP/1900
3 HUU 9120C E-2373		R	DBERT CHESNICK	16	ICP/0700		CP/1900
TT1 HD FIRE AND PROCL	JREMENT E-300	D/	ARREN HOWELL		ICP/0700		CP/1900
TT1 MICHAEL KIRACK E	-1070	DO	ON REID		ICP/0700		
Control Operations/Work	Assignmente:				107/0/00		CP/1900
Special Instructions:		hours Additional o					
Special Instructions: ne posted operational fectious disease mitiga	period is 14.5	exceeding 16 hour	sonnel and equipm s must be justified,	ent readines documented			
Special Instructions: ne posted operational fectious disease mitiga aximum 16-hour duty	period is 14.5 ation measure day. Any shift	exceeding 16 hour	sonnel and equipm s must be justified,	ent readines documented	s must be a	eccomplish ved in adva	
Special Instructions:  ne posted operational fectious disease mitiga aximum 16-hour duty	period is 14.5 ation measure day. Any shift Channel	Division/Gro	sonnel and equipm s must be justified, up Communication Su	ent readines documented	s must be a and appro	accomplished in advantage of the complex of the com	
Special Instructions:  ne posted operational fectious disease mitiga aximum 16-hour duty of the following section from the following section in th	period is 14.5 ation measure day. Any shift Channel 2- NIFC C31	Division/Gro	up Communication Su	ent readines documented  Immary  TX Frequence 163.8250	s must be a and appro	Tone/NAC	ed within the anced.
pecial Instructions: ne posted operational fectious disease mitigates aximum 16-hour duty of the feature of the	period is 14.5 ation measure day. Any shift  Channel 2- NIFC C31 13- NIFC T1	Division/Gro  RX Frequency N/W  173.0250N  168.0500N	sonnel and equipm s must be justified,	TX Frequence 168.0500	s must be a and appro	accomplished in advantage of the complex of the com	Mode A
pecial Instructions:  De posted operational ectious disease mitigates aximum 16-hour duty of the function of t	period is 14.5 ation measure day. Any shift  Channel 2- NIFC C31 13- NIFC T1	Division/Gro  RX Frequency N/W  173.0250N  168.0500N	up Communication Su  RX Tone/NAC  T2-123.0	mmary TX Frequence 163.8250 166.6000	s must be a and appro	Tone/NAC	Mode A A
Function  MMAND CTICAL  Te posted operational fectious disease mitigates aximum 16-hour duty of the control of	period is 14.5 ation measure day. Any shift  Channel 2- NIFC C31 13- NIFC T1 14- A/G CMD	Division/Gro  RX Frequency N/W  173.0250N  168.0500N  166.6000N	up Communication Su	TX Frequence 168.0500 156.0750	s must be a and appro	Tone/NAC T2-123.0 T6-156.7	Mode A A A
Function  MMAND  CTICAL  GUARD	period is 14.5 ation measure day. Any shift  Channel 2- NIFC C31 13- NIFC T1 14- A/G CMD 15- CALCORD	Division/Gro  RX Frequency N/W  173.0250N  168.0500N  166.6000N  156.0750N  168.6250N	wp Communication Su  RX Tone/NAC  T2-123.0  T6-156.7	Immary  TX Frequence  163.8250  166.6000  156.0750  168.6250	s must be a and appro	Tone/NAC	Mode A A A A
Special Instructions: he posted operational fectious disease mitigal aximum 16-hour duty of the posted operational fections disease mitigal aximum 16-hour duty of the posted operational fections disease mitigal aximum 16-hour duty of the posted operation operation of the posted operation	period is 14.5 ation measure day. Any shift  Channel 2- NIFC C31 13- NIFC T1 14- A/G CMD 15- CALCORD	Division/Gro  RX Frequency N/W  173.0250N  168.0500N  166.6000N  156.0750N  Approved I	up Communication Su  RX Tone/NAC  T2-123.0	Immary  TX Frequence  163.8250  166.6000  156.0750  168.6250	s must be a and appro	Tone/NAC Γ2-123.0 Γ6-156.7 Γ1-110.9	Mode A A A

1. Incident Name:				3.		ingi k	<b>克黎巴思加克克克</b>	
DIXIE FIRE WEST ZO	ONE			Bra	anch:		Division/Gro	up
2. Operational Period:	WEST							
Date/Time From: 09/30/2021 0700	THU	Date/Time To 09/30/2021 19		10	18		WESTW	OOD FSR
4.2867200200000000000000000000000000000000		1.141.141.141.141						
OPERATIONS (	CHIEF JAY MICKE	를 ((() 전 및 현 및 현 및 () Y	Operations F		RANCH DIRE	CTOP	COLBY SIMMS	
(9)					NAME OF LINE	CIOK	COLD I SIIVIIVIS	
(PLANI				TECH	NICAL SPEC	IALIST	GERONIMO ZUN	IGA
FIELD SA	FETY ROB PELTC	N, JIM GENUNG	(T)					
		Reso	ources Assigne	ed this Period				
Strike Team / Ta Resource De		LWD	L	-eader	Number Persons		p Off PT./Time	Pick Up PT./Time
WTT1 LUCE FARMS E-80			JERRY LUC	E	1	ICP/07	'00	ICP/1900
WTT1 HD FIRE E-301			BRIAN SWIT	HENBANK	1	ICP/07	700	ICP/1900
WTT1 VIEWLAND CONTRA	CTORS E-491		DON DUNLA	AP .	1	ICP/07	00	ICP/1900
WTT1 A & CC EQUIPMENT	E-1395		CRYSTAL A	VILA	1	ICP/07	00	ICP/1900
WTT1 KIRACK E-1061					1	ICP/07	00	ICP/1900
WTT1 KAELUM SAGE E-23	368		KYLE TOBIN	ı	1	ICP/07	00	ICP/1900
WTS1 HOLMES E-2367			MICHAEL SI	LVA	1	ICP/07	00	ICP/1900
WTT2 AAA EQUIPMENT E-	-640		SCOTT HAS	TINGS	1	ICP/07	00	ICP/1900
WTT2 FIRE SUPPORT UNL	IMITED E-716		GABRIEL RO	OMO	2	ICP/07	00	ICP/1900
DOZ2 DUNLAP FARMS E-6	618		DAVID DUNL	.AP	1	ICP/07	00	ICP/1900
DOZ2 VARIAN E-695			GREG VARIA	AN	1	ICP/07	00	ICP/1900
DOZ2 ROBISON CONST E-	1429		KEVIN ROBIS	SON	2	ICP/070	00	ICP/1900
DOZ2 LENAHANS WATER	E-976		JOHN MONT	Z	2	ICP/070		ICP/1900
DOZ2 LENAHANS WATER	E-977		JIM DUNLAP		2	ICP/070		ICP/1900
DOZ2 ALGERINE WEST (E-	460) E-50102		CONNOR BA	RAJAS	3	ICP/070		ICP/1900
OOZ2 COOK CONSTRUCTION	ON E-1932		JASON WILL	S	+	ICP/07(	00	ICP/1900
MAST TOMS EARTH MOVIN	NG E-123		CONNOR BA	RAJAS	2	ICP/070		ICP/1900
MAST DIAMOND RING E-2	101		BEN BRITTE	N	1	ICP/07(	00	ICP/1900
		Division	/Group Comm	unication Sur	nmary	S. S. W. T.	Hed " To Minson	MONOTONIC HORSESTON
Function	Channel	RX Frequency		X Tone/NAC	TX Frequer	icv N/W	TX Tone/NAC	Mode
COMMAND	1- NIFC C10	170.4125N	1		165.962		T3-131.8	A
TACTICAL	13- NIFC T1	168.0500N	1	T2-123.0	168.050	00N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N	J		166.600	00N		A
TACTICAL	15- CALCORD	156.0750N	1	T6-156.7	156.075	50N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N	J		168.625	50N	T1-110.9	A
). Prepared By (Resource U	nit Leader)	Appro	ved By (Plann	ing Section C	hief)	D	ate	Time
KELLIE STOVER		HEA	THER GONZA	LEZ		0	9/29/2021	0847

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	FERIOSER		ed Unclassified Info	3.	Dasic	NUSANING BANKSHAIR	
DIXIE FIRE WEST ZONE				Branc	eh:	Division/0	Group
2. Operational Period: V	WEST						
Date/Time From: 09/30/2021 0700 THU		Date/Time T 9/30/2021 19			18	WEST	WOOD FSR
		5/00/2021 18					
OPERATIONS CHIEF JA	Y MICKEY		Operations Personi		NCH DIRE	CTOR COLBY SIMM	
					NOTI DINE	COLBY SIMIM	8
OPERATIONS CHIEF CA (PLANNING)	ASEY CHEESB	ROUGH		TECHNIC	AL SPECI	ALIST GERONIMO Z	UNIGA
FIELD SAFETY RO	DB PELTON, JI	M GENUNG	i (T)				
		Paca	NICON AND INC.				
Strike Team / Task Force	<i>j</i>	Treac	ources Assigned this	Period			
Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ST KITE SOLUTIONS E-322			CHAD NUMMELY		1	ICP/0700	ICP/1900
D LAMB UNLIMITED (E-1955) E-5			JUSTIN BROWER		.1	ICP/0700	ICP/1900
D TRG EQUIPMENT SERVICES			STEPHENIE GREG	ORY	1	ICP/0700	ICP/1900
CA WARNER ENTERPRISE E-329			GARY WARNER		1	ICP/0700	ICP/1900
CA TON WARNER E-1971			MICHAEL HALL			ICP/0700	ICP/1900
CA DIAMOND RING RANCH E-197	72		BEN BRITTEN			ICP/0700	
CA DIAMOND RING E-1906			KEVIN OLIVER				ICP/1900
CA MCFADDEN E-1910			MICHAEL HALL			ICP/0700	ICP/1900
CA MOORE(E-777) E-50002			SONNY MOORE			ICP/0700	ICP/1900
01 WARNER E-1127			1		1	ICP/0700	ICP/1900
P O-2008			SHANE EVANS		1	CP/0700	ICP/1900
			DANA DYSTHE		1	CP/0700	ICP/1900
Control Operations/Work Assignme	ents:						

End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.

#### 7. Special Instructions:

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advanced.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	1- NIFC C10	170.4125N		165.9625N	T3-131.8	A
TACTICAL	13- NIFC T1	168.0500N	T2-123.0	168,0500N	T2-123.0	$\frac{1}{A}$
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N	12 120.0	A A
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	$\frac{\Lambda}{A}$
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A
B. Prepared By (Resourc	e Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time
KELLIE STOVER		HEATHER G	ONZALEZ	,	09/29/2021	0847

1. Incident Name:			a Officiassific	3.	On//Basic	UDB BURD		
DIXIE FIRE WEST	ZONE			Br	anch:	a Julyan	Division/Gro	oup
2. Operational Period:	WEST			uni volume.				
Date/Time From: 09/30/2021 0700	THU	Date/Time 7		-IU	18		DYER I	FSR
			Operations F	Personnel	ni amin'ny			
OPERATIONS CHIEF	(FIELD) JAY MICKEY	1			RANCH DIRE	ECTOR	COLBY SIMMS	E V (2015) AND LEADING ES
OPERATIONS	S CHIEF CASEY CHE	COPPOUGL						
(PLA	NNING)	ESBROUGH			FC	OBS (T)	SEAN RIESENB	ERG
FIELD S	SAFETY ROB PELTO	N, JIM GENUNC	G (T)					
5.		Res	ources Assign	ed this Period	Several poet			
Strike Team /					Number			
Resource [ WTT1 WILLMORE AG SE	3	LWD		_eader	Persons		Off PT./Time	Pick Up PT./Time
WTT2 ALAN'S TRANSPO			BILL TORRE		2	ICP/07		ICP/1900
DOZ2 TRESSLERS TRUC			CASEY OLE		1	ICP/07	00	ICP/1900
DOZ2 LENAHANS WATER			ARTIE TRES		1	ICP/07	00	ICP/1900
DOZ2 ALGERINE WEST			BOBBY FUL	.MER 	1	ICP/070	00	ICP/1900
MAST DIG IT 8 E-279	E-50103		TIM WEST		1	ICP/070	00	ICP/1900
			FRANCISCO		1	ICP/070	00	ICP/1900
EXCA MOORE E-778			DILLON MO	ORE	1	ICP/070	00	ICP/1900
EXCA MICHAEL KIRACK			MICHAEL SH		1	ICP/070	00	ICP/1900
EXCA LYNCH TRUCKING			LANE BENS	ON	1	ICP/070	00	ICP/1900
EXCA TOMS EARTH MOV			CHRIS FUNE	ĒS	1	ICP/070	00	ICP/1900
GRD ALGERINE WEST	E-50063		MONTE WES	ST	1	ICP/070	00	ICP/1900
OBS 0-50116			SEAN RIESE	NBERG	1	ICP/070	00	ICP/1900
8 1   2   2   2   2   2   2   2   2   2		Divisio	n/Group Comm	nunication Su	mmarv	Teather	E E ELITE E INCOME	
Function	Channel	RX Frequenc		X Tone/NAC	TX Frequer	ncv N/W	TX Tone/NA	C Mode
COMMAND	1- NIFC C10	170.4125	N		165.962		T3-131.8	A
TACTICAL	13- NIFC T1	168.0500	N	T2-123.0	168.050	00N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000	N		166.600	00N		A
TACTICAL	15- CALCORD	156.0750	N	T6-156.7	156.075	50N	T6-156.7	Α
AIR GUARD	16- AIRGUARD	168.6250	N		168.625	50N	T1-110.9	А
9. Prepared By (Resource	Unit Leader)	Appro	oved By (Plann	ing Section C	hief)	D	ate	Time
KELLIE STOVER		HE.	ATHER GONZA	LEZ		09	9/29/2021	0847

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncla	ssified Information 3.	on//Basic		
DIXIE FIRE WEST ZOI	VF			anch:	Division/Grou	
2. Operational Period:	WEST			unon.	Division/Gro	лÞ
				40	DVED 5	
Date/Time From: 09/30/2021 0700	THU	Date/Time To: 09/30/2021 1900	THU	18	DYER F	SR
		Operati	ions Personnel	e pyalikacien		
OPERATIONS CHIEF (FIE	LD) JAY MICKEY		В	RANCH DIRECT	OR COLBY SIMMS	
OPERATIONS CH	HEF CASEY CHE	ESBROUGH				
(PLANNI	NG)	LOBROOGIT		FORS	(T) SEAN RIESENBE	RG
FIELD SAF	ETY ROB PELTO	N, JIM GENUNG (T)				
5,						
		Resources As	ssigned this Period			
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A						
End State: Ensure Division.  7. Special Instructions: The posted operational prinfections disease mitigal maximum 16-hour duty of the control	period is 14.5 h	ours. Additional compand ensuring person	pensable time sp	pent before an	nd/or after that peri	od completing
		Division/Group C	Communication Sur	mmary		8 (4.1884) W 5 8 4 10 4
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	1- NIFC C10	170.4125N		165.9625N		A
FACTICAL	13- NIFC T1	168.0500N	T2-123.0	168.0500N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		A
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A
. Prepared By (Resource Uni	t Leader)	Approved By (I	Planning Section C	hief)	Date	Time
KELLIE STOVER		HEATHER GO	ONZALEZ		09/29/2021	0847

1. Incident Name:		Controlle	d Unclassified Inf	ormation 3.	n//Basic			
DIXIE FIRE WES	T ZONE			Brar	och.		Division/Co	
2. Operational Period:	Wastran				1011.		Division/Gr	oup
Date/Time From: 09/30/2021 0700	THU	Date/Time To 09/30/2021 19			18		CHEST	ER FSR
4.	TISTERNEX DIMENSION		1170					
OPERATIONS CHIE	F (FIELD) JAY MICKE	Y	Operations Person		ANCH DIDE	CTOD	001.000.000	
0000				5.0	ANON DIKE	CIUR	COLBY SIMMS	
OPERATIOI (PL	NS CHIEF CASEY CH	EESBROUGH				HEQB	STEVE VOLME	R
FIELD	SAFETY ROB PELTO	ON JIM GENLING	(T)					
	1 2 2 2 2 1	ort, one or order	(1)					
		Reso	urces Assigned this	Period				
	/ Task Force / Designator			, 01100	Number			
MAST KITE SOLUTIONS	-	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
			MIKE KATZ		1	ICP/070	00	ICP/1900
SKD3 HEAVY ROAD &R			DAVID CRUCE		1	ICP/070	00	ICP/1900
EXCA GP DEVELOPME			GLENN PARMAN		1	ICP/070	00	ICP/1900
XCA MARIAH E-2113			MIKE MCCLOUD		1	ICP/070	00	ICP/1900
CHIP GP DEVELOPME	NT E-1267		PARMAN GLENN			ICP/070		
CHIP MAXUM TREE SE	RVICE 3 E-1356		DONNIE WILKINS		1	ICP/070		ICP/1900
. Control Operations/W	ork Assignments					ICP/070		ICP/1900
End State: Ensure D. Special Instructions: The posted operation of the posted operation operation operation operation of the posted operation operatio	nal period is 14.5 h	ours. Additiona	I compensable ti	me sper	nt before a	ınd/or	after that peri	od completing
		Division/6	Foup Communication	on Summ	ary			
Function	Channel	RX Frequency N	/W RX Tone/I	NAC T	X Frequency	/ N/W	TX Tone/NAC	Mode
OMMAND	1- NIFC C10	170.4125N			165.9625	V	T2-123.0	А
ACTICAL	13- NIFC T1	168.0500N	T2-123.	0	168.0500	V	T2-123.0	A
R TO GROUND	14- A/G CMD	166.6000N			166.60001	V		А
ACTICAL	15- CALCORD	156.0750N	T6-156.	7	156.0750	V T	T6-156.7	Α
R GUARD	16- AIRGUARD	168.6250N			168.62501	4	T1-110.9	Α
Prepared By (Resource	Unit Leader)	Approve	d By (Planning Sec	tion Chief	F)	Dat	е	Time
ELLIE STOVER		HEAT	HER GONZALEZ			09/2	29/2021	0847

1. Incident Name:				7/10/16/07	3.	TO BE ON THE	MENUS.	FIE HURAN	
DIXIE FIRE WEST ZOI	NE				Branc	ch:		Division/Gro	up
2. Operational Period:	WEST								
Date/Time From;		Date/Time	To:			18		SUSAN	VILLE FSR
09/30/2021 0700	THU	09/30/2021		HU		. •			
4.14 (1) = 11   11   12   12   12   12   12   12			Operations	Personnel					
OPERATIONS CHIEF (FIE	LD) JAY MICKEY	′		T ***	BRA	NCH DIRE	CTOR	COLBY SIMMS	
OPERATIONS CF	HEE CASEV CHE	ESBROLICH	<del></del>						
(PLANNI		LODROUGH					HEQB	GLEN SCHALL	
FIELD SAF	ETY ROB PELTO	N, JIM GENUN	IG (T)						
<b>3.</b>		D-							
Strike Team / Tas	k Force /	KO:	sources Assign	ned this Pe	eriod	Number			
Resource Desi	gnator	LWD		Leader		Persons	Dro	Off PT./Time	Pick Up PT./Time
DOZ2 BLACK CAT E-589						1	ICP/07	00	ICP/1900
DOZ2 MICHAEL KIRACK COI	NST E-1076		KEVIN HUN	MPHREY		2	ICP/07	00	ICP/1900
DOZ2 D-G BACKHOE E-1420	)		JOHN SIME	PSON		1	ICP/07	00	ICP/1900
DOZ3 805 DISCING & GRADI	NG E-2084		STEVEN LA	ANDER		1	ICP/07	00	ICP/1900
MAST RIDGE LOGGING E-78	30		JON JOHN:	SON		1	ICP/07	00	ICP/1900
EXCA DARREN WILLIAM KIR	BY E-2114		JAMES RO	GERS			ICP/07	_	ICP/1900
EXCA BOGGS E-2115			STEVE BOO	GGS			ICP/07		
EXCA IG IT CONSTRUCTION	E-1806		MICHELLE						ICP/1900
CHIP CTS VENTURES E-50			ALEXANDR		DC		ICP/070	<u> </u>	ICP/1900
6. Control Operations/Work A			ACEXANDIN	- NOTAK		3	ICP/070	00	ICP/1900
Task: Implement Fire Su Purpose: Repair damage End State: Ensure Divisi	that occured o	during fire si	uppression ac eted to the st	ctivities. andards	listed i	in the Fir	e Sup <sub>l</sub>	pression Repa	ir Plan.
7. Special Instructions:									
The posted operational pinfectious disease mitiga maximum 16-hour duty d	tion measures	and ensurin	a personnel :	and equir	oment.	readines	e mile	t he accomplic	had within the
		Divisio	on/Group Comi	munication	Summ	ary			
Function	Channel	RX Frequenc	cy N/W F	RX Tone/NA	AC T	X Frequen	y N/W	TX Tone/NAC	Mode
COMMAND	6- NIFC C118	172.537	5N			166.162	5N	T2-123.0	A
ractical	13- NIFC T1	168.0500	ON	T2-123.0		168.050	)N	T2-123.0	А
AIR TO GROUND	14- A/G CMD	166.6000	NO			166.600	N		А
TACTICAL	15- CALCORD	156.0750	NC	T6-156.7		156.075	N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250	ON			168.625	N	T1-110.9	A
. Prepared By (Resource Uni KELLIE STOVER	t Leader)		roved By (Plani EATHER GONZ		on Chie	f)		ate 0/29/2021	<b>Time</b> 0847

SUMMARY		27 19			Time Pi	Time Prepared 1800	Dε Wednesda)	Date Prepared Wednesday, September 29, 2021	d er 29, 2021		Prepared By Carolyn Blatz	X X
& WEST ZONES/ DIXIE 21-CABTU-00	9205	rise startup	7817	Sunset 1847	Shute	Shutdown	Operati	Operational Period - Date	I - Date	Opera	Operational Period - Time	d - Time
1 =	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	tions Special	Equipment,	etc.	Susanville	Susanville Helibase	WEST ZONE	Sept	NOTAM: 1/8188	Doca	0700-1900	
_	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS	DIPS / GALL	ONS TAKEN.		40° 22.58	120° 34.65	Radius:	ď	NM	near Lear	Nescue Strip Information	mation Night
¬ .	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OPS / GALLO	NS DROPPE	۵	Chester	Chester Helibase	Altitude:		MSL	Name		G873
~	All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u>	ECIMAL MINL	JTES FORMAT.	.T.	40° 16.89	121° 14.60	Frequency:		125.1750	Phone	(530	(530) 257-5575
< '	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	of Waterways, B.	odies of Water,	etc.	Quincy F	Quincy Helibase	EAST ZONE	EAST ZONE A-20296 NOTAM: 1/4685	TAM: 1/4685	Σ		I IHEO
ďΕ	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long. Estimated Number of Gallons and a Man Detailing The Area	Notify the AOBD	) and Provide the	e Following	39° 56.64'	120° 57.08'	Radius:	: Polygon	ΣN		Redding	Redding
4		Sump Commis	g 710 710 a.				Altitude:		MSL	Request F	Request Procedure for These Aircraft:	se Aircraft:
a ri	Use the west command frequency below to contact SIFC Order All Aircraft through Susanville SIFC	to contact SIFC					Frequency:	. 127.	127.4250	Inci	Incident Communications	ations
ĮŚ	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	VS/HELIBASE	S)			FAS	T ZONE /EAS	http://tfr.faa.gov/tfr2/list.html	/list.html	See Medi	See Medical Plan For Additional Info	ditional Info
-	Tone	ΧŢ	Tone	AM / FM	Frequencies		PX Too TV	TORNING TO	VICA HONS/I	MELIBASI		
		165.9875		FM	EAST AIR TACTICS	TACTICS	167 0625	200	167 0625	2020	lone	AM / FM
		125.1750		AM	AIR / AIR TFR (Linked)	R (Linked)	127.4250		127 4250	1250		T S
-	103.5	159.3000	107.2	FM	EAST COMMAND	WMAND	151.3550	103.5	159 3000	000	107.2	AIM
		123.7250		AM	EAST ROTOR VICTOR	IR VICTOR	132.2750		132.2750	750	7:10	AM -
l	_	166.6000		ΕM	EAST A/G - Tactical	- Tactical	169.1000		169.1000	000		EM
T2-	T2-123.0	168.3500	T2-123.0	FM	DECK	X	163.1000		163.1000	000		E H
					CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	750	156.7 (6)	Z.
					AIRGUARD - Emergency Only	gency Only	168.6250		168.6250	250	110.9 (1)	FM
훈	4	$\dashv$	Remarks	ırks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	rke
Sus	4	+	Std/Bucket A-20237	: A-20237	4TH	-	KMAX	Quincy	0800	0800	Bucket A-20171	20171
Sus	Susanville 0800	0800	HLCO Recon A-20140	n A-20140	OPF (512)	2	212HP	Quincy	0800	0800	Std/I ongline A-20308	A-20306
Š	Chester 0800	0800	Bucket A-20032	20032	553	8	Bell 407	Quincy	0800	0800	HLCO Recon A-20014	A-20014
Ch	Chester 0800	00800	Std/Bucket A-20001	A-20001								
											Page 1 of 2	of 2

AIR OPERATIONS SUMMARY ICS-220	IMARY	ICS-220			Time Prepared	Date Prepared	Prepared By
					1800	Wednesday September 29 2021	1000
Incident Name and Incident Mississian						207 (201)	Caluly!! DialZ
וויכומפוור ואשווים שווס ווויכומפוור ואחווים	Suurise	Startup	CutoH	Sunset	Shutdown	Onerational Beriod Date	
EAST & WEST ZONES/ DIVIE 31 CARTIL DO00006	010	1	1	!		characterial relion - Date	Operational Period - Time
CAST & VEST CONES DIVIE 21-CABLU-003203	000	27/	181/	1847	1847(Susanville)	Thursday Sentember 30 2021	0400 4000

Name         Phone         Email         Position         Name           Carolyn Blatz         (573) 778-2810         carolyn blatz@firenet.gov         AOBD         Tim Elder           Matt Lingenfelter         (806) 705-8621         matthew.lingenfelter@usda.gov         ASGS         Nick Holschbach           Brian Rogers         (530) 310-3506         1         HEBM         Dave Dale           Tyler Williams (Chester)         (530) 592-8859         1         Joshua Bardwell           Bill Bakker (Susanville)         (530) 394-8110         ABBARD         ABBARD			West Zone				Eact Zone	
Carolyn Blatz         Garcilyn blatz@firenet.gov         AOBD         Tim Elder         (863) 610-0096           Matt Lingenfelter         (805) 705-8621         matthew.lingenfelter@usda.gov         ASGS         Nick Holschbach         (406) 925-1737           Brian Rogers         (530) 310-3506         1         HEBM         Dave Dale         (530) 515-0799           Tyler Williams (Chester)         (530) 532-8859         1         HEBM T         Joshua Bardwell         (936) 546-1915           Brian Baker         (530) 31-2671         (530) 34-8110         (530) 34-8110         (530) 34-8110	Position	Name	Phone	Email	Position	Nome	Last Zorie	
Matt Lingenfelter         (363) 705-8621         matthew.lingenfelter@usda.gov         AOBD         Tim Elder         (863) 610-0096           Brian Rogers         (305) 705-8621         matthew.lingenfelter@usda.gov         ASGS         Nick Holschbach         (406) 925-1737           Brian Rogers         (530) 310-3506         1         HEBM         Dave Dale         (530) 515-0799           Bill Bakker (Susanville)         (530) 913-2671         HEBM T         Joshua Bardwell         (936) 546-1915           Brian Baker         (530) 394-8110         (530) 394-8110         (530) 394-8110	Cack	Carolyn Blatz	(573) 770 3040		10000	Maille	Phone	Email
Matt Lingenfelter         (805) 705-8621         matthew.lingenfelter@usda.gov         ASGS         Nick Holschbach         (406) 925-1737           Brian Rogers         (530) 310-3506         1         HEBM         Dave Dale         (530) 515-0799           Tyler Williams (Chester)         (530) 592-8859         1         HEBM T         Joshua Bardwell         (936) 546-1915           Bill Bakker (Susanville)         (530) 913-2671         (530) 394-8110         (530) 394-8110	ACED	Carolyll Diatz	0107-011 (616)	carolyn platz(arlirenet, gov	AOBD	Tim Elder	(863) 640-0096	3 (6) - col. 4
Brian Rogers   (530) 310-3506   1   HEBM T   Joshua Bardwell   (530) 546-1915     Bill Bakker (Susanville)   (530) 394-8110	AOBD (T)	Matt Lingenfelter	(805) 705-8621	matthew.lingenfelter@usda.gov	ASGS	Nick Holechbach	(406) 005 4707	THE STORY OF THE STORY
Brian Rogers (530) 310-3506						Topological Participation of the Control of the Con	(400) 323-1/3/	nicholas.hoischbach@usda.gov
Brian Rogers (530) 310-3506					HEBM	Dave Dale	(530) 515-0799	***************************************
Tyler Williams (Chester) (530) 592-8859 — Thomas Chester) (530) 546-1915  Bill Bakker (Susanville) (530) 913-2671  Brian Baker (530) 394-8110	ATGS	Brian Rogers	(530) 310-3506	-	HEDM T		66 (0-010 (000)	
Bill Bakker (Susanville) (530) 913-2671  Brian Baker (530) 394-8110	MOLI	Tylor Williams (Chooper)	0100 001 (001/	TWO.	- 100	Sosiina bardweii	(936) 546-1915	joshua.bardwell@tfs.tamu.edu
Brian Baker	MOUL	I yier williams (Cilester)	6689-766 (ncc)		_			Valentine proposition of the state of the st
Brian Baker	HEBM	Bill Bakker (Susanville)	(530) 913-2671					*
	ATGS	Brian Baker	(530) 394-8110					

	INCIDEN	INCIDENT RADIO	Incident Name			Date/Time Prepared		i i	Onorresismal Daties of DA F
	COMMUNICA	COMMUNICATIONS PLAN	DIXIE M	VEST - 44 CORRIDOR	DOR	9/28/2021	121		09/30/21 0700 - 1900
Z #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	NIFC C10	ALL BR. DIV	170.4125N		16E 060EN	0 0 1	A, Dor M	
7	COMMAND	NIFC C31	ALL BR DIV	173 0250N		100.00201	12-123.0	∢	DYER MTN. ALL REPEATERS LINKED BACK TO ICP
က	COMMAND	NIFC C47	ALL BR DIV	172 5500N		103.025UN	12-123.0	∢	MT. LASSEN. ALL REPEATERS LINKED BACK TO ICP
4	COMMAND	NIFC C56	AI BR DIV	172 3500N		100.3875N	12-123.0	∢	BURNEY MTN. ALL REPEATERS LINKED BACK TO ICP
2	COMMAND	NIFC C57	AL BR DIV	173 7500NI		103.U3/5N	12-123.0	⋖	HARVEY MTN. ALL REPEATERS LINKED BACK TO ICP
ဖ	COMMAND	NIFC C118	AI BR DIV	170 5375NI		N00000701	12-123.0	$\triangleleft$	W. PROSPECT PEK. ALL REPEATERS LINKED BACK TO ICP
7	COMMAND	NIFC C89	ALL BR DIV	173 7375N		N6291.001	12-123.0	⋖	THOMPSON PK. ALL REPEATERS LINKED BACK TO ICP
00	CIAAMACO		ָרְיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְּיִלְיִי לְיִי	10.70.70 10.70.70		164.0125N	T2-123.0	∢	USE FOR NW CORRIDOR
+-		NITO OZ	ALL BK, DIV	1/0.4500N		168,1000N	T2-123.0	∢	USE FOR NW CORRIDOR
	COMMAND	BTU CMD	BR 5	154.4150N	T2-123.0	159.0000N	T4-136.5	∢	IISE EOR BR 5 % BITTE ESB ONIX
	TACTICAL	VFIRE 22	DIV J/K/L/N/O/P	154.2650N	T6-156.7	154.2650N	T6-156 7	△	ONE ONE ONE ONE
=	TACTICAL	VFIRE 23	BR 13 /16 REPAIR	154.2950N	T6-156.7	154 2950N	TE 156 7	T	
12	TACTICAL	VFIRE 25	DIV S/U/W/Z/SWING	154.2875N	T6-156 7	T6-156 7 154 2875NI	10-100.7		BK. 13 SUPPRESSION REPAIR
13	TACTICAL	NIFC T1	ALL BR 18 RESOURCES	168.0500N	T2-123 0	T2-123 0 168 0500N	TO 100.7	< <	
14	AIR/GROUND A/G CMD	A/G CMD	ALL DIVS	166,6000N	2	166.6000N	12-123.0	T	NOTE TONE PROTECTION ON BOTH RX AND TX
15	MEDICAL	CALCORD	ALL DIVS		T6-156 7	156.0750N	TG 156 7	T	
16	GUARD	AIRGUARD	ALL DIVS		-	168 6250N	10-130.7		MEDEVAC COORDINATION
17 E	BLANK					20000	B.O.	<u> </u>	EMERGENCY AIRCRAFT COORDINATION
18 E	BLANK								
19	BLANK						1		
20 (	20 GUARD	AIRGUARD	ALL DIVS	168.6250N		168 6250N	14		
Prepar	Prepared By (Communications Unit)	ns Unit)			Incident Location		9.0	¥	EMERGENCY AIRCRAFT COORDINATION
Jim Mi	Jim Midyett, COML	MARINA		. 0	County Lassen	State CA	l atifudo		
The	onvention calle for	The contraction all a silve action and	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				- 1		N Longitude W

The convention calls for fequency 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.

ICS 205 Excel

### Dixie West Zone Incident Email Address

As of 9/27/2021

MAIN 2021.dixie.ca@firenet.gov

Check-In 2021.dixie.ca.west.checkin@firenet.gov

Resources 2021.dixie.ca.west.resources@firenet.gov

Finance 2021.dixie.ca.west.finance@firenet.gov

Demob 2021.dixie.ca.west.demob@firenet.gov

Ordering 2021.dixie.ca.west.ordering@firenet.gov

Logistics 2021.dixie.ca.west.logistics@firenet.gov

Situation 2021.dixie.ca.west.situation@firenet.gov

Plans 2021.dixie.ca.west.plans@firenet.gov

#### FINANCE MESSAGE

### **COST SHARE REPORTING – PHONE: 530-455-9586**

This is a cost share fire. All line supervisors (DIVS, OPBD, STAM, etc.) need to check in with the Cost Share Team (CATS) each day at the end of your shift. The Cost Share Team (CATS) is in the Susanville Base Camp.

Please report IN PERSON to the Cost Share Team at the end of your shift.

# Contract resources that have been assigned for more than two weeks are encouraged to request an interim payment.

Completed CTRs and Shift Tickets should be turned in daily. Hard copy documents can be turned in at Hat Creek or Susanville. Electronic documents can be sent to <a href="mailto:2021.dixie.ca.west.finance@firenet.gov">2021.dixie.ca.west.finance@firenet.gov</a>. Please include the words "West Zone" in the subject line of any email.

### "Completed" CTRs and shift tickets include the following:

- Correct resource number (Shift Tickets, add to upper right corner)
- Correct date and incident supervisor signature
- Names of all operators or crew members
- The words "transport retained" in remarks with the names of the transport operator for heavy equipment with transport
- Any down time is documented in remarks

#### Finance Demob:

Please check-in with Finance a day or two ahead of anticipated demobilization to ensure that your documents are complete and up to date. This will help to ensure a smooth process and will give you time to locate any that may have been missed. When you come to Finance to complete paperwork, please bring your supporting documentation such as CTR and/or Shift Ticket books, agreement, and/or manifest. Be sure to get the final shift ticket and/or CTR including anticipated travel start time signed by the incident supervisor prior to coming to Finance to close out.

If you have <u>time reporting</u> questions, contact Finance at 279-203-4435 or 279-203-4453. To contact Comp Claims please call 303-915-2000



#### Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 signed by the Incident Finance Section Chief or the Incident Commander

One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.

The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?

OES Assistant Chief Steve Sjotvedt 916-642-3887

#### **DEMOB TIPS**

#### **Airline Flights**

Contact DEMOB early to arrange your flight home. It can take up to 72 hours to process.

#### Weedwash

All fireline personnel need to go to Susanville and go through the weedwash station located at 1620 Riverside Dr.

#### **Crew Swaps & Extensions**

All crew swaps and extension requests must be initiated through your fire supervisor at least 72 hours prior to your scheduled demobilization.

#### **Demob Steps**

- 1. Return all supplies, radios, etc. that were checked out.
- 2. Submit time for all personnel and equipment to finance.
- 3. All vehicles that have been on the fireline must go through the weedwash.
- 4. Weedwash is located at 1620 Riverside Dr, Susanville.
- 5. Receive a copy of your OF-288 and/or other financial documentation from Finance.
- 6. Complete the Demob Checkout Sheet using QR Code on the IAP cover.
- 7. Once you submit the Demob Checkout Sheet you are released and may travel home.

#### **Contact Demob**

If you have demob, airline, flight, extensions, or crew swap questions you can contact demob at 279-203-4451 or 2021.dixie.ca.west.demob@firenet.gov

#### Safe Travels!

### **DEMOB LIST**

	09/30/2021		
Request #		Item Code	Agency
E-21445	NM-N6S 62	ENG6	NM
E-21446	NM-N6S 61	ENG6	NM
E-50011	ANDREWS / STONY CREEK	MAST	PVT
E-50084	SUMMIT FIRE 11	ENG3	co
E-50086	CLCX BRUSH 37	ENG3	NV
0-21874	KJENSTAD, JASON L	RADO	USFS
0-22057	HICKS, BRIAN MATTHEW	TNSP	CNTY
0-50044	CLARK, BRANDY	ARCH	USFS
	10/01/2021		
	Resource Name	Item Code	Agency
E-21469	ROUGH COUNTRY RESPONSE, LLC	RES	PVT
E-50073	MERCY MEDICAL TRANSPORTATION	AMBU	USFS
D-1963	TAHARA, BRIAN AKIRA	PSCT	CA
0-21067	HEIDE, FRANK	FFT2	USFS
)-21928	HOLTAN, WILLIAM RAPHAEL	EMTF	NPS
0-50069	FOX, IAN	HECM	USFS
)-50070	BAKKER, BILL	DECK	USFS
)-50128	GAINES, BRYAN MATTHEW	DIVS	USFS
	10/02/2021		
	Resource Name	Item Code	Agency
-50015	VEGAS VALLEY HAND CREW		BLM
-2013	FAIRBURN BRUSH 20		SD
-20908	LNF 333		USFS
-50094	AURORA 15		CO
-50098	RB & H	<del></del>	PVT
-50108	ALPINE 1837		AZ
-50118	COCKRELL		PVT
-2030	VOLMER, STEVEN	<del> </del>	CA
-21915	TAYLOR, DAVID		USFS
-21923	SUAREZ, MOISES		USFS
-22045	GOODING, JEREMY		NPS
-50061	JAROS, RICH		USFS
-50121	BUCKLEY, NICOLE		USFS
	SCHLEDEWITZ, MARLA P		BLM
	GOEDERT, NATASHA		USFS
	VAN GURP, LIONEL J		AZ
	POGGE KLAVTON CHAV	IVIEDL	ML

OSC2

USFS

O-50209 ROGGE, KLAYTON SHAY

#### HUMAN RESOURCES MESSAGE September 30, 2021

Courage and perseverance have a magical talisman, before which difficulties disappear, and obstacles vanish into air." – Quincy Adams

#### Communication:

High performing teams demonstrate seamless communication when fulfilling the mission. Communication is used to express your thoughts, goals, and personality to the team. Keep this in mind: 93% of all communication is through body language (facial expressions, body posture, and tone). Only 7% of a conversation is the actual verbal part. Communication begins with your internal thoughts and is relayed to others when you are clear about your interests rather than your perspective. The non-verbal portion of communication is what either keeps or distracts a person involved in the conversation. Communicating properly improves the willingness of your team to cooperate and accomplish the mission.

#### Take Home Message:

Remember, the more you focus on controlling your body language and tone of voice the more your team will understand what you are saying.

The Human Resources Specialist is here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist— Martin Gutierrez 505.715.2171 (call/text) or email @ Martin.M.Gutierrez@usda.gov



### Trivia Quiz:

it's how you say it."

What is the caveat for the song Hotel California by the Eagles?

Answers to 9.29.21 Trivia: James H. Bradley & Quincy Adams

\*\*\*Winner Bitterfoot Engine 641\*\*\*

Please text/call (leave voice message) or email me with the answers. Winners will be selected from the person / crew who sends the most accurate answer first, identifies themselves and their crew, and shares a positive story or message about how they improved their work environment from the previous workday. Photos of yourself or crew will automatically enroll you for the grand prize giveaway on our last day - Answers and Winners will be included in the daily HRSP message

### DIXIE FIRE- WEST ZONE 9/30/21 Trainee Check In



### ALL TRAINEES- PLEASE SCAN IN ASAP

Matthew Van Hagen vanhagenm@cityofmerced.org

TNSP Located in Trailer #19 at Susanville ICP

### The following personnel need to close out immediately:

E-21443	Dunn	ENGB
O-21276	Noggles	PIOF
E-21597	Wytema	FFT1
E-50157	McCarthy	ENGB
O-50167	Stagner	BCMG
O-50118.19	Stout	BCMG
O-50118.17	Haynes	LSC2



#### Rocky Mountain IMT Black

Line	Supp	ly O	rder
------	------	------	------





Mode of delivery (Driven/Helo/DIVS to Pick up)

Order received in Communications by (name	&	time)	):
---	---	-------	----

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	ltem		Amount		Item		Amount
1.	Meals, Breakfasts	ea		30.	Slingable Blivet	ea	
2.	Meals, Lunches	ea		31.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		32.	Lightweight Pump Kit (Cache)	ea	
4.	Meals, MRE's	cs		33.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		34.	Hose, 1"	ea	
6.	Batteries- AA	1-Flat		35.	Hose, 3/4".	ea	
7.	Batteries, Specify Type	pk		36.	Reducer, 1½" x I"	ea	
8.	Flagging, Specify type	roll		37.	Reducer, 1" x 3/4"	ea	
9.	Gas, raw	gal		38.	Gated "Y", 11/2"	ea	
10.	Bar Oil	gal		39.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		40.	Gated "Y"3/4 "	ea	
12.	Sleeping Bags	ea		41.	Shut-off Valve, "	ea	
13.	Gatorade	cs		42.	In-line Tee, 1 ½" x 1"	ea	
14.	Tarps / Plastic	roll		43.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		44.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		45.	Nozzle, ¾"	ea	
17.	Too I, Pulaski	ea		46.	20 Man First Aid Kit	ea	•
18.	Tool, Combi	ea		47.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		48.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		49.	1000 ft. Hose Lay Kit	ea	
21. 1	Fusee	cs		50.	Garbage Bags	bx	
22. 1	Drip Torch	ea		51.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		52.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		53.	Dolmar (6 per case)	ea	
25.	Swivel	ea		54.	Sprinkler Kit	ea	
26. I	Backpack Pump	ea		55.	LINE Spike Supply Kit	ea	
27. I	Pumpkin, specify size	ea		56.	Duct Tape	roll	
	Mark 3 Pump Kit w/fuel	ea		57.	House Wrap	roll	
29.	2-cycle oil, high pressure pump	qt		58.	Staple Gun w/ staples	ea	

#### **Team Ordering/Timeline Process:**

- 0630 Morning Briefing, start of crew time.
- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

#### GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

#### **Definitions**

**FOB-**Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic.

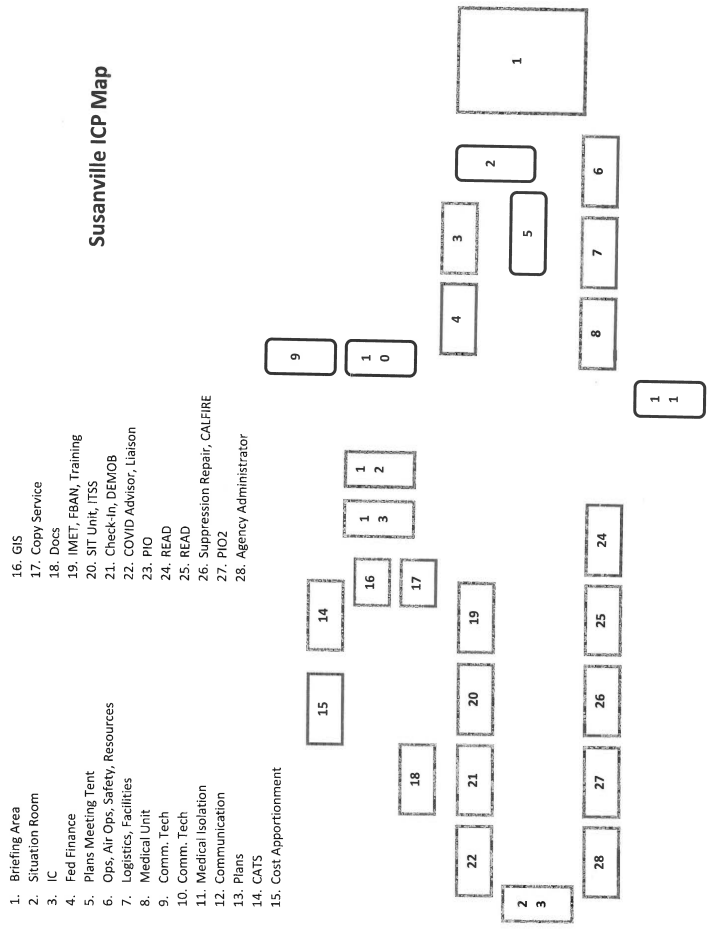
Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

	(O	oft. Hose Lay Kit order as "#49")				Spike Supply Kit (Order as "#52")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 lbs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 lbs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 lbs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ca	0733	Reducers I" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4**	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	$48 \times 5 = 240 \text{ lbs}$
10 ea	0138	Nozzle, I"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	Icase	0240	Paper Towels	41 lbs
5 ea	0230	Tee 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 lbs
LINE Spike Supply Kit			Iroll	0144	Plastic sheeting	45 1bs	
(Order as "#55")			1 roll	0533	P-Cord	9 1bs	
Quantity	NFES#	ltem	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	I ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

### **Saw Parts Request**

Name:								
Resource #: Request Date:								
Contact #: Pickup Date:								
Saw Info								
Make: Stihl Husqvarna Other:								
Model:								
Bar Length: 20" 22" 24" 25" 28" 30" 32" 36"								
Request								
Amount Part Name Part Number								
	_							
For Sprocket (*) & Chain Orders, Fill Out Below								
# of Drivers:								
Pitch: 1/4" 3/8"								
Guage: .043 .050 .058 .063								
Tooth Layout: Full Semi-Skip Full Skip								
Tooth Cut: Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel								
# Sprocket Teeth (*):								
	_							
Approver Name (Print) Position Signature	_							

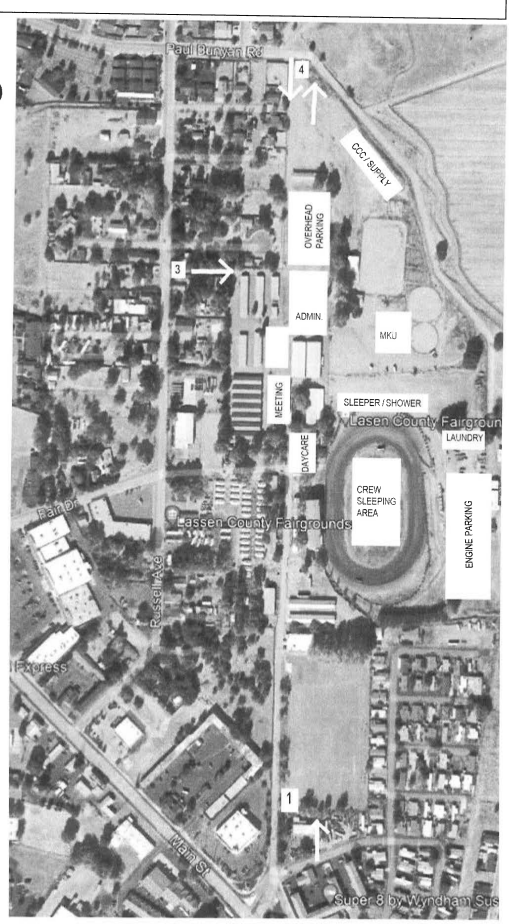
\*\*\*\* Signature required from DIVS or higher to order saw parts \*\*\*\*



- 1. NO FIRE RELATED PERSONNEL
- 3. ENTRY ONLY FOR OVERHEAD PARKING
- 4. ENTRY AND EXIT FOR ALL FIRE ENGINES, FIRE SUPPORT VEHICLES

### FEDERAL FAIRGROUND BASE CAMP

(AS OF 9/15/21)



### **ROCKY MOUNTAIN TEAM BLACK**

### INFECTIOUS DISEASE CONTROL **PROCEDURES**

#### **DAILY SAFETY & HYGIENE**

- FREQUENTLY WASH HANDS WITH SOAP & WATER
- Regularly use hand sanitizer
- Social distance (6 feet apart) whenever possible
- Facial coverings/masks are recommended when social distancing is not possible

#### WILDLAND SPECIFIC FAQs



#### SIGNS & SYMPTOMS OF ILLNESS

- TEMPERATURE ABOVE 100°F (38°C)
- FATIGUE

- COUGH

- SORE THROAT

- CHILLS

- HEADACHE

- MUSCLE ACHES - VOMITING

- SHORTNESS OF BREATH DIFFICULTY BREATHING - DIARRHEA
  - ABDOMINAL DISCOMFORT

- NEW ONSET LOSS OF TASTE OR SMELL

### - PERSONNEL WITH ILLNESS SIGNS & SYMPTOMS PROCEDURE -

- HAVE INDIVIDUAL DON A MASK OR AVAILABLE FACIAL COVERING IMMEDIATELY
- ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM)
- · CONTACT THE COVID-19 LIAISON IMMEDIATELY:

#### 602-373-3347 OR ON COMMAND CHANNEL

- · HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON A MASK OR AVAILABLE FACIAL COVERING
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- REMAIN AT LOCATION AND WAIT FOR MEDICAL PERSONNEL

MEDICAL PLAN  1. INCIDENT NAME Dixie (West Zone)			Septembe	E PREPARED: 3. TIME PREPARED: 4. OPERATIONAL PER 1900 09/30/2021 0700-15				RIOD				
		5. 11	VCIDENT I		ID STATIONS			03/3	U. ZUZ 1	0700-	1900	
MEDICAL AI	D STATIONS				LOCATION	W	4 - 10 - 1		i inima	AL	S	
									Y	ES	NO	
ICP Medical Unit				Lass	en County Fairg	rounds			X	x		
Rough Countr	y Response			Ha	at Creek Spike C	amn			X	_		
			6. TR/	ANSPORTA	TION	Alle Mark			<del>  ^</del>			
			E	MS Service	s							
NAI	ME			LOCATIO	ON		Dispat	ch		ALS	3	
Susanville Fire	e Department		1505 Mair	n St. Susanı	ville Ca 96130		(530) 257-	5575	<del>                                     </del>	x		
Mercy Ambula	ince Medic 5			DP 262			· /		-			
Mercy Ambula	nce Medic 6			DP-146			Commai			X		
	nlimited Medic 57				-		Commai	nd	X	X		
- aramedies o	minited Wedle 57			/y 36 – Hwy			Commar	nd	X	X		
Brosner of Shidelfill By E				RAMBULA	NCE		THE WALLS		LEW S	al lane		
SEMSA AIR 1	NAME		LOCAT	ON	DISPATCH CENTER				A	S	BLS	
	Medevac			Susanville Ca. Su			sanville ECC			X		
Guard 873	Hoist Capable		Mather Susanville ECC				XX					
Guard 820	Hoist Capable		Redding		Susanville ECC				+ XX +			
Cal Fire Helicopter 202	Hoist Capable		Lassen Modoc Susanville EC					X				
		ri) mem exil	7.1	HOSPITALS					_ ~	^		
NAME	ADDRESS		TRAVE	L TIME GRND	PHONE	Т	TRAUMA		HELIPAD		BURN CENTER	
						Yes	No	Yes	No	Yes	No	
Banner Lassen Medical Center	1800 Spring Ridge Dr. Lat 40.43740 Long -120.6281	59	5 Min.	10 Min	(530) 257-09		XX	XX		163	XX	
UC Davis Medical Center	2315 Stockton Blvd, S Lat 38.55269; Long -121.4517	24	45 Min	3 Hrs.	(916) 734-20	11 L-1		xx		XX		
Renown Reno Medical Center	1155 Mill St Ren Lat 39.52549 Long -119.7959	18	35 Min.	1.5 hrs	(775) 982-410	00 L-2		xx		xx		
Shasta Regional Medical Center 1100 Butte St Redding Ca 96001 Lat 40.5851816 Long -122.3876282		45 Min.	2 hrs.	(530) 244-540	00 L-2		xx			XX		
		8. MED	CAL EME	RGENCY P	ROCEDURES							

1 INCIDENT MAKE

#### **LINE "MEDICAL-EMERGENCY" PLAN:**

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red Tag or Priority 2/Yellow Tag trigger Incident within Incident (IWI).
  - \* If no immediate contact call Communications directly \*
- **Division Supervisor/Operations** contacts Communications: If Red Priority Request Emergency Traffic/Clear Channel
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor of POC\* to use "Medical Incident Report" on back/next page of 206

POC\* (Point of Contact) and/or Operations

#### **LINE "NON-EMERGENCY INCIDENT" PLAN:**

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency.
- 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" on back/next page of 206

#### IN-CAMP - 24 HOUR MEDICAL

9. PREPARED BY:

Dominic Antes Kevin Ratzmann MEDL(t) MEDL

Date Time 29SEP2021 1900

10. REVIEWED BY:

Scott Lakosky

SOF2

Date Time

Scott Lakosky

29SEP2021 1900

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **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." ☐ 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. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk,  $2^{\circ}$  –  $3^{\circ}$  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 Brief Summary of Injury or Illness Mechanism of Injury (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 1 Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: 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	e:	2. Operational Period:	Date From: Date To:
			Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
			Tierne Agency (and Offit)
7. Activity Log:			
Date/Time	Notable Activities		
Date/Time	Notable Activities		
		-	
Prepared by: N	ame:	Position/Title:	Oi
CS 214, Page 1		Date/Time:	Signature:

