DIXIE: PNN5ZB (1522)

CA-BTU-009205

# INCIDENT ACTION PLAN



# **DIXIE FIRE WEST ZONE**

# FRIDAY – OCTOBER 15 2021

GPS Format NAD83 Degrees Decimal Minutes

**Operational Period**:

0700-2100 Day Shift

MEETING SCHEDULE

- 0700 Morning Briefing
- 1200 C&G
- 1600 Pre-Planning Meeting
- 1800 Planning Meeting

Check-In Form Demob Form Operational Briefing Maps & IAP Training Share Anonymous Safety Issue/ Experience

COVID-19 TESTING REQUIRED FOR CHECK-IN DEMOB CREW SWAPS





#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period: WE	ST		
DIXIE FIRE WEST ZONE	Date/Time From:		Date/Time To:	
	10/15/2021 0700	FRI	10/15/2021 2100	FRI

3. Objective(s):

Management Objectives:

1. Ensure firefighter and public safety by using 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.

- 2. Implement and/or account for the repair of fire suppression-related activities as specified in the Dixie Fire Suppression Repair plan
- 3. Identify and communicate hazards and conduct actions only when risks have been mitigated to acceptable level.

4. 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.

5. Provide safe and efficient initial attack within the current fire area or when requested by the local units.

6. 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.

7. Maintain fiscal accountability and keep costs commensurate with values at risk.

No X

Control Objectives:

Keep the fire within the current containment lines and maintain availability for initial attack if requested.

4. Operational Period Command Emphasis:

Risk management is probabilities and consequences.	As such, risk is not just about the odds, it is also about the stakes.
5	

(the items checked below are included in this Incident Action Plan):

General Situational Awareness:

5. Site Safety Plan Required?	Yes 🗌	1
Approved Site Safety Plan(s) Loca	ted	

_			-	
3.	Incident	Action	Plan	

**X** ICS 202

X ICS 203

X ICS 204

ICS 205

x ICS 206

ICS 205A

CS 208
10S 220

Х	ICS 220
Х	Map/Chart

- Map/Chart Weather Forecast/Tides/Currents
- Other Attachments:

   X
   HUMAN RESOURCES
- INFECTIOUS DISEASE BULLETIN
- FINANCE MESSAGE
- X TRAINING MESSAGE

7. Prepared by: JIM SHULTZ	Position/Title: PSC1(T)	Signature:
8. Approved by Incident Commander:	Name: EVANS KUO	Signature: Ques los
ICS 202	IAP Page	Date/Time: 10/14/2021 1915

1. Incident Name:					
DIXIE WEST					
2. Operational Period:					
Date/Time From: 10/15/2021 0700	Date/Time To: 10/15/2021 2100				
3. Incident Commander an	d Staff				
Incident Commander	EVANS KUO				
Deputy IC	RICH HARVEY				
COVID Coordinator	KAILI MCCRAY				
Medical Unit	TYLA NORTHRUP; MARTY STRAND (T)				
Safety Officer	PAUL GAUCHAY; CLIFF MCCLURE (T)				
Information Officer	MICHAEL DAVIS; BRIAN SCOTT; KJ POLLOCK (V); KIM OBSBORN (V); MARY CERNICEK (V)				
Liaison Officer	MICHAEL FERRIS				
Human Resources	AUDREY MATSUMONJI; SHERRY NEAL				
4. Agency/Organization   R	Representatives				
LASSEN NF	JEN HENSIEK; ROBIN WALL				
PLUMAS NF	CHRIS CARLTON; JIM DEMAAGD; ERIN ULOTH				
USFS TRIBAL LIAISON	SERRA HOAGLAND				
LASSEN COUNTY SO	DEAN GROWDON; MIKE CARNEY				
PLUMAS COUNTY SO	TODD JOHNS; CARSON WINGFIELD				
SHASTA COUNTY SO	MICHAEL JOHNSON; CALEB MACGREGOR				
CALOES	MARK COURSON; STEVE SJOTUEDT				
CDCR	STEVE HARKNESS				
000	LISA SETZER				
CHP					
CAL TRANS CAL EMSA	RICK KUYKENDALL				
PG&E	BRAD GATES				
CAL FIRE BTU	JOHN MESSINA				
CAL FIRE LMU	SCOTT PACKWOOD; ADAM MATTOS				
CAL FIRE TGU	DAVE RUSSEL				
COVID ADVISOR	CINDY SANDERO; SABRINA FLORES				
LEAD RESOURCE ADVISOR	JACOB MARTIN				
5. Planning Section	I				
Chief	BRIAN ELDREDGE; JIM SHULTZ (T)				
Resources Unit	RHONDA TORONTO; VINCE CARVER				
Situation Unit	TAYLOR GRYSEN (T)				
Demob Unit	REBECCA BULLS (V)				
FBAN	TARO PUSINA (EAST ZONE)				
IMET	LAMONT BAIN				
GISS	CHAD ENNIS				
ITSS	ERNIE ORTIZ; ANDREW FRESH				
Training Specialist	MATT NIELSEN (V)				
6. Logistics Section					
Chief	MIKE DETTORI; STEVE DODDS; LAUREL SIMOS (v)				
Communications Unit	BRANDON DIEMER				
Food Unit	KATE CHAPPELL				
Facilities Unit	DAVE BARFUS; GRAYDON BASCOM (T)				
Supply Unit	KAY SHURTZ; JAKE DODDS (T)				
Ground Support Unit	JIM YOUNG; CARSON GUBLER; BRIAN TAYLOR				
Security Manager	MIKE KLINGENSMITH				
Ordering Manager	KRISTI REECE; LAURA CONROY (V)				
Receiving & Distr. Manager	VINCE PALANDRI				
Base Camp Manager	TAYLOR LINTON; TODD PAYNE				

7. Operations Section						
Planning Ops Chief	BRETT THOM	AS				
Field Ops Chief	JEFF SURBER;	RUSSELL LONG				
BRANCH	13					
Division/Group	SETH ALBERTS; RUSS DEAN (T); TODD PINKOWSKI (T)					
BRANCH	16					
Division/Group	TOMMY MENTZER; AUSTIN WILSON (T)					
HAZARD TREE GROUP						
Division/Group	p BRETT WATERS; ADAM TREICH (T)					
7b. Air Operations Branch						
Air Operations Branch Director	MICKEY SMITH					
8. Finance Section						
Chief	IRENE BURKHO	LDER; CONNIE MURDOCK				
Time Unit	ANN ESPINOZA					
Cost Unit	SUSAN BROWN					
Compensation Unit	it CARLA KEMPEN; DEB MCCLURE (T)					
Prepared by: RHONDA TORON	ITO	Signature:				

Rhonda Toronto

(V)Virtual

Position: Resource Unit Leader

Date / Time: 10/14/2021 2000



### **Dixie West Zone Weather Forecast**



Forecast Iteration: #94 Prediction For: Friday Prediction Date: October 15, 2021

Forecast Issued: Thursday 10/14/2021 at 1900 PDT

#### Name of the Fire: Dixie West Zone Unit: Lassen National Forest Incident Meteorologist: Lamont Bain Signed: Anthony Lamont Bain

**WEATHER DISCUSSION:** Warmer and drier conditions are forecast for today with temperatures in the 60s and 70s and RH between 15 and 25 percent. Peak wind gusts to near 18 mph should be expected along higher elevations. Tonight will feature cool conditions with overnight humidity trending lower, especially at mid-slope and higher elevations.

TODAY:<br/>Might Temperatures:Notely being the serviceNotely bein

- Interior heat islands (near DP-301): Downslope flow with speeds between 4 and 8 mph will transition to upslope flow between 0800-1000 PDT. Through the noon time hours, the wind regime will be largely northwesterly with speeds between 4 and 6 mph. Occasional gusts to around 18 mph.
- **DIV S/U:** SE winds of 4 to 10 mph with gusts to 13 mph are forecast through at least noon. Thereafter, winds will turn more toward the W and NW with speeds between 2 and 8 mph with gusts to 10 mph.
- DIV W/Z: Downslope/down-valley flow will become southeasterly by 1000 PDT with speeds between 2 and 6 mph. Occasional gusts in the 8 to 10 mph range cannot be discounted.
- DIV J/K/L: Downslope//Down-Valley flow is expected to start the period with speeds under 8 mph. Through the afternoon, upslope-upvalley flow is expected to become established. By 1400 PDT, regions south of Lassen Peak (LP) will likely experience SW winds between 4 and 8 mph with gusts to around 12 mph. Locations north of LP will experience WNW flow between 2 and 5 mph with gusts to near 10 mph.

**Stability:** Low level inversion dissipating around 1300 PDT. Mixing Heights around 3,000 - 3,500 FT **Chance of Precipitation:** 0% **LAL:** 1 **Transport Winds:** Becoming westerly between 5 and 10 mph.

TONIGHT: Mostly clear with just a few passing high clouds.										
Low Temperatures:	Valley/Drainages: 30-40°	Mid-Slope (4500-5500 FT): 40-45°	Ridges (>5500 FT): 40-45°							
	Susanville ICP: 36-40°	Hat Creek Spike: 35-39°								
Relative Humidity Recovery:	Valley/Drainages:55-65%	Mid-Slope (4500-5500 FT): 45-55%	Ridges (> 5500 FT): 45-55%							

- Interior heat islands (near DP-301): Downslope flow is anticipated to commence 2000 PDT with speeds between 2 and 5 mph with gusts close to 7 mph.
- **DIV S/U:** Downslope (largely S to SE flow) will become established between 2000-2100 PDT. Speeds between 3 and 7 mph are forecast with perhaps a gust to around 10 mph. Winds along the drainage bottom (along the HWY 44 and 89 corridors) may become variable and remain under 4 mph.
- DIV W/Z: Terrain driven flow (slight preference toward SE flow) up to 4 mph. Periods of calm winds are probable along the edge of the fire perimeter.
- **DIV J/K/L:** Downslope/down-valley flow likely commencing around 2000 PDT with speeds between 2 and 5 mph with gusts to 7 mph. Some areas just east of Lassen Peak may see winds increase around 0400 PDT Saturday into the 4 to 7 mph range with gusts to 10 mph.

<u>Stability:</u> Strong inversion developing around 1900-2000 PDT. <u>Chance of Precipitation:</u> 0% LAL: 1 <u>Transport Winds:</u> Becoming easterly with speeds below 10 mph.

**Extended Outlook (Sat through Mon):** Expect a tranquil Sat with similar conditions to Fri. A more active weather pattern is forecast for Sun into next week. On Sun, winds will increase with SW flow of 25 mph with gusts to around 45 mph.Sunday night into Monday will feature increased precipitation chances (around 60%) with a potential for snowfall (possibly accumulating) above 5500 FT elevation. Next week will feature a potential for a more active weather pattern with intermittent periods for rain at the lower elevations and snow at mid-slope and higher. There will be the potential for wetting rainfall and accumulating snowfall. Stay tuned for more details!



QR code for submitting weather obs/fire behavior to IMET Please submit weather observations to Lamont Bain (IMET) at 580-583-9265 or email to <u>Lamont.Bain@noaa.gov</u> or use the QR code to the left. Weather obs from RAWS can be found using the QR code to the right.



QR code for weather obs near fire

## FIRE BEHAVIOR FORECAST

 FORECAST NUMBER: 81 (West), 87 (East)
 TYPE OF FIRE: Wildfire

 FIRE NAME: Dixie
 OPERATIONAL PERIOD: Day 0700-1900, 10/15/21

 DATE ISSUED: October 14, 2021
 TIME ISSUED: 2000

 UNIT: CA-BTU-009205, Lassen/Plumas NF, Lassen NP
 SIGNED: /s for the start of the sta

#### FIRE BEHAVIOR

#### GENERAL:

\*Northeast California Energy Release Component is about 50\*

- **Expect very little fire activity** with a few isolated areas of smoldering and creeping in unburned interior islands, dozer berms, stumpholes and post-burn needlecast.
- Fuels are grass, brush and timber Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. 1000-hour fuel moistures are DRY, < 10% and live fuels are 60 75%.</li>
- **Topography is widely varied** including mountain peaks, hills, benches meadows and drainages. The elevation ranges from 4000' to over 8000' in Lassen Park. All aspects are represented and slopes range from 0 to over 80%.

#### **SPECIFIC FIRE BEHAVIOR:**

*Very low fire behavior and potential.* Some smoldering hotspots still remain within the fire perimeter. Primary concern is for any new starts outside the fire perimeter that could flare-up under moderately strong, warm, dry afternoon winds.

*West Zone:* Only a few areas of isolated heat with an occasional smoke visible but no threats to containment lines are expected.

*East Zone:* Very little heat evident. There may be some hot stumpholes and buried dozerline heat remaining. Very light smoke may visible well interior with no threats to containment lines anticipated.

Maximum Fire Behavior (new starts or outside of containment lines with sustained eye-level winds up to 15 mph):

- Surface Flame Lengths

   Grass: 3-6', Brush: 5-9', Timber: 3-6'
  - Surface Rates of Spread
    - o Grass: 9-27 chs/hr, Brush: 13-40 chs/hr, Timber: 5-11 chs/hr
- Spotting Distance: 0.1-0.4 miles
- Probability of Ignition: 60+%

#### AIR OPERATIONS

• No weather or fire behavior issues anticipated for aviation operations.

#### SAFETY

• Watch for hot stumpholes and *rekindle potential* in areas of continuous, post-burn long (pine) needlecast or partially burned brush patches.

1. Incident Name:						3.					
DIXIE FIRE WEST ZON	NE					Bran	ich:		Division/Group		
2. Operational Period:	WEST								<u>el idddi</u>	DESSION	
Date/Time From:			Date/Time To:			13			SUPPRESSION REPAIR 13		
	10/15/2021 0700 FRI 10/15/2021 2100 FRI										5
4.				Operations	Personn						
OPERATIONS CHIEF (FIE		OP	ERATIONS ( PLAN)		BRETT THOMAS	(10/	(26)				
DIVISION/GROUP SUPERVIS			-	-							
	TODD F	PINKOW	SKI (10/16) (T)								
5.			Resou	irces Assigi	ned this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons		o Off PT./Time		Pick Up PT./Time
HC2I TANANA CHIEFS C-50	016		10/15	GABE SIM	PLE		18	HAT CI	REEK/0700	HA	T CREEK/2100
HC2I LOST RIVER 10-B C-50	0023		10/26	AARON VA	SILIS		19	HAT CI	REEK/0700	HA	T CREEK/2100
* ENG3 OUTBACK E-1024			10/18	JOHN BEA	L		3	HAT CI	REEK/0700	HA	T CREEK/2100
ENG3 USFS TNF 341 E-5025	59		10/22	LIZ DUNSC	ON (T)		5	HAT CI	REEK/0700	HA	T CREEK/2100
ENG6 CHEMULT E-50252			10/18	ДАКОТА Т	OOMBS		4	HAT CI	REEK/0700	HA	T CREEK/2100
ENG6 BLUFFDALE FD 693 E	-50255		10/20	DAVID BRI	EGLIA		2	HAT CI	REEK/0700	HA	T CREEK/2100
ENG6 HART VENTURES (A1) E-50258 10/24 KYLE COLTON			TON		3	HAT CI	REEK/0700	HA	T CREEK/2100		
DOZ2 LEPAGE E-50009			10/24	STEFAN D	OOLING		2	HAT CREEK/0700		HA	T CREEK/2100
DOZ2 INGRAM E-50037			10/19	ROY BRAN	ROY BRANSON 2 HA			HAT CI	REEK/0700	T CREEK/2100	
DOZ2 THOMPSON E-50190			10/15	RYAN WIL	SON		2	HAT CI	CREEK/0700 HAT CREEK/2100		
DOZ2 NORTHSTATE E-5019	)1		10/18	BRETT RIC	CHARDS		2	HAT CI	HAT CREEK/0700 HAT CREEK/2100		
DOZ3 LESLIE HEAVY HAUL	E-50056 (C/S	S 16)	10/25	JUSTIN AL	USTIN ALMSTRON		2	HAT CI	REEK/0700	HA	T CREEK/2100
EXCA MCKELLAR E-21659			10/23	ZANE ELLI	S		2	HAT CREEK/0700 HAT CREEK/2100			T CREEK/2100
EXCA CBKN DIRTWORKS E	-50141		10/22	WADE LOP	NGLEY		2	HAT CREEK/0700 HAT CREEK/2100			T CREEK/2100
EXCA BLM CA-CND E-50178	3		10/15	JASON WI	LLIAMS		2	HAT CI	REEK/0700	HA	T CREEK/2100
EXCA THOMPSON E-50185			10/24	LUKE MOF	RIS		2	HAT CI	REEK/0700	HA	T CREEK/2100
EXCA BRONSON E-50186			10/25	TORY BRE	SHEARS	6	2	HAT CI	REEK/0700	HA	T CREEK/2100
8.			Division	/Group Com	nmunicat	ion Sun	nmary		I		
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	CMD 2	2			123.0		163.82		123.0		A
TACTICAL	TAC9			154.2650 156.7		7	154.2650		156.7		A
	A/G SE		166.6000		0.0	166.6000					A
TACTICAL	CALCOF		156.0750		156.	(	156.07		156.7		A
AIR GUARD	AIRGAU	KD	168.6250		0.0	-41 c	168.62		110.9		A
9. Prepared By (Resource Un	nt Leader)			ved By (Plai	ining Se	ction Cl	ner)		Date		Time
RHONDA TORONTO				SHULTZ				1	0/14/2021	0	948
ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 4											

FINAL 5

1. Incident Name:						3.						
DIXIE FIRE WEST ZON	NE					Branch: Division/Group			up			
2. Operational Period:	WEST											
Date/Time From:		[	Date/Time To:			13			SUPPRESSION REPAIR 13			
10/15/2021 0700	FRI	10	0/15/2021 210	00 FI	RI						5	
4.		•		Operations	Personn	el						
OPERATIONS CHIEF (FIE	LD) JEFF S	URBER (1	10/26)			OP	ERATIONS ( PLAN)		BRETT THOMAS	(10/	26)	
DIVISION/GROUP SUPERVIS	SOR SETH A	LBERTS	(10/26): RUS	S DEAN			(					
			5KI (10/16) (T)									
5. Resources Assigned this Period												
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time	
EXCA HAYDEN E-50189			10/22	WYATT НА	YDEN		2	HAT (	CREEK/0700	HA	T CREEK/2100	
EXCA LEPAGE E-50234			10/17	MATT SWA	NK		2	HAT (	CREEK/0700	HA	T CREEK/2100	
PROCESSOR SIERRA LAND	S E-50221		10/20	DUSTIN VA		1	2	HAT (	CREEK/0700	НА	T CREEK/2100	
PROCESSOR WARNER E-50	)132		10/22	LOGAN TA	YLOR		1	HAT (	CREEK/0700	HA	T CREEK/2100	
FEL1 LESLIE E-242			10/15	JOSH CRIS	т		1	HAT (	CREEK/0700	HA	T CREEK/2100	
LOG LOADER WARNER E-5	G LOADER WARNER E-50134 10/22 LOGAN JAN				MERSON	1	1	HAT (	CREEK/0700	HA	T CREEK/2100	
LOG LOADER WARNER (SLM) E-50254 10/22 RYAN FAU				RYAN FAU	LKNER		2	HAT CREEK/0700 HAT CREEK/2			T CREEK/2100	
LOG LOADER E-50279			10/26	GARRISON	IWARNE	R	1	HAT CREEK/0700 HAT CREE			T CREEK/2100	
LOG SELF LOADER WARNER	R E-50192		10/20	KIEFER CARTER 1 HAT CREEK/0700			HA	T CREEK/2100				
LOG SELF LOADER WARNE	R E-50196		10/15	ROBERT B	URG	1 HAT CREEK/0700 HAT CF			T CREEK/2100			
LOG TRUCK E-50247			10/26	BARRY WA	RLICK		1	HAT (	HAT CREEK/0700 HAT CREEK/210			
LOG TRUCK E-50281			10/26	JADE STEV	VART		1	HAT	CREEK/0700	HA	T CREEK/2100	
SKIDSTER SR 13 E-50197			10/28	TED SAPP			1	HAT (	CREEK/0700	HA	T CREEK/2100	
SKD1 ORE-CAL E-50054 (C	/S 10/14)		10/27	BILL BRIST	ER		2	HAT	CREEK/0700	HA	T CREEK/2100	
SKD1 WARNER (SLM) E-502	51		10/22	DOUG WIL	LIAMS		2	HAT (	CREEK/0700	HA	T CREEK/2100	
SKD2 PACIFIC RIDGELINE	E-50225		10/18	MASON MA	DDEN		2	HAT (	CREEK/0700	HA	T CREEK/2100	
MAST BRANCH ENT E-5024	5		10/27	DAVE BUN	KER		2	HAT (	CREEK/0700	HAT CREEK/2100		
8.			Division	/Group Com	municat	ion Sun	nmary					
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NA	C	Mode	
COMMAND	CMD 2	2	173.0250	,		)	163.82	250	123.0		A	
TACTICAL	TAC9		154.2650			7	154.26	650	156.7		A	
AIR TO GROUND	A/G SE	с	166.6000		0.0		166.60	000	0.0		A	
TACTICAL	CALCO	RD	156.0750		156.	7	156.07	750	156.7		A	
AIR GUARD	AIRGAU	RD	168.6250		0.0		168.62	250	110.9		A	
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plan	ning Se	ction Cl	hief)		Date		Time	
RHONDA TORONTO	RHONDA TORONTO JIM SHULTZ 10/14/2021 0948											
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	n//Basic				Page 2 of 4	

1. Incident Name:     3.											
DIXIE FIRE WEST ZOI	NE					Bran	nch:		Division/Grou	h	
2. Operational Period:	WEST								SUPPR		
Date/Time From: 10/15/2021 0700	FRI		Date/Time To: 10/15/2021 210		FRI		13		REPAIR		
4.		<u> </u>		Operation	ns Personn	el					
OPERATIONS CHIEF (FIE	ELD) JEFF S	URBER		•	1				RETT THOMAS	(10/2	26)
			C (40/00): DUC				(PLAN	NING)			
DIVISION/GROUP SUPERVIS			S (10/26); RUS /SKI (10/16) (T)								
5.	<u> </u>		Reso	urces Assi	igned this	Period		<u> </u>			
Strike Team / Tas				<b>—</b>	- 		Number			Ι.	
Resource Des WTS2 PHR E-50214	ignator		LWD 10/19		Leader RZECHOWI		Persons 1		Off PT./Time REEK/0700		Pick Up PT./Time
	F 50100					AN			REEK/0700		CREEK/2100
WTS3 ULTIMATE OFFROAD	E-50100		10/20	DANIEL	FARRIS		1	HATCH	REEK/0700	HAI	CREEK/2100
			_								
UTV AND TRAILER E-50201					RTAGNOL				REEK/0700		CREEK/2100
UTV AND TRAILER E-50202 M					RTAGNOL	LI		HAT CREEK/0700			CREEK/2100
TFLD O-50144.62			10/22	GABRIEI	L O'KEEFE		1	HAT CF	REEK/0700	HAT	CREEK/2100
TFLD O-50227			10/16	SCOTT	HEADRIC	<	1	HAT CF	REEK/0700	HAT	CREEK/2100
TFLD O-50256			10/17	NICHOL	AS CHAVIR	A	1	HAT CF	REEK/0700	НАТ	CREEK/2100
TFLD O-50316			10/25	BRIAN S	TEARNS		1	HAT CF	REEK/0700	HAT	CREEK/2100
HEQB O-50164			10/18	CHRISTOPHER HIGHTOWER			1	HAT CF	REEK/0700	НАТ	CREEK/2100
HEQB(T) O-50222			10/16	JESS GI			1	HAT CF	REEK/0700	HAT	CREEK/2100
HEQB O-50318			10/23	WESLEY	LORIX						CREEK/2100
FMOD A&E TREE O-50105			10/21		ON WILKE		2	HAT CF	REEK/0700	НАТ	CREEK/2100
SOF2 0-50155			10/15	ROBERT	F PELTON		1	HAT CF	REEK/0700	НАТ	CREEK/2100
EMPF 0-50274			10/15	JASON A					REEK/0700		CREEK/2100
EMPF 0-50244			10/15		BLINCOE		1		REEK/0700		CREEK/2100
ЕМТВ О-50203			10/20	JAMIE S	TRANDWIT	Ζ	1		REEK/0700	HAI	CREEK/2100
8.			Division	Group Co	ommunicat	ion Sun	nmary				
Function	Channe	<u>.</u>	RX Frequency		RX Tone		TX Freque		TX Tone/NA		Mode
COMMAND	CMD 2		173.0250		123.0		163.82	•	123.0		A
							154.26		125.0	-+	A
AIR TO GROUND	A/G SE		166.6000		156.		166.60		0.0	-+	A
TACTICAL CALCORD 156.0750 15							156.07		156.7	-+	A
AIR GUARD AIRGAURD 168.6250 0						0.0 168.6250			110.9	-+	A
9. Prepared By (Resource U	nit Leader)	1	Appro	ved By (P	lanning Se	ning Section Chief) Date Time		Time			
RHONDA TORONTO				1(	)/14/2021	09	948				
RHONDA TORONTO     JIM SHULTZ     10/14/2021     0948       Controlled Unclassified Information//Basic     Page 3 of 4											

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:											
DIXIE FIRE WEST ZON	E								Division/Grou	р	
2. Operational Period:	WEST										
Date/Time From: 10/15/2021 0700 F	RI	1	Date/Time To:	D FI	રા		13		REPAIR		/IN
4.		1	(	Operations I	Personn	el					
OPERATIONS CHIEF (FIE	D) JEFF S	URBER					ERATIONS ( (PLAN		BRETT THOMAS	(10/26)	
DIVISION/GROUP SUPERVIS			S (10/26); RUSS SKI (10/16) (T)	S DEAN							
5.			. ,.,	rces Assign	od this l	Poriod					
Strike Team / Tasl	Force /		Resou			Periou	Number	I I			
Resource Desig	nator		LWD		Leader		Persons		p Off PT./Time		Jp PT./Time
EMTF O-50075			10/18	JOHN GUB	LER		1	HAT C	REEK/0700	HAT CRE	EEK/2100
EMTF O-50345			10/25	BLAKE GIL			1	HAT C	REEK/0700	HAT CRE	EEK/2100
EMTF O-50305			10/24	BRANDON	HENNE	२	1	HAT C	REEK/0700	HAT CRE	EEK/2100
EMPF O-50371			10/28	BEN FLORI	ES		1	HAT C	REEK/0700	HAT CRE	EEK/2100
EMPF O-50372			10/28	JENNEL SI	MITH		1	HAT C	REEK/0700	HAT CRE	EEK/2100
EMPF O-50373			10/28	JUSTIN SM	ITH		1	HAT C	REEK/0700	HAT CRE	EEK/2100
AMBU REMSA MEDIC 10 O-5	0243		10/18		2	HAT C	REEK/0700	HAT CRE	EEK/2100		
6. Control Operations/Work A	ssignments	5:									
Repair existing dozer an landscape.	d hand lin	es to th	e standards	in the app	oroved i	repair p	olan to mir	nimize	the long term	impacts	on the
7. Special Instructions:											
*Resources identified for REMSA Medic 10 ambul Coordinate with REAFs of	ance loca	ted at D	DP-262. Med ds and proje	lic 57 amb ct prioritie:	ulance s.	locate	d with Haz		ree Group.		
8.				Group Com			-				
Function	Channe		RX Frequency	N/W	RX Tone		TX Freque	-			Mode
	CMD 2		173.0250		123.0	-	163.82		123.0		A
	TAC9		154.2650		156.7	r I	154.26		156.7		A
	A/G SE		166.6000		0.0	7	166.60		0.0		A
	CALCO		156.0750		156.7	'	156.07		156.7		A
AIR GUARD	AIRGAU		168.6250	od By /Diam	0.0	otion Ch	168.62		110.9		A
9. Prepared By (Resource Uni	t Leader)			ved By (Plan	ning Se	ction Cr	liet)		Date	Time	
RHONDA TORONTO				SHULTZ	ad les (	m c t l :	//D a = ! :	· · · · · ·	10/14/2021	0948	
ICS 204 WF (1/14)			Controlled	Unclassifie FINA		mation	//Basic				Page 4 of 4

1. Incident Name:													
DIXIE FIRE WEST ZON	١E						Bran	ich:		Division/	Group		
2. Operational Period:		WEST								eup		SION	
Date/Time From:			D	ate/Time To:				16		REPA	-		
	FRI		10,	/15/2021 210	0 F	RI						<u> </u>	
4.					Operations	Personn							
OPERATIONS CHIEF (FIE	LD)	JEFF SURE	3ER (1	0/26)			OPI	ERATIONS ( PLAN)		BRETT THC	MAS (1	0/26)	
DIVISION/GROUP SUPERVIS	SOR		ENTZE	R (10/26)			BR	ANCH DIRE	CTOR	RUSS LONG	i (10/26)		
		AUSTIN W	ILSON	l (10/20) (T)									
5				Resou	irces Assigi	ned this	Period		_				
Strike Team / Tas Resource Desi				LWD		Leader		Number Persons	Dro	op Off PT./Tim	ne	Pick Up PT./Time	
BUTTE LAKE									ICP /0			P/2100	
TFLD (T) O-50281.1				10/15	JAKE FITZ	GERALD		1	ICP /0	)700	IC	P/2100	
*HC2I DIAMOND FIRE 16 C	-5001	9		10/18	JONATHAN	N ALVAR	EZ	20	ICP /0	)700	IC	P/2100	
HC2 PACIFIC COAST C-500	003			10/19	UBALDO V	ARGAS		20	ICP /0	0700	IC	ICP/2100	
ENG4 J3 CONTRACTING E	CHAD AND	DERSON		3	ICP /0	0700	IC	P/2100					
*ENG4 BLAZE RUNNERS E-50237 10/15 MATT NIC								3 ICP /0700 ICP/2			P/2100		
FMOD CHARLIE FALLERS O-50196 (RR 15-16) 10/30 TACOMA								2	ICP /0	)700	IC	P/2100	
FMOD PACIFIC RIDGELINE	0-50	0197 (RR 14	1-15)	10/29	AARON AE	DAMS		2	ICP /0	0700	IC	P/2100	
WTT2 PIERCE FIRE 4 E-203	363			10/19	ART MEEC	НАМ		2	ICP /0	)700	IC	P/2100	
EMPF O-50303				10/19	DAVID TAN	NEHILL		1	ICP /0	)700	IC	P/2100	
EMTF O-50304				10/20	JIMMY STR	RACK		1	ICP /0	0700	IC	P/2100	
10 ROAD									ICP /0	)700	IC	P/2100	
*ENG5 J3 CONTRACTING	E-501	163		10/19	MATTHEW	SOARE	S	3	ICP /0	)700	IC	P/2100	
ENG6 FIRE TRAX E-50148				10/19	RETO NIKI	AUS		3	ICP /0	)700	IC	P/2100	
ENG6 A1 FIRESTORM E-50	0149			10/19	NOAH LAF	FERTY		3	ICP /0	)700	IC	P/2100	
ENG6 PACIFIC OASIS E-50	257			10/19	GEOFF AN	IDERSOI	١	3	ICP /0	0700	IC	P/2100	
-													
8.					/Group Com	nmunicat	ion Sun	-		-		I	
Function		Channel	R	X Frequency	N/W	RX Tone		TX Frequer	•			Mode	
COMMAND		CMD 4		172.3500		123.		163.03		123		A	
		CMD7 CMD8		173.7375		123. 123.		164.01 168.10		123		A	
										123		A	
		TAC 10 A/G SEC		154.2950 166.6000		156.	1	154.29 166.60		156		A	
AIR TO GROUND							7						
				156.0750		156.	1	156.07		156		A	
AIR GUARD				168.6250		0.0	otion Cl	168.62		110	.9 	A	
9. Prepared By (Resource Un	п се	auer)			ved By (Plai	ning se	cuon Cr	lier)		Date		Time	
VINCE CARVER JIM SHULTZ 10/14/2021 0948													
ICS 204 WF (1/14)				Controlled	Unclassifi	ed Infoi	mation	//Basic				Page 1 of 6	

hation//Basic trolled Uncla FINAL

1. Incident Name:											
DIXIE FIRE WEST ZON	1E					Bran	ch:		Division/Grou	ıp	
2. Operational Period:	WEST								SUPPRI	=00	
Date/Time From:		[ [	Date/Time To:				16		REPAIR		_
	FRI	10	)/15/2021 210	0 F	RI						
4.				Operations	Personn						
OPERATIONS CHIEF (FIE	LD) JEFF S	URBER (1	0/26)			OPE	ERATIONS ( PLAN)		BRETT THOMAS	6 (10/2	6)
DIVISION/GROUP SUPERVIS	OR TOMM	Y MENTZE	ER (10/26)			BRA	ANCH DIRE	CTOR	RUSS LONG (10/	26)	
	AUSTI	N WILSON	N (10/20) (T)								
5.			Resou	urces Assigr	ned this l	Period				_	
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pi	ick Up PT./Time
EXCA DIG IT CONSTRUCTIO	-		10/27	JUSTUN M	ENDOSA	1	1	ICP /0		ICP/2	-
MAST ANDREWS / STONY	CREEK E-5	0011	10/25	ALEX GILB	EST		2	ICP /0	700	ICP/2	2100
CHIP BAYWORTH TRIMMIN	G E-50211		10/19	SHAWN BA	YWORT	Н	3 ICP /0700			ICP/2	2100
CHIP NORTH ZONE FALLER	S1 E-5026	1	10/24	DARRIUS	DEMERY	3 ICP /0700			ICP/2	2100	
CHIP NORTH ZONE FALLER	2	GAVIN MA	SON		3	ICP /0	700	ICP/2	2100		
WTS3 WILDFIRE RESOURC	JIM HEIB			1	ICP /0	700	ICP/2	2100			
SILVER LAKE	-							ICP /0	700	ICP/2	2100
ENG6 FIRE CONTROL RES	OURCES E	-50151	10/21	IAN FUCHS	6		3	ICP /0	700	ICP/2	2100
DOZ2 NORTHSTATE E-200	67		10/19	AARON HA	RVEY		2	ICP /0	700	ICP/2	2100
*DOZ2 SONNY MOORE E-5	0003		10/27	DAGAN SA	NDERS		2	ICP /0	700	ICP/2	2100
DOZ2 RESTAD GENERAL E	-50025		10/17	JUSTIN TUFTS 2			ICP /0700			2100	
EXCA SOUTHWEST E-2155	4		10/17	MARK BYM	IAN		2	ICP /0	700	ICP/2	2100
EXCA DIG IT CONSTRUCTI	ON E-50090	)	10/28	NATHAN H	OFFMAN	١	2	ICP /0	700	ICP/2	2100
EXCA SOUTHWEST E-5014	2		10/22	JAKE STUN	MP		2	ICP /0	700	ICP/2	2100
EXCA RESTAD E-50188			10/25	LEVI MALN	IER		2	ICP /0	700	ICP/2	2100
GRD VENTANA FORESTRY	E-50017		10/26	CHUCK HA	RRIS		2	ICP /0	700	ICP/2	2100
			1							1	
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	CMD 4	1	172.3500		123.0	C	163.03	375	123.0		А
COMMAND	CMD7	,	173.7375		123.0	C	164.01	25	123.0		A
COMMAND	CMD8	;	170.4500		123.0	C	168.10	000	123.0		А
TACTICAL	156.7	7	154.29	950	156.7		А				
AIR TO GROUND	A/G SE	с	166.6000		0.0		166.60	000	0.0		А
TACTICAL	CALCO	RD	156.0750		156.7	7	156.07	50	156.7		А
AIR GUARD	AIRGUA	RD	168.6250		0.0		168.62	250	110.9		А
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plar	nning Se	ction Ch	nief)	1	Date	Τ	ime
VINCE CARVER	NCE CARVER JIM SHULTZ 10/14/2021 0948										
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic	•			Page 2 of 6

1. Incident Name:	Incident Name: 3.												
DIXIE FIRE WEST ZOI	٧E						Bran	ich:		Division/Grou	р		
2. Operational Period:		WEST								SUPPRE	-59	SION	
Date/Time From: 10/15/2021 0700	FRI			Date/Time To: 0/15/2021 210		RI		16		REPAIR			
4.					Operations	Personn	el						
OPERATIONS CHIEF (FIE	ELD)	JEFF SU	RBER (1		•	[		ERATIONS		BRETT THOMAS	6 (10/2	26)	
								(PLAN	í í				
DIVISION/GROUP SUPERVIS				R (10/26) (10/20) (T)			BR	ANCH DIRE	CTOR	RUSS LONG (10/	26)		
5.	1			Resou	irces Assigi	ned this	Period						
Strike Team / Tas Resource Des				LWD		Leader		Number Persons		p Off PT./Time		ick Up PT./Time	
GRD LEPAGE COMPANY	-			10/26	JUSTIN CO			2	ICP /07		ICP/2	•	
GRD BILLY WYCOFF E-50				10/29	LARRY OV			2	ICP /07		ICP/		
MAST DIVERSIFIED E-500		0/0/10)		10/25	SCOTT VA			1	ICP /07		ICP/		
MAST DIVERSIFIED E-5002				10/25	SERVAND				ICP /07				
MAST DIVERSIFIED E-5002				10/25	PAUL KOR	-	DRLZ		ICP /07			CP/2100	
CHIP CTS VENTURES E-5			10/23				ICP /07						
	-	ARDS	3			ICP/2							
CHIP FLYING V TREE E-50				10/23	CASEY CA			3	ICP /07		ICP/2		
CHIP DIAMOND FIRE E-502				10/23	ROBERT PRATTE			3	ICP /07		ICP/2100		
*WTS1 LOPEZ LIVESTOCK		452		10/18	DARBY MC			1	ICP /0700				
WTS1 NORTHSTATE E-50	099			10/18	KIM BAKE	२		1	ICP /07		ICP/2	2100	
*WTS2 G & J TRUCK E-500	)92			10/17	PEDRO NE	RI		1	ICP /07	700	ICP/2	2100	
WTS2 HOMESTYLE E-213	33			10/20	CRAIG TEN	MPLETO	N	1	ICP /07	700	ICP/2	2100	
WTS2 NORTHSTATE 315 E	-2002	20		10/24	PIERCE DI	XON		1	ICP /07	700	ICP/2	2100	
BOGARD									ICP /07	700	ICP/	2100	
HEQB O-50317				10/24	ALBERT S	AVAGE		1	ICP /07	700	ICP/2	2100	
DOZ2 ADAMES E-20091				10/28	SETH WIL	KIE		2	ICP /07	700	ICP/2	2100	
									1		1		
8.				Division	/Group Com	municat	ion Sun	nmary					
Function		Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode	
COMMAND		CMD 4		172.3500		123.	C	163.03	375	123.0		A	
COMMAND		CMD7		173.7375		123.	C	164.01	25	123.0		А	
COMMAND CMD8 170.4500							C	168.10	000	123.0		Α	
TACTICAL		TAC 10		154.2950		156.	156.7 154.2950 156.7		156.7		А		
AIR TO GROUND		A/G SEC		166.6000		0.0		166.60		0.0		A	
TACTICAL		CALCORE		156.0750		156.	7	156.07		156.7		A	
AIR GUARD		IRGUARI	D	168.6250		0.0		168.62		110.9	$-\bot$	A	
9. Prepared By (Resource U	nit Lea	ader)		Approv	ved By (Plar	nning Se	ction Cl	nief)	C	Date	ין	Гime	
VINCE CARVER													
ICS 204 WF (1/14)				Controlled	Unclassifi FIN/		mation	//Basic				Page 3 of 6	

1. Incident Name:						3.					
DIXIE FIRE WEST ZON	Ξ					Brand	ch:		Division/Grou	ıp	
2. Operational Period:	WEST								SUPPRI	-00	
Date/Time From:			Date/Time To:				16		REPAIR		
	રા	10	/15/2021 210	0 F	RI						
4.				Operations	Personn						
OPERATIONS CHIEF (FIEL	D) JEFF S	URBER (1	0/26)			OPE	RATIONS ( PLAN		BRETT THOMAS	5 (10/2	6)
DIVISION/GROUP SUPERVISO		/ MENTZE	ER (10/26)			BRA		CTOR	RUSS LONG (10/	26)	
	AUSTIN	WILSON	N (10/20) (T)								
5.			Resou	irces Assigr	ned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pi	ck Up PT./Time
DOZ3 WELBORN FIRE E-207	24		10/19	TRAVIS WE	ELBORN		2	ICP /07	700	ICP/2	2100
*DOZ3 PAYTON DAVIS E-500	008		10/24	PAYTON D	AVIS		4	ICP /07	700	ICP/2	2100
EXCA BUD GARMAN E-5002	2		10/22	BEDA GAR	MAN		2	ICP /07	700	ICP/2	2100
EXCA BRAD INGRAM E-500	26 (C/S 18	,19)	10/31	JUSTIN O'F	ERRALI	-	2	ICP /07	700	ICP/2	2100
EXCA LE PAGE E-50145	MALL		2	ICP /07	700	ICP/2	2100				
CHILDS MEADOW				ICP /07	700	ICP/2	2100				
HC2I GFP ENTERPRISES C-5	0024		10/26	JESSE SZA	ABO		20	ICP /07	700	ICP/2	2100
TFLD O-50351.11			10/26	JOEL WEL	СН		1	ICP /07	700	ICP/2	2100
TFLD O-50339			10/26	HECTOR H	IERNANI	DEZ	1	ICP /07	700	ICP/2	2100
HEQB O-50319			10/23	TYLER KUI	KEN		1	ICP /07	700	ICP/2	2100
HC2I NV SLIDE MOUNTAIN	-50020		10/23	JOSHUA N	HIGGIN	S	18	ICP /07	700	ICP/2	2100
*ENG3 USFS HTF 312 E-5020	60		10/19	TAYLOR F	ARRING	TON	4	ICP /07	700	ICP/2	2100
*ENG5 J3 CONTRACTING 17	E-2291		10/15	MICHAEL N	ACCURF	RΥ	3	ICP /07	700	ICP/2	2100
ENG6 BIA YUROK 9464 E-50	239		10/18	DAVID RUE	BALCAB	4	4	ICP /07	700	ICP/2	2100
MAST T & S DVBE (EXCA) E	20099		10/17	TRAYSYN	WALTJE	N	2	ICP /07	700	ICP/2	2100
MAST SHUMAS FIRE E-5002	21		10/27	DUSTIN M	ASON		1	ICP /07	700	ICP/2	2100
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	l R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode
COMMAND	CMD 4		172.3500		123.	0	163.03	875	123.0		А
COMMAND	CMD7		173.7375		123.	0	164.01	25	123.0		А
COMMAND	CMD8		170.4500		123.	0	168.10	000	123.0		А
TACTICAL	156.	7	154.29	950	156.7		А				
AIR TO GROUND	A/G SE		166.6000		0.0		166.60		0.0		A
TACTICAL	CALCOF		156.0750		156.		156.07		156.7		A
AIR GUARD	AIRGUA	RD	168.6250		0.0		168.62		110.9		A
9. Prepared By (Resource Uni	Leader)			ved By (Plar	ining Se	ction Ch	iet)		Date		ime
				SHULTZ			//De-:	1	0/14/2021	094	
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic				Page 4 of 6

1. Incident Name:											
DIXIE FIRE WEST ZOI	NE					Bran	ch:		Division/Grou	ıp	
2. Operational Period:	WEST	г							SUPPRI	50	SION
Date/Time From: 10/15/2021 0700	FRI		Date/Time To: 0/15/2021 210		RI		16		REPAIR	-	
4.				Operations	Personn	el					
OPERATIONS CHIEF (FI	ELD) JEFF S	SURBER (					ERATIONS		BRETT THOMAS	6 (10/	26)
							(PLAN	, i			
DIVISION/GROUP SUPERVI			ER (10/26) N (10/20) (T)			BR	ANCH DIRE	CTOR	RUSS LONG (10/	26)	
5.	-		Resou	irces Assigr	ned this l	Period		-			
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
EXCA CLAYTON GRAHAM	E-21488		10/25	RICHARD	BORST		2	ICP /0	700	ICP.	/2100
EXCA COCKRELL E-50118	3		10/24	DUSTIN JC	ONES		2	ICP /0	700	ICP	/2100
EXCA BLACK OPERATIONS	6 E-50139		10/17	MIKE SHEI	NK		2	ICP /0	700	ICP.	/2100
EXCA LONESTAR ENTERP	RISES E-50	184	10/24	TRAVIS SH	IORT		2	ICP /0	700	ICP/2100	
EXCA KIT CONTRACTING	E-50187		10/27	RNER		2	ICP /0	700	ICP.	/2100	
EXC2 JOE AND ROCKY LLC	CK		2	ICP /0	700	ICP	/2100				
MEDIC TEAM IBARRA 10/22 ESTEBAN IBA							2	ICP /0	700	ICP	/2100
21 ROAD								ICP /0	700	ICP	/2100
HEQB O-50225			10/16	DUSTIN B	ROWN		1	ICP /0	700	ICP	/2100
EXCA MCKELLAR E-50143			10/21	RIVER WO	ODS		2	ICP /0	700	ICP.	/2100
HC2 PATRICK ENVIRONMEN	ITAL C-5002	21	10/23	23 JOSH CHILES			20	ICP /0700		ICP	/2100
FMOD SWEDBERG O-5007	1		10/18	RICK SHOI	LES		2	ICP /0	700	ICP	/2100
UTV AND TRAILER E-50203				AUSTIN WI	ILSON			ICP /0	700	ICP.	/2100
8.			Division	/Group Com	nmunicat	ion Sum	nmarv				
Function	Chann	el F	RX Frequency	-	RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	CMD	4	172.3500		123.0	)	163.03	-	123.0		A
COMMAND	CMD	7	173.7375		123.0	)	164.01	25	123.0		А
COMMAND	CMD	3	170.4500		123.0	)	168.10	000	123.0		А
TACTICAL	156.7	7	154.29	950	156.7		А				
AIR TO GROUND	A/G SE		166.6000		0.0		166.60	000	0.0	[	А
TACTICAL	CALCO		156.0750		156.7	7	156.07		156.7		А
AIR GUARD	AIRGUA	RD	168.6250		0.0		168.62		110.9		A
9. Prepared By (Resource U	nit Leader)			ved By (Plar	nning Se	ction Ch	nief)		Date		Time
VINCE CARVER				SHULTZ				1	10/14/2021	09	948
ICS 204 WF (1/14)			Controlled	Unclassifi FIN/		mation	//Basic				Page 5 of 6

1. Incident Name:					3.					
DIXIE FIRE WEST ZONE					Brancl	h:		Division/Grou	o	
2. Operational Period:	WEST									
Date/Time From:		Date/Time T	0:			16		SUPPRE		
10/15/2021 0700 FRI		10/15/2021 21		RI				REPAIR	10	
4.	I		Operations	Personn	el					
OPERATIONS CHIEF (FIELD)	JEFF SURE	BER (10/26)			OPEF	RATIONS ( (PLANI		BRETT THOMAS	(10/26)	
DIVISION/GROUP SUPERVISOR		ENTZER (10/26)			BRAN	•	<u> </u>	RUSS LONG (10/2	26)	
		/ILSON (10/20) (T)	1		BRA					
5.	1	Reso	ources Assigr	ned this I	Period					
Strike Team / Task Fo		LWD		Loodor		Number	Dro	n Off DT /Time	Diak Lin DT /Time	
Resource Designat	01	LVVD	AUSTIN WI			Persons	ICP /0	p Off PT./Time	Pick Up PT./Time	
UTV AND TRAILER E-50206			AUSTIN WI				ICP /0		ICP/2100	
UTV AND TRAILER E-50200			AUSTIN WI	ILSON				700	ICF/2100	
NOLEN MEDIC TEAM E-50242		40/47	NICK NOLE				ICP /0	700	100/2400	
		10/17							ICP/2100	
EMTF O-50370		10/26	LIAM SHAF				ICP /0		ICP/2100	
EMTF O-50368		10/28	CARL JOY				ICP /0		ICP/2100	
AMBU         BLS         FREMONT CNTY         E-50250         10/21         KAITLIN MCKELVEY         2         ICP /0700         ICP/2100										
AMBU CPR E-50268		10/28	BRITNY PC	OWELL		2	ICP /0	700	ICP/2100	
6. Control Operations/Work Assi	-									
Repair existing dozer and h landscape.	and lines	to the standard	ls in the app	proved i	epair pla	an to mir	nimize	the long term i	mpacts on the	
7. Special Instructions:										
*Resources identified for IA	For IA re	sponse refer t	o the Dixie	IA Com	municat	tion Plan				
Coordinate with REAFs on	repair star	ndards and pro	ject prioritie	s.						
REMSA Medic 10 ambulan	ce located	at DP-262. Me	edic 57 amb	oulance	located	with Haz	ard T	ree Group.		
8.		Divisio	on/Group Com	municat	ion Sumn	nary				
Function	Channel	RX Frequenc		RX Tone/		TX Frequen	icy N/W	/ TX Tone/NAC	Mode	
COMMAND	CMD 4	172.350	-	123.0		163.03	•	123.0	A	
COMMAND	CMD7	173.737	5	123.0	)	164.01	25	123.0	A	
COMMAND	CMD8	170.450	0	123.0	)	168.10	00	123.0	A	
TACTICAL	TAC 10	154.295	0	156.7	7	154.29	50	156.7	A	
AIR TO GROUND	A/G SEC	166.600	0	0.0		166.60	00	0.0	A	
TACTICAL	CALCORD	156.075	0	156.7	7	156.07	50	156.7	A	
	AIRGUARD	168.625		0.0		168.62	50	110.9	A	
9. Prepared By (Resource Unit Lo	eader)	Appr	oved By (Plar	nning Se	ction Chie	ef)		Date	Time	
VINCE CARVER		JIN	1 SHULTZ					10/14/2021	0948	
ICS 204 WF (1/14)		Controlle	d Unclassifi	ed Infor	mation//	Basic			Page 6 of 6	

1. Incident Name:											
DIXIE FIRE WEST ZON	NE					Bran	ch:		Division/Grou	р	
2. Operational Period:	WEST								HAZARI	TDEE	
Date/Time From:		[ [	Date/Time To:						GROUP	JIKEE	
	FRI	10	0/15/2021 2100	D F	RI				GROOI		
4.				Operations	Personn						
OPERATIONS CHIEF (L	INE) JEFF S	URBER 1	0/26			OPI	ERATIONS ( PLAN)	-	BRETT THOMAS	10/26	
DIVISION/GROUP SUPERVIS	SOR BRETT	WATERS	5 10/26					,			
	ADAM	TREICH '	10/19 (T)								
5.			Resou	rces Assigr	ned this	Period					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	ime
*ENG3 LNF 331 E-50288			10/25	MATT MAS	ON		5	ICP/070	00	ICP/2100	
ENG6 USFS HTF 621 E-5025	53		10/19	ELLIOTT A	RNOLD		5	ICP/070	00	ICP/2100	
LOG PROCESSOR ROBINS	ON ENT E-21	690	10/25	NICK LORF	RANG		2	ICP/070	00	ICP/2100	
LOG PROCESSOR WARNER	E-50131		10/17	SCOTTY W	/OODAR	D	1	ICP/070	00	ICP/2100	
SKD1 WARNER ENTERPRIS	SES E-50278		10/24	JAMES VA	UGHN		1	ICP/070	00	ICP/2100	
SKD1 PATHFINDER 01 SKD	1 PVT E-209	10/19	KEVIN GAL	LAWAY		2	ICP/070	00	ICP/2100		
LOG LOADER ROBINSON E	NT E-21689		10/27	RICK SCH	MAUS		1	ICP/070	00	ICP/2100	
LOG LOADER WARNER 2251	L E-50155		10/17	BOBBY AL	LEN		2	ICP/070	00	ICP/2100	
LOG LOADER MCKELLAR TF	REE E-50283		10/28	JESSE ELL	IS		2	ICP/070	00	ICP/2100	
LOG TRUCK ROBINSON EN	T E-21671		10/25	MIKE CRO	WDER		1	ICP/070	00	ICP/2100	
LOG TRUCK ROBINSON EN	T E-21672		10/25	JIM SPENC	Е		1	ICP/070	00	ICP/2100	
FEL1 WARNER E-50068			10/17	10/17 MIKE BIGGS			1	ICP/070	00	ICP/2100	
FMOD TIMBERSMITH O-501	106		10/21 DANIEL WADER				2	ICP/070	00	ICP/2100	
FMOD TIMBERSMITH O-507	120		10/24	ROBERT N	IADDEN		2	ICP/070	00	ICP/2100	
WTT2 AURORA 15 E-50094	(C/S 10/16)		10/29	CAMERON	REITER		2	ICP/070	00	ICP/2100	
TFLD O-50258			10/17	PATRICK F	PRESTO	N	1	ICP/070	00	ICP/2100	
							1				
8.			Division/	Group Com	municat	ion Sum	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	CMD 1		170.4125		123.0	C	165.96	625	123.0	A	
COMMAND	170.4500		123.0	C	168.10	000	123.0	A			
TACTICAL	TAC 11		154.2875		156.	7	154.28	375	156.7	A	
AIR TO GROUND	A/G SE	C	166.6000		0.0		166.60	000	0.0	A	
TACTICAL	CALCOF	RD	156.0750		156.	7	156.07	'50	156.7	A	
AIR GUARD	AIRGUA	RD	168.6250		0.0		168.62	250	110.9	A	
9. Prepared By (Resource Ur	nit Leader)		Approv	/ed By (Plar	nning Se	ction Ch	nief)	D	ate	Time	
VINCE CARVER			JIM S	SHULTZ				1(	0/14/2021	0948	
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic			Page 1	of 2

1. Incident Name:					3.					
DIXIE FIRE WEST ZONE					Brand	ch:		Division/Grou	0	
2. Operational Period:	WEST							HAZAR	TDEE	
Date/Time From: 10/15/2021 0700 FRI		Date/Time 10/15/2021 2		RI				GROUP	TREE	
4.	I		Operations	Personn	el					
OPERATIONS CHIEF (LINE)	JEFF SUR	BER 10/26			OPE	RATIONS ( (PLAN		BRETT THOMAS	10/26	
DIVISION/GROUP SUPERVISOR		ATERS 10/26 EICH 10/19 (T)								
5.	1	Re	sources Assigi	l ned this	Period		<u> </u>			
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
SOFR(T) O-50221		10/15	DANA PEL	TON		1	ICP/07	00	ICP/2100	
EMTF O-50306		10/25	SHANEL G	OLEMAN	1	1	ICP/070	00	ICP/2100	
EMTF O-50369		10/25	BORIS BO	TCHEV		1	ICP/07	00	ICP/2100	
AMBU MEDIC 57 E-50208		10/19	TONY MOR	RALES		2	ICP/070	00	ICP/2100	
6. Control Operations/Work Assignments:										
Use equipment and fallers	to mitigate	e hazard trees	on the count	ty road	A21. Co	oordinate	with R	esource Advis	ors.	
7. Special Instructions:										
*Resources identified for IA	. For IA re	esponse, refer	to the Dixie	IA Com	munica	tion Plan.				
Utilize engine modules for	any traffic	control needs								
Coordinate with REAFs on					1			0		
REMSA Medic 10 ambular	ce located	at DP-262. IV	iedic 57 amb	bulance	located	a with Haz	ard Ir	ee Group.		
8.		Divis	ion/Group Com	nmunicat	ion Sum	mary				
Function	Channel	RX Frequer	ncy N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode	
COMMAND	CMD 1	170.41	25	123.	)	165.96	25	123.0	A	
COMMAND	CMD 8	170.45	00	123.	)	168.10	00	123.0	A	
TACTICAL	TAC 11	154.28	75	156.	7	154.28	75	156.7	A	
AIR TO GROUND	A/G SEC	166.60	00	0.0		166.60	00	0.0	A	
TACTICAL	ACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A									
AIR GUARD	AIRGUARD	168.62	50	0.0		168.62	50	110.9	A	
9. Prepared By (Resource Unit L	eader)	Арр	proved By (Plai	nning Se	ction Chi	ief)	D	ate	Time	
VINCE CARVER		JI	M SHULTZ				1	0/14/2021	0948	
ICS 204 WF (1/14)		Controll	ed Unclassifi FIN		mation/	/Basic	•		Page 2 of 2	

1. Incident Name:				1 01101855111		3.	Buolo			
DIXIE FIRE WEST ZONE						Brand	:h:		Division/Grou	р
2. Operational Period:	WEST								RESOUF	
Date/Time From: 10/15/2021 0700 FR	1		/Time To /2021 21(		RI				ADVISO	-
4.		I		Operations	Personn	el				
OPERATIONS CHIEF (FIELD	) JEFF S	URBER (10/2	6)	•		OPE			RETT THOMAS	(10/26)
		ARTIN O-210	12 (10/2	4)			(PLAN	NING)		
		IAR HIN O-2 IC	J42 (10/24	4)						
5.			Reso	urces Assigi	ned this	Period				
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ARCH 0-21044			10/24	ADAM SEC	GROVES		1	ICP/070		ICP/0700
ARCH O-50327			10/19	JENNIFER	LEONA	RD	1	ICP/070	00	ICP/0700
ARCH O-50329			10/23	CRISTIN E	MBREE		1	ICP/070	00	ICP/0700
ARCH O-50365			10/25	TYLER D A	LLEN		1	ICP/070	00	ICP/0700
FFT2 O-21067			10/19	FRANK HE	IDE		1	HAT CREEK/0700		HAT CREEK/0700
FFT2 O-50123			10/17	CERENA B	REWEN	(T)	1	ICP/0700		ICP/0700
FFT2 O-50000			10/23	BRODERIC	CK DEAN	GELIS	1	ICP/070	00	ICP/0700
READ 0-21083			10/15	MONICA L	OMAHUK	LUH	1	ICP/070	00	ICP/0700
REAF O-50230			10/15	COREY HA	DDAD		1	ICP/070	00	ICP/0700
REAF O-20759			10/17	DANIEL CL	UCK		1	ICP/070	00	ICP/0700
REAF O-50205			10/15	BENJAMIN	ROE		1	ICP/070	00	ICP/0700
REAF O-50349			10/19	JEREMY B		1	ICP/0700		ICP/0700	
REAF O-50374			10/25	DAVID IMM	IEKER		1	ICP/070	00	ICP/0700
REAF O-50377			10/27	JESSE ME	RRIFIELI	D	1	ICP/070	00	ICP/0700
THSP O-50169			10/24	BRENNA N	I CHRIST	ENSEN	1	HAT CF	REEK/0700	HAT CREEK/0700
<ol> <li>Control Operations/Work Ass</li> <li>7. Special Instructions:</li> <li>Use Communications Plar</li> </ol>			uct DIVS	S and TEL	)s wher	enterir			ctive areas	
8.	1 (100 20									
	Channe			n/Group Com						
Function	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	C Mode			
TACTICAL										
LOGISTICS									1	
AIR TO GROUND										
9. Prepared By (Resource Unit	Leader)	·	Appro	oved By (Plai	nning Se	ction Chi	ief)	D	ate	Time
VINCE CARVER			JIM	SHULTZ				1(	0/14/2021	0948
ICS 204 WF (1/14)		Co	ontrolled	d Unclassifi	ed Infor	mation/	/Basic			Page 1 of 1

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

1. Incident Name:		Controlled C		3.							
DIXIE FIRE WEST ZONE				Bra	nch:		Division/Grou	p			
2. Operational Period:	WEST							OR GROUP			
Date/Time From: 10/15/2021 0700 FRI		Date/Time To: 0/15/2021 2100	FR	1	18						
4.		0	perations P	ersonnel							
OPERATIONS CHIEF (FIELD)	JEFF SURBER (						RETT THOMAS	(10/26)			
					(PLAN	NING)					
DIVISION/GROUP SUPERVISOR											
5.	<u> </u>	Resour	ces Assiane	ed this Period		<u> </u>					
Strike Team / Task Fo		T T	-		Number						
Resource Designa	tor	LWD		eader	Persons		Off PT./Time	Pick Up PT./Time			
HC1 ANTELOPE 2 C-350			DEVIN HALL		20	ICP/070		ICP/2100			
HC1 ANTELOPE 4 C-351		10/27	JASON BOY	NTON	20	ICP/070	00	ICP/2100			
ES3 LMU 9223C E-1098		10/27	KYLE DARN	ELL	18	ICP/070	00	ICP/2100			
6. Control Operations/Work Assi	gnments:	·				•					
End State: No further fire g 7. Special Instructions: The posted operational per infectious disease mitigatio maximum 16-hour duty day	iod is 14.5 hou n measures an	d ensuring p	ersonnel a	and equipme	ent readine	ss mus	t be accomplis	shed within the			
8.		Division/G	Group Comn	nunication Su	mmary						
Function	Channel F	RX Frequency N	I/W R	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode			
COMMAND	CMD 2	173.0250		123.0	163.82	50	123.0	A			
TACTICAL	TAC 12	168.0500		123.0	168.05	00	123.0	A			
AIR TO GROUND	A/G SEC	166.6000		0.0	166.60	00	0.0	A			
TACTICAL	TACTICAL         CALCORD         156.0750         156.7         156.0750         156.7         A										
AIR GUARD	AIR GUARD AIRGUARD 168.6250 0.0 168.6250 110.9 A										
9. Prepared By (Resource Unit L	eader)	Approve	ed By (Planr	ning Section C	hief)	D	ate	Time			
VINCE CARVER		JIM SI	HULTZ			1(	0/14/2021	0948			
ICS 204 WF (1/14)		Controlled U			n//Basic	<u>_</u>		Page 1 of 1			

DIXE FIRE WEST ZONE         Branch:         Division/Group           2: Operational Period:         WEST         1015/22/11/20         FRI         18         SUSANVILLE FSR           2: Operations Personnel         OPERATIONS CHEF (FIELD)         JEEF SURBER (1028)         OPERATIONS CHEF SURBER (1028)         OPERATIONS CHEF SURBER (1028)         DEVISION/GROUP SUPER/SURBER (1028)	1. Incident Name:					3.				
Date/Time From: 10/15/2021 0700         Date/Time To: 10/15/2021 2100         Tal         SUSANVILLE FSR           4.         Operations Personnel         OPERATIONS CHIEF (FIELD)         JEFF SURGER (10/20)         DEFT SURGER (10/20)         DEF	DIXIE FIRE WEST ZONE					Bran	ich:		Division/Grou	р
Data         Data         Data         Data           10/15/2021 0700         FRI         00/15/2021 0700         FRI         0           4         Operations Personnel         OPERATIONS CHIEF         BRETT THOMAS (10/28)           0/15/2021 0700         FRI         OPERATIONS CHIEF         BRETT THOMAS (10/28)           0/15/10/10/10/10/10/10/10/10/10/10/10/10/10/	2. Operational Period:	WEST							SUSAN	/II I F FSR
OPERATIONS CHIEF (FIELD)         JEFF SURBER (10/26)         OPERATIONS CHIEF (FIELD)         JEFF SURBER (10/26)           DIVISION/GROUP SUPERVISOR         GLEN SCHALL FSR 0-18         Image: Comparison of the second of the seco		1		) Fl	RI		18		000/111	
(PLANNING)           DIVISION/GROUP SUPERVISOR         GLEN SCHALL FSR 0-18           Strike Team / Task Force / Resource Designator         LWD         Leader         Number / Persons         Drop Off PT./Time         Plok Up PT./Time           DO22         MCHARLE KIRACK CONST FSR E-30         1027         KEVIN HUMPHREY         2         ICP/0700         ICP/2100           DO23         205 BJOSING & GRADING FSR E-38         1027         STEVEN LANDER         1         ICP/0700         ICP/2100           DO23         205 DJSCING & GRADING FSR E-38         1027         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-61         1027         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-75         1027         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-76         1027         MICK MCCLOUD         1         ICP/0700         ICP/2100           EXCA         DAGGS FSR E-83         1027         TOM FUNES         2         ICP/0700         ICP/2100           EXCA         DAGRS FSR E-78         1027 <td< td=""><td>4.</td><td></td><td>C</td><td>Operations  </td><td>Personn</td><td>el</td><td></td><td>I</td><td></td><td></td></td<>	4.		C	Operations	Personn	el		I		
DVISION/GROUP SUPERVISOR         GLEN SCHALL FSR 0-18           5         Resources Assigned this Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Number Persons         Drop Of PT./Time         Pick Up PT./Time           D022         MICHAEL KRACK CONST FSR E-50         1027         KEVIN HUMPHREY         2         ICP/0700         ICP/2100           D022         D-5 BACKHOE FSR E-47         1027         JOHN SIMPSON         1         ICP/0700         ICP/2100           D023         805 DISCING & GRADING FSR E-58         1027         STEVEN LANDER         1         ICP/0700         ICP/2100           D023         805 DISCING & GRADING FSR E-58         1027         MICHAELL PEYTON         1         ICP/0700         ICP/2100           EXCA         DIG T CONSTRUCTION FSR E-57         1027         MICHAELL PEYTON         1         ICP/0700         ICP/2100           EXCA         DEVELOPMENT FSR E-76         1027         MICHAELL PEYTON         1         ICP/0700         ICP/2100           EXCA         DEVELOPMENT FSR E-77         1027         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         BOGGS FSR E-63         1027         TOM FUNES         2         ICP/0700         I	OPERATIONS CHIEF (FIELD	) JEFF SURB	ER (10/26)			OPI		-	BRETT THOMAS	(10/26)
5.         Resources Assigned this Period           5.         Strike Team / Task Force / Resource Designator         LVD         Laader         Number Persons         Drop Off PT./Time         Pick Up PT./Time           D022         DG B ACKHOE FSR E-50         10/27         KEVIN HUMPHREY         2         ICP/0700         ICP/2100           D023         BG DISCING & GRADING FSR E-50         10/27         JOHN SIMPSON         1         ICP/0700         ICP/2100           D023         BG DISCING & GRADING FSR E-51         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-51         10/27         MICHAELLE PEYTON         1         ICP/0700         ICP/2100           EXCA         MCFADDEN FSR E-57         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         MCFADDEN FSR E-76         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         ARRIAH FSR E-76         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         BOGS FSR E-83         10/27         TOM FUNES         2         ICP/0700         ICP/2100           EXCA         BOGS FSR E-78 <t< td=""><td></td><td></td><td>LL ESR 0-18</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			LL ESR 0-18							
Neword Sasaliget inits Period           Strike Team / Task Force / Resource Designator         LWD         Leader         Number Persons         Drop Off PT./Time         Pick Up PT./Time           D022 MICHAEL KIRACK CONST FSR E-50         10/27         KEVIN HUMPHREY         2         ICP/0700         ICP/2100           D022 AG BACKOE FSR E-47         10/27         JOHN SIM/FSON         1         ICP/0700         ICP/2100           D022 AG BACKOE FSR E-47         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           D023 & 605 DISCING & GRADING FSR E-58         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-57         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA ADR DEVELOPMENT FSR E-75         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA DAREN WILLIAM KIRBY FSR E-77         10/27         JAKE SCOUCUD         1         ICP/0700         ICP/2100           EXCA DAREN WILLIAM KIRBY FSR E-78         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           EXCA DAREN FSR E-80         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100		CLEIV CON A								
Resource Designator         LWD         Leader         Persons         Drop Off PT./Time         Pick Up PT./Time           DO22 MICHAEL KIRACK CONST FSR E-50         10/27         KEVIN HUMPHREY         2         ICP/0700         ICP/2100           DO22 JG BACKHOE FSR E-47         10/27         XEVIN HUMPHREY         2         ICP/0700         ICP/2100           DO23 805 DISCING & GRADING FSR E-58         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA DIG IT CONSTRUCTION FSR E-61         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA DG IT CONSTRUCTION FSR E-73         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA AGP DEVELOPMENT FSR E-76         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA AGR DEVELOPMENT FSR E-76         10/27         MICK MCCLOUD         1         ICP/0700         ICP/2100           EXCA AGR DOGS FSR E-63         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA BOGS FSR E-63         10/27         TOM FUNES         2         ICP/0700         ICP/2100           EXCA DAREN WILLAM KIRBY FSR E-77         10/27         PARMAN GLENN         2 <td< td=""><td>5.</td><td></td><td>Resou</td><td>rces Assigr</td><td>ned this</td><td>Period</td><td></td><td>•</td><td></td><td></td></td<>	5.		Resou	rces Assigr	ned this	Period		•		
DO22 D-G BACKHOE FSR E-47         10/27         JOHN SIMPSON         1         ICP/0700         ICP/2100           DO23 805 DISCING & GRADING FSR E-58         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-61         10/27         MICHELLE PEYTON         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION FSR E-61         10/27         MICHELLE PEYTON         1         ICP/0700         ICP/2100           EXCA         MCFADDEN FSR E-224         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         AGFADDEN FSR E-75         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         DARREN WILLIAM KIRBY FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         DAGR FSR E-63         10/27         TOM FUNES         2         ICP/0700         ICP/2100           EXCA         DAGR FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP OP DEVELOPMENT FSR E-78         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP OP DEVELOPMENT FSR			LWD		Leader			Drop	p Off PT./Time	Pick Up PT./Time
DO23 805 DISCING & GRADING FSR E-58         10/27         STEVEN LANDER         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION         FSR E-61         10/27         MICHELLE PEYTON         1         ICP/0700         ICP/2100           EXCA         DIG IT CONSTRUCTION         FSR E-61         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         MCFADDEN         FSR E-75         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         MARIAH         FSR E-76         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         MARIAH         FSR E-76         10/27         MIKE MCCLOUD         1         ICP/0700         ICP/2100           EXCA         ARREN WILLIAM KIRBY         FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           EXCA         BOGS FSR E-63         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP OP DEVELOPMENT FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP OP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2 <t< td=""><td>DOZ2 MICHAEL KIRACK CONS</td><td>T FSR E-50</td><td>10/27</td><td>KEVIN HUN</td><td><b>IPHREY</b></td><td></td><td>2</td><td>ICP/07</td><td>00</td><td>ICP/2100</td></t<>	DOZ2 MICHAEL KIRACK CONS	T FSR E-50	10/27	KEVIN HUN	<b>IPHREY</b>		2	ICP/07	00	ICP/2100
Construction         Construction         Construction         CP/2100           EXCA         DIG         ICP/2100         ICP/2100           EXCA         MCFADDEN FSR E-224         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         MCPADDEN FSR E-224         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA         MARIAH         FSR E-76         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         DARREN WILLIAM KIRBY         FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         DAGS FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           EXCA         BOGS FSR E-63         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-78         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         <	DOZ2 D-G BACKHOE FSR E-4	7	10/27	JOHN SIMF	PSON		1	ICP/07	00	ICP/2100
EXCA. MCFADDEN FSR E-224         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA. GP DEVELOPMENT FSR E-75         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA. AGP DEVELOPMENT FSR E-76         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA. MARIAH FSR E-76         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA. DARREN WILLIAM KIRBY FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA. BOGGS FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         BRIAN SWITHENBANK         1	DOZ3 805 DISCING & GRADING	G FSR E-58	10/27	STEVEN LA	ANDER		1	ICP/07	00	ICP/2100
EXCA. MCFADDEN FSR E-224         10/27         MICHAEL HALL         1         ICP/0700         ICP/2100           EXCA. GP DEVELOPMENT FSR E-75         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA. AGP DEVELOPMENT FSR E-76         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA. MARIAH FSR E-76         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA. DARREN WILLIAM KIRBY FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA. BOGGS FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         BRIAN SWITHENBANK         1										
EXCA         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         MARIAH         FSR E-76         10/27         GLENN PARMAN         1         ICP/0700         ICP/2100           EXCA         MARIAH         FSR E-76         10/27         MIKE MCCLOUD         1         ICP/0700         ICP/2100           EXCA         DARREN WILLIAM KIRBY         FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         BOGGS         FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING         FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-790         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           WTT1 H D FIRE FSR E-100         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           Task: Implement Fire Suppression Repair Plan.         Purpose: Repair damage that occurred during fire suppression activities.         End State: Ensure Division damage repair is completed to the standards lis	EXCA DIG IT CONSTRUCTION	FSR E-61	10/27	MICHELLE	PEYTO	١	1	ICP/07	00	ICP/2100
EXCA. MARIAH         FSR E-76         10/27         NIKE MCCLOUD         1         ICP/0700         ICP/2100           EXCA. DARREN WILLIAM KIRBY         FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA. DARREN WILLIAM KIRBY         FSR E-77         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           EXCA. BOGGS FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           WTT1 HD FIRE FSR E-100         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           Task: Implement Fire Suppression Repair Plan.         Purpose: Repair damage that occurred during fire suppression activities.         ICR Suppression Repair Plan.         Y           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Tone/NAC         Mode           COMMAND         CMD 6	EXCA MCFADDEN FSR E-224		10/27	MICHAEL H	HALL		1	ICP/07	00	ICP/2100
EXCA         DARREN         WILLIAM KIRBY         FSR E-77         10/27         JAMES ROGERS         1         ICP/0700         ICP/2100           EXCA         BOGGS         FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           EXCA         BOGGS         FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING         FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP         GP DEVELOPMENT         FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3         FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           WTT1 HD FIRE         FSR E-100         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           6. Control Operations/Work Assignments:         Task: Implement Fire Suppression Repair Plan.         Purpose: Repair damage that occured during fire suppression activities.         End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.           7. Special Instructions:         8.         Division/Group Communication Summary         Mode <tr< td=""><td>EXCA GP DEVELOPMENT FSF</td><td>R E-75</td><td>10/27</td><td>GLENN PA</td><td>RMAN</td><td></td><td>1</td><td>ICP/07</td><td>00</td><td>ICP/2100</td></tr<>	EXCA GP DEVELOPMENT FSF	R E-75	10/27	GLENN PA	RMAN		1	ICP/07	00	ICP/2100
EXCA         BOGGS         FSR E-63         10/27         STEVE BOGGS         1         ICP/0700         ICP/2100           MAST TOMS EARTH MOVING FSR E-78         10/27         TOM FUNES         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP GP DEVELOPMENT FSR E-90         10/27         PARMAN GLENN         2         ICP/0700         ICP/2100           CHIP MAXUM TREE SERVICE 3 FSR E-89         10/27         DONNIE WILKINS         1         ICP/0700         ICP/2100           WTT1 HD FIRE FSR E-100         10/27         BRIAN SWITHENBANK         1         ICP/0700         ICP/2100           6. Control Operations/Work Assignments:         Task: Implement Fire Suppression Repair Plan.         Purpose: Repair damage that occured during fire suppression activities.         End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.           7. Special Instructions:         8.         Division/Group Communication Summary         Mode           COMMAND         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           AR TO GROUND         AGS EC         166.6000         0.0         168.6000         123.0	EXCA MARIAH FSR E-76		10/27	MIKE MCC	LOUD		1	ICP/07	00	ICP/2100
MAST TOMS EARTH MOVING FSR E-78       10/27       TOM FUNES       2       ICP/0700       ICP/2100         CHIP GP DEVELOPMENT FSR E-90       10/27       PARMAN GLENN       2       ICP/0700       ICP/2100         CHIP GP DEVELOPMENT FSR E-90       10/27       PARMAN GLENN       2       ICP/0700       ICP/2100         CHIP MAXUM TREE SERVICE 3 FSR E-89       10/27       DONNIE WILKINS       1       ICP/0700       ICP/2100         WTT1 HD FIRE FSR E-100       10/27       BRIAN SWITHENBANK       1       ICP/0700       ICP/2100         6. Control Operations/Work Assignments:       Task: Implement Fire Suppression Repair Plan.       1       ICP/0700       ICP/2100         7. Special Instructions:       8.       Division/Group Communication Summary       Image: Plan.       Mode         COMMAND       Channel       RX Frequency N/W       RX Tone/NAC       TX Frequency N/W       TX Tone/NAC       Mode         COMMAND       CMD 6       172.5375       123.0       166.1625       123.0       A         TACTICAL       TAC 12       168.0500       123.0       A       A         AIR TO GROUND       A/G SEC       166.000       0.0       166.6000       0.0       A         AIR GUARD       AIRGUARD       168.625	EXCA DARREN WILLIAM KIRB	FSR E-77	10/27	JAMES RO	GERS		1	ICP/07	00	ICP/2100
CHIP GP DEVELOPMENT FSR E-9010/27PARMAN GLENN2ICP/0700ICP/2100CHIP MAXUM TREE SERVICE 3 FSR E-8910/27DONNIE WILKINS1ICP/0700ICP/2100WTT1 HD FIRE FSR E-10010/27BRIAN SWITHENBANK1ICP/0700ICP/21006. Control Operations/Work Assignments:Task: Implement Fire Suppression Repair Plan.Purpose: Repair damage that occured during fire suppression activities.End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.7. Special Instructions:8.Division/Group Communication SummaryCOMMANDCMD 6172.5375123.0168.0500123.0ATACTICALCALEAIR TO GROUNDAIR SEC168.0500123.0AIR TO GROUNDAIG SEC166.0000.0168.0500123.0168.0500123.0AIR TO GROUNDAIG SEC168.0500123.0168.625017.575123.0168.620017.575123.0 <td>EXCA BOGGS FSR E-63</td> <td></td> <td>10/27</td> <td>STEVE BO</td> <td>GGS</td> <td></td> <td>1</td> <td>ICP/07</td> <td>00</td> <td>ICP/2100</td>	EXCA BOGGS FSR E-63		10/27	STEVE BO	GGS		1	ICP/07	00	ICP/2100
CHIP GP DEVELOPMENT FSR E-9010/27PARMAN GLENN2ICP/0700ICP/2100CHIP MAXUM TREE SERVICE 3 FSR E-8910/27DONNIE WILKINS1ICP/0700ICP/2100WTT1 HD FIRE FSR E-10010/27BRIAN SWITHENBANK1ICP/0700ICP/21006. Control Operations/Work Assignments:Task: Implement Fire Suppression Repair Plan.Purpose: Repair damage that occured during fire suppression activities.End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.7. Special Instructions:8.Division/Group Communication SummaryCOMMANDCMD 6172.5375123.0168.0500123.0ATACTICALCALEAIR TO GROUNDAIR SEC168.0500123.0AIR TO GROUNDAIG SEC166.0000.0168.0500123.0168.0500123.0AIR TO GROUNDAIG SEC168.0500123.0168.625017.575123.0168.620017.575123.0 <td></td>										
CHIP MAXUM TREE SERVICE 3 FSR E-89       10/27       DONNIE WILKINS       1       ICP/0700       ICP/2100         WTT1 HD FIRE FSR E-100       10/27       BRIAN SWITHENBANK       1       ICP/0700       ICP/2100         6. Control Operations/Work Assignments:       Task: Implement Fire Suppression Repair Plan.       1       ICP/0700       ICP/2100         7. Secial Instructions:       End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.         Function       Channel       RX Frequency N/W       RX Tone/NAC       TX Frequency N/W       TX Tone/NAC       Mode         COMMAND       CMD 6       172.5375       123.0       166.1625       123.0       A         TACTICAL       TAC 12       168.0500       123.0       166.000       0.0       A         AIR TO GROUND       A/G SEC       166.6000       0.0       166.0750       156.7       A         AIR GUARD       AIRGUARD       168.6250       0.0       186.6250       110.9       A	MAST TOMS EARTH MOVING F	SR E-78	10/27	TOM FUNE	S		2	ICP/07	00	ICP/2100
WTT1 HD FIRE FSR E-10010/27BRIAN SWITHENBANK1ICP/0700ICP/21006. Control Operations/Work Assignments: Task: Implement Fire Suppression Repair Plan. Purpose: Repair damage that occured during fire suppression activities. End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.7. Special Instructions:8.Division/Group Communication SummaryFunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDCMD 6172.5375123.0166.1625123.0ATACTICALTAC 12168.0500123.0168.0500123.0AAIR TO GROUNDA/G SEC166.60000.0166.60000.0ATACTICALCALCORD156.0750156.7AAAIR GUARDAIRGUARD168.62500.0168.6250110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	CHIP GP DEVELOPMENT FSR	E-90	10/27	PARMAN G	BLENN		2	ICP/07	00	ICP/2100
6. Control Operations/Work Assignments: Task: Implement Fire Suppression Repair Plan. Purpose: Repair damage that occured during fire suppression activities. End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan. 7. Special Instructions: 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 6 172.5375 123.0 166.1625 123.0 A TACTICAL TAC 12 168.0500 123.0 168.0500 123.0 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 A AIR GUARD AIRGUARD 168.6250 0.0 168.6250 110.9 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	CHIP MAXUM TREE SERVICE 3	3 FSR E-89	10/27	DONNIE W	ILKINS		1	ICP/07	00	ICP/2100
Task: Implement Fire Suppression Repair Plan. Purpose: Repair damage that occured during fire suppression activities. End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.7. Special Instructions:8.Division/Group Communication SummaryT ChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDCMD 6172.5375123.0166.1625123.0ATACTICALTAC 12168.0500123.0AAIR TO GROUNDA/G SEC166.60000.0166.60000.0ATACTICALCALCORD156.0750156.7AAIR GUARDAlR GUARD168.62500.0168.6250110.9APrepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	WTT1 HD FIRE FSR E-100		10/27	BRIAN SWI	THENBA	NK	1	ICP/07	00	ICP/2100
Purpose: Repair damage that occured during fire suppression activities. End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.7. Special Instructions:8.Division/Group Communication SummaryCommunication ChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDCMD 6172.5375123.0166.1625123.0ATACTICALTAC 12168.0500123.0166.0000.0AAIR TO GROUNDA/G SEC166.60000.0166.60000.0ATACTICALCALCORD156.0750156.7156.0750156.7AAIR GUARDAIRGUARD168.62500.0168.6250110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	6. Control Operations/Work Ass	signments:					I			
T. Special Instructions:8.Division/Group Communication SummaryFunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDCMD 6172.5375123.0166.1625123.0ATACTICALTAC 12168.0500123.0168.0500123.0AAIR TO GROUNDA/G SEC166.60000.0166.60000.0ATACTICALCALCORD156.0750156.7156.0750156.7AAIR GUARDAIRGUARD168.62500.0168.6250110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime				pression a	ctivities	3.				
B.       Division/Group Communication Summary         Function       Channel       RX Frequency N/W       RX Tone/NAC       TX Frequency N/W       TX Tone/NAC       Mode         COMMAND       CMD 6       172.5375       123.0       166.1625       123.0       A         TACTICAL       TAC 12       168.0500       123.0       168.0500       123.0       A         AIR TO GROUND       A/G SEC       166.6000       0.0       166.6000       0.0       A         TACTICAL       CALCORD       156.0750       156.7       156.7       A         AIR GUARD       AIRGUARD       168.6250       0.0       168.6250       110.9       A         9. Prepared By (Resource Unit Leader)       Approved By (Planning Section Chief)       Date       Time	End State: Ensure Division	n damage rep	pair is complete	ed to the s	tandaro	ds liste	d in the Fi	re Sup	pression Repa	ir Plan.
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeCOMMANDCMD 6172.5375123.0166.1625123.0ATACTICALTAC 12168.0500123.0168.0500123.0AAIR TO GROUNDA/G SEC166.60000.0166.60000.0ATACTICALCALCORD156.0750156.7156.0750156.7AAIR GUARDAIRGUARD168.62500.0168.6250110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	7. Special Instructions:									
COMMAND         CMD 6         172.5375         123.0         166.1625         123.0         A           TACTICAL         TAC 12         168.0500         123.0         168.0500         123.0         A           AIR TO GROUND         A/G SEC         166.6000         0.0         166.6000         0.0         A           TACTICAL         CALCORD         156.0750         156.7         156.0750         156.7         A           AIR GUARD         AIRGUARD         168.6250         0.0         168.6250         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	8.		Division/	Group Com	municat	ion Sum	nmary			
TACTICAL         TAC 12         168.0500         123.0         168.0500         123.0         A           AIR TO GROUND         A/G SEC         166.6000         0.0         166.6000         0.0         A           TACTICAL         CALCORD         156.0750         156.7         156.0750         156.7         A           AIR GUARD         AIRGUARD         168.6250         0.0         168.6250         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Function	Channel	RX Frequency I	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAG	C Mode
AIR TO GROUND         A/G SEC         166.6000         0.0         166.6000         0.0         A           TACTICAL         CALCORD         156.0750         156.7         156.0750         156.7         A           AIR GUARD         AIRGUARD         168.6250         0.0         168.6250         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	COMMAND	CMD 6	172.5375		123.0	)	166.16	25	123.0	A
TACTICALCALCORD156.0750156.7156.0750156.7AAIR GUARDAIRGUARD168.62500.0168.6250110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	TACTICAL	TAC 12	168.0500		123.0	ס	168.05	00	123.0	A
AIR GUARD       AIRGUARD       168.6250       0.0       168.6250       110.9       A         9. Prepared By (Resource Unit Leader)       Approved By (Planning Section Chief)       Date       Time			166.6000		0.0		166.60	00	0.0	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						7				
						ation O				1
I VINCE CARVER I JIM SHULTZ I 10/14/2021 I 0948		∟eaαer)			ining Se	ction Ch	liet)			
ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2					od lafe-	mation	//Decic	1	10/14/2021	0948

1. Incident Name:				3.			
DIXIE FIRE WEST ZON	IE			Brand	ch:	Division/Group	)
2. Operational Period:	WEST					SUSANV	<b>ILLE FSR</b>
Date/Time From: 10/15/2021 0700	-RI	Date/Time To: 10/15/2021 2100	FRI		18	COCAT	
4.	<b>I</b>	Operatio	ons Personn	el			
OPERATIONS CHIEF (FIE	LD) JEFF SUI	RBER (10/26)		OPE	RATIONS CHIEF (PLANNING)	BRETT THOMAS (	(10/26)
DIVISION/GROUP SUPERVIS	OR GLEN SC	HALL FSR O-18			(1 2/(((((0))))))))))))))))))))))))))))))))		
7. Special Instructions:			1				
The posted operational p infectious disease mitiga maximum 16-hour duty o	ation measur	es and ensuring personr	nel and eq	luipmen	nt readiness mu	ist be accomplis	hed within the
-							
8.		Division/Group C					
Function	Channel	RX Frequency N/W	RX Tone		TX Frequency N/V		
	CMD 6	172.5375	123.		166.1625	123.0	A
	TAC 12 A/G SEC	168.0500	123.0 0.0		168.0500	0.0	A
AIR TO GROUND	CALCORD		156.		156.0750	156.7	A
AIR GUARD	AIRGUARD		0.0		156.0750	156.7	A
9. Prepared By (Resource Un		Approved By (F				Date	Time
VINCE CARVER	n Leduer)	JIM SHULTZ	i ianining Se			10/14/2021	0948
ICS 204 WF (1/14)		Controlled Unclass	sified Infor FINAL	mation		10/14/2021	Page 2 of 2

1. Incident Name:							3.					
DIXIE FIRE WEST ZON	١E						Brar	nch:		Division/Grou	up	
2. Operational Period:	WEST									WESTW	IO	OD FSR
Date/Time From: 10/15/2021 0700	FRI		Date/Time 10/15/2021		FI	રા		18				
4.		1		0	perations I	Personn	el					
OPERATIONS CHIEF (FIE	LD) JEFF S	SURBER	(10/26)		-		OP	ERATIONS (PLAN			S (10	/26)
DIVISION/GROUP SUPERVIS			INIGA ESR	0-79	1			(FLAN	NING)			
				0-75	,							
5.			Re	esourc	ces Assign	ed this	Period			1		
Strike Team / Tas Resource Desi			LWD	,		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time
HEQB O-120			10/27		DORUS VANGOIDS	ΕΝΗΔ	=N	1	ICP/0	0700	ICF	2/2100
DOZ2 DUNLAP FARMS FSR	E-220		10/27					1	ICP/0	0700	ICF	2/2100
DOZ2 LENAHANS WATER F	SR E-54		10/27	7 J	JIM DUNLA	P		2	ICP/0	0700	ICF	2/2100
EXCA WARNER ENTERPRIS	E FSR E-68		10/27	7 (	GARY WAF	RNER		1	ICP/0	0700	ICF	2/2100
EXCA DIAMOND RING FSR	E-62		10/27	7 1	KEVIN OLIV	/ER		1	ICP/0	0700	ICF	2/2100
EXCA WARNER ENTERPRIS	E FSR E-71		10/27	7 E	BILL NELS	NC		1	ICP/0	0700	ICF	2/2100
EXCA DIAMOND RING RANG	CH FSR E-72	2	10/27	7 E	BEN BRITT	EN		1	ICP/0	0700	ICF	2/2100
EXCA MOORE 777 FSR E-10	69		10/27	7 5	SONNY MC	ORE		1	ICP/0	0700	ICF	2/2100
SKD1 WARNER FSR E-178			10/27	7 5	SHANE EV	ANS		1				
GRD TRG EQUIPMENT SEF	RVICES FSF	R E-115	10/27	7 5	STEPHENII	E GREG	ORY	1	ICP/0	0700	ICF	9/2100
MAST KITE SOLUTIONS FS	R E-86		10/27	7 (	CHAD NUN	IMELY		1	ICP/0	0700	ICF	2/2100
MAST DIAMOND RING FSR	E-65		10/27	7 J	JOE NIVES			1	ICP/0	0700	ICF	2/2100
WTT1 LUCE FARMS FSR E-	95		10/27	7 J	JERRY LUC	CE		1	ICP/0	700	ICF	2/2100
WTT1 VIEWLAND CONTRAC	TORS FSR	E-109	10/27	7 [	DON DUNL	AP		1	ICP/0	0700	ICF	2/2100
WTT1 KAELUM SAGE FSR E	E-107		10/27	7 1	KYLE TOBI	N		1	ICP/0	0700	ICF	2/2100
8.			Divis	sion/G	Froup Com	municat	ion Sur	nmary				
Function	Chann	<u></u>	RX Freque			RX Tone		TX Freque	ncy N/	W TX Tone/NA	S.	Mode
COMMAND	CMD		170.4	-	// • •	123.0		165.9	-	123.0	.0	A
TACTICAL	TAC 1		168.05			123.0		168.0		123.0		A
AIR TO GROUND	A/G SE	с	166.60	000		0.0		166.60	000	0.0		A
TACTICAL	CALCO	۶D	156.07	750		156.	7	156.0	750	156.7		А
AIR GUARD	AIRGUA	RD	168.62			0.0		168.6	250	110.9		A
9. Prepared By (Resource Ur	it Leader)		Ар	prove	ed By (Plan	ning Se	ction Cl	hief)		Date		Time
ROBIN DUNN					HULTZ					10/14/2021	0	948
ICS 204 WF (1/14)			Control	led U	Inclassifie	ed Infor	matior	n//Basic				Page 1 of 2

1. Incident Name:					3.				
DIXIE FIRE WEST ZONE					Branch	ו:		Division/Grou	р
2. Operational Period:	WEST							WESTW	OOD FSR
Date/Time From: 10/15/2021 0700 FR		Date/Time To: 0/15/2021 210		રા		18			
4.	<b>I</b>		Operations P	Personne	el				
OPERATIONS CHIEF (FIELD	) JEFF SURBER (	(10/26)			OPER	ATIONS ( (PLAN		BRETT THOMAS	(10/26)
DIVISION/GROUP SUPERVISO	R GERONIMO ZUN	IIGA FSR O-7	79						
5.	-	Resou	Irces Assign	ed this F	Period				
Strike Team / Task I Resource Design		LWD	ı	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
WTS1 HOLMES FSR E-106		10/27	MICHAEL S	ILVA		1	ICP/0	700	ICP/2100
WTT2 AAA EQUIPMENT FSR E	-101	10/27	SCOTT HAS	STINGS		1	ICP/0	700	ICP/2100
WTT2 FIRE SUPPORT UNLIMIT	ED FSR E-102	10/27	GABRIEL R	ОМО		2	ICP/0	700	ICP/2100
Task: Implement Fire Sup Purpose: Repair damage End State: Ensure Divisio <b>7. Special Instructions:</b> The posted operational per infectious disease mitigati maximum 16-hour duty da	hat occured dur n damage repair riod is 14.5 hour on measures an	ing fire supplies complete rs. Additiona d ensuring p	al compens	andard sable tii and equ	s listed i me spen uipment	nt before readine:	and/o	or after that per ist be accomplis	iod completing shed within the
8.			/Group Comr			-			
Function		RX Frequency	N/W F	RX Tone/		X Frequer	•		
COMMAND	CMD 1	170.4125		123.0		165.96		123.0	A
	TAC 12	168.0500		123.0		168.05		123.0	A
	A/G SEC	166.6000		0.0		166.60		0.0	A
		156.0750		156.7		156.07		156.7	A
AIR GUARD	AIRGUARD	168.6250		0.0		168.62		110.9	A
9. Prepared By (Resource Unit ROBIN DUNN	Leader)		<b>ved By (Plan</b> i SHULTZ	ning Sec	tion Chie	er)		Date 10/14/2021	<b>Time</b> 0948
ICS 204 WF (1/14)		Controlled			mation//I	Basic		10,17/2021	Page 2 of 2

				00			Time Prepared	epared	Dat	Date Prepared		Prepare	Prepared By: Mickey Smith	ey Smith
	AIR UPERALIUNS SUMMART		MART	022-001	n		18	1800	Thursday	Thursday, October 14,	l, 2021	West Oper	West Operational   East Operational	Operational
Incident Nam	Incident Name and Incident Number	mber	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	<b>Operational Period - Date</b>	- Date	<b>Period Times</b>	-	Period Times
EAST & WEST ZO	EAST & WEST ZONES/ DIXIE CA-BTU-009205	.U-009205	0714	0744	1752	1822	1852 (Su	1852 (Susanville)	Friday, (	Friday, October 15, 2021	2021	0700 - 1900	—	0700 - 1900
General Remark	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air	Operatio	ns Special	Equipmen	t, etc.	Susanville	Susanville Helibase	WEST ZONE	NOT	NOTAM:	Rescu	<b>Rescue Ship Information</b>	rmation
TRACK ALL	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	NS / NUMBE	ER OF DIF	S/ GALL	<b>DNS TAKEI</b>	7	40° 22.58'	120° 34.65'	Radius:			-	West	East
TRACK ALL E	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER (	<b>JF DROP</b>	S / GALLOI	<b>VS DROPP</b>	ED	Chester Helibase	Helibase	Altitude:	NO TFR		Name	H-14/ H-16	353SH Short Haul
AII GPS DATA	AII GPS DATA TO BE COLLECTED IN DEGREES, DECI	ED IN DEGRE	EES, DEC	IMAL MINU	MAL MINUTES FORMAT.	IAT.			Frequency:			Phone	(530) 242-3210	(530) 257-5575
AVOID Aerial Appli	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways. Bodies of Water, etc.	oam / Agent wit	hin 300' of V	/aterwavs. Bo	odies of Wate	: etc.			EAST ZONE	NOTAM:		Make/Model	AirBus 125	ASTAR
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	nt is Dropped Within Th	nese Areas Imm	ediately Not	ify the AOBD	and Provide i	he Following			Radius:			Location	Redding	CALDOR
Informatio	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	d Number of Ga	llons and a	Map Detailing	The Area.				Altitude:	NO TFR		Request P	Request Procedure for These Aircraft:	ese Aircraft:
	Use the West Command frequency below to contact SIFC	and frequency	below to c	ontact SIFC					Frequency:			Incio	Incident Communications	ations
	Order All A	Order All Aircraft through Susanville	Susanville	SIFC					http://tfr.f	http://tfr.faa.gov/tfr2/list.html	st.html	See Medi	See Medical Plan For Additional Info	ditional Info
M	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	COMMUNIC	SATIONS/	HELIBASI	ES)			EAST	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	r commun	IICATION:	S/HELIBA	SES)	
Frequencies	RX	Tone	L	×	Tone	AM / FM	Frequencies	encies	RX	Tone	ΤX	×	Tone	AM / FM
West Air Tactics	165.9875		165.	165.9875		FM	East Air/Air (Linked)	iked)	127.4250		127.4250	1250		AM
West Air/Air Fixed Wing TFR	FR 125.1750		125.1	1750		AM	East Air/Ground	-	169.1000		169.1000	000		μ
West Air/Air Rotor Wing	123.7250		123.	123.7250		AM	East Command		151.3550	103.5	159.3000	3000	107.2	FM
West Air/Ground	166.6000		166.	166.6000		FM								
Deck	168.3500		168.	168.3500		FM	CALCORD - Medical	edical	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM
West Command	151.3550	103.5	159.	159.3000	107.2	FM	AIRGUARD - Emergency Only	ergency Only	168.6250		168.6250	3250	110.9 (1)	FM
CALCORD - Medical	_	156.7 (6)	156.	156.0750	156.7 (6)	FM								
AIRGUARD - Emergency Only	ily 168.6250		168.	168.6250	110.9 (1)	FΜ								
FAA# Type	e Make/Model	Helibase	Avail	Start	Rem	Remarks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	arks
N41HX 3	Bell 407	Susanville	0800	0830	Recon A-20140	140	N20PF (512)	2	Bell 212HP	Quincy	0800	0830	Std/Longline A-20081	A-20081
							N44HX (553)	3	Bell 407	Susanville	0800	0830	HLCO Recon A-20014	n A-20014
		West Zone								East Zone	ne			
Position	Name	Phone			Email		Position	Na	Name	Phone	ne		Email	
	mith	(435) 260-8521	0-8521	mickeysmt(	mickeysmt65@gmail.com	2	AOBD	Brian Sexton		(805) 350-3717	0-3717	Brian.Sextc	Brian.Sexton@usda.gov	
ASGS Vacant							ASGS							
ATGS Vacant							HEBM	David Dale		(530) 51	(530) 515-0799	david.dale@usda.gov	<b>Dusda.gov</b>	
HEBM Vacant							HMGB	John Stone		(530) 251-3078	1-3078			
HEBM Aaron Kar	Aaron Karuzzas (Susanville)	(406) 293-1245	3-1245	<u>aaron.karu</u>	aaron.karuzzas@usda.gov	<u>gov</u>	HMGB	Jeremy Stocks		(530) 249-9932	.9-9932	jstocks@blm.gov	m.gov	
:														
Prepared By. Mickey Smith				Position/Title: AOBD	: AOBD					Signature:				
Page 1 of 1				Date/Time: 1	Date/Time: 10/14/2021 @ 1800	800								

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<b>RADIO</b> Controll
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INCII

1. Incident Name:	Name:		2. 0	2. Date/Time Prepared:	spared:		3. Ope	3. Operational Period:	WEST		
DIXIF FIF	SE WES	DIXIE FIRE WEST ZONE	Date:		10/14/2021			ate/Time From:		Da	Date/Time To:
			Time:	_	ß		, <del>,</del>	10/15/2021 0700	FRI	10/1	10/15/2021 2100 FRI
4. Basic Radio Channel Use:	dio Chan	inel Use:									
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	CMD 1	ALL BR/DIV		170.4125	123.0	165.9625	123.0	A	NIFC C10, DYER MTN
	2	COMMAND	CMD 2	ALL BR/DIV		173.0250	123.0	163.8250	123.0	A	NIFC C31, MT LASSEN
	3	COMMAND	CMD 3	ALL BR/DIV		172.5500	123.0	165.3875	123.0	A	NIFC C47, BURNEY MTN
	4	COMMAND	CMD 4	ALL BR/DIV		172.3500	123.0	163.0375	123.0	A	NIFC C56, HARVEY MTN
	5	COMMAND	CMD 5	ALL BR/DIV		173.7500	123.0	167.5500	123.0	A	NIFC C57, W. PROSPECT
	9	COMMAND	CMD 6	ALL BR/DIV		172.5375	123.0	166.1625	123.0	A	NIFC C118, THOMPSON PK
	7	COMMAND	CMD 7	ALL BR/DIV		173.7375	123.0	164.0125	123.0	A	NIFC C89, USE FOR NW CORRIDOR
24	8	COMMAND	CMD 8	ALL BR/DIV		170.4500	123.0	168.1000	123.0	A	NIFC C2, USE FOR NW CORRIDOR
	6	TACTICAL	TAC 9	BR 13 REPAIR	EPAIR	154.2650	156.7	154.2650	156.7	A	VFIRE22
	10	TACTICAL	TAC 10	BR 16 REPAIR	EPAIR	154.2950	156.7	154.2950	156.7	A	VFIRE23
	11	TACTICAL	TAC 11	HAZ TREE GRP	E GRP	154.2875	156.7	154.2875	156.7	A	VFIRE25
	12	TACTICAL	TAC 12	ALL BR 18	18	168.0500	123.0	168.0500	123.0	A	NIFC TAC1
	13	AIR TO GROUND	A/G PRI	ALL BR/DIV		165.9875	0.0	165.9875	0.0	A	FIRE SPECIFIC AIR/GND
	14	AIR TO GROUND	A/G SEC	ALL BR/DIV		166.6000	0.0	166.6000	0.0	A	FIRE SPECIFIC AIR/GND
	15	AIR TO GROUND	CALCORD	ALL BR/DIV		156.0750	156.7	156.0750	156.7	A	MEDIVAC
	16	AIR GUARD	AIR GRD	ALL BR/DIV		168.6250	0.0	168.6250	110.9	A	
5. Special Instructions:	nstructio	us:									
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name: F	Name: BRANDON DIEMER	EMER		<u></u>	Signature:		
ICS 205				IAP Page	<u>a</u>			Ō	Date/Time: 10/1	10/14/2021 0948	
				-	Controlled	Controlled Unclassified Information//Basic FINAL	formation//Bas	sic.			Page 1 of 2

1. Incident Name:	Vame:		2. Date	Controlled Unclassified Information//Basic Verson / 2. Date/Time Prepared: WEST 3. Operational Period: WEST	Jnclassified I	formation//	ation//Basic 3. Operational Period:	WEST		
DIXIE FIF	RE WE	DIXIE FIRE WEST ZONE	Date: Time:	10/14/2021 0948			Date/Time From: 10/15/2021 0700	FRI	D2	Date/Time To: 10/15/2021 2100 FRI
4. Basic Radio Channel Use:	dio Char	inel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
DIXIE I/A	~	COMMAND	LMU DYER	I/A ONLY	151.2500	123.0	159.4050	123.0	A	SUSANVILLE DISPATCH
DIXIE I/A	~	COMMAND	LMU ROOP	I/A ONLY	151.2500	123.0	159.4050	167.9	A	SUSANVILLE DISPATCH
DIXIE I/A	с	COMMAND	LNF W PROSPECT	I/A ONLY	173.1875	0.0	164.8000	131.8	A	SUSANVILLE DISPATCH
DIXIE I/A	4	COMMAND	LNF ANTELOPE	I/A ONLY	173.1875	0.0	164.8000	136.5	A	SUSANVILLE DISPATCH
DIXIE I/A	5	COMMAND	LNF TURNER	I/A ONLY	173.1875	0.0	164.8000	146.2	A	SUSANVILLE DISPATCH
DIXIE I/A	9	COMMAND	PNF THOMPSON	I/A ONLY	170.5500	0.0	164.8750	131.8	A	PLUMAS DISPATCH
DIXIE I/A	2	COMMAND	PNF KETTLE	I/A ONLY	170.5500	0.0	164.8750	146.2	A	PLUMAS DISPATCH
	80	TACTICAL	NIFC T2	I/A ONLY	168.2000	0.0	168.2000	0.0	A	
DIXIE I/A	6	TACTICAL	R5 TAC 4	I/A ONLY	166.5500	0.0	166.5500	0.0	A	
DIXIE I/A	10	TACTICAL	R5 TAC 5	I/A ONLY	167.1125	0.0	167.1125	0.0	A	
DIXIE I/A	11	AIR TO GROUND	A/G 43	I/A ONLY	167.6000	0.0	167.6000	0.0	A	I/A AIR/GND
DIXIE I/A	12	AIR TO GROUND	A/G 14	I/A ONLY	167.5000	0.0	167.5000	0.0	A	I/A AIR/GND
DIXIE I/A	13	AIR TO GROUND	A/G 59	I/A ONLY	169.1125	0.0	169.1125	0.0	A	I/A AIR/GND
DIXIE I/A	14	AIR TO GROUND	CF A/G 2	I/A ONLY	159.2625	192.8	159.2625	192.8	A	CALFIRE A/G
DIXIE I/A	15	AIR TO GROUND	CALCORD	I/A ONLY	156.0750	156.7	156.0750	156.7	A	MEDIVAC
DIXIE I/A	16	AIR GUARD	AIR GRD	I/A ONLY	168.6250	0.0	168.6250	110.9	A	
5. Special Instructions:	nstructio	suc:								
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: BRANDON DII	N DIEMER		S	Signature:		
ICS 205				IAP Page			Δ	Date/Time: 10/1	10/14/2021 0948	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

# Wildland Firefighters & COVID-19

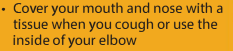
Wildfires are dangerous and pose several hazards to firefighters. COVID-19 is another hazard wildland firefighters must be aware of. Here are actions wildland firefighters can take to prevent the spread of COVID-19:



#### Wear a Cloth Mask

 Cover your mouth and nose with a cloth mask during nonarduous fire operations when in contact with people outside your module or crew

## **Cover Coughs**



• Dispose of used tissues appropriately and wash your hands

# **Practice Social Distancing**

- Stay at least 6 feet apart from
- others outside your module or crew, when possible Use radios, remote units,
- and virtual technology in place of person-to-person communications

#### **Wash Your Hands Often**

- Wash your hands with soap and water for at least 20 seconds, especially if visibly dirty
- If soap and water are not available, try to remove visible dirt and grime with a wipe before using hand sanitizer with at least 60% alcohol
- Avoid touching your eyes, nose, and mouth

#### **Clean and Disinfect**

- Regularly clean and disinfect shared areas and high touch surfaces in workspaces, living spaces, vehicles, and on equipment, making sure to wear appropriate personal protective equipment (PPE) and follow cleaning and disinfectant product instructions
- Disinfect equipment and PPE according to manufacturer guidelines and limit equipment sharing, when possible

#### **Monitor Your Health Daily**

- Rest and get proper hydration and nutrition
- Know the symptoms of COVID-19 and self-monitor for symptoms dailv
- Let your supervisor know if you are experiencing symptoms to prevent spreading COVID-19 to others



**U.S. Department of** Health and Human Services Centers for Disease **Control and Prevention** 

# **Contact Your Dixie Fire COVID-19 Coordinator:** 208-830-7842

## • EXTENSIONS AND CREW SWAPS -

#### **Extensions** –when personnel working >14 days

- Your DIVS/Unit Leader will ask if you want to extend
- Obtain an "Extension Request Form" (search NWCG Extension Request Form)
- Fill out section A and C (be specific on number of days to be extended and R&R dates)
- Have your DIVS/Unit Leader sign section B (incident supervisor) and Approved by #2, then have your home unit supervisor sign Section D. (if your supervisor isn't available to sign, an email is acceptable).
- Return form to DIVS/Unit Leader or Unit Leader to be routed for other signatures.

Crew Swaps – when swapping equipment operators

- Within 2 days of DEMOB (aka, your name appears on Tentative DEMOB list)
- Fill out the "Departing and Arriving Person(s) Section" of the form. Be sure to include:
  - The names, role ('driver' or 'operator') and LWD\* of all the outgoing personnel
  - $\circ$   $\,$  The names, role ('driver' or 'operator'), and FWD\* of all the incoming personnel
  - $\circ$  Include phone numbers and which person will be the new leader (if relevant).
- Submit Crew Swap and Extension forms to Plans/Demob-In at ICP or email to 2021.dixie.ca.west.checkin@firenet.gov.

# Incoming/relief personnel will NEED TO HAVE A COVID-19 TEST <u>prior</u> to going to the line. (see COVID-19 testing page)

## The PLANS/DEMOB/CHECKIN trailer will be staffed from <u>0630-1030 daily</u>.



## Human Resource Message for Dixie Fire West

## **Ends are new Beginnings**

My time on the fire is coming to an end and it has been an honor being here with you all. Remember the journey is not over yet and remember to treat each other with mutual respect and as you head out of town remember we are guests in the community.

"You're off to great places! Today is your day! Your mountain is waiting, So

get on your way!" Dr. Seuss





Sherry Neal is the incoming HRSP (801)-791-0044) and she will arrive late this afternoon. Lauren Silva (707)-529-8098 HRSP (T) will arrive on Saturday. Safe travels whether you are going home, off to another fire, or remaining here.

Audrey Matsumonji; Human Resource Specialist; (503)575-4837

## **DIXIE FIRE**

# **COVID TESTING AND PROCEDURES**

### **COVID-19 Advisors**

- Cindy Sandeno (317) 373-5828
- Sabrina Flores (575) 491-4848

**ALL** Federal employees and federal contractors are REQUIRED to be tested for COVID-19 prior to incident check-in, demob or relieving personnel for crew swap; regardless of vaccination status. Personnel experiencing COVID-19 type symptoms are also required to test.

COVID TESTING:

Step 1: Scan QR Code and fill out form

Step 2: Go to testing center

- Eagle Lake Ranger Station, 477-050 Eagle Lake Rd [06:00-22:00]
- Hat Creek Spike, Hat Creek [06:00-21:00]

## COVID SYMPTOMS & SIGNS

- Muscle Aches
- Chills
- Temp >100°F
- Loss of taste or smell
- Headache
- Vomiting
- Difficulty breathing
- Fatigue
- Sore Throat
- Cough
- Shortness of breath

If severe, call 911 &/o MEDL



Federal employees are required to be fully vaccinated prior to Nov 22, 2021. For a list of nearby clinics offering vaccines, email <u>sabrina.flores@usda.gov</u>.

# **FINANCE MESSAGE**

# Finance is now accepting electronic submission of CTR's and Shift Tickets via email/scan to:

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

How to E-mail documents: scan the QR code below email your scanned documents

\*\*NOTE: YOUR DOCUMENTATION MUST BE AN ATTACHMENT, AND NOT EMBEDDED IN BODY OF THE EMAIL\*\*



### FINANCE HOTLINE: 279-203-4453 COMP CLAIMS HOTLINE: 279-203-4435

#### The following resources please come see Finance:

Personnel 1	Time (FEDERAL/COOP/AD)	Equipme	nt Time (CONTRACT/COOP)
O-50349	Jeremy Back	E-50204	Chico Off-Road
O-50183	Richard Clay	E-21374	Lenahan Water
O-50222	Jess Gilkey	E-50009	Lepage Company
		E-21395	The Water Company
	CREWS	E-1547	Toziers Fire Support
C-			

	TENTATIVE DEMOB LIST	
Request #	Resource Name	Item Code
	10/15/2021	
0-21202	FOUTS, WILLIAM	LSC2
E-21448	HART VENTURES	ENG6
E-21449	SDC 3404, ENGINE 431	ENG4
O-50124	CASTILLO, IVAN E	FFT2
O-50183	CLAY JR, RICHARD WAYNE	TFLD
0-50244	BLINCOE, JAMES T	EMPF
	10/16/2021	
C-50016	HC2I AK TANANA CHIEFS	HC2I
E-2291	ENG5 PVT J3 CONTRACTING 17	ENG5
E-50094	WTT2 AURORA 15	WTT2
E-50178	EXCA CA-CND 308E2	EXCA
E-50190	THOMPSON, SAM H DO PVT	DOZ2
E-50196	LOG DEBRIS SELF LOADER WARNER	TDMP
E-50237	ENG4 BLAZE RUNNERS	ENG4
0-21083	LOMAHUKLUH, MONICA <sup>Z2</sup>	READ
0-21355	OGLE, HEIDI	REAF
O-50144.30	KLINGENSMITH, MICHAEL	SECM
O-50145	LAFEMAN, JACK WILEY	HECM
O-50155	PELTON, ROBERT KENNETH	SOF2
O-50205	ROE, BENJAMIN E	REAF
0-50221	PELTON, DANA C	DIVS
O-50230	HADDAD, COREY FLINT	REAF
0-50241	MCGOVERN, STEPHANIE LYNN	MEDL
O-50266	CAPRON, DAVID R	FDUL
0-50267	HARWOOD, BRIAN	FDUL
0-50270	SANDENO, CINDY M	AADM
0-50274	ALONZO, JASON ENRICO	EMPF
0-50314	MATSUMONJI, AUDREY T	HRSP
	10/17/2021	
0-2047	MAY, SKIPP STEVEN	PSCT
0-50144.35	GUBLER, CARSON K	GSUL
0-50144.36	TAYLOR, BRIAN	GSUL
0-50146	PARSLEY, LOGAN HALE	HECM
0-50222	GILKEY, JESS O	HEQB
0-50225	BROWN, DUSTIN F	HEQB
0-50227	HEADRICK, SCOTT ELTON	TFLD
0-50252	PINKOWSKI, TODD ALLEN	DIVS

**DIXIE -WEST** 

### Dixie – West Zone CA-BTU-009205 VIRTUAL DEMOB PROCESS V1.1

The following virtual demobilization process has been established for all resources demobilizing from the West Zone of the Dixie Fire. You will need a cell or internet connection to complete the Check-Out Form.

<u>STEP 1:</u> Return all accountable property (radios, supplies, etc.) to the **Communications** Unit and/or the **Supply** Unit at Hat Creek Camp or ICP. \*\*\*ALL NON-LOCAL VEHICLES THAT HAVE BEEN OFF-PAVEMENT MUST GO THROUGH **WEED WASH** AT THE **1620** *Riverside Drive, Susanville, CA* PRIOR TO DEMOBILIZING\*\*

<u>STEP 2:</u> Deliver Unit Logs, Field WX Observations, Performance Evaluations and other documentation to the Documentation Unit at the ICP. If you do not check-out at the ICP, arrange with your supervisor to deliver your documentation to the **Documentation** Unit.

<u>STEP 3:</u> Finalize all CTRs and Shift Tickets and complete any other required **Finance** demobilization item(s). If you have any Finance questions or to submit documents: 279-203-4435 / 279-203-4453 <u>2021.dixie.ca.west.finance@firenet.gov</u>

**STEP 4:** After you have completed Steps 1, 2 and 3, use the following QR code to access the virtual **Demob** Form. After you have answered all questions, press the "SUBMIT" button to submit the form.



https://linktr.ee/dixie\_fire

The Demobilization Unit will not demobilize you with Susanville Interagency Dispatch until it has received your completed virtual Demobilization Form.

If you are unable to complete the virtual Demobilization Form, visit the Demobilization Unit at the Dixie West ICP or contact the Demobilization Unit at **2021.dixie.ca.west.demob@firenet.gov** or at **279-203-4451** to complete your demob.

IF YOU ARE TRAVELING HOME BY AIR, YOU MUST CONTACT THE DEMOBILIZATION UNIT NOT LESS THAN <u>72 HOURS</u> PRIOR TO YOUR DEMOB DATE TO CONFIRM TRAVEL INFORMATION.

	Fo	r Dixie Fir	e line							r text commu DRDER FORM		ons: 279-203-	4449	
										sors only)	1			
Dat	e & T	ime Order		Order Refer						e of Delivery		Location for l	Delive	rv
Dui		Placed		(Div + #		2 11				/Helo/Pickup	@) (	Division/LZ/DF		•
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										Elevation) <b>TO</b>				
								•		D UP BY @				
DAT	E NEEI	DED:		Time Needeo	d:				1	Contact:		Phone:		
										Position:				
Ord	er rece	eived in COM	MUNIC	CATIONS by:		Nam	e:				Tii	me:		
		eived in SUPP		•		Nam	e:				Tiı	me:		
		eived in FOOD		by:		Nam	e:				Tiı	me		
		eived in GROU				Nam	e:				Tiı	me:		
Ord	er rece	eived in HELIE	BASE by	y:		Nam	e:				Tiı	me:		
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	QUANTITY				Ē				QUANTITY				Ð	NG
1		Breakfast-N	loolo					31		Lightwoight	Dump 9	V:+		
1 2		Lunch-Meal						31		Lightweight Hose-1 1/2"	•	KIL		
2 3		Dinner-Mea						32 33		Hose-1 1/2 Hose-1" - ft				
3 4		MRE's(#of C		12/00				33 34		Hose-1 - 11 Hose-3/4" -				
4 5		Cubies of W		-				35		Reducer-1 1		" - 02		
6		Bottled Wat						36		Reducer-1"				
7		Gatorade-C						37		Gated "Y"-1				
8		Batteries-A		24 - ea				38		Gated "Y"-1'		u		
9		Batteries-A	-					39		Shut off valv		- ea		
10		Fuel-Unlead						40		In-Line Tee				
11		Fuel-Diesel-						41		Nozzle- 1 1/				
12		Bar oil-QTs/						42		Nozzle- 1" -				
13		2 cycle oil-(1						43		Nozzle 3/4"	- ea			
14		Sleeping Bag		•				44		First Aid Kit-	20 man	- ea		
15		Sleeping Bag						45		Chainsaw Kit	t-ea			
16		Plastic-roll /	•					46		1000' Hose I	Lay Kit (r	next page) - ea		
17		Parachute Co	ord-rol	l/ft				47		Division Hos	e lay Kit	(next page) - ea		
18		Shovels - ea	•											
19		Pulaski - ea.												
20		Combi - ea.								MISC. Pleas	se list be	low		
21		McLeod - ea												
22		Fussee - cas												
23		Drip Torch -												
24		Backpack Pu												
25		Slingable Bli												<u> </u>
26		Slingable Bli									_			
27		Folding Tank 1								Accountable	e Propert	:y #'s		
28		Pumpkin 300												
29		Mark III Pur	•											
30		Volume Pun	np & K	It										

#### GPS Format Example: 115° 17.489"

#### Team Ordering / Timeline Process:

0600 – Morning Briefing, start of crew time.

1500 – DIVS to have next days resource order ready for OPS.

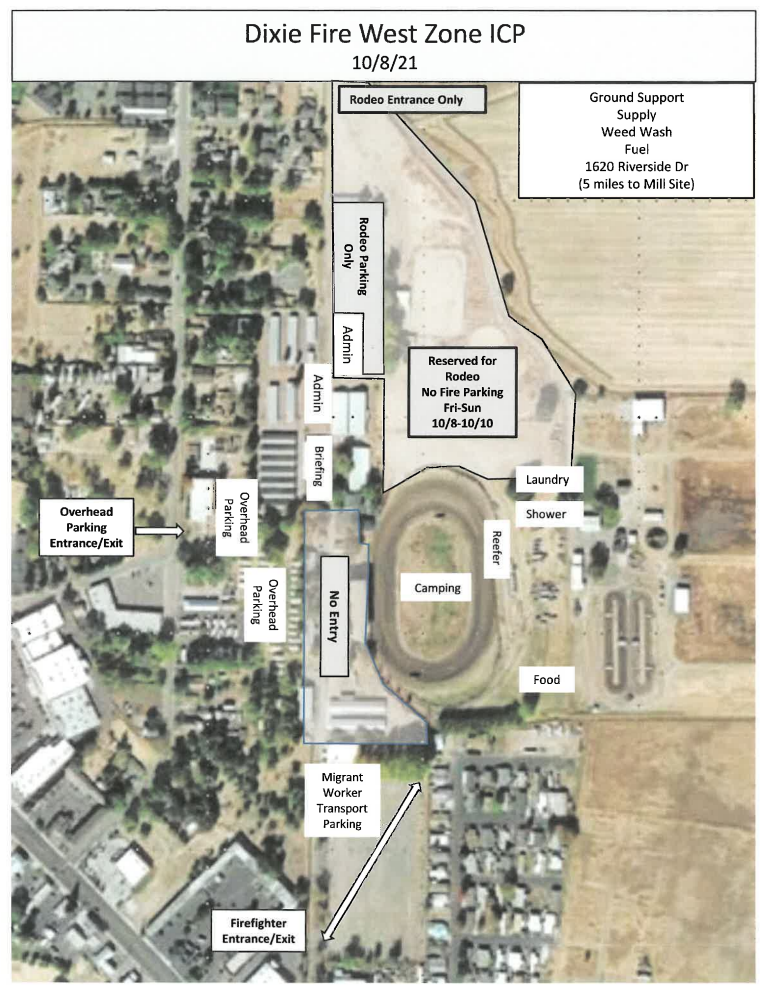
1600 – Last call to change spike camp resource (food, fuel, etc.) location.

- All crew level orders will be placed through DIVS
- DIVS will place all orders through Communications Unit
- All orders will be traced using the process found on the front of form

#46 1000' Hose La	y Kit		#47 Division Hos	e Lay Kit	
ITEM	NFES#	Quantity	ITEM	NFES#	Quantity
Hose 1 1/2"	1239	1000'	Hose 1 1/2"	1239	3500'
Hose 1"	1238	1000′	Hose 1"	1238	1700'
Hose 3/4"	1016	500'	Hose 3/4"	1016	3000'
Tee, 1 1/2" – 1"	0731	4	Tee, 1 1/2" – 1"	0731	15
Nozzle, 1"	0138	4	Nozzle, 1"	0138	15
Nozzle, 3/4"	0136	4	Nozzle, 3/4"	0136	30
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	5
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2
3/4" Gated "Y"	0272	4	Valve, 3/4" Gated "Y"	0272	30
Reducers, 1 1/2" – 1"	0010	4	Shut off valve 3/4"	0738	20
Reducers, 1" – 3/4"	0733	4	Reducers, 1 1/2" – 1"	0010	10
Double Female 1"	0710	1	Reducers, 1" – 3/4"	0733	10
Double Female 1 1/2"	0857	1	Double Female 1"	0710	1
			Double Female 1 1/2"	0857	1
	•				

SAW BARS & CHAIN INFO										
Make		Stihl			Hu	sqvarna	1			
Model										
Bar Length	20"	22"	24"	28"	30"	32"	36″			

For Sprocket(*) & Chain Orders, Fill Out Below									
# of Drivers									
Pitch(*)	1/4"	3/8″	.325″	.404″	3/4"				
Gauge	.043	.050	.058	.063					
Tooth Layout		Full		Semi-Skip		Full Skip			
Tooth Cut	Chisel	Mic	ro-Chisel	Semi-	Chisel	Chamfer-			
	Chisel								
#Sprocket Teeth(*)									



## ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From Time From	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
0 Deeperad burn Ma			Desition/Titles		Signatura
8. Prepared by: Na			Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

## MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name							2. Operational Period						
DIXIE FIRE WEST 🔥							Date: October 15, 2021 Tit				ne: 07:00-2100		
3. Ambulance 🏁	•												
Paramedics Unlimited Me REMSA Medic 10 Freemont Ambulance Certified Paramedic Respo	Hazard Tree Group DP 262 H5 H5			Command				On Incident					
Susanville Fire Departme	505 Main St. Susanville CA				Susanville ECC (503)257-5575				Local FD w/ extrication				
Chester Fire Departmen	251 Chester Airport Rd Chester CA			Susanville ECC (503)257-5575				Local FD					
4. Air Rescue/Air A	mbulan	e Service	es	Ē	***DC	) NOI	RELY ON	AIRCRAFT AS YOU	UR PRI	MARY	TRANSPORT***		
Name			Nun					Type of Aircraf		_	lity		
SEMSA AIR 1/Care I	Flight	(	503)25	ville E 57-5575	5		SEMSA	Dependent of Air 1, Mercy Flight	ht, PH		=CALCORD		
Cal Fire Helicopter	202			ville E 57-5575				Bell U Hoist C					
Cal Fire Helicopter H	1205	911	/ Susar	ville E 57-5575	CC	Hoist Capable UH60 Firehawk							
CHP H14/H16	Redding Dispatch (530)242-3210			Airbus H125 Hoist capable (daytime only), NVG, FLIR, Advanced Life Support Typically transfer to medical helicopter but can configure for medivac if needed for patient transport. A/G = CALCORD ***EXPECT EXTENDED RESPONSE TIMES***									
5. Hospitals 🕀						1							
Name/Level of Care			A 3 A3 A3 A3 XX7 T			ravel und	avel Time Ind Air Phone			Helipad Yes No Level o			
Banner Lassen Medical Center	Lat:	40°	40° 26.27 N 120° 37.67 W			Ain 15		530-257-0911			Level 4		
1800 Spring Ridge Dr, Susanville, CA	Long:	120°			10 M		15 Min		Х				
Renown Medical Center	Lat:	40° 35.771 N				-					Level 2		
1155 Mill St. Reno, NV	Long:	124°	05.478	3 W	1.5 H	lrs	35 Mins	775-982-4100	Х				
Shasta Regional Medical Center	Lat:	40°	35.17	N							Level 2		
1100 Butte St. Redding, CA	Long:	1220	23.27	W	2 Hi	rs	45 Min	530-244-5400	Х				
U.C. Davis Medical Center	Lat:	38°	33.286	5 N	3 Hr	·c	45 Mins	916-734-3544	x		Level 1 Burn Center		
2315 Stockton Blvd Sacramento, CA	Long:	121°	27.349	9 W	511	rs. 45 Mins	45 101115	910-754-5544	Λ				
6. Division/Branch	/ Group			ransport									
Suppression Repair 13		ALS/BLS H		lelispot S		EMTF Henner, EMTF Gil, EMPF Blincoe, EMTF Strandwitz, EMPF Alonzo, EMPF Flores, EMTF Gubler, REMSA 10 Ambulance							
Suppression Repair	ALS H		AMBU lelispot 5 & H-	U EMTF ot Tanneh		TF Strack, EMTF Sharkey, EMTF Joyce, I nehill, Medic Team Nolen, Medic Team It mont Ambulance			•				
Hazard Tree Group		ALS/BLS A		AMBU	EMTF Goleman, EMTF								
8. Prepared By (Medica Tyla Northrup Marty Strand Mi Stephanie McGovern		9. Date/Time			Paul Gauchay SOF1				<b>11. Date/Time</b> 10/14/2021				

Medical Incident Report										
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.										
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM ICP COMMUNICATIONS.										
Use the following items to communicate situation to ICP COMMUNCIATIONS.										
1. CONTACT ICP COMMUNICATIONS: (Verify correct frequency prior to starting report)										
<ul> <li>Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</li> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "ICP Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be</li> </ul>										
	the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
	ergency / Transport riority	E Dye E Dgr	<ul> <li>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.</li> <li>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.</li> <li>GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.</li> </ul>							
Nature of I	njury or Illness									
	& ism of Injury	Brief Summary of Injury or Illne								
Transpo	ort Request	Request Air Ambulance / Short Haul/Hou Ground Ambulance / Other								
Patier	It Location					,	cation & Lat. / Long. /GS84)			
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care		Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PAT	IENT ASSESSMENT:	Complet	e this section for each patie	nt as applicable (start with the	most severe p	atient)				
Patient Assessm	nent: <mark>See IRPG PAGE</mark>	<mark>106</mark>								
Treatment:										
4. TRANSPORT		scriptive	l ocation (drop point	intersection, etc.) or Lat.	/long) Pa	atient's FTA to Evacu	ation Location.			
		501.104.10		interessentierit, steriy er zut	, _og.,					
	tion Site Size and Haz									
	RESOURCES / EQUI			auma Bag, IV/Fluid(s), Splin	te Popo roso	up M/boolod littor UAZA	MT Extrication			
				ies and Hospital Conta						
Function COMMAND	Channel Name/Numbe	r	Receive (RX)	Tone/NAC *	Trans	mit (TX)	Tone/NAC *			
COMMAND										
AIR-TO-GRND										
TACTICAL										
ahead.	7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.										