Dixie Fire

West Zone

CA-BTU-009205

Monday, September 27, 2021

Day - 0700-1900 Swing - 1000-2400











Rocky Mountain IMT2 Black

Troy Hagan, ICT2

Bill Waln, Deputy ICT2

Don Whittemore, ICT2-T

IAP/Map/Demob/Check-in/Etc



https://linktr.ee/RMAIMTBlack

1

1. Incident Name:
Dixie (West)

2. Operational Date From: 09.27.2021 Date To: 09.27.2021
Period: Time From: 0700 T ime To: 2400

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: Wind Hazards

Fire Line: All fireline personnel need to know their escape routes and where their safety zones are, at all times. Safety zones need to be adequate and appropriate for potential fire behavior and to safely accommodate everyone. Use lookouts that know fire behavior and can give adequate warning. A safety zone is NOT a fire shelter deployment zone. Test communications & know what the fire is doing at all times. Maintain a safe working distance between crewmembers. You need to have a dependable anchor point.

Snags: In a drought year, the danger of falling trees or snags becomes extreme. The normally moist center rots and 1,000 hr. fuels are dry and sustaining fire. Root systems normally protected by soil moisture are burning, especially the old dead trees. Lots of shallow rooted spruce & alpine fir.

Fire Behavior: Watch out for increasing winds and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. Base all actions on current and expected behavior of the fire:

- Use caution where you park or stage, especially in timbered areas.
- Increase SA by trying to see the work area during daylight hours.
- Always assess risk versus gain when considering taking action during night patrol in the wind.
- Park clear of power lines and set trigger points.

5. Prepared by PSC2:			Name: Heather Gonzalez Signature: <u>/s/ Heather Gonzalez</u>
6. Approved by Incide	nt Commander	_	ame: Troy Hagan ignature: <u>/s/ Troy Hagan</u>
ICS 202	IAP Page	2	Date/Time: Date: 09262021 1600

Incident Name			Opera	tions	Section			
	Dixie	Fire	Field	Rodr	ney Re			
		Zone	Planning	-			gh, Jay Mickey	
Date Pre		Time Prepared	g					
9/26/20		1700		Bran	ich 13	ision/G	Chris Rokosh	
0,20,20		nal Period	J/K/L/N/C		DIVS	<u> </u>	 	
		0700 – 1900 Day	Suppress		DIVS	Robert Cota		
	/27/2021	1000 - 2400 Swing	Repair 13 Gro				Tom Kenny	
Inc		ander and Staff			ch 16		Nick Collard	
Incident Comman	der Don Wr	agan, Adam Mattos nittemore (T)		3/U //Z	DIV DIV		James McCoy (T) Ryan Green (T)	
Deputy	Bill Wal		Suppress	ion	Grou		Bryan Gaines	
Safety Officer	Repair		ich 18					
Medical Unit	Kevin R	atzmann, Lionel Van Gurp (T)	Almar				Scott Grendahl (T)	
	Daws C	anchez, Cass Cairns	Westwood F		Gro		Colby Simms	
Information Office	er Bill Jack	(son, Olivia Bruce (T)			Gro		Geronimo Zuniga (THSP)	
		arle, Jerry Martinez	Dyer F	DK	Gro	up	Brian Vitorelo (THSP)	
Liaison Officer	Tim Flai	nary (T)	Chester F	SR	Gro	up	Steve Vollmer	
Human Resource		Butierrez	Susanville FS	SR	Gro	up	Glen Schall (HEQB)	
	Agency Rep			SW	ING		Jason Cain	
Lassen NF		umpus, Matt McGraff		Ai	r Oper	ations	Branch	
Plumas NF	Chris C		Air One Branch				Carolyn Blatz	
Lassen NP		chardson	Air Ops Branch Director			Matt Lingenfelter (T)		
USFS Tribal Liais		a Begay	Air Support Group Sup					
Lassen County S			Air Tactical Group Sup				Brian Rogers	
Plumas County S		Wingfield	Helibase Manager - Chester				Tyler Williams	
Shasta County Se		Macgregor	Helibase Manager – Susanvi			ville	Bill Bakker	
CAL OES	Mark C		li .					
CDCR		Harkness		ection				
CCC	Lisa Se		Chief - ICP			Randy Spiering, Colleen Gadd		
CAL Trans	lan Tro	ıykendall				Nate Haynes (T)		
CAL EMSA	Brad G		Chief - Hat Cre	ек		Wally Leander		
Air National Guar		Henson	Supply Unit			Robin Brooks		
CA National Guar		Redding	Ground Suppo	rt Unit		Darin Gehring, Jamie Rietz		
PG&E	Felix Be		Communication	16		Lee Walker (T) Jim Midyett		
CAL Fire BTU	John M			13			Leander, Ish Ennis	
CAL Fire LMU		ackwood	Facilities Unit				llozas (T)	
CAL Fire TGU	Dave R	ussel	IT Specialist				Watts	
READ	Jacob N	Martin	Food Unit				Leggins	
	Planning	Section				- 7		
Chief	Heather Go	nzalez, Peter Barth	1		Finan	ce Sec	tion	
Resource Unit	Kellie Stove	er, Amy Daniels Rick Lancaster (T)	Chief		Ma	vis Bia	stock, Patty Wyatt (V)	
Situation Unit	Tara Umphi		Cost Unit				dersion (T) Goedert	
Check-In Rose Long, Bryan West, Ericka Lans (T)		Time Unit				rk (T)(V)		
Demobilization Dave Farmer, Logan Brown (T)		Compensation	l Init	-		intado (V)		
Meteorologist Mike Ottenweller			Compensation			Telle F	intado (V)	
Fire Behavior								
			Prepared By: K	ellie S	tover -	RESL		
GIS Specialists Jean Olson, Faith Dziedzic Sarlyn McCormick (V)			- ,					
Training		Matt Van Hagen (T)		le	lin	5	Stouer	
	· · · · · · · · · · · · · · · · · · · 			_				



INCIDENT Weather Forecast



Forecast No: 76 Prediction For: Monday

Shift Date: September 27, 2021

Forecast Issued: September 26, 2021 at 1900

Name of Incident: Dixie-West Zone

Unit: Lassen NF

Incident Meteorologist: Mike Ottenweller

(616)-450-5002

Discussion:

RED FLAG WARNING TODAY for Gusty Winds and low RH

After several days of very dry and warm conditions, winds will push us to critical fire weather threshlds today. Southwest winds will increase ahead of a front that move in late tonight. Breezy winds overnight limited any recovery. Winds along the ridges could gust to 35 mph this afternoon. Today's

temperatures will be a bit cooler and RHs will not dip quite as low as the weekend.

Forecast for Monday:

Red Flag Warning for Gusty Winds and low RH

Sky/Weather: Clear skies with increasing clouds towards evening. Showers developing towards evening. Rain overnight, with 0.10"-0.20" possible over the western edge of the fire. Less further east.

5 ,		POSSIBIC OV	i rije Mesfell	reage or tr	ie fire. Less fi	irther ea	st.
	Hat Cree	k 5,800 ft	Chester 4	,600 ft	Susanville	4.200 ft	•
Max Temperature:		69		75		77	°F
Min RH:		24		19		17	0/
Wind (20 FT):	Muges. 13-2	reak 1000. S 20 mph incre	W mph 6-12 easing to 20-2	mph early 5 mph. Gu	increasing to sts to 35 mph	15-20 m	ph. Gusts 30 mp fternoon/evenir
•••	244	13	SW	17	sw	18	mph
***	Gusts:	28	Gusts:	31	Gusts:	33	mph
Haines Index:		0		4		4	
LAL:		1		1		1	
Chance of Precipitation:		80 (late)		45 (late)		40 (late) %
Tonight's Min Temperature:		36		42		44	°F
Tonight's Max RH:		80		70	minister in	65	F %
Tonight's Wind (20 FT):	zo mpn earr	20-30 mph o y becoming	lecreasing to light by daybi	10-20 mph	by daybreak.	Lower e	elevation: SW 10
•••	WSW	6	SW	11	SW	13	mph
	Gusts:	11	Gusts:	23	Gusts:	23	mph
Haines Index:		4		4		4	
Tonight's LAL: Tonight's Precip Chnc:		1		1		1	

Forecast for Tuesday:

Much cooler and higher RHs. Winds shifting to N.

Sky/Weather: Cloudy early, clearing towards afternoon.

	Hat Creek	5,800 ft	Chester	4,600 ft	Susanville	4.200 ft		
Max / Min Temperature:	57	37	62	30	64	36	°F	
Min / Max RH:	32	50	23	50	21	50	%	
Wind (20 FT):					,	30	/0	
	WSW	6	N	10	N	12	mph	
	Gusts:	10	Gusts:	17	Gusts:	18	mph	
Haiı ———	nes Index:	4	LAL:	1	Pred	ip Chanc		50

Extended Outlook:

A period of cooler temperatures and higher RHs are expected through the middle of the week. The fire will see some N and E winds through Thursday, but these should be on the order of 5-10 mph. A slow warming and drying trend will ensue by late week.

		<u>Max T</u>	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>We</u> ather
Chester 4,600	Wed:	77	48	20	55	E @ 8 G13	Warming and drying
ft	Thu:	74	51	15	45	E @ 8 G13	East winds
	Fri:	75	53	14	35	SE @ 7 G11	

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: #63	TYPE OF FIRE: Wildland
FIRE NAME: Dixie (West Zone)	OPERATIONAL PERIOD: 9/27/21 Day Shift and Swing Shift
DATE ISSUED: 9/26/21	TIME ISSUED: 2000
UNIT: Lassen National Forest	WRITTEN: David Quisenbevry - 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 in the single digits.

WEATHER SUMMARY: Reference fire weather forecast for specifics. Red flag conditions today due to high wind speeds and low relative humidity 1100 – 2300.

General Fire Behavior Forecast: Expect increasing though still minimal to moderate fire behavior inside the fire footprint today. Visible smokes are likely across the fire area – predominantly from stump holes, heavy fuels, or dozer berms. Reburn from needle cast has been occurring in recent days, expect this to continue. Interior islands will continue to consume with single to group tree torching possible. Expect significant resistance to control from any new starts or escapes from the current perimeter. Rates of spread and flame lengths will be very high. Terrain and wind alignment will increase fire intensity. ERC has risen to the 90th percentile with fuel moistures at very low levels. The burning index for tomorrow will be near the 97th percentile indicating high fire growth potential.

Swing Shift. Minimal fire behavior expected inside the fire perimeter. Some smoldering or isolated smokes will be visible inside the burn area. Increased reburn in needle cast is possible. Initial attack during nighttime hours could display active fire behavior until relative humidity rises. High wind speeds may extend the burning period somewhat.

Large Fire Growth Predictors on the Plumas NF:

RH below 15% + Wind speed > 10 mph + Burning Index > 90

All 3 of these parameters could be exceeded today

Month that large fire growth conditions occur most frequently on the Lassen – September!

Specific:

Interior islands in the Badger Mtn/Prospect Peak area will likely continue to burn and produce smoke. Fire spread will likely be moderate as heat appears to be on the lee side of the ridge and somewhat sheltered from wind. Any wind/slope/fuel alignment will produce aggressive fire behavior.

Reburn from needle cast could occur in any of the divisions.

Initial Attack – If IA occurs, expect fire to develop quickly and to display fire behavior that could challenge control efforts.

Fine fuel moisture today is - 3 to 4%

Rates of Spread in Timber - 8 to 30 chains per hour

Probability of Ignition today - 85%

Rates of Spread in Grass - 20 to 80 chains per hour

Spotting Distance Today- 3/4 mile or greater

Flame Lengths - 5 to 14 feet

AIR OPERATIONS: Good visibility. Potential for gusty winds to limit aviation operations

FIRE BEHAVIOR SAFETY: Post lookouts and communicate changes in weather and fire activity. Have a good plan for engagement and establish solid trigger points and follow your plan if your trigger points are reached.

1. Incident Name:			CONTROL	eu Unclassif	leu mioi	3,	III Dasic				
DIXIE FIRE WEST ZO	ONE					Bran	nch:		Division/Gro	up	
2. Operational Period:	WEST										
Date/Time From: 09/27/2021 0700	MON	1	Date/Time T 0/27/2021 19		MON		13		J/K/L/N	O/P	
				Operations	Personne	el					
OPERATIONS CHIEF (F	IELD) RODNE	Y REDING	3ER	10.00	T	A desperation	ANCH DIRE	CTOR	CHRIS ROKOSH		
OPERATIONS (CHIEF CASEY	CHEESBI	N. HOUGH	AV MICKEY	DIVISIO	N/GPC	VIID GIIDEDI	/ISODI (ROBERT COTA		
(PLANI	NING)	OIILLII.	10001, 0.	VI WILCINE!	DIVIOLO	MORE	IOF GUI LIK	/ISOK	(OBENI COIA		
FIELD SA	FETY ROB PE	LTON, JIN	и GENUNG	3 (T)	 		-	$\neg \uparrow$		- , <u>-</u>	
(5, f) satisfactor (100)			D.	2001							
Strike Team / Ta	ask Force /		Kes	ources Assign	ned this F	reriod	Number				
Resource De	signator		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Ti	ime
*TFLD O-50183			10/09	RICHARD	CLAY JR.		1	HAT CF	REEK/0700	HAT CREEK/1900	0
ENG3 TRI STATE FIRE E-2		10/11	ROB PIER	CE		5	HAT CF	REEK /0700	HAT CREEK /190	00	
ENG3 STONE MOUNTAIN		09/27	JOHN DICH	KERSON		3	HAT CF	REEK /0700	HAT CREEK /190	00	
*ENG3 GREATER EAGLE 9		10/05	GERALD O	PITZ		4	HAT CREEK /0700		HAT CREEK /1900		
ENG4 BLAZE RUNNERS 18	8 E-21177		10/13	JOHN VINO	CENT		4	HAT CREEK /0700		HAT CREEK /190	00
*ENG5 J3 CONTRACTING 1	17 E-2291		09/29	MICHAEL N	MCCURR	Y	3	HAT CF	REEK /0700	HAT CREEK /190	Ю
ENG6 LNP 76 E-50153			10/02	JASON TU	CKER		6	HAT CF	REEK /0700	HAT CREEK /190	00
ENG6 HART VENTURES E	-21444		09/29	JOHN WINI	FREE		3	HAT CF	REEK/0700	HAT CREEK/1900	0
ENG6 STONE 3 E-21385			10/03	ARCHIE ST	TONE		3	HAT CF	REEK/0700	HAT CREEK/1900	0
ENG6 FAIRBURN BRUSH 2	0 E-2013		10/01	DUSTIN AL	DRICH		5	HAT CF	REEK /0700	HAT CREEK /190	10
ENG6 MDS 854 E-50147			10/02	0/02 SERGIO CASTILLO			4	HAT CF	REEK /0700	HAT CREEK /190	0
*ENG6 JC OROZCO E-5016	0		10/05	JAVIER OR	ROZCO		3	3 HAT CREE		HAT CREEK /190	10
ENG6 FLAT ROCK E-50162	2		10/05	CODY BLAI	JR.		3	HAT CREEK /0700		HAT CREEK /1900	
ENG6 SANDOVAL BRUSH 2	22 E-50159	-	10/04	HARRIS TO	OYA		2	HAT CF	REEK /0700	HAT CREEK /190	0
WTS2 OILAR DANIEL E-204	46		10/06	PHILIP LAY	/		1	HAT CF	REEK/0700	HAT CREEK/1900	
WTS3 2HT ULTIMATE OFFF	ROAD E-50100	,	10/20	DANIEL FA	RRIS		1	HAT CF	REEK /0700	HAT CREEK /1900	
SOF2 O-22070			10/01	STEVEN DA	AVIS		1	HAT CF	REEK/0700	HAT CREEK/1900	
SOFR (T) 0-50079			10/04	ALEC MCAI	FFEE				REEK/0700	HAT CREEK/1900	
8.			Divisio	n/Group Com	raunicatie	on Sum	sequality				
Function	Channel	RX	K Frequency		RX Tone/N	- T	TX Frequen	~. NI/\A/	TV Tano(NA)		
COMMAND	2- NIFC C3		173.02501	-	TO TOHER	1	163.825		TX Tone/NA		
TACTICAL	8- VFIRE 2		154.26501		T6-156.	7	154.265		T6-156.7	A	
IR TO GROUND 14- A/G CMD 166							166.600			A	
TACTICAL	15- CALCO	RD	156.0750	N	T6-156.	7	156.075		T6-156.7	A	
AIR GUARD 16- AIRGUARD 168.				N		168.6250N			T1-110.9	A	
9. Prepared By (Resource U	nit Leader)		Appro	oved By (Plan	ning Sect				ate	Time	
AMY DANIELS			HE/	ATHER GONZ	ALEZ	,				1825	

EMPF E-50124 ZACH GOLDSTEIN 1 HAT CREEK/0700 HAT CREEK/1900	1. Incident Name:			u Onciassiii		3,	//Dasic			
Date/Time From: D927/2021 0700 MON	DIXIE FIRE WEST ZON	₹				Bran	ch:		Division/Gro	nb
OPERATIONS CHIEF (PIELD) RODNEY REDINGER SRANCH DIRECTOR CHRIS ROKOSH	2. Operational Period:	WEST								
OPERATIONS CHIEF (FIELD) RODNEY REDINGER OPERATIONS CHIEF CASEY CHEESBROUGH, JAY MICKEY OPERATIONS CHIEF CASEY CHEESBROUGH, JAY MICKEY OPERATIONS CHIEF CASEY CHEESBROUGH, JAY MICKEY PRESOURCE Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / LWD Loader Resource Designator LWD Loader Persons Drop Off PT./Time Pick Up PT.		MON			1ON		13		J/K/L/N	/O/P
OPERATIONS CHIEF (FIELD) RODNEY REDINGER OPERATIONS CHIEF CASEY CHEESBROUGH, JAY MICKEY (PLANNING) FIELD SAFETY ROB PELTON, JIM GENUNG (T) Strike Team / Teak Force / Resources Assigned this Pariod ALICIA POSTWALD ALICIA POSTWALD 1 HAT CREEKO700 HAT CREEK/0700 REAF C-21288 100/01 DAVID MIMEKER 1 ICP/0700 ICP/1900 REAF (T) 0-50016 09/27 STUART FETY 1 ICP/0700 ICP/1900 REAF (T) 0-50016 09/27 STUART FETY 1 ICP/0700 ICP/1900 REAF (T) 0-50016 OP-262/1900 6. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. **Special Instructions** **Nesources identified for 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. **Network of the properties				Operations	Personn	el		, , , , , , , , , , , , , , , , , , ,		
FIELD SAFETY ROB PELTON.JIM GENUNG (T)	OPERATIONS CHIEF (FIE	LD) RODNEY R	EDINGER	and the state of t			NCH DIRE	CTOR	CHRIS ROKOSH	
FIELD SAFETY ROB PELTON.JIM GENUNG (T)	OPERATIONS CH	IEE CASEV CHE	ESPROLICE IX	VMICKEY	DIVIDIO	NIODOL	ID QUIDED	"005	Done on the second	
Strike Team / Teak Force / Resource Designator	(PLANNII	NG)	LESBROUGH, JA	TIVIICKET	DIVISIO	IN/GROU	JP SUPERV	ISOR	ROBERT COTA	
Strike Team / Task Force / Resource Designator LWD Leader Resource Designator LWD ALICIA POSTWALD 1 HAT CREEK/0700 HAT CREEK/1900 EMTF E-50123 ALICIA POSTWALD 1 HAT CREEK/0700 HAT CREEK/1900 RAT C	FIELD SAFE	ROB PELTO	N, JIM GENUNG	(T)						
Strike Team / Task Force / Resource Designator LWD Leader Resource Designator LWD ALICIA POSTWALD 1 HAT CREEK/0700 HAT CREEK/1900 EMTF E-50123 ALICIA POSTWALD 1 HAT CREEK/0700 HAT CREEK/1900 RAT C				······································						
Resource Designator		r Force /	Resc	ources Assign	ned this F	eriod				
ALICIA POSTWALD 1 HAT CREEK/1900 EMPF E-50124 ZACH GOLDSTEIN 1 HAT CREEK/1900 ARCH O-22071 09/28 MOLLY RAY 1 ICP/0700 ICP/1900 REAF O-21288 10/01 DAVID IMMEKER 1 ICP/0700 ICP/1900 REAF O-1288 10/01 DAVID IMMEKER 1 ICP/0700 ICP/1900 REAF (T) 0-50016 09/27 STUART FETY 1 ICP/0700 ICP/1900 AMBO MERCY MEDIC 5 E-50073 ISTEVE BRUNST 2 DP-262/0700 DP-262/1900 6. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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 Summary Function Channel RX Frequency N/W RX Tone/NAC Mode COMMAND 2-NIFC C31 173.0250N T6-156.7 T54.2650N T6-156.7 A ARTO GROUND 14-A/G CMD 166.6000N T6-156.7 156.0750N T6-156.7 A AIR TO GROUND 16-AIRQUARD 168.6250N T6-156.7 156.0750N T6-156.7 A AIR GUARD 16-AIRQUARD 168.6250N T6-156.7 156.0750N T1-110.9 A			LWD		Leader			Dro	p Off PT./Time	Pick Up PT./Time
ARCH O-22071 09/28 MOLLY RAY 1 ICP/0700 ICP/1900 REAF C-21288 10/01 DAVID IMMEKER 1 ICP/0700 ICP/1900 REAF (T) O-50016 09/27 STUART FETY 1 ICP/0700 ICP/1900 AMBO MERCY MEDIC 5 E-50073 STEVE BRUNST 2 DP-262/0700 DP-262/1900 6. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. 6. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2-NIFC C31 173.0250N 163.8250N 17-123.0 A TACTICAL 8- VFIRE 22 154.2650N 16-156.7 154.2650N 17-156.7 A AIR TO GROUND 14-A/G CMD 166.6000N 166.6000N 16-156.7 A AIR TO GROUND 14-A/G CMD 166.6000N 16-156.7 156.0750N 17-110.9 A	EMTF E-50123			ALICIA PO	STWALD		1	HAT C	REEK/0700	HAT CREEK/1900
REAF O-21288 10/01 DAVID IMMEKER 1 ICP/0700 ICP/1900 REAF (T) O-50016 09/27 STUART FETY 1 ICP/0700 ICP/1900 AMBO MERCY MEDIC 5 E-50073 STEVE BRUNST 2 DP-262/0700 DP-262/1900 6. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. 6. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 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 166.6000N T6-156.7 A AIR TO GROUND 16-AIRGUARD 168.6250N T6-156.7 156.0750N T6-156.7 A AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 A	EMPF E-50124			ZACH GOL	DSTEIN		1	HAT C	REEK/0700	HAT CREEK/1900
REAF (T) O-50016 O9/27 STUART FETY 1 ICP/0700 ICP/1900 AMBO MERCY MEDIC 5 E-50073 STEVE BRUNST 2 DP-262/0700 DP-262/1900 6. Centrol Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. 6. Division/Group Communication Summary **Function** **Proceeding** **Proceeding** **Proceding** **Commandary** **Proceding** **Proceding**	ARCH 0-22071		09/28	MOLLY RA	Y		1	ICP/07	700	ICP/1900
AMBO MERCY MEDIC 5 E-50073 STEVE BRUNST 2 DP-262/0700 DP-262/1900 B. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 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 166.6000N A AIR TO GROUND 16- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUALD 16- CALCORD 166.0250N 16-156.7 16-0750N T1-110.9 A	REAF O-21288		10/01	DAVID IMM	IEKER				700	ICP/1900
6. Control Operations/Work Assignments: Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. **Bundle of the companies of the compan	REAF (T) O-50016	·	09/27	STUART FE	ΞΤΥ	Y 1 IC			700	ICP/1900
Mop-up along perimeter lines to hold fire within current control lines. Continue to patrol all lines within Branch 13, to keep fire within the current perimeter, resulting in no further fire growth. Backhaul any unneeded equipment. 7. Special Instructions: *Resources identified for 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. **Buttle of the provided HTML Tone/NAC Total Provided HTML Total P	AMBO MERCY MEDIC 5 E-50	073		STEVE BRI	UNST		2	DP-26	2/0700	DP-262/1900
Resources identified for 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. **Burney Indiana Provided Technology Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	6. Control Operations/Work A	ssignments:								
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. Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	within the current perime	ter, resulting i	n no further fire	e growth. B	ackhaul	any ur	needed	equip	ment.	
B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W 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 T6-156.7 168.6250N T1-110.9 A	*Resources identified for	IA								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	infectious disease mitiga	tion measures	and ensuring	personnel:	and equ	iipment	treadines	s mus	st be accompli	shed within the
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode										
COMMAND 2- NIFC C31 173.0250N 163.8250N T2-123.0 A			T	700300			nary	PIFIE		
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 A AIR GUARD 16- AIRGUARD 168.6250N 168.6250N T1-110.9 A					RX Tone/N	IAC 1				Mode Mode
AIR TO GROUND 14- A/G CMD 166.6000N 166.6000N A FACTICAL 15- CALCORD 156.0750N T6-156.7 A AIR GUARD 16- AIR GUARD 168.6250N 168.6250N T1-110.9 A					T6 450					
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					10-156.	<u>' </u>			Г6-156.7	
AIR GUARD 16- AIRGUARD 168.6250N 168.6250N T1-110.9 A			 		T6_156	7			TC 450 7	
Prepared By (Prepared Unit Loader)									 	
Time	السيسية أليسيني				ning Sect	ion Chie				
AMY DANIELS HEATHER GONZALEZ 09/26/2021 1825	AMY DANIELS	•			•					

1. Incident Name:						3.				
DIXIE FIRE WEST ZO	ONE		<u></u>			Bra	anch:		Division/Gro	up
2. Operational Period:	WEST								OUDDD	
Date/Time From:	1101)		Date/Time To				13		SUPPR REPAIR	
09/27/2021 0700	MON		09/27/2021 19		NON	.,				
OPERATIONS CHIEF (F	IELD) DODNI	V DEDI	NOED	Operations	Personn					
OPERATIONS CHIEF (P	TELD) RODNE	Y KEUI	DINGER				RANCH DIRE	CTOR	CHRIS ROKOSH	
OPERATIONS ((PLAN	CHIEF CASEY NING)	CHEES	BROUGH, JA	Y MICKEY	DIVISIO	N/GR	OUP SUPER	VISOR	TOM KENNY	
FIELD SA	FETY ROB PI	ELTON,	JIM GENUNG	(T)						
5			Reso	urces Assign	ned this i	eriod				
Strike Team / Ta Resource De		•	LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
HC2 J FRANCO 5 C-2033	8		10/03	FRANCISC	O GOME	Z	20		REEK /0700	HAT CREEK /1900
HC2 NORTH PACIFIC FOR	RESTRY 17 C-	-50013	10/10	JESUS CH	IPREZ		20	HAT C	REEK/0700	HAT CREEK/1900
*DOZ2 LEPAGE COMPANY	09/27	STEPHAN	DOOLING	}	2	HAT C	REEK /0700	HAT CREEK /1900		
DOZ2 INGRAM E-50037			10/12	TIM WATE	RMAN		2	HAT C	REEK/0700	HAT CREEK/1900
DOZ2 THOMPSON E-5019	10/08	SAM THOM	IPSON		2	HAT C	REEK/0700	HAT CREEK/1900		
DOZ3 LESLIE HEAVY HAUL	L E-50056	_	09/28	NICK BATT	AGLIA		2	HAT C	REEK /0700	HAT CREEK /1900
SKD1 ORE-CAL E-50054			10/14	CONNER D	AVIS		2	HAT C	REEK /0700	HAT CREEK /1900
EXCA CBKN DIRTWORKS	E-50141		10/06	WADE LON	IGLEY		2	HAT C	REEK /0700	HAT CREEK /1900
EXCA GENERAL EXCAVAT	ING E-50144		10/05	BLAKE SEA	ARLE		2	HAT C	REEK /0700	HAT CREEK /1900
EXCA CA-CND E-50178			10/08	JASON WIL	LIAMS		2	HAT C	REEK/0700	HAT CREEK/1900
EXCA THOMPSON E-5018			10/08	JAMES THO	OMPSON		2 HAT		REEK/0700	HAT CREEK/1900
EXCA BRONSON NW E-50			10/09	TORY BRE	SHEARS		2 HAT C		REEK/0700	HATCREEK/1900
LOG LOADER WARNER 160			10/05	LOGAN JAN	MERSON		1	HAT C	REEK /0700	HAT CREEK /1900
LOG LOADER WARNER 225			10/05	SCOTTY W	OODWAF	₹D	2	HAT C	REEK /0700	HAT CREEK /1900
LOG PROCESSOR WARNER			10/05	LOGAN TAY	/LOR	-	1	HAT CI	REEK /0700	HAT CREEK /1900
OG PROCESSOR WARNER		31	10/05	ROCK LEN	ARD		1	HAT CI	REEK /0700	HAT CREEK /1900
GRD VENTANA FORESTRY			10/12	MATHEW D	ARLEY		2	ICP/070	00	ICP/1900
GRD LEPAGE COMPANY E	-50018 		09/27	JUSTIN CO	ONTZ		2	ICP/076	00	ICP/1900
			Division	Group Com	nunicatio	n Sun	nmary			
Function	Channel	F	RX Frequency	N/W F	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	2-NIFC C3	11	173.0250N				163.825	0N	T2-123.0	А
TACTICAL 9- VFIRE 23 154.2950N					T6-156.7	7	154.295	0N	T6-156.7	A
AIR TO GROUND 14- A/G CMD 166.6000N							166.600	0N		A
TACTICAL	15- CALCO	RD	156.0750N		T6-156.7	7	156.075	0N	T6-156.7	A
AIR GUARD 16- AIRGUARD 168.6250N							168.625	0N	T1-110.9	A
. Prepared By (Resource U	nit Leader)		Approv	ed By (Plant	ning Sect	ion Ch	nief)	D	ate	Time
AMY DANIELS			HEA	THER GONZA	ALEZ			09	9/26/2021	1800

1. Incident Name:	Controlled	u Unclassifi	ed Informati	on//Basic					
DIXIE FIRE WEST ZONE	A THE WAY OF THE PARTY OF THE P		Br	ranch:	Division/Gro	oup			
2. Operational Period: WEST					SUBBB	SUPPRESSION			
Date/Time From: 09/27/2021 0700 MON	Date/Time To 09/27/2021 19					R 13			
		Operations	Personnel						
OPERATIONS CHIEF (FIELD) RODNEY	REDINGER	A. W. 18	Е	RANCH DIRE	CTOR CHRIS ROKOSH	1			
OPERATIONS CHIEF CASEY ((PLANNING)	CHEESBROUGH, JA	Y MICKEY	DIVISION/GF	ROUP SUPERV	ISOR TOM KENNY				
FIELD SAFETY ROB PEL	TON, JIM GENUNG	(T)							
	Reso	urces Assign	ned this Period						
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
GRD BILLY WYCOFF E-50035	10/02	LARRY OW	/EN	2	ICP/0700	ICP/1900			
IEQB O-21915	10/01	DAVID TAY	LOR	1	HAT CREEK /0700	HAT CREEK /1900			
OF2 O-22070	10/01	STEVEN D	AVIS	1	HAT CREEK/0700	HAT CREEK/1900			
SOFR (T) O-50079	10/04	ALEC MCA	FFEE	1	HAT CREEK/0700	HAT CREEK/1900			
REAF O-20759	10/08	DANIEL CL	UCK	1	ICP/0700	ICP/1900			
REAF O-50113	10/03	QUINN KAV	VAMOTO	1	ICP/0700	ICP/1900			
FT2 O-50123	09/28	CERENA BI	REWEN	1	ICP/0700	ICP/1900			
FT2 O-20758	10/10	GRANT OLI	IN	1	ICP/0 70 0	ICP/1900			
THSP O-50169	10/07	BRENNA C	HRISTENSEN	1	ICP/0700	ICP/1900			
. Control Operations/Work Assignments:						1			

Implement repair standards on the existing dozer and hand lines to meet the standards of the approved repair plan to reduce the long term effects on the landscape. Coordinate with REAFs on repair standards and project priorities.

7. Special Instructions:

*Resource identified for 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	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	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		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 (Resource	e Unit Leader)	Approved By (Planning Section C	hief)	ate	Time
AMY DANIELS		HEATHER G	ONZALEZ	0	9 /26/2021	1900

1. Incident Name:							3.					
DIXIE FIRE WEST ZO	ONE						Bra	inch:		Division/Grou	ıp qı	
2. Operational Period:		WES!										
Date/Time From: 09/27/2021 0700	MON	ı		e/Time To 7/2021 19	-	MON		16		S/U		
					Operations	Personn	el					
OPERATIONS CHIEF (F	IELD)	RODNEY RE	DINGE	R				RANCH DIRE	CTOR	NICK COLLARD		Manufacture and the second second
OPERATIONS (CHIEF	CASEY CHE	ESBRO	UGH: JAY	Y MICKEY	DIVISIO	N/GR	OUP SUPER	/ISOB	JAMES MCCOY (T \	
PLAN	NING)						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oor oor ere	·IOOK	OAMES MCCOT (')	
FIELD SA	VEETA	ROB PELTO	N; JIM (GENUNG	(T)							
				Reso	urces Assigi	ned this	Period					
Strike Team / T Resource De				LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
TFLD E-50154.8.1	-			09/27	TRUETT A	NDERSO	N	1	ICP/07	700	ICP/190	00
HC2 PACIFIC OASIS 7 C-5	0002	········		10/03	ZANE PINE	DEL		20	ICP/07	700	ICP/190	00
HC2 PACIFIC COAST C-50	003	· · · · · · · · · · · · · · · · · · ·		10/03	UBALDO V	ARGAS		20	ICP/07	700	ICP/190	00
HC2 WILLAMETTE VALLEY	/ C-500	004		10/03	VICENTE N	ONTAN)	20	ICP/07	700	ICP/190	10
HC2 HAT CREEK CREW 3	C-5001	0		10/08	JAKE FITZO	GERALD		10	ICP/07	700	ICP/1900	
ENG3 SUMMIT FIRE 11 E-8	50084			09/29	KYLE ISEN	INGER		3	ICP/07	7 00	ICP/190	10
ENG3 CLCX BRUSH 37 E-5	0086			09/29	MICHAEL N	OLLSCH	1	3	ICP/07	700	ICP/190	0
ENG4 SWD 3432 E-21443				09/28	LUKE RAY	MOND DI	JNN	6	ICP/07	'00	ICP/190	0
ENG4 J3 CONTRACTING E	-21589			10/04	CHAD AND	ERSON		3	ICP/07	00	ICP/190	0
ENG6 H.B. FORESTRY E-2				10/14	JUSTIN HA	RTMAN		3	ICP/07	00	ICP/190	0
WTT1 ALPINE 1837 E-5010	8			10/01	SHEYENNE	FRENC	H	2	ICP/07	00	ICP/190	0
WTT2 PIERCE FIRE 4 E-20				10/03	ART MEEC	HAM	_	2 ICP/0		CP/0 70 0		0
WTT2 AURORA 15 E-50094				10/01	WILLY WAI	BEL		2	ICP/0700		ICP/1900	
SOF2 O-50156				10/08	CHRIS FAR	INETTI		1	HAT CREEK/0700		HAT CREEK/1900	
SOFR (T) O-50133				10/08	CURRAN P	FOLEY		1	HAT C	REEK/0700	HAT CR	EEK/1900
6. Control Operations/Work Mop up and patrol fire	_		andaro	I to keep	o fire within	existin	g con	tainment lir	nes.			
8.				Division	Group Com	municatio	on Sun	nmary				
Function		Channel	RX F	requency	N/W F	RX Tone/I	VAC	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND 3- NIFC C47 17								165.387	5N	T2-123.0		Α
TACTICAL 11 - VFIRE 25 154.28						T6-156.	7	154.287	5N	T6-156.7		А
AIR TO GROUND 14- A/G CMD 166.6000N								166.600	0N			А
TACTICAL		CALCORD		56.0750N		T6-156.	7	156.075	0N	T6-156.7	6.7 A	
AIR GUARD 16- AIRGUARD 168.6250N Prepared By (Resource Unit Leader) Approved By (Planning)								168.625	0N	T1-110.9		A
RICK LANCASTER	nii Lea				HER GONZA	-	tion Ch	nief)		9/26/2021	Time 2130	į

1. Incident Name:		Controlled Unclass	ified Information	on//Basic		
DIXIE FIRE WEST ZON	#			anch:	Division/Grou	in
2. Operational Period:	WEST					
Date/Time From:		Date/Time To:		16	S/U	
	MON	09/27/2021 1900	MON		0.0	
4		Operation	ns Personnel			
OPERATIONS CHIEF (FIEL	D) RODNEY RE			RANCH DIRECTOR	R NICK COLLARD	· · · · · · · · · · · · · · · · · · ·
OPERATIONS CHI (PLANNIN	EF CASEY CHE IG)	ESBROUGH; JAY MICKEY	DIVISION/GR	OUP SUPERVISOR	JAMES MCCOY (T)
FIELD SAFE	TY ROB PELTO	N; JIM GENUNG (T)			<u> </u>	
. Special Instructions:					<u> </u>	
*Resources identified for	IA					
		Division/Group Cor	mmunication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
OMMAND	3- NIFC C47	172.5500N		165.3875N	T2-123.0	А
ACTICAL	11 - VFIRE 25	154.2875N	T6-156.7	154.2875N	T6-156.7	А
IR TO GROUND	14- A/G CMD	166.6000N		166.6000N		А
	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	А
a management of the contract o	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	Α
Prepared By (Resource Unit	Leader)	Approved By (Pla	nning Section C	hief)	Date	Time
RICK LANCASTER		HEATHER GON	ZALEZ		09/26/2021	2130

ICS 204 WF (1/14)

2130

09/26/2021

1. Incident Name:							3.	A III A				
DIXIE FIRE WEST ZO	ONE	the state of the s			-		Bran	ch:	*	Division/Gro	up	
2. Operational Period:		WEST					1					
Date/Time From: 09/27/2021 0700	MOM	V		e/Time To 7/2021 19		MON		16		W/Z		
4	haib				Operations	Personn	el					
OPERATIONS CHIEF (F	IELD)	RODNEY RE	DINGE	R				ANCH DIRE	CTOR	NICK COLLARD		
OPERATIONS (·uice	CACEVOUE	- CEDO	OUOU: I	IAV MOZEV	5000						
(PLANI	NING)	CASET CHE	ESEBR	OUGH; J	JAY MICKEY	DIVISIO	ON/GROU	JP SUPER	VISOR	RYAN GREEN (Γ)	
FIELD SA	FETY	ROB PELTO	N; JIM C	BENUNG	G (T)							
15.			and the second				.,	~	~~			
Strike Team / T	ask Fo	rco /		Resc	ources Assign	ned this	Period	TN.	7			
Resource De				LWD		Leader		Number Persons		op Off PT./Time	Pick Up	PT./Time
HC2 OC FORESTRY 1 C-2	0346			10/02	VALENTIN	COLIN		20	HAT	CREEK /0700	HAT CREE	K /1900
ENG3 ALTERGOTT FORES	TRY	E-1344		09/29	PAUL CUR	TIS		3	ICP/0	700	ICP/1900	
ENG3 ERNESTO MAGANA	E-203	337		10/02	ERNIE MAG	GANA		3	ICP/0	700	ICP/1900	
ENG3 MOAB 6314 E-50129)			09/30	SEAN MCA	RTHUR		4	ICP/0	700	ICP/1900	
ENG4 IDAHO TRAILBLAZEI	RS E-	1025		10/13	ANTHONY	OLVEDA		3	ICP/0	700	ICP/1900	
ENG4 HI COUNTRY E-2118	30			10/11	TARYN TH	OMAS		3	ICP/0	700	ICP /1900	
ENG4 SDC 3404 E-21449				10/14	JESSE HOL	LGUIN		4	ICP/0	700	ICP /1900	
ENG4 UWF 411 E-50130				10/01	COLIN DUN	N .		6	ICP/0	700	ICP/1900	
ENG4 PAF 421 E-50157				10/03	ROSS HOL	LOWAY	-	8	ICP/0	700	ICP/1900	
ENG6 R2K ENTERPRISES	E-214	40		09/27	GERALD C	ALF LOC	KING	3	ICP/0	700	ICP/1900	
ENG6 NM-N6S 62 E-21445			_	09/29	KEVIN PAC	HECO		3	ICP/0	700	ICP /1900	
ENG6 NM-N6S 61 E-21446			1	09/29	MICHAEL G	ONZALE	S	3	ICP/0	700	ICP /1900	
WTS1 LOPEZ LIVESTOCK E	E-2145	52		09/27	MIKE LOPE	Z		1	ICP/0	700	ICP/1900	
WTS1 RB & H E-50098				10/01	HOLDIN CC	NNELL		1	ICP/0	700	ICP/1900	
WTS1 NORTHSTATE E-500	99			10/02	KIM BAKER	1		1	ICP/0	700	ICP/1900	
WTS2 HOMESTYLE E-2133	13			10/04	CRAIG TIME	PELTON		1	ICP/0	700	ICP/1900	
WTT2 LANE ENTERPRISES	E-50	096		10/02	RICHARD D	AVIS		2	ICP/0	700	ICP/1900	
WTS3 WILDFIRE RESOURCE	ES E	-50101		10/02	STEVE JOS	LIN		1	ICP/07	700	ICP/1900	
				Division	/Group Com	municati	on Sumr	narv				
Function		Channel	RX Fr	equency		RX Tone/		TX Frequer	cv N/V	/ TX Tone/NA	c N	/lode
COMMAND	3-	NIFC C47	17	72.5500N				165.387		T2-123.0		A
TACTICAL	11	- VFIRE 25	15	54.2875N	J	T6-156.	.7	154.287	'5N	T6-156.7		A
AIR TO GROUND	14	- A/G CMD	16	6.6000N	1			166.600	0N			A
TAGTICAL	15-	CALCORD	15	56.0750N	1	T6-156.	7	156.075	0N	T6-156.7		A
AIR GUARD		AIRGUARD	16	8.6250N	1			168.625	0N	T1-110.9		A
9. Prepared By (Resource U	nit Lea	ader)		Appro	ved By (Planı	ning Sec	tion Chie	ef)	Ī	Date	Time	
RICK LANCASTER				HEA	THER GONZA	ALEZ			10	9/26/2021	2130	

1. Incident Name:		Controlled	Unclassifi	ea intorm		Basic			
DIXIE FIRE WEST ZO	NE				Branc	h:		Division/Gro	up
2. Operational Period:	WEST								
Date/Time From: 09/27/2021 0700	MON	Date/Time To 09/27/2021 190		ON		16		W/Z	
			Operations I	Personnel	8				
OPERATIONS CHIEF (FI	LD) RODNEY RE	DINGER			BRA	NCH DIRE	CTOR	NICK COLLARD	
OPERATIONS CI	HIEF CASEY CHE	ESEBROUGH: JA	Y MICKEY	DIVISION	GROU	P SIIPERV	/ISOP	RYAN GREEN (T	1
(PLANN	ING)			2.0.0.0		. 00, 2.11	, iook	TAN ONLEN (I)
FIELD SAF	ETY ROB PELTO	N; JIM GENUNG	(T)						
					ia iliyar				
Strike Team / Tas	sk Force /	Resou	urces Assign	ed this Per	riod	Number			
Resource Des	~	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ3 WELBORN FIRE DOZ	3 E-20724	10/03	TRAVIS WE	LBORN		2	ICP/07	00	ICP/1900
FMOD A&E TREE O-50105		10/05	BRANDON	WILKE		2	ICP/07	00	ICP/1900
FMOD FIREFLY O-50108		10/05	DAVID BIBL	.E		2	ICP/07	00	ICP/1900
FMOD TIMBERSMITH O-501	20	10/08	ROBERT MA	ADDEN		2	ICP/07	00	ICP/1900
EMTF O-21928		09/30	WILLIAM H	OLTAN		2	ICP/07	00	ICP /1900
EMTF O-50075		10/02	JOHN GUBL	ER		1	ICP/070	00	ICP/1900
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty	ation measures	and ensuring i	personnel a	and equir	ment	readines	s mus	t he accompli	shed within the
		Division/	Group Comn	nunication	Summ	ary			
Function	Channel	RX Frequency I	V/W R	X Tone/NA	с т	X Frequence	cy N/W	TX Tone/NAC	Mode
COMMAND	3- NIFC C47	172.5500N				165.387	5N	T2-123.0	A
FACTICAL	11- VFIRE 25	154.2875N		T6-156.7		154.287	5N	T6-156.7	A
AIR TO GROUND	14- A/G CMD	166.6000N				166.6000	N		Α
TACTICAL	15- CALCORD	156.0750N		T6-156.7		156.0750	N	T6-156.7	Α
AIR GUARD	16- AIRGUARD	168.6250N				168.6250	ON	T1-110.9	Α
. Prepared By (Resource Uni	t Leader)		ed By (Plann HER GONZA	_	n Chief) 		ate 1/26/2021	Time 2130

1. Incident Name:					a Onolassiii		3,					
DIXIE FIRE WEST ZO	NE						Bran	nch:		Division/Gro	nb	
2. Operational Period:		WEST								OLIDAD	-001	ON
Date/Time From: 09/27/2021 0700	МОМ			te/Time To 7/2021 19		MON		16		SUPPR REPAIR		ON
4.					Operations	Personn	el				Ellia III	
OPERATIONS CHIEF (F	IELD)	RODNEY R	EDING	≣R				ANCH DIRE	CTOR	NICK COLLARD		
OPERATIONS (·uice	CASEVOUE	ECDDO	NICH IA	VINCKEY	DIVIDIO	WOD O		11000			
(PLANI			ESDRU	JUGH, JA	YWIGKEY	DIVISIO	JN/GRO	UP SUPER	VISOR	BRYAN GAINES		
FIELD SA	FETY	ROB PELTO	N; JIM	GENUNG	(T)					,		
			Samuel and the									
Strike Team / Ta	ock Eo	F00 (Reso	urces Assign	ned this l	Period					
Resource De				LWD		Leader		Number Persons		op Off PT./Time	Pick	c Up PT./Time
HC2 NORTH PACIFIC FOR	ESTR	Y - NP3 C-500	114	10/10	JOSE PER	EZ	_	20	ICP/0	700	ICP/19	00
ENG5 J3 CONTRACTING E	-5016	3		10/03	REID BARI	VEY		3	ICP/0	700	ICP/19	00
ENG6 HART VENTURES E	-21448	8		09/28	JOSH LEFT	THAND		3	ICP/0	700	ICP/19	00
ENG6 TIMBERLINE E-215	97			10/04	BRIAN POI	NDENXT	ER	3	ICP/0	700	ICP/19	00
ENG6 FIRE TRAX E-50148				10/03	RETO NIKL	AUS		3	ICP/0	700	ICP/19	00
ENG6 A1 FIRESTORM E-50	0149			10/03	NOAH LAF	FERTY		3	ICP/0	700	ICP/19	00
ENG6 FIRE CONTROL E-5	0151			10/05	IAN FUCHS	3		3	ICP/0	700	ICP/19	00
WTS2 NORTHSTATE 315 E	-2002	0	\dashv	10/04	PIERCE DI	XON		3	ICP/0	700	ICP/19	00
WTS2 G & J TRUCK E-5009	92			10/03	DEREK PA	RKER		1	ICP/07	700	ICP/19	00
HEQB O-50097				10/05	MARK ABR	AHAMSO	N N	1	ICP/07	700	ICP/19	00
HEQB(T) O-50136			+	10/05	CHAD MAR	RINO		1	ICP/07	700	ICP/19	00
DOZ2 NORTHSTATE E-200	67	 :		10/05	JORDAN N	ICKELL		2	ICP/07	700	ICP/190	00
DOZ2 ADAMES E-20091			-	10/08	ROB ADAM	IE		2	ICP/07	700	ICP/190	30
DOZ2 RESTAD GENERAL I	E-5002	25	_	10/08	BRUCE RE	STAD		2	ICP/07	700	ICP/190	00
DOZ3 PAYTON DAVIS E-50	8000	<u>-</u>		10/10	DAVIS PAY	TON		4	ICP/07	700	ICP/190	00
MAST STONY CREEK E-500	011		_	09/29	ALEX GILBI	ERT		2	ICP/07	700	ICP/190	00
MAST T & S DVBE E-50013			+	10/03	TRAYSYN	WALTJEN	1	2	ICP/07	700	ICP/190	00
MAST DIVERSIFIED E-5001	19		-	10/11	SCOTT VAL	ASCO		1	ICP/07	700	ICP/19(00
8.	- CHO			Dhilalas	/Group Com	Alice esca	NEW COMPA				in the second	
Function		Channel	BYE	requency		RX Tone/			- NIAA	/ TV T (NA	- T	
COMMAND	4-	NIFC C56	-	72.3500N		X Tone/	VAC	TX Frequer		TX Tone/NA T2-123.0	_	Mode
TACTICAL		- VFIRE 24	-	54.2725N		T6-156.	7	154.272		T6-156.7		A A
AIR TO GROUND	14	- A/G CMD	-	66.6000N				166.600		10100.7	-	A
TACTICAL	15-	- CALCORD	1	56.0750N	-	T6-156.	7	156.075		T6-156.7	+-	A
AIR GUARD	16-	AIRGUARD		168.6250				168.62	50	T1-110.9		Α
9. Prepared By (Resource U	nit Le	ader)		Appro	ved By (Plan	ning Sec	tion Chi	ief)		Date	Tim	ie
RICK LANCASTER				HEA	THER GONZ	ALEZ			d	19/26/2021	2130	

1. Incident Name:				ica Officiassii	rea mior	3.	// Dasic				
DIXIE FIRE WEST Z	ONE					Bran	ch:		Division/Gro	up	
2. Operational Period:	WE	ST							OUDDD	E 00	ION!
Date/Time From: 09/27/2021 0700	MON		Date/Time 09/27/2021		MON		16		SUPPR REPAIR		OION
4.				Operations	Personn	el					
OPERATIONS CHIEF (FIELD) ROD	NEY RE	DINGER				ANCH DIRE	CTOR	NICK COLLARD		
OBEDATIONS	CUIEF CAC	EV OUEE	annouleu.								
OPERATIONS (PLAN	INING)	EY CHEE	SBROUGH; .	IAY MICKEY	DIVISIO	IN/GRO	UP SUPER	VISOR	BRYAN GAINES		
FIELD SA	AFETY ROB	PELTON	; JIM GENUN	IG (T)				\dashv			
Strike Team / 1	Г(- Г (Re	sources Assig	ned this F	eriod					
Resource D			LWD		Leader		Number Persons		Off PT./Time	Pi	ck Up PT./Time
MAST DIVERSIFIED RESC	OURCES E-5	0020	10/11	PAUL KOR	HUNIAR		1	ICP/07	00	ICP/1	900
MAST SHUMAS FIRE E-5	0021		10/09	DUSTIN M	ASON		2	ICP/07	00	ICP/1	900
MAST DIVERSIFIED E-500	091		10/11	SERVAND	O MELEN	DREZ	1	ICP/07	00	ICP/1	900
EXCA SOUTHWEST E-215	554		10/03	JAKE STU	MP		2	ICP/07	00	ICP/1	900
EXCA BUD GARMAN E-50	022		10/03	BRANDEN	SNEED		2	ICP/07	00	ICP/1	900
EXCA BRAD INGRAM E-	50026		10/10	JUSTIN O'I	ERRALL		2	ICP/076	00	ICP/1	900
EXCA DIG IT CONSTRUCT	TION E-5009	0	10/10	JEREMY M	IOLLISON		2	ICP/070	00	ICP/1	900
EXCA COCKRELL E-5011	8		10/01	WESTON (COCKREL	L	2	ICP/070	00	ICP/1	900
EXCA BLACK OPERATION	IS E-50139		10/07	MIKE SHE	٧K		2	ICP/070	00	ICP/1	900
EXCA SOUTHWEST E-50	142		10/05	CHRIS GE	ORGE		2	ICP/070	00	ICP/1	900
EXCA MCKELLAR E-5014	3		10/04	DAYLON S	TODDARI)	2	ICP/070	00	ICP/1	900
EXCA LE PAGE E-50145	·		10/04	MIKE KATZ	<u> </u>		2	ICP/070	00	ICP/1	900
EXCA KIT CONTRACTING	E-50187		10/08	BRIGGS TO	OMLINSO	N	2	ICP/070	00	ICP/1	900
FEL1 WARNER ENTERPRI	ISES INC E-	50068	09/27	WAYNE GI	BBS		1	ICP/070	00	ICP/1	900
FMOD SWEDBERG O-500	171		10/19	RICK SHOL	ES		2	ICP/070	00	ICP/1	900
FMOD TIMBER SMITH O-50	0106		10/05	DANIEL WA	ADER		2	ICP/070	00	ICP/1	900
EMTF E-50158	······································	<u>~_</u>		DALE STEV	VART	<u> </u>	1	ICP/070	00	ICP/1	900
EMPF E-50158				MICHAEL K	OLB		1	ICP/070	00	ICP/19	900
8.			Division	on/Group Com	and the same						
Function	Chan	nel	RX Frequen		RX Tone/N			- ALDA	TV T ALA		
COMMAND	4- NIFC		172.350		TA TOHE/I	VAC	163.037		TX Tone/NA	iC	Mode
TACTICAL	10- VFIF		154.272		T6-156.	7	154.272		T2-123.0 T6-156.7		A A
AIR TO GROUND	14- A/G		166.6000		. 5 .00.	-	166.600		10-100.7		A
TACTICAL	15- CAL		156.0750		T6-156.	, 	156.075		T6-156.7	+	A
AIR GUARD	16- AIRG	UARD	168.625			+	168.62		T1-110.9	+	A
9. Prepared By (Resource L	Jnit Leader)		Аррі	roved By (Plan	ning Sect	ion Chi			ate	Ti	me
RICK LANCASTER			HE	ATHER GONZ	ALEZ			09	9/26/2021	2130)

1. Incident Name:		O THE	iled Unclass	sineu mio	3.	I//Dasic			
DIXIE FIRE WEST ZONE	and the state of t				Bran	ich:		Division/Grou	ıp
2. Operational Period:	WEST							CHDDD	-ccion
Date/Time From: 09/27/2021 0700 MC	ON O	Date/Time 09/27/2021		MON		16		SUPPRI REPAIR	
			Operation	ns Personn	el				
OPERATIONS CHIEF (FIELD) RODNEY R	EDINGER	Acceptance of the second	Ī		ANCH DIRE	CTOR	NICK COLLARD	
OPERATIONS CHIE	E CASEV CHE	TORROLLO I	TAX MOVEY	Dividore	WOD O	UD 40555			
(PLANNING)	ESBROUGH,	JAT MICKET	DIVISIC	IN/GRO	OP SUPER	/ISOR	BRYAN GAINES	
FIELD SAFET	Y ROB PELTO	N; JIM GENUI	NG (T)	 		·			
6,		Re	esources Ass	ioned this F	Pariod				
Strike Team / Task F			laouites Ass	igned this r	enou	Number			
Resource Designation	ator	LWC		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
ARCH O-50044		09/29		CLARK		1	ICP/07	00	ICP/1900
REAF O-22045		10/0	1 JEREMY	GOODING		1	ICP/07	00	ICP/1900
REAF (T) O-50122		10/06	DANA BI	RONKALA		1			
REAF (T) O-50165		10/06	SAM GE	RSIE		1	ICP/07	00	ICP/1900
REAF (T) O-22074		10/13	3 ANDREV	V STEVENS		1	ICP/07	00	ICP/1900
READ O-21083		09/28	MONICA	LOMAHUK	LUH	1	ICP/07	00	ICP/1900
READ O-50011		09/27	7 LUKE WI	IMMER		1	ICP/07	00	ICP/1900
FFT2 O-21544		09/29	LAURA	FREDENHA	GEN	1	ICP/07	00	ICP/1900
FFT2(T) O-50124	<u> </u>	10/09	IVANEC	CASTILLO		1	ICP/07	00	ICP/1900
6. Control Operations/Work Ass	ignments:								
Coordinate with DIVS, HEG suppression repair work to	ນB, and REA standards.	NF to identify	y and move	equipme	nt to de	esignated	work	areas, in order	to complete
7. Special Instructions:									
The posted operational per infectious disease mitigation maximum 16-hour duty day	n measures	and ensurir	ng personne	el and equ	iipmen	t readines	s mus	st be accomplis	shed within the
8.		Divis	ion/Group Co	mmunicatio	on Sum	mary			
Function	Channel	RX Frequer	ncy N/W	RX Tone/N	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4- NIFC C56	172.350	ON			163.037	5N	T2-123.0	A
TACTICAL	0- VFIRE 24	154.272	25N	T6-156.	7	154.272	5N	T6-156.7	Α
AIR TO GROUND	4- A/G CMD	166.600	ON			166.600	0N		А
TACTICAL 1	5- CALCORD	156.075	ON	T6-156.	7	156.075	0N	T6-156.7	A
	S- AIRGUARD	168.62	50		[168.62	50	T1-110.9	Α
). Prepared By (Resource Unit L RICK LANCASTER	eader)	1	Proved By (Plane)	_	ion Chi	ef)		ate 9/26/2021	Time 2130

Branch:

Division/Group

1. Incident Name:

DIXIE FIRE WEST ZONE

2. Operational Period:	WEST			AUGUEU)			ALMANO	OR GROUP	
Date/Time From:	MON	Date/Time To:		011	18		ALMAN	OR GROUP	
4.	THE SECOND								
OPERATIONS CHIEF (FI	ELD) RODNEY RI		perations r		RANCH DIRE	CTOR	SCOTT GRENDA	AHL (T)	
				_			OCCIT CITEINS	(1)	
OPERATIONS C (PLANN	TOTAL DESCRIPTION ON DESCRIPTION OF PERSONNEL CHEEF (FIELD) RODNEY REDINGER CHEEF (FIELD) RODNEY REDINGER BRANCH DIRECTOR SCOTT GRENDAHL (T) TATIONS CHIEF CASEY CHEESBROUGH; JAY MICKEY (PLANNING) FIELD SAFETY ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TOTAL TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TOTAL TEARN' ROB PELTON, JIM GENUNG (T) TEARN' ROB PELTON, JIM GENUNG (T) RESOURCE Assigned this Period TOTAL TEARN' ROB PELTON, JIM GENUNG (T) TOTAL THE PERSON (T) TOTAL TEARN' ROB PELTON, JIM GENUNG (T) TOTAL THE PERSON (T) TOTAL TEARN' ROB PELTON, JIM GENUNG (T) TOTAL TEARN' ROB PELTON TOTAL TEA								
FIELD SAF	ETY ROB PELTO	ON, JIM GENUNG (T))						
\$,		Resourc	ces Assign	ed this Period					
					Number			a. zoju udikleska k	
	ALMANOR GROUP ALMANOR GROUP ALMANOR GROUP								
			NICK PARK		20	ICP/07	00	ICP/1900	
HC1 ANTELOPE 4 C-351			DAN ANDER	RSON	20	ICP/07	00	ICP/1900	
ES3 LMU 9223C E-1098		C	CHRISTOPH	HER COX	18	ICP/07	00	ICP/1900	
ES3 HUU 9120C E-2373		F	ROBERT CH	HESNICK	16	ICP/07	00	ICP/1900	
WTT1 HD FIRE AND PROCU	JREMENT E-300	6	ARREN HO	OWELL	2	ICP/07	00	ICP/1900	
WTT1 MICHAEL KIRACK E	-1070		ON REID		2	ICP/07	00	ICP/1900	
6. Control Operations/Work	Assignments:					L			
7. Special Instructions: The posted operational infectious disease mitiga	period is 14.5 h	and ensuring pe	rsonnel a	ınd equipme	ent readines	s mus	at be accomplis	shed within the	
8		Division/C							
Function	Channel		T						
COMMAND		-	vv R.	A Tone/NAC	· · · · · ·				
TACTICAL		 		T0 100 0					
AIR TO GROUND				12-123.U			T2-123.0		
TACTICAL		 		T6-156 7			T0 450 =		
AIR GUARD		 	-	10-130.7					
			By (Plann	ing Section C					
KELLIE STOVER	,			_	indi)				
ICS 204 WF (1/14)					-//D '	09	9/26/2021	<u> </u>	
00 204 WF (1/14)		Controlled Un	iciassified	intormation	1//Basic			Page 1 of 1	

1. Incident Name:				Onolusianicu I	3.	Jimbasic				
DIXIE FIRE WEST ZO	ONE				Bra	anch:		Division/Gro	up	
2. Operational Period:	WEST									
Date/Time From: 09/27/2021 0700	MON		/Time To: 2021 190			18		CHEST	ER FSR	
				Operations Pers	onnel					73
OPERATIONS CHIEF (F	IELD) RODNEY	REDINGER			В	RANCH DIRE	CTOR	SCOTT GRENDA	AHL (T)	4/14.00
OPERATIONS (CHIEF CASEY CH	HEESBOOL	ICH IAV	MICKEY			UEOD	OTEVE VOLLE		
(PLANI	NING)	ILLOBROC	JGH, JAT	WIICKET			HEQB	STEVE VOLMER	₹	
FIELD SA	FETY ROB PELT	ON, JIM G	ENUNG (T)						_
Strike Team / Ta	poly Forms /		Resou	rces Assigned t	his Period					
Resource De			LWD	Lead	ler	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tin	пe
MAST KITE SOLUTIONS E	-122			MIKE KATZ		1	ICP/07		ICP/1900	
SKD3 HEAVY ROAD &RAIL	E-1132			DAVID CRUCE		1	ICP/07	00	ICP/1900	
EXCA GP DEVELOPMENT	E-2110		-	GLENN PARMA	N	1	ICP/07	00	ICP/1900	
EXCA MARIAH E-2113				MIKE MCCLOU	5	1	ICP/07	00	ICP/1900	
CHIP GP DEVELOPMENT	E-1267			PARMAN GLEN	N		ICP/07		ICP/1900	
CHIP MAXUM TREE SERV	ICE 3 E-1356			DONNIE WILKIN			ICP/07		ICP/1900	
6. Control Operations/Work	Assignments:						101707		10171900	
End State: Ensure Divi 7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty	period is 14.5	hours. A	dditiona	al compensabl	e time sp	ent readines	s mus	st be accompli	shed within the	
			Division/G	Group Commun	cation Su	mmary				
Function	Channel	RX Fre	equency N	N/W RX To	one/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	1- NIFC C10	17	0.4125N			165.962		T2-123.0	A	
TACTICAL	13- NIFC T1	16	8.0500N	T2-	123.0	168.050	ON.	T2-123.0	А	
AIR TO GROUND	14- A/G CMD	16	6.6000N			166.600	ON		А	
TACTICAL	15- CALCORD	15	6.0750N	T6-	156.7	156.0750	NC	T6-156.7	A	
AIR GUARD	16- AIRGUARD	16	8.6250N			168.6250	ON	T1-110.9	A	
9. Prepared By (Resource U	nit Leader)		Approve	ed By (Planning	Section C	hief)	D	ate	Time	
KELLIE STOVER			HEAT	HER GONZALEZ	:		09	9/26/2021	1025	

f. Incident Name:			ica Officiassiii	3.	Olinbasic			
DIXIE FIRE WEST	ZONE			Ві	ranch:		Division/Gro	oup
2. Operational Period:	WEST							
Date/Time From: 09/27/2021 0700	MON	Date/Time 09/27/2021		ION	18		DYER F	FSR
4.			Operations I	Personnel				
OPERATIONS CHIEF	F (FIELD) RODNEY R	REDINGER	The Strong Age Shows	E	BRANCH DIRE	CTOR	COTT GREND	AHL (T)
OPERATION	IS CHIEF CASEY CHE	FESBROUGH	IAV MICKEV			TUCDIF	BRIAN VITOREL	
(PL	ANNING)		JAN MICKEY			Inse	RIAN VITOREL	.0
FIELD	SAFETY ROB PELTO	ON, JIM GENUN	IG (T)		<u> </u>			
5.		Re	sources Assign	and this Pario				· · · · · · · · · · · · · · · · · · ·
	/ Task Force /		Sources Assign	led this Fello	Number			
	Designator	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
ENG3 OUTBACK E-102			JOHN BEAL		4	ICP/070	00	ICP/1900
WTT1 WILLMORE AG S			BILL TORRI	ES	2	ICP/070	00	ICP/1900
WTT2 ALAN'S TRANSPO			CASEY OLE	SON	1	ICP/070	00	ICP/1900
DOZ2 TRESSLERS TRU			ARTIE TRES	SSLER	1	ICP/070	00	ICP/1900
DOZ2 LENAHANS WATE			BOBBY FUL	MER	1	ICP/070	0	ICP/1900
DOZ2 ALGERINE WEST	E-50103		TIM WEST		1	ICP/070	00	ICP/1900
MAST DIG IT 8 E-279			FRANCISCO	O ORDOZ	1	ICP/070	00	ICP/1900
EXCA MOORE E-778			DILLON MO	ORE	1	ICP/070	0	ICP/1900
EXCA MICHAEL KIRACK	E-1905		MICHAEL S	HOEMAKER	1	ICP/070	0	ICP/1900
EXCA LYNCH TRUCKING	G E-1909		LANE BENS	ON	1	ICP/070	0	ICP/1900
EXCA TOMS EARTH MC	VING E-225		CHRIS FUNI	ES	1	ICP/070	0	ICP/1900
GRD ALGERINE WEST	E-50063		MONTE WE	ST	1	ICP/070	0	ICP/1900
FOBS O-50116			SEAN RIESE	ENBERG	1	ICP/070	0	ICP/1900
				·				
				·				
		-					-	
		-						
8.								
		T	on/Group Comm				APOTE E	
Function	Channel	RX Frequence	<u> </u>	XX Tone/NAC	TX Frequen		TX Tone/NA	C Mode
COMMAND	1- NIFC C10	170.412			165.962		T3-131.8	А
TACTICAL	13- NIFC T1	168.0500		T2-123.0	168.050	0N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000	ON		166.600	ON		Α
TACTICAL	15- CALCORD	156.0750	ON	T6-156.7	156.075	0N	T6-156.7	А
AIR GUARD	16- AIRGUARD	168.6250	DN		168.625	0N	T1-110.9	А
9. Prepared By (Resource	e Unit Leader)	Appr	roved By (Plann	ing Section C	chief)	Da	te	Time
KELLIE STOVER		HE	EATHER GONZA	LEZ		09.	/26/2021	1025

i. Incident Name:		Controlled Unclass	ified Informa			
DIXIE FIRE WEST ZO	NE			Branch:	Division/Grou	
				Dianen.	DIVISIONG	ıp
2. Operational Period:	WEST			40	DVEDE	^ B
Date/Time From: 09/27/2021 0700	MON	Date/Time To: 09/27/2021 1900	MON	18	DYER F	SK
		Operation	s Personnel			
OPERATIONS CHIEF (FI	ELD) RODNEY RED			BRANCH DIRECT	OR SCOTT GRENDA	HL (T)
ODEDATIONS C	THE CASEV CHEE	CERCULAL INVALOREY				
(PLANN	ING)	SBROUGH, JAY MICKEY		TH	ISP BRIAN VITORELO)
FIELD SAF	ETY ROB PELTON,	, JIM GENUNG (T)	+			
		Resources Assig	gned this Peri	lod		
Strike Team / Tas Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
				1 0100110	Old Oli 1.71lille	Pick Up F1./Time
		+				
6. Control Operations/Work	Assignments:					
Task: Implement Fire S		ir Dlan				
Purpose: Repair damag	uppression nepa	IF PIAN. proceion activitias				
End State: Ensure Divis	ion meets the Fir	e Suppression Repair	· Plan			
7. Special Instructions:						
•	pariod is 14 5 ha	use Additional compo	bla tima		- 14	
The posted operational infectious disease mitigation and the control of the contr	ation measures a	ind ensuring personne	l and equip	ment readiness i	must be accomplis	shed within the
maximum 16-hour duty	day. Any shift exc	ceeding 16 hours mus	t be justified	d, documented a	and approved in ac	tvanced.
		Division/Group Con	munication s	Summary		
Function			RX Tone/NAC	TX Frequency I	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	A
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		Α
TACTICAL	15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	Α
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A
). Prepared By (Resource Uni	it Leader)	Approved By (Plan	ning Section	Chief)	Date	Time
KELLIE STOVER		HEATHER GONZ	ZALEZ		09/26/2021	1025

i. Incident Name:					3.	Dasic	\		
DIXIE FIRE WEST ZONE		·			Branci	า:		Division/Gro	up
2. Operational Period:	WEST							CHCAN	VII. I E ECD
Date/Time From: 09/27/2021 0700 MON		Date/Time To 127/2021 190		1		18		SUSAN	VILLE FSR
			Operations Per	sonne	1				
OPERATIONS CHIEF (FIELD)	RODNEY REDIN	GER			BRAN	ICH DIRE	CTOR	SCOTT GRENDA	AHL (T)
OPERATIONS CHIEF C (PLANNING)	CASEY CHEESBI	ROUGH, JAY	MICKEY		· · · · · ·	-	IEQB	GLEN SCHALL	
FIELD SAFETY R	ROB PELTON, JIN	M GENUNG	(T)						
		Reso	urces Assigned	this P	eriod				
Strike Team / Task Force Resource Designator		LWD	Lea	ader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
DOZ2 BLACK CAT E-589						1	ICP/07	00	ICP/1900
DOZ2 MICHAEL KIRACK CONST E	-1076		KEVIN HUMPH	IREY		2	ICP/07	00	ICP/1900
DOZ2 D-G BACKHOE E-1420	··		JOHN SIMPSO	N		1	ICP/07	00	ICP/1900
DOZ3 805 DISCING & GRADING E-	-2084		STEVEN LAND	ER		1	ICP/07	00	ICP/1900
MAST RIDGE LOGGING E-780			JON JOHNSON	V		1	ICP/07	00	ICP/1900
EXCA DARREN WILLIAM KIRBY E-	-2114		JAMES ROGER	RS		1	ICP/07	00	ICP/1900
EXCA BOGGS E-2115			STEVE BOGGS	S		1	ICP/07	00	ICP/1900
EXCA IGIT CONSTRUCTION E-18	306		MICHELLE PE	YTON			ICP/07		ICP/1900
CHIP CTS VENTURES E-50083			ALEXDRA RICI	HARDS	3		ICP/070		ICP/1900
6. Control Operations/Work Assignr	monts.								ICF71900
Task: Implement Fire Suppres Purpose: Repair damage durin End State: Ensure Division me	ssion Repair P	ssion activ	rities. n Repair Plar	n.					

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 So	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	6- NIFC C118	172.5375N		166.1625N	T2-123.0	A
TACTICAL	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
9. Prepared By (Resource	e Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
KELLIE STOVER		HEATHER G	ONZALEZ	09	9 /2 6/2021	1025

1. Incident Name:			Honca	Unclassified in	3.	ni//basic				
DIXIE FIRE WEST	ZONE		· · · · · · · · · · · · · · · · · · ·		Bra	inch:		Division/Gro	up	
2. Operational Period:	WEST							14/5071		
Date/Time From: 09/27/2021 0700	MON		Time To:) MON		18		WESTV	VOOD F	·SR
•				Operations Perso	nnel					
OPERATION	S CHIEF RODNEY RE	DINGER			В	RANCH DIR	ECTOR	SCOTT GRENDA	AHL (T)	
OPERATION	S CHIEF CASEY CHE	ESBROUG	GH JAY	MICKEY	TECHN	JICAL SDEC	TOLIAL	GERONIMO ZUN	HCA	
(PLA	ANNING)				TEOM	HOAL SPEC	ALIGI	GERONINO ZUI	NIGA	
FIELD	SAFETY ROB PELTO	N, JIM GE	NUNG (Γ)						
			Donne							
Strike Team	/ Task Force /	THE STATE OF	Resou	rces Assigned thi	is Period	Numbe	r I			
Resource	Designator	L	LWD	Leade	r	Persons		p Off PT./Time	Pick Up	PT./Time
WTT1 LUCE FARMS E-8	30			JERRY LUCE		1	ICP/0	700	ICP/1900	
WTT1 HD FIRE E-301				BRIAN SWITHEN	BANK	1	ICP/0	700	ICP/1900	
WTT1 VIEWLAND CONT				DON DUNLAP		1	ICP/0	700	ICP/1900	
WTT1 A & CC EQUIPME	NT E-1395			CRYSTAL AVILA		1	ICP/0	700	ICP/1900	
WTT1 KIRACK E-1061						1	ICP/0	700	ICP/1900	
WTT1 KAELUM SAGE E	-2368			KYLE TOBIN		1	ICP/07	700	ICP/1900	
WTS1 HOLMES E-2367				MICHAEL SILVA		1	ICP/07	700	ICP/1900	
WTT2 AAA EQUIPMENT				SCOTT HASTING	S	1	ICP/07	700	ICP/1900	·
WTT2 FIRE SUPPORT U	NLIMITED E-716			GABRIEL ROMO		2	ICP/07	700	ICP/1900	
DOZ2 DUNLAP FARMS I	E- 6 18			DAVID DUNLAP		1	ICP/07	700	ICP/1900	
DOZ2 VARIAN E-695				GREG VARIAN		1	ICP/07	70 0	ICP/1900	
DOZ2 ROBISON CONST	E-1429			KEVIN ROBISON	 .	2	ICP/07	00	ICP/1900	
OZ2 LENAHANS WATER E-976				JOHN MONTZ		2	ICP/07	00	ICP/1900	
DOZ2 LENAHANS WATE	R E-977			JIM DUNLAP		2	ICP/07	'00	ICP/1900	
DOZ2 ALGERINE WEST ((E-460) E-50102		- (CONNOR BARAJA	AS	3	ICP/07	00	ICP/1900	
DOZ2 COOK CONSTRUC	TION E-1932			JASON WILLS			ICP/07	00	ICP/1900	
MAST TOMS EARTH MO	AST TOMS EARTH MOVING E-123			CONNOR BARAJAS		2	ICP/0700		ICP/1900	
MAST DIAMOND RING	E-2101		- I	BEN BRITTEN		1	ICP/07	00	ICP/1900	
		DI	vision/G	iroup Communica	ation Sun	emary .			TE (Viero) to	
Function	Channel	<u> </u>	uency N			TX Freque	nev N/M	TX Tone/NA		Mode
COMMAND	1- NIFC C10	170.	.4125N			165.96		T3-131.8		A
TACTICAL	13- NIFC T1	168.	.0500N	T2-12	23.0	168.050	00N	T2-123.0		A
AIR TO GROUND	14- A/G CMD	166.	.6000N			166.600	00N			A
TACTICAL	15- CALCORD	156.	.0750N	T6-15	56.7	156.07	50N	T6-156.7		A
AIR GUARD	16- AIRGUARD	168.	.6250N			168.62	50N	T1-110.9	\top	A
). Prepared By (Resource	Unit Leader)	7	Approve	d By (Planning S	ection Ch	nief)	E	ate	Time	
KELLIE STOVER			HEATH	IER GONZALEZ			0	9/26/2021	1025	

1. Incident Name:			d Officiassifie	3.	Oli/Dasic			
DIXIE FIRE WEST ZONE		<u></u>		Br	anch:		Division/Grou	ıp
2. Operational Period:	WEST						14450	
Date/Time From: 09/27/2021 0700 MG	DN NO	Date/Time To 09/27/2021 19		DN .	18		WESTW	OOD FSR
A			Operations Pe	ersonnel		-th-8		
OPERATIONS CHIE	F RODNEY R	EDINGER			RANCH DIRE	CTOR	SCOTT GRENDA	HL (T)
ODED A TIONS CHIE	E CAOEN OUE							
OPERATIONS CHIE (PLANNING	FICASEY CHE	ESBROUGH, JA	Y MICKEY	TECH	NICAL SPECI	ALIST	GERONIMO ZUN	IGA
FIELD SAFET	Y ROB PELTO	N, JIM GENUNG	(T)					
		Reso	urces Assigne	d this Period				
Strike Team / Task f Resource Design		LWD	Le	eader	Number Persons	1	p Off PT./Time	Pick Up PT./Time
MAST KITE SOLUTIONS E-322		_	CHAD NUMN	MELY	1	ICP/07		ICP/1900
GRD LAMB UNLIMITED (E-195	5) E-50015		JUSTIN BRO	WER	1	ICP/07	00	ICP/1900
GRD TRG EQUIPMENT SERV	CES E-2220		STEPHENIE	GREGORY	1	ICP/07		ICP/1900
EXCA WARNER ENTERPRISE	E-329		GARY WARN	IER	1	ICP/07		ICP/1900
EXCA TON WARNER E-1971			MICHAEL HA	.LL	1	ICP/07		ICP/1900
EXCA DIAMOND RING RANCH	E-1972		BEN BRITTEI			ICP/07		ICP/1900
EXCA DIAMOND RING E-1906			KEVIN OLIVE			ICP/07		ICP/1900
EXCA MCFADDEN E-1910			MICHAEL HA			ICP/07		
EXCA MOORE(E-777) E-50002			SONNY MOO					ICP/1900
SKD1 WARNER E-1127			SHANE EVAN			ICP/07		ICP/1900
THSP 0-2008						ICP/07		ICP/1900
FOBS 0-50116			DANA DYSTH			ICP/070		ICP/1900
MAST E-50002		SEAN RIESENBERG			ICP/070		ICP/1900	
MAST E-50002 6. Control Operations/Work Assignments:			SONNY MOO	RE	1	ICP/070	00	ICP/1900
Task: Implement Fire Supp Purpose: Repair damage of End State: Ensure Division	ression Rep luring fire su	ppression acti	vities. on Repair Pla	an.				
7. Special Instructions:								
		Division	/Group Commu	unication Su	mmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1- NIFC C10	170.4125N			165.962	5N	T3-131.8	A
TACTICAL	13- NIFC T1	168.0500N	7	Γ2-123.0	168.050	0N	T2-123.0	А
AIR TO GROUND	4- A/G CMD	166.6000N			166.600	0N		А
TACTICAL 1	5- CALCORD	156.0750N	T	Г6-156.7	156.075	0N	T6-156.7	А
and the same of th	S- AIRGUARD	168.6250N			168.625	ON	T1-110.9	A
). Prepared By (Resource Unit L	eader)	Appro	ved By (Plannir	ng Section C	hief)	Da	ate	Time
KELLIE STOVER		HEA.	THER GONZAL	EZ		09	9/26/2021	1025

	Division/Group Assign	ment List (ICS 204 V	WF)
Incident Name:		3.	
IXIE FIRE WEST ZONE		Branch:	Division/Group
Operational Period:	WEST		WESTWOOD FSR
Date/Time From: 09/27/2021 0700 MON	Date/Time To: 09/27/2021 1900 MC	18 on	WESTWOOD FSR
	Operations P	ersonnel	
OPERATIONS CHIEF	RODNEY REDINGER	BRANCH DIRECTO	OR SCOTT GRENDAHL (T)
OPERATIONS CHIEF (PLANNING)	CASEY CHEESBROUGH, JAY MICKEY	TECHNICAL SPECIALI	IST GERONIMO ZUNIGA
FIELD SAFETY	ROB PELTON, JIM GENUNG (T)		
pecial Instructions:			
ectious disease mitigation	od is 14.5 hours. Additional compens n measures and ensuring personnel a Any shift exceeding 16 hours must b	nd equipment readiness	must be accomplished within the

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	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 (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
KELLIE STOVER		HEATHER G	ONZALEZ	los	9/26/2021	1025

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unclassified info	3.			
DIXIE FIRE - SWIN	lG			Branch:		Division/Grou	Jp
2. Operational Period:	WEST - SW	ING					
Date/Time From: 09/27/2021 1000	MON	Date/Time To: 09/28/2021 0000) TUE			SWING	
				\$, 4,		
OPERATIONS CHIEF	(FIELD) RODNEY RI		Operations Personn	OPERATIONS	CHIEF	ICASEV CHEESDI	ROUGH, JAY MICKEY
				(PLAN			ROUGH, JAY MICKEY
DIVISION/GROUP SUPE	RVISOR JASON CAIN	1		FIELD SA	FETY	ROB PELTON, JI	M GENUNG (T)
		Resour	rces Assigned this I				
Strike Team / Resource I	/ Task Force / Designator	LWD	Leader	Number Persons	Dra	op Off PT./Time	Pick Up PT./Time
E-50154 T/F NV 6		09/27		26	ICP/1		ICP/2400
6. Control Operations/Wo	ork Assignments:						101 72400
	_	4-4					
Patrol areas of conce	arn to identity threa	ats to existing co	ontainment lines.	Notify additiona	l resc	urces if necess	ary and take
appropriate suppress	JOH GOROTH HISKS	are miligated to	an acceptable le	ever to minimize i	ine po	otential for addi	tional fire growth.
7. Special Instructions:							
8,		Dhilatan/C				··-	
		1	iroup Communication		F.VE		
Function	Channel	RX Frequency N	/W RX Tone/N	NAC TX Frequen	cy N/W	/ TX Tone/NAC	Mode
COMMAND	3-NIFC C47	172.5500N		165.387	5N	T2-123.0	Α
TACTICAL	11-VFIRE 25	154.2875N	T6 - 156	.7 154.287	5N	T6 - 156.7	А
AIR TO GROUND	14-A/G CMD	166.6000N		166.6000	ON		A
TACTICAL	15-CALCORD	156.0750	T6-156.	7 156.0750	NC	T6-156.7	A
AIR GUARD	16-AIRGUARD	168.6250N		168.6250	ON.	T1-110.9	A
Prepared By (Resource	Unit Leader)	Approve	d By (Planning Sect			Date	Time
AMY DANIELS			•	,			
AIVIT DAIVIELS		HEATH	IER GONZALEZ		[0	9/26/2021	1900

	AID OBERATIONS SIMMARY	MI IO ONO	ł	100			Time Prepared	-	Date Prepared			Prepared By	
				022-00			1800	Sunday,	Sunday, September 26,	6, 2021		Carolyn Blatz	
Incident Nan	Incident Name and Incident Number	ımber	Sunrise	Startup	Cutoff	Sunset	Shutdown	Operat	Operational Period - Date	- Date	Opera	Operational Period - Time	- Time
EAST & WEST ZO	EAST & WEST ZONES/ DIXIE 21-CABTU-009205	3TU-009205	655	725	1822	1852	1854 (Susanville)	Monday	Monday, September 27, 2021	27, 2021		0700-1900	
General Rema	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air	Operations	Special E	quipment, (etc.	Susanville Helibase	WEST ZONE	ĺ	NOTAM: 1/8188	Rescu	Rescue Ship Information	mation
TRACK AL	I KACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS 7	ONS / NUMBE	ER OF DIPS	/ GALLON	NS TAKEN.		40° 22.58 120° 34.65	Radius:	Polygon	WN		Day	Night
I KACK ALL	RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBER (OF DROPS,	GALLONS	S DROPPEI	_	Chester Helibase	Altitude:	12500'	MSL	Name	G873	G873
All GPS DAT,	All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT.	ED IN DEGRE	ES, DECIM	AL MINUT	ES FORMA	F.	40° 16.89 121° 14.60	Frequency:		1750	Phone	(530) 257-5575	(530) 257-5575
AVOID Aerial Apt	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	Foam / Agent wit	nin 300' of Wa	erways, Bod	ies of Water,	efc.	Quincy Helibase	EAST ZONE	E A-20296 NOTAM: 1/8116	FAM: 1/8116	Make/Model	ОНО	UHED
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	oam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provid Information 1 of 11 and Estimated Number of Calland and Managed Annual Calland	hese Areas Imm	ediately Notify	the AOBD ar	nd Provide the		39° 56.64' 120° 57.08'	Radius:	Polygon	ΣZ	Location	Redding	Redding
	כני במני בסווק, באוווומני	so mannaer of Ga	ions and a Ma	p Detailing 1	ne Area.			Altitude:	11500'	MSL	Request P	Request Procedure for These Aircraft:	se Aircraft:
	Use the West Command frequency below to contact SIFC	mand frequency	below to con	tact SIFC				Frequency:	127.4250	1250	Incic	Incident Communications	tions
	Order All	Order All Aircraft through Susanville SIFC	Susanville SI	ဥ				http://tfr.	http://tfr.faa.gov/tfr2/list.htm	list.html	See Medi	See Medical Plan For Additional Info	litional Info
	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	T COMMUNIC	ATIONS/HE	(LIBASES)			W.	EAST ZONE-(EA	ZONE-(EAST COMMUNICATIONS/HELIBASES)	IICATIONS	/HELIBASE	(S)	
Frequencies	1	Tone	ř		Tone	AM / FM	Frequencies	ΧX	Tone	ΧL	×	Tone	AM / FM
WEST AIR TACTICS			165.9875	875		FM	EAST AIR TACTICS	167.0625		167.0625	3625		Σ
AIR / AIR TFR	125.1750		125.1750	750		AM	AIR / AIR TFR (Linked)	127.4250		127.4250	1250		AM
WEST COMMAND	\dashv	103.5	159.3000	00	107.2	FM	EAST COMMAND	151.3550	103.5	159.3000	3000	107.2	Ψ
WEST ROTOR VICTOR	+		123.7250	250		AM	EAST ROTOR VICTOR	132.2750		132.2750	2750		AM
WEST A/G	166.6000		166.6000			FM	EAST A/G - Tactical	169.1000		169.1000	000		Σ
DECK	168.3500	T2-123.0	168.3500		T2-123.0	ΕM	DECK	163.1000		163.1000	000		ΕM
							CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	0520	156.7 (6)	F
							AIRGUARD - Emergency Only	168.6250		168.6250	3250	110.9 (1)	Σ
									-51				
FAA# Type		Helibase	Avail	Start	Remarks	ırks	FAA # Type	Make/Model	Helibase	Avail	Start	Remarks	rks
	Bell 205A-1	Susanville	0800	0800	Std/Bucket A-20237	A-20237		KMAX	-	0800	0800	Bucket A-20171	20171
41HX 3	Bell 407	Susanville	0800	0800	HLCO Recon A-20140	n A-20140	OPF (512) 2	212HP	Quincy	0800	0800	Std/Longline A-20081	e A-20081
+							553 3	Bell 407	Quincy	0800	0800	HLCO Recon A-20014	1 A-20014
2VVIVI 1	KMAX	Chester	0800	0800	Bucket A-20032	-20032							
	71717	Cilester	0000	0800	Sta/bucket A-20001	A-ZUUUI							
					3								
Ö													
												Page 1 of 2	of 2

AIR OPERATIONS SUMMARY ICS-220	MARY	ICS-220			Time Prepared	Date Prepared	Prepared By
					1800	Sunday, September 26, 2021	Carolyn Blatz
Incident Name and Incident Number	Sunrise	Startup	Cutoff	Sunset	Shutdown	Operational Period - Date	Onorational Boriod Time
EACT 9 M/ECT 20NIFO, DIVID 34 OADT! 200000							
CUZROOLO RANGOLO CIVICADIO-009203	655	725	1822	1852	1854 (Susanville)	Monday, September 27, 2021	0700-1900

		West Zone				East Zone	
Position	Name	Phone	Email	Position	Name	Phone	Email
AOBD	Carolyn Blatz	(573) 778-2810	Golyn Matz@irenat.gov	AOBD	Tim Elder	(863) 610-0096	time substitution with
AOBD (T)	Matt Lingenfelter	(805) 705-8621	matthew.logenfelter@us+a.gov	ASGS	Nick Holschbach	(406) 925-1737	nicholas holiothach@urda.gov
		9		HEBM	Branden Martin	(530) 828-7449	OSCILLATION OF THE CONTROL OF THE CO
ATGS	Brian Rogers	(530) 310-3506		HEBM T	Joshua Bardwell	(936) 546-1915	iospia hardwolf@He tami
HEBM	Tyler Williams (Chester)	(530) 592-8859				200 (200)	Tourse de la company de la com
HEBM	Bill Bakker (Susanville)	(530) 913-2671					

~
0
0
2
જે

INCIDE	INCIDENT RADIO	Incident Name	:		Date/Time Prepared		Operation	Operational Period Date/Time
COMMUNIC	COMMUNICATIONS PLAN		DIXIE WEST		9/26/2021	21		09/27/21 0700 - 2400
LN Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1 COMMAND	NIFC C10	ALL BR, DIV	170.4125N		165.9625N	T2-123.0	∢	DYER MTN. ALL REPEATERS LINKED BACK TO ICP
² COMMAND	NIFC C31	ALL BR, DIV	173.0250N		163.8250N	T2-123.0	⋖	MT, LASSEN. ALL REPEATERS LINKED BACK TO ICP
3 COMMAND	NIFC C47	ALL BR, DIV	172.5500N		165.3875N	T2-123.0	4	BURNEY MTN. ALL REPEATERS LINKED BACK TO ICP
4 COMMAND	NIFC C56	ALL BR, DIV	172.3500N		163,0375N	T2-123.0	A	HARVEY MTN. ALL REPEATERS LINKED BACK TO ICP
⁵ COMMAND	NIFC C57	ALL BR, DIV	173.7500N		167.5500N	T2-123.0	∢	W. PROSPECT PEK. ALL. REPEATERS LINKED BACK TO ICP
6 COMMAND	NIFC C118	ALL BR, DIV	172.5375N		166.1625N	T2-123.0	⋖	THOMPSON PK, ALL REPEATERS LINKED BACK TO ICP
7 COMMAND	BTU CMD	BR 5	154.4150N	T2-123.0	T2-123.0 159.0000N	T4-136.5	⋖	USE FOR BR 5 & BUTTE FSR ONLY
8 TACTICAL	VFIRE 22	DIV J/K/L/N/O/P	154.2650N	T6-156.7	154.2650N	T6-156.7	⋖	
9 TACTICAL	VFIRE 23	BR 13 REPAIR	154.2950N	T6-156.7	154.2950N	T6-156.7	⋖	BR. 13 SUPPRESSION REPAIR
10 TACTICAL	VFIRE 24	BR 16 REPAIR	154.2725N	T6-156.7	154.2725N	T6-156.7	⋖	BR. 16 SUPPRESSION REPAIR
11 TACTICAL	VFIRE 25	DIV S/U/W/Z/SWING	154.2875N	T6-156.7	154.2875N	T6-156.7	۷	
12 TACTICAL	VFIRE 26	ALL BR 5 RESOURCES	154.3025N	T6-156.7	154.3025N	T6-156.7	A	
13 TACTICAL	NIFC T1	ALL BR 18 RESOURCES	168.0500N	T2-123.0	168.0500N	T2-123.0	⋖	NOTE TONE PROTECTION ON BOTH RX AND TX
14 AIR/GROUND A/G CMD	D A/G CMD	ALL DIVS	166.6000N		166,6000N		∢	
15 MEDICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	⋖	MEDEVAC COORDINATION
16 GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	4	EMERGENCY AIRCRAFT COORDINATION
17 BLANK								
18 BLANK								
19 BLANK								
20 GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	A	EMERGENCY AIRCRAFT COORDINATION
Prepared By (Communications Unit)	sations Unit)	/		Incident Location	u	2		
Jim Midyett				County Lassen	n State CA	CA Latitude		N Longitude W
The convention calle for fragues	for fraguency liete to chay	The state of the state of the state of	A coole locations	11 - 12 - 141	111 4 607			

28

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

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 <u>2021.dixie.ca.west.finance@firenet.gov.</u> 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

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

	09/27/2021		
Request #	Resource Name	Item Code	Agency
C-20345	NOREAST 1	HC2	NPS
E-2265	GJ CORNS/ALLIED	ENG3	PVT
E-21441	SANTA CLARA IVINS E-33	ENG3	UT
E-50003	SONNY MOORE	DOZ2	PVT
E-50012	CUT WRIGHT	MAST	PVT
E-50063	ALGERINE WEST	GRD	PVT
E-50066	COMMAND TRAILOR TOZIER FIRE SUPPORT	TRLR	USFS
E-50090	DIG IT CONSTRUCTION	EXCA	PVT
O-2000	MATHEWSON, ROSS	FOBS	CA
0-22003	LUSE, ERIC K	BCMG	WY
	09/28/2021		
Request #	Resource Name	Item Code	Δαρηςν
C-20341	LOS ANGELES 1	CC	CA
E-20443	STONE MOUNTAIN	ENG3	PVT
E-21387	SERVICE TRUCK W/ MECHANIC, T1 - ROBERTS, SAMUEL	MEC	PVT
E-21440	R2K ENTERPRISES	ENG6	PVT
E-21448	HART VENTURES	ENG6	PVT
E-50018	LEPAGE COMPANY	GRD	
E-50068	WARNER ENTERPRISES INC	FEL1	PVT
O-21938	RUDOLPH, ROCKNE PHILLIP		PVT
O-21995	PEARSON, AMBER NICOLE	GISS	NPS
O-22012	GALLEGOS JR, TOMMY J	EMTB	USFS
O-22056	WEST, BRYAN CHANG	EQPI	USFS
O-50011	WIMMER, LUKE	SCKN	USFS
O-50016	FETY, STUART	READ	BLM
O-50010 O-50017	CLARK, DANA M	REAF	BLM
O-50017	MCWILLIAMS, JARED	RADO	USFS
O-50093		THSP	NPS
0-30093	RHOADS, RUSSELL	THSP	NPS
	09/29/2021		
Request #	Resource Name	Item Code	Agency
C-20296	FOLSOM LAKE	HC2I	BLM
C-20342	DELTA 2	CC	CA
E-21443	SWD 3432	ENG4	BLM
E-21443.3	RICE, BLAIR RYAN	FFT1	USFS
E-50056	LESLIE HEAVY HAUL	DOZ3	PVT
0-21874	KJENSTAD, JASON L	RADO	USFS
0-22023	WISSINGER, ROBERT W	FFT2	NPS
0-22071	RAY, MOLLY	ARCH	NPS
0-50020	HANOVER, RICK	RADO	USFS
0-50082	GAINES, BRYAN	HEQB	USFS
0-50118.63	LANCASTER, RICHARD		USFS
0-50123	BREWEN, CERENA		USFS
D-50174	MARTINEZ, GERALD M		BLM

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

HUMAN RESOURCES MESSAGE

September 27, 2021

MUTUAL RESPECT

High performing teams demonstrate several qualities and traits that make them stand out above average performing teams. Everyone can agree that the physical work that is done cannot be accomplished without teams managing the stress of the work in positive ways. During this assignment we will share with you the qualities that high performing teams strive for when managing *operational stress*. High performing teams demonstrate mutual respect when accomplishing the mission.

Mutual Respect is the foundation for honesty, trust, and meaningful communication. In order for relationships to remain healthy, both the boss and the worker must be equally respected and appreciated. Mutual respect is defined as a proper regard for the dignity of a person or position. It is also the sharing of ideas but not always agreeing with the other party. But in the end both parties respect each other and their ideas even if they disagree.

Social Mutual Respect is being conscious of what a person is either watching or listening to in common public areas. This also includes conversations that may be overheard by others in the general area.

Take Home Message:

Mutual Respect covers every way we interact with our environment:

- the music you listen to out loud - the webpages you look at on our network

- the conversations you have on your phone
 the words displayed on your clothing
- 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:

What are the (7) seven fatigue-work and rest practices related to firefighter health?

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



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

DIXIE FIRE- WEST ZONE 9/27/21 Trainee Check In



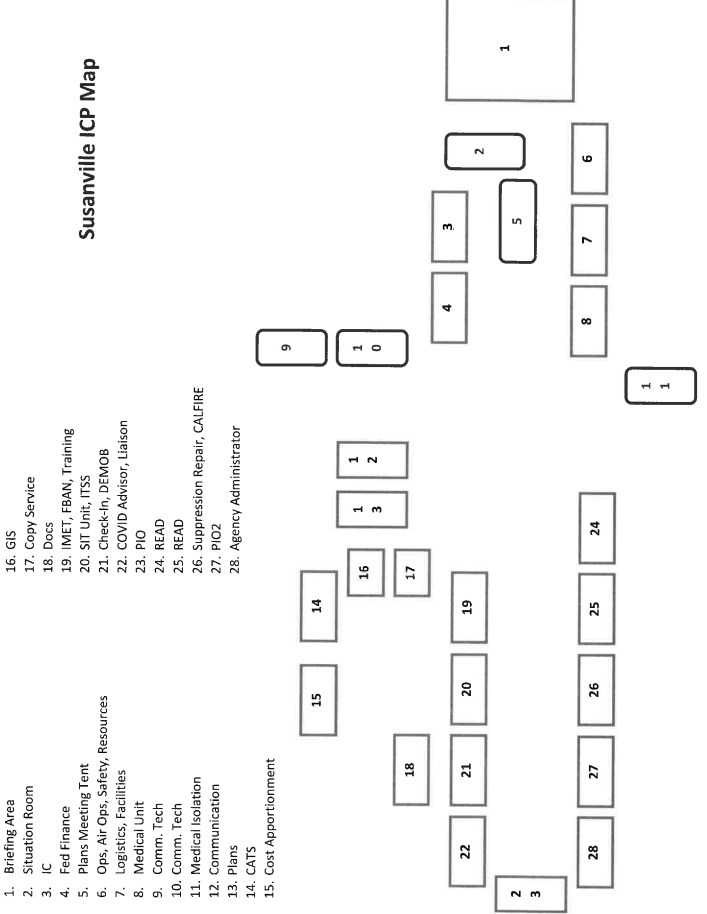
ALL TRAINEES- PLEASE SCAN IN ASAP

Matthew Van Hagen TNSP(t) vanhagenm@citvofmerced.org

TNSP Located in Trailer #19 at Susanville ICP

ALL RM BLACK TEAM TRAINEES SCAN IN ASAP

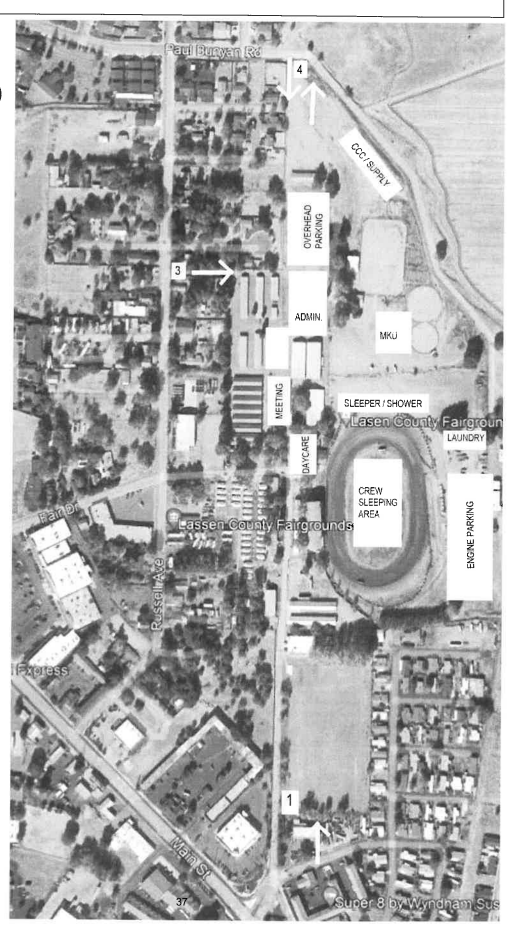
ALL EVALUATIONS WILL BE EMAILED TO EVALUATORS AND TRAINEES FOR DIGITAL COMPLETION



- 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)
- SORE THROAT
- MUSCLE ACHES
- VOMITING

- FATIGUE
- CHILLS
- SHORTNESS OF BREATH DIFFICULTY BREATHING
- DIARRHEA
- COUGH - HEADACHE
- 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



Rocky Mountain IMT Black

Line Supply Order



± 2. •	ANESC
Location & Time for Delivery	Mode of delivery
(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)
	Location & Time for Delivery

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)

#	Item		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", 1½"	ea	
10.	Bar Oil	gal	-	39.	Gated "Y", I"	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 1/2" 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.	Fusee	cs		50.	Garbage Bags	bx	
22.	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.	Backpack Pump	ea		55.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea		56.	Duct Tape	roll	
28.	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.

		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 1bs	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 1½" - 1"	3 Ibs	1 case		Liquid Hand Soap / pump	10 lbs		
5 ea	0733	Reducers 1" - 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 x 5= 240 lbs		
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs		
10 ea	0136	Nozzle 3/4"	5 lbs	l case	0240	Paper Towels	41 1bs		
5 ea 0230 Tee 1½x1½x1"/valve 5 lbs				1 case	0142	Toilet Paper	44 1bs		
LINE Spike Supply Kit				1roll	0144	Plastic sheeting	45 lbs		
(Order as "#55")				1 roll	0533	P-Cord	9 1bs		
Quantity	NFES#	Item	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	9lbs		
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l 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 s1	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	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs		
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"	☐ 30" ☐ 32" ☐ 36"							
	Request								
Amount	Part Name	Part Number							
For	Sprocket (*) & Chain Orders, Fill (Out Below							
# of Drivers:									
Pitch: 1/4" 1 3/8"	☐ .325" ☐ .404" ☐ ³ ⁄ ₄ "								
Guage: .043 .05	0 .058 .063								
Tooth Layout: 🔲 Full	Semi-Skip Full Skip								
Tooth Cut: Chisel	Micro-Chisel Semi-Chisel [Chamfer-Chisel							
# Sprocket Teeth (*):									
Approver Name (Pri	int) Position	Signature							

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

MEDICAL PL	Dixie (West Zone)			. DATE PR September	26, 2021	3. TIME P!		D:	4. OPE 09/27	RATION 7/2021				
MEDICAL AIR	CTATIO	NC	5. IN	CIDENT M	EDICAL A									
MEDICAL AID STATIONS					LOCATION						YE	ALS		
ICP Medical Unit				Lassen County Fairgrounds							XX		NO	
Rough Country Response				Hat Creek Spike Camp							XX			
	=				NSPORTA									
				EN	IS Services	<u> </u>								
NAM	ΙE				LOCATIO	N		Dispatch			\	ALS		
Susanville Fire	Departm	ont		1505 Main	St. Susanv	illo Ca 061	20	(52	0) 057 5		YE		NO	
	•			1505 Mairi			30	(53	0) 257-5	5/5	X)	<u> </u>		
Mercy Ambula					DP 262				Comman	d	X>	<u> </u>		
Mercy Ambula	nce Medi	ic 6		DP-146					Comman	d	XX			
				B. AIR	AMBULA	NCE								
NAME			LOCATION				DISPATCH CENTER				ALS		BLS	
SEMSA AIR 1 Medevac				Susanville Ca.			Susanville ECC				XX			
Guard 873 Hoist Capable				Mather			Susanville ECC				XX			
Guard 820 Hoist Capable			-	Redding		Susanville ECC				XX	$\overline{}$			
Cal Fire Helicopter 202 Hoist Capable			Lassen Modoc Sus			sanville ECC			XX	. -				
				7. H	IOSPITALS									
NAME	NAME ADDRESS		TRAVEL TIN					TRAUMA HELI					BURN ENTER	
								Yes	No	Yes	No	Yes	No	
Banner Lassen Medical Center		pring Ridge Dr. S Lat 40.4374059 ong -120.628148		5 Min.	10 Min	(530) 2	57-0911		XX	xx			хх	
UC Davis Medical Center	ĺ	tockton Blvd, Sac Lat 38.5526924 ong -121.45179		45 Min	3 Hrs.	(916) 7	34-2011	L-1		xx		xx		
Renown Reno Medical Center		155 Mill St Reno, Lat 39.5254948 ong -119.795960		35 Min.	1.5 hrs	(775) 9	82-4100	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) 2	44-5400	L-2		xx		(4	хх		
			8. MED	CAL EME	RGENCY P	ROCEDUR	RES							
LINE "MEDICAL-E	MERG	ENCY" PLA	N:		LINE "	'NON-E	MERG	NCY I	NCID	ENT"	PLA	<u>N:</u>		
- Crew Supervisor to contac	rt Division	Supervisor/One	rations wi	ith	Cross S.	mondos t	n aantaat D	hilatan C	!					
Crew Supervisor to contact Division Supervisor/Operations with: Patient Complaint, Condition and Location via Tactical or						Crew Supervisor to contact Division Supervisor 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).							frequency							
* If no immediate					District.	Comment :	r contacts (

- 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

- - 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

Contact Medical Kevin Ratzmann MEDL (727) 267-6584 Lionel Van Gurp MEDL(t) (928) 235-7059 **Contact Safety** Scott Lakosky SOF2 (906) 630-0518 (970) 596-2549

Justin Conrad SOF2

SOF2

Time

9. PREPARED BY: Lionel Van Gurp Kevin Ratzmann

N M

MEDL(t) Date Time MEDL 26SEP2021 1900 10. REVIEWED BY: Scott Lakosky Scott Lakosky

Date 26SEP2021 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 MEDI	CAL EMERGENO "MEDICAL EM	CY: IDENTIFY ON SCE IERGENCY" TO INITIA	NE INCIDENT CATE RESPONSE	OMMANDER BY NA FROM IMT COMMI	AME AND POSITION AND ANNOUNCE JNICATIONS/DISPATCH.					
Use	the following	ng items to comm	nunicate sit	uation to com	munications/dispatch.					
1. CONTACT COMM Ex: "Communication 2. INCIDENT STATU Ex: "Communication	UNICATIONS / DIS ons, Div. Alpha. Stand- IS: Provide incident so ns, I have a Red priori	BPATCH (Verify correct frequency fraffic." Substituting the substitution of particular of particula	uency prior to startin	g report)	orest Road 1 at (Lat./Long.) This will be the Trout					
	erity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of Injury	or Illness									
& Mechanism o	f Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport Re	equest				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Loca	ation				Descriptive Location & Lat. / Long. (WGS84)					
Incident Na	ame				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 Ca	are				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT	ASSESSMENT: Cor	mplete this section for each patien	nt as applicable (start wi	th the most severe nation()	,					
Patient Assessment: S										
Treatment:			-							
4. TRANSPORT PLAN										
Evacuation Location (if different): (Descrip	ptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:					
Helispot / Extraction S	ite Size and Hazard	ds:								
5. ADDITIONAL RESC	OURCES / EQUIPM	ENT NEEDS:								
Example: Paramedic/EM	T, Crews, Immobilizatio	on Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication					
. COMMUNICATION	S: Identify State A	Air/Ground EMS Frequenci	es and Hospital C	ontacts as applicable						
Function Cha	anne! Name/Number	Receive (RX) Tone/NAC * Transmit (TX			Tone/NAC *					
COMMAND AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Co	onsiderations: If prin	nary options fail, what actions	s can be implemented	d in conjunction with pri	mary evacuation method? Be thinking					
. ADDITIONAL INFO	RMATION: Updates/	Changes, etc.								
REMEMBER: Confi	rm ETA's of resou	rces ordered. Act accord	ling to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.					



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:				
[0 N::				Time From			
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):		
6. Resources Assi					L		
Name			ICS Position		Home Agency (and Unit)		
		e .	-				
		Y.					
7. Activity Log:							
Date/Time	Notable Activities						
		_					
i i							
				-			
				-			
8. Prepared by: Na	nme:		Position/Title:		Signature:		
ICS 214, Page 1	CS 214, Page 1				-		

