# INCIDENT ACTION PLAN DIXIE FIRE EAST ZONE

CA-BTU-009205 PNN5ZB21 (1522)

Fire Information: 2021.dixie.ca@firenet.gov 530-538-7826







# OPERATIONAL PERIOD FRIDAY

7/30/2021 - 7/31/2021 0700 - 0700



CHECK-IN





IAP / MAPS

# INCIDENT OBJECTIVES (ICS 202) 1. INCIDENT NAME Dixie Fire 7/29/2021 3. TIME 1800

4. OPERATIONAL PERIOD (DATE/TIME)

7/30/2021 to 7/31/2021, Day 0700-1900 Night 1900-0700

5. OBJECTIVES:

#### Strategic Framework

Implement a full suppression strategy on the Dixie Fire. Values at risk include human safety, private timberlands and property, critical infrastructure and associated improvements, and wilderness values. Apply tactics that offer the highest probability of success.

#### **Leaders Intent**

Provide the highest level of customer service to all affected by the Dixie Fire. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Professional behavior and conduct.
- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
   Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing

### Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Protect communities, critical infrastructure including transmission towers, communication towers, hydroelectric systems, railroad, and highways.
- Coordinate all public information with CAL FIRE Team 1 assigned to West Zone of Dixie Fire to provide timely and continuous information to affected agency partners, cooperators, and to the public.
- Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural resources.
- Ensure resource allocation and mission are documented for cost apportionment.

#### **Control Objective**

Keep the Dixie Fire:

- East of Hwy 32 to limit fire spread into private timberlands and bordering communities.
- South of Hwy 36 and Hwy 89 to protect Chester and Lake Almanor communities.
- West of the Genesee Valley Road and Grizzly Ridge to Hwy 70 to limit fire spread.
- North of Hwy 162 and the junction of Hwy 70 to protect Quincy and surrounding communities.

Site Safety Plan Required	Yes ⊠ No App	proved Site Safe	ety Plan Located at:	
9. Attachments (⊠ if attached)				
☑ Organization List (ICS 203)	☑ Medical Plan (ICS)	3 206)	⊠ Finance	☑ Unit Log 214
	☑ Air Ops (ICS 220)			
⊠ Fire Behavior Forecast	□ DIVS worksheet		☐ Supply Message	⊠ COVID-19 Message
		CS 204) ☐ Dmob Plan		⊠ Recycle Message
⊠Communications Plan (ICS 205)	☐ Archaeologist mes	ssage		
		Ū		
10. PREPARED BY (PLANNING SECTIO	N CHIEF)	11. APPROVED	BY UNCIDENT COMMAND	DER)
Walter T 2 Jun			Marca 2	

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational	Period:	DAY / NIGHT					
DIXIE FIRE EA	ST Z	ONE	Date/Tim 07/30/202		FRI		0ate/Time T //31/2021 0			
3. Incident Comm	ander(	(s) and Command Staff	Section Control		7. Operations Section:					
I	C/UC	EAST ZONE: MIKE		<u> </u>	DAY OPS	PATR	USSELL	; M. JUAREZ (T)		
		WEST ZONE: NICI	K TRUAX					MATT CONKLIN (T)		
		NICKIE JOHNNY			NIGHT OPS	S. BUI	. BURNS; P. REBELLO (T)			
		F. ESPINOZA; P. L								
		M. THEUNE; M. LI			DIVISION/GROUP	I A GR	OUP	JEFF DUPRAS		
1		D. HAYS; C. OLIVE	ER (T)		Branch	ХХ	27			
	-	Representative(s):			BRANCH DIRECTOR	D. NE	D. NEELS; V. LINCH (T)			
Agency/Organizat	tion	Name			DIVISION/GROUP	N		J. BOTTS A. MIYAGISHIMA (T)		
USF	SAA	CHRIS CARLTON			DIVISION/GROUP	0	KANDALINA TAKAN TAKAN TAKAN	J. CLASSAY;		
USFS	AREP	CHRIS CHRISTOF	FERSON					G. PERRY (T)		
CAL FIRE	AREP	ADAM MATTOS	Carlend and service of an experience of the service	ALTERNATION NAMED AND DESCRIPTION OF	DIVISION/GROUP	Q		P. CALLAHAN		
	CHP	C. DUGGER; C. P.	ARENT		Branch	IIIXX				
PLUMAS CO. SHE			(Management of the Control of the Co		BRANCH DIRECTOR	M. KL	IMEK			
SPI / COLLINS F W.M. B	PINE /			anoralis a a regiment comessione.	DIVISION/GROUP	R		J. TOWNSEND R. RODRIGUEZ (T)		
		J. COURTER		Name of the Control o	DIVISION/GROUP	) U		M. HILDEBRAND		
I	PG&E	JEFF LEE			DIVISION/GROUP	V		J. AKENBERG		
COVID ADV	ISOR	MELLISSA CONW	ELLISSA CONWAY		1			A. CHONGPINITCHAI (T)		
CCC	AREP	J. CORTEZ			DIVISION/GROUP	KEDDI	F	B. STEWART		
						<u> </u>		D. STEWART		
5. Planning Section:				Branch		NIAMED				
The same of the sa		L. NOXON; W. HE	RZOG (T)	A A A A A C L LA LA COURTE TO THE	BRANCH DIRECTOR		CHAMER			
RESOURCES	UNIT	J. FERGUSON; J.	SHAFFER		DIVISION/GROUP	W		F. BURGER A. WRIGHT (T)		
SITUATION	UNIT	TERRY WILLIAMS	SON; JOHN I	MOSLEY	DIVISION/GROUP	×		R. WINKLER;		
	MOB	IRMA CONTRERA	S		]			R. MCCLELLAN (T)		
	FBAN	DENNIS BURNS;	DAVID DURA	AN (T)	DIVISION/GROUP	Z		G. NAWROT		
	IMET	LAMONT BAIN			DIVISION/GROUP	MEAD	OW VLY	A. EDWARDS		
	ARA	PAUL CORRIGAN	<u></u>					C. ROBERTSON		
	HRSP	R. VOELKL; A. VA	RGAS (T)	3. Na. 1. Na	Branch	NIGH	NIGHT XX			
TRAINING SPECI	ALIST	DOMINIC PANNO	)		BRANCH DIRECTOR	AMBF	ROSE; TH	HORP (T)		
GIS SPECI	ALIST	CARVEL BASS			DIVISION/GROUP	NIGHT	N/O/Q	J. FRENCH		
<u> </u>	DOCL	JOHANNA OSTLI	NG	**************************************	DIVISION/GROUP	NIGHT	W/X/Z	K. BOWSER		
6. Logistics Secti	on:							A. CREMERS (T)		
	and the same of the same of	TOM CRAKES	and an artist of the second se	AND DESCRIPTION OF THE PARTY OF	Branch	NIGH	IIIXX TI			
SUPPLY	UNIT	R. BROWNING; A	TAT (T)	COMMERCIAL SECTION OF THE SECTION OF	BRANCH DIRECTOR	D. FR	EGULIA			
FACILITIES	UNIT	JASON HODGE		O AMERICA DE LA PROPERTA DE LA PROPERTA DE LA PROPENSA DE LA PROPE	DIVISION/GROUP	R/U/V		W. ALMOND;		
GROUND SUP	PORT	M. HOFFMAN; M.	FITZGERAL	D (T)		<u></u>		C. GALVAN (T)		
COMMS	UNIT	KEVIN HARPER			7b. Air Operations Bran					
MEDICAL	UNIT	C. SCHILLING; C.	THOMAS	annang ann garang ann an ann an ann an ann an ann an ann an a	AIR OPS BRANCH DIR.	<b></b>		IS		
SECURITY UNIT SANDRA CARPENTER			AIR ATTACK SUP.							
FOOD	UNIT	JIM JUNETTE			AIR SUPPORT SUP.	IKELV	IN MCEL	FISH		
ı'	ITSS	G. FONG; R. SHE	LLOOE (T)		8. Finance/Administrati	ion Sect	ion:	PANE (		
9. Prepared By:	Name	: JEFF FERGUSON		Position/Tit	de: RESL		Signature:			
ICS 203	IAP Page Date/Time				07/29/2021 1523					

FINAL Page 1 of 2

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational		AY/NIGHT		
DIXIE FIRE EA	ST ZONE	Date/Time	From:		Date/Time To:	O. T
		07/30/202	1 0700 F	FRI	07/31/2021 0700	SAT
	HIEF LARRY LEE					
	UNIT TRACY FALLS	W 1 A				
	UNIT CASSANDRA AV					
	UNIT ROBERT TAYLOF PTRC ABBY SHAPIRO	ζ				
	TRC ABBT SHAPIRO					
-						
1						
9. Prepared By: I	Name: JEFF FERGUSON	l	Position/Title:	RESL	Signature:	
-	AP Page			07/29/2021 1523	and the second s	



### Dixie Fire East Zone Weather Forecast



**FORECAST NO: 8** 

Prediction For: Day/Night Shift Date: 7/30/21 (Fri) - 7/31/21 (Sat)

Forecast Issued: 7/29/21 2200

Name of the Fire: Dixie Fire East Zone

Unit: Plumas National Forest

Incident Meteorologist: Lamont Bain

Signed: Authory Lamont Bain

WEATHER DISCUSSION: Showers and isolated to scattered thunderstorms are anticipated today and this evening, especially across Branch XX and Branch XXIII. Very gusty and erratic winds are likely with and in the vicinity of showers and storms. The risk for showers and storms will continue Saturday and possibly Sunday. Most areas will likely only see a few hundredths of an inch of rainfall, though the locations beneath the strongest shower/storm cores could see up to a tenth. This may result in tricky conditions on non-paved surfaces. Dry lightning will be possible as well.

TODAY: Partly sunny with a risk for late morning to afternoon showers and isolated storms. The best rain/storm chances will be between 1100 and 1900. Strong wind gusts along with erratic wind directions can be expected. Rapid pyro-cumulus development is likely. Otherwise, dense smoke is likely in the valleys/drainages through the day.

Max Temperatures:

Valley-2000 FT: 90-95°

2000-4000 FT: 89-94°

4000-6000 FT: 82-87°

Minimum Relative Humidity:

Valley-2000 FT: 20-30%

2000-4000 FT: 35-45% 4000-6000 FT: 35-45%

Mt. Hough Area: Down-valley/downslope (cross slope on the east aspect) flow under 2-4 mph will transition to westerly cross slope to gradual upslope flow (more west-southwest on the west aspect and possibly more NNW on the east aspect). Speeds are expected to range between 8 and 12 mph with gusts to near 18 mph. Ridgeline gusts near 22 mph cannot be discounted. Minimum afternoon humidity values between 20% and 25%, values may fall down to near 15% on west aspects.

Round Valley Lake Area: NNE winds will gradually turn more to the west through the day and increase in the afternoon. Speeds should approach 8 to 10 mph with gusts to near 15 mph. Winds may vary between a northerly and southerly direction through the afternoon. Minimum afternoon humidity values between 20% and 25%.

Bucks Lake Area: 4-8 mph ENE downslope flow will transition to more of a westerly wind by 1400. Speeds are expected to increase into the 8 to 12 mph range by 1500. Gusts to near 18 mph can be anticipated, though a few gusts to near 20-22 mph cannot be ruled out. Minimum afternoon humidity falling down into the upper teens.

Stability: Inversion lifting at mid-slope likely by 1000-1100 hours (inversion likely not lifting until 1300-1500 in valleys). Very unstable in the afternoon. Pyro-cumulus and thunderstorms expected.

**CHANCE OF RAIN:** 40%

LAL: 3

TRANSPORT WINDS: Becoming southerly at 5 to 15 mph

TONIGHT: Showers and isolated storms will diminish by 2200. Gusty and erratic outflow winds can be expected near showers and isolated storms. Dense smoke settling into drainages and valleys.

Min Temperatures:

Valley-2000 FT: 52-57°

2000-4000 FT: 57-62°

4000-6000 FT: 57-62°

Relative Humidity Recovery: Valley-2000 FT: 50-60% 2000-4000 FT: 35-45%

4000-6000 FT: 35-45%

Mt. Hough Area: Gusty and erratic winds may begin the period due to diminishing showers and storms. Downslope/down-valley flow will likely commence around 2200 hours with speeds generally less than 5 mph. The north aspect of Mount Hough may see stronger downslope/down-valley flow closer to 8-10mph

Round Valley Lake Area: Gusty and erratic winds may begin the period due to diminishing showers and storms. Largely downslope flow toward the lake is anticipated though brief NW and SE breezes are possible intermittently. Speeds will be below 8 mph.

Bucks Lake Area: Gusty and erratic winds may begin the period due to diminishing showers and storms. E winds are anticipated closer to the Bucks Lake area with SW and W winds likely closer toward Meadow Valley. Speeds are expected to remain

Stability: Inversion setting in around 2200-2300. Smoke likely becoming trapped beneath inversion in valleys. **CHANCE OF RAIN: 20%** LAL: 2 TRANSPORT WINDS: Becoming calm by 2200-2300 hours.

EXTENDED OUTLOOK: There will be a continued risk for showers and isolated storms again Saturday and Sunday afternoon. Gusty and erratic outflow winds can be anticipated near showers and thunderstorms. Outside of showers/storms, patchy dense smoke and pockets of critically dry conditions along with breezy westerly winds will continue this weekend. Lower afternoon RH values are expected next week with overnight recoveries trending poorer.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wild Fire
FIRE NAME: Dixie	OPERATIONAL PERIOD: July 30, 2021 24hr
DATE ISSUED: 7/29/21	TIME ISSUED: 2000
UNIT: CA-BTU	SIGNED: T
	Typed/printed: Dennis Burns/s/David Duran(t)/s/

#### **INPUTS**

WEATHER SUMMARY: Warm and Dry, More Clearing and Instability 1100-1300 \*\*\*30-40% chance of Isolated T-storms over the fire, approach will be from the south and southeast\*\*\*

Temps: Day 86-96 Night 50-62 RH: Day 15-25% Night 55-65%

Winds: Day Ridges W/SW 8-15 gusts to 20mph Night Ridges 2200 N/NE/E 6-7mph becoming light variable downslope at

0200

Fuels: ERC's will remain at or above the 97th percentile. All fuels are receptive to burn.

### **OUTPUTS**

#### FIRE BEHAVIOR

**GENERAL:** Main fire progression will continue to the north and east and be mainly fuels driven. However, the fire has fallen out of alignment in most areas and fire behavior is likely to be challenging but manageable. Where wind and slope align expect the potential for extreme fire behavior to include sustained crown runs and long-range spotting (1mile+). In general, spotting will be less than ¼ mile and from rollout. Fire will remain active under the smoke. Watch for fire whirl development at intersecting drainages and on the lee side of any large column.

The fire will remain active at night along ridge tops and in canyon bottoms that align with the down canyon winds. All fuels are available to burn.

\*\*\*Increased clearing and ventilation will increase fire activity in the afternoon\*\*\*.

#### SPECIFIC:

#### East Zone:

**Branch XX:** The fire will continue to impact the HWY 70/89 corridors and threaten structures. Expect rapid rates of spread and long-range spotting with any head fire runs. Fire will continue to back down the north aspect of Hough Mountain with torching and short intense uphill runs in the afternoon. Burnout operations are expected to hold. Unburned areas inside the main perimeter will continue to burn intensely. \*\*\*Fire is established on both sides of HWY 89. Winds have been observed to battle up and down canyon making fire whirls and cross canyon spotting probable\*\*\*.

**XXIII:** Expect the fire to continue burning northeast and east. The fire will exhibit extreme rates of spread when burning along aligned ridges and when established at the bottom of any slope. Spotting will be about a quarter mile and from rollout. Fire will continue to flank to the south in the area of Gilson Creek and Tollgate Creek. Burnout operations are expected to hold. Active patrol for spot fires is necessary. \*\*\* Line construction in Montgomery Creek has been successful, however be on the look out for spots.\*\*\*

**Branch XXV:** Expect active flanking and head fire runs along the ridges. The fire will continue to back and flank into the valley. If fire becomes established east of the Buck's Lake expect wind aligned runs with rapid rates of spread to the east. As the fire moves east it will burn into difficult terrain and align with west facing slopes. Direct attack has been challenging, expect this to continue. General westerly flow will challenge north/south running containment lines. \*\*\*Smoke is forecasted to clear a bit more, increasing potential fire behavior\*\*\*.

**All Branches:** Firing operations will be affected by increasing RH's around 0300. However, in heavier pockets of continuous dead and down, fire will still carry. Take local weather obs.

AIR OPERATIONS: Smoke will limit air operations to the north and east sides of the fire area.

#### SAFETY

- Heavy smoke will impair visibility for lookouts.
- Roads will be impacted by roll out debris and falling snags in any burn area.
- Smoke impacts to powerlines, review powerline safety in the IRPG.
- Unburned fuel between you and the fire.

Lookouts
Communications
Escape Routes
Safety Zones

### Dixie Fire-East Zone

Operational Period: 7/30/21 to 8/31/21

### COMMON DENOMINATORS OF FIRE BEHAVIOR ON TRAGEDY FIRES

There are four major common denominators of fire behavior on fatal and near-fatal fires. Such fire often occur:

On relatively small fires or deceptively quiet areas of large fires. In relatively light fuels, such as grass, herbs, and light brush. When there is an unexpected shift in wind direction or wind speed. When fire responds to topographic conditions and runs uphill.

Alignment of topography and wind during the Burning Period should be considered a trigger point to re-evaluate tactics.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	<b>DEHYDRATION</b>	DANGER TREES
SPOT FIRES	DRIVING	COMMUNICATION

Be sure all elements of your safety plan are in place prior to engagement

### **Cumulative Fatigue**

Maintaining peak performance requires that you take good care of your body.

Get the appropriate amount of rest. Manage your off time to get as much sleep as possible.

Proper Nutrition and hydration is critical to managing

### Steps To Protect Yourself From Illnesses

0700 - 0700

- Wash your hands often
- Avoid touching your eyes, nose, or mouth, germs spread this way
- Try to avoid close contact with sick people
- Practice good health habits. Get plenty of sleep drink plenty of fluids, and eat healthy food
- Cover your nose and mouth with a tissue when you cough or sneeze. Throw the tissue in the trash after you use it
- If you are sick with flu-like illness, separate that person from the rest of your crew and others

Prepared by: Paul Leusch CIIMT2 SOF1

Date:7/29/2021

1. Incident Name:					3.			and the state of		
DIXIE FIRE EAST ZONE					Branc	h:		Division/Gro	ap	
2. Operational Period:	DAY / NIGHT	T - 2								
Date/Time From: 07/30/2021 0700 FRI		Date/Time To 07/31/2021 070		SAT				I A GRO	OUP	
4.			Operations	s Personne	ı					
OPERATIONS CHIEF	PAT RUSSEL	L			BRA	NCH DIRE	CTOR			
SAFFTY	FREDDIE ESI	PINOZA		DIVISIO	N/GROU	IP SUPERV	ISOR JE	FF DUPRAS		
5/11/21/	PAUL LEUSC									
5.		Reso	urces Assi	gned this F	eriod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons		Off PT./Time		k Up PT./Time
DIVS			TOM GRI	UBBS	BBS 1			ICP/0700		CY ICP/1900
DIVS			STEVE T	OLEN		1	QUINCY	ICP/0700	QUIN	CY ICP/1900
HC2 PVT-FIRESTORM 5			MARK NO	ORLIE		20	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 BIA-2	The state of the s		MIKE SA	VALLA		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 PNF-22			DAVID D	UBE		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 SQF-46			MATT CH	TT CHAMBERS		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 PNF-320			COLIN SI	HAFER		5	QUINCY ICP/0700		QUIN	CY ICP/1900
ENG3 STF-322	NG3 STF-322		DAVID M	CRAE		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 PNF-323			TOMMY	BRENZOVI	CH	5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 PNF-324			CODY LA	AVLEY		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 SQF-325			GABRIEL	PRIETO		5	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG3 SNF-353			MIKE CAPUCHINO		A continue	5	QUINCY ICP/0700		QUIN	CY ICP/1900
ENG PVT-FIRESTORM-9905			JAMES AVTENTZ			3	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG PVT-FIRESTORM-9906			ANDREW	WATERB	URY	3	QUINCY ICP/0700		QUIN	CY ICP/1900
ENG7 PNF-PT21			JAMES F	HAMILTON		1	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG7 PNF-PT22	and the second s		ZAC COO	GLE		1	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG7 PNF-PT23			LUKE PA	SCUCCI		1	QUINCY	ICP/0700	QUIN	CY ICP/1900
ENG7 PNF-PT24			JASON E	BATES		1	QUINCY	ICP/0700	QUIN	CY ICP/1900
WT-2541			AARON	ANTOS		1	QUINCY	ICP/0700 .	QUIN	CY ICP/1900
WT PVT-DIETZ			DAVID R	ICHARDSC	N	1	QUINCY	ICP/0700	QUIN	CY ICP/1900
DOZ2-PNF-DOZER 2			TOM SAI	NCHEZ		4	QUINCY	ICP/0700	QUIN	CY ICP/1900
8.										
	Ohanad	_	n/Group Co	RX Tone	90 SH = 63	TX Freque	nou NI/M	TX Tone/N	۸c T	Mode
Function	Channel 3	RX Frequence		T3 13		168.0		T3 131.8		A
COMMAND AIR TO GROUND	14	169.100		000.		169.1		000.0		A
AIR GUARD	16	168.625	<del></del>	000		168.6		T1 110.9	)	A
9. Prepared By (Resource Unit I			oved By (P	lanning Se			Da	<u> </u>		me

. Incident Name:		track next		3.					
DIXIE FIRE EAST ZONE				Branch:			Division/Group		
. Operational Period:	DAY / NIGHT	T							
Date/Time From:		Date/Time To:					I A GRO	UP	
07/30/2021 0700 FRI		07/31/2021 0700	SAT						
		Ор	erations Personr	el					
OPERATIONS CHIEF	PAT RUSSEL	L		BRA	NCH DIREC	TOR			
SAFETY	FREDDIE ESI	PINOZA	DIVISI	ON/GROU	JP SUPERVI	SOR JE	FF DUPRAS	<u></u>	
	PAUL LEUSC	H							
		Resourc	es Assigned this	Period					
Strike Team / Task Fo		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick	Up PT./Time
Resource Designat	OI .		OSHUA KOHL				ICP/0700	1	Y ICP/1900
EQB (T)			OSHOAROHE			QUIIVOI		QUITO	
Control Operations/Work Assi									
VAILABLE FOR IA SUPP	ORT WITHIN	N DIXIE TFR.							
Special Instructions:									***************************************
ONTACT PLUMAS DISPA	ATCH ON C	HANNEL 1(PNF	ADMIN) TO C	KDEK I	A GROUP	<b>'</b> .			
		Division/G	roup Communica	tion Sum	mary	21			-
Function	Channel	RX Frequency N			TX Frequer	ncy N/W	TX Tone/N/	AC	Mode
OMMAND	3	170.4250	T3 1	31.8	168.07	'50	T3 131.8		A
R TO GROUND	14	169.1000	000		169.10		0.00.0		А
IR GUARD	16	168.6250	000	0.0	168.62		T1 110.9		Α
Prepared By (Resource Unit L	.eader)	Approve	d By (Planning S	ection Ch	ief)	Da	te	Тіг	ne
			101 101						
JEFF FERGUSON			M' M			07/	29/2021	1523	}

1. Incident Name:			100	3.					
DIXIE FIRE EAST ZONE				Brai	nch:	Division/Group			
2. Operational Period:	DAY / NIGHT								
Date/Time From: 07/30/2021 0700 FR		Date/Time T 07/31/2021 07		SAT	XX		N		
4.	<u> </u>		Operations	s Personnel					
OPERATIONS CHIE	F PAT RUSSELL	-			RANCH DIRE				
	MAEVE L JUA	REZ (T)			No.		AL LINCH (T)		
SAFET	Y FREDDIE ESF PAUL LEUSCH			DIVISION/GRO	OUP SUPERI		ACOB BOTTS MIYAGISHIMA	(T)	
5.			ources Assi	gned this Period					
Strike Team / Task f	Force /	T		La constitution of the con	Number Persons			1	
Resource Design		LWD		Leader			Off PT./Time		: Up PT./Time
PLUMAS IHC C-20034.4.1		07/30	MIKE SH	ERMAN	20		/ ICP/0700		Y ICP/1900
HC1 KLAMATH IHC C-20043		08/11	ANDREW	SZINK	21	QUINCY	/ ICP/0700	QUINC	Y ICP/1900
HC1 SIERRA IHC C-20084		08/11	ALLEN R	OBY	19	QUINCY	/ ICP/0700	QUINC	Y ICP/1900
HC2 CARICC - 10 -021 - DIAMO 14 C-20069	ND FIRE - CREV	V 08/12	BRAD EN	1ERY	20	QUINCY	/ ICP/0700	QUINC	Y ICP/1900
HC2 PVT-J FRANCO-6 C-2008	08/12	ALCANTA	AR JOAN	20	QUINCY	/ ICP/0700	QUINC	Y ICP/1900	
HC2I SHF-SHASTA LAKE-5 C-:	08/11	JOE T BO	OGDAN	21	QUINCY	/ ICP/0700	QUINC	Y ICP/1900	
HC2 PVT-FRANCO-6 C-20110	08/11	LEONAR	D TOWNSEND	20	QUINCY	7 ICP/0700	QUINC	Y ICP/1900	
**T/F-OES-2803 E-472		08/08	MATHEW	HUTCHINSON	19	QUINCY	/ ICP/0700	QUINC	Y ICP/1900
ENG3 AZ-NOW E-20061		08/04	SCOTT F	PERU	4	QUINCY	Y ICP/0700	QUINC	Y ICP/1900
ENG3 ENF-313 E-20115			ROBERT	P BRYANT	5	QUINCY	Y ICP/0700	QUINC	Y ICP/1900
ENG6 AZ-FTA-5263 E-20116		08/04	MARCUS	BONITO	3	QUINCY	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 ENF-3 E-20013		07/30	DANIEL I	STARK	4	QUINCY ICP/0700		QUINC	Y ICP/1900
DOZ2 KNF-D1 E-20063		08/01	DEREK L	AMB	4	QUINCY ICP/0700		QUINC	Y ICP/1900
DOZ2 PVT-NORTHSTATE E-2	0067		JORDAN	NICKELL	1	QUINC	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 PVT-GRANITE E-20069		08/02	GRANT E	3EMIS	1	QUINC	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 PVT-BRITTEN E-20070			JOHN DF	RITTEN	1	QUINC	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 PVT-DUNLAP E-20071			KYLE		1	QUINC	Y ICP/0700	QUINC	CY ICP/1900
DOZ2 PVT-ABLE-74 E-20074		08/04	JOE JOH	INSON	2	QUINC	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 PVT-NORTHSTATE E-20	0078		BRETTE	RICHARDS	1	QUINC	Y ICP/0700	QUINC	Y ICP/1900
DOZ2 PVT-GRAHAM E-20080		08/04	JERRY T	TITTLE	2	QUINC'	Y ICP/0700	QUINC	CY ICP/1900
8.		Divisi	on/Group Co	ommunication Su	mmary				
Function	Channel	RX Frequer	<del></del>	RX Tone/NAC	TX Freque	ncv N/\/\	TX Tone/N	AC	Mode
COMMAND	3	170.42		T3 131.8	168.0		T3 131.8		A
TACTICAL	9 NIFC T5	166.72		T3 131.8	166.7	···	T3 131.8		А
AIR TO GROUND	14	169.10		0.000	169.1		000.0		А
AIR GUARD			0.000	168.6		T1 110.9	T1 110.9		
9. Prepared By (Resource Unit	: Leader)	App		lanning Section (	Chief)	D	ate	Tir	ne
JEFF FERGUSON			N.F	1.		0	7/29/2021	2200	1

incident Name:			p Assignm   Unclassified	3.					
DIXIE FIRE EAST ZONE				Brand	Branch:		Division/Group		
Operational Period:	DAY / NIGHT								
Date/Time From: 07/30/2021 0700 FRI	1	ate/Time To 31/2021 070			XX		N		
			Operations Per	rsonnel	949	71.5			
OPERATIONS CHIEF	PAT RUSSELL MAEVE L JUAREZ	Z (T)				DAVE NEELS VAL LINCH (T)			
SAFETY	SAFETY FREDDIE ESPINOZA PAUL LEUSCH			IVISION/GROU	JP SUPERV	ISOR	JACOB BOTTS A.MIYAGISHIMA	(Τ)	
		Reso	urces Assigned	this Period					
Strike Team / Task Fo Resource Designat	4 20070 9	LWD	Le	ader	Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
OZ2 NORTHSTATE E-20031		08/10	CORY NICKE	LL	1	QUIN	CY ICP/0700	QUINCY ICP/1900	
OZ2 NORTHSTATE E-20090				ALUE TO THE PARTY OF THE PARTY	1 QUINCY		CY ICP/0700	QUINCY ICP/1900	
QB O-20520		08/09	SARAH E LEE	Ξ	1	QUINCY ICP/0700		QUINCY ICP/1900	
EQB O-20518		08/10	ALAN MATTH	IEWS	1	QUINCY ICP/0700		QUINCY ICP/1900	
MBU PVT-MT. MEDIC 4 E-2022	4 (DAY)	08/06	AL SEBREN		2	QUIN	ICY ICP/0700	QUINCY ICP/1900	
AF O-20504		08/10	CARL J SCHN	MIDT	1	QUIN	ICY ICP/0700	QUINCY ICP/1900	
RCH O-20490		08/10	RUSSELL SN	YDER	1	QUINCY ICP/0700		QUINCY ICP/1900	
Control Operations/Work Assignment direct control line floop-up completed control bund Crescent Mills.  Special Instructions:  SOFR Jason Jones will be	to limit fire spre	l around v				prea	d in the commo	unities of Greenvil	
SOFR Bobby Hubby and So * Denotes 24hr resources.	OFR Joe Fowle	r are work	king across al	I East Zone	Divisions	in Br	anch XX.		

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	quency N/W RX Tone/NAC TX Frequency N/			Mode					
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А					
TACTICAL	9 NIFC T5	166.7250	T3 131.8	166.7250	T3 131.8	А					
AIR TO GROUND	14	169.1000	0.000	169.1000	0.00	Α					
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time					
JEFF FERGUSON		W.H.	7/29/2021	2200							

1. Incident Name:				3.						
DIXIE FIRE EAST ZONE				Bra	anch:		Division/Grou	p		
2. Operational Period:	DAY / NIGH	T								
Date/Time From: 07/30/2021 0700 FF	રા	Date/Time To: 07/31/2021 070		SAT	XX		0			
4.			Operation	s Personnel			And the second			
OPERATIONS CHIE	EF PAT RUSSEL	L	CARDA CRIATICA DE SE	В	RANCH DIRE		TOR DAVE NEELS			
	MAEVE L JUA			DIMINIONICE	OUR SURER		AL LINCH (T)			
SAFE	TY FREDDIE ES PAUL LEUSC			DIVISION/GROUP SUPERVISOR J. CLASSAY G. PERRY (T)						
5.		Resou	urces Assi	gned this Period						
Strike Team / Task		1		1	Number Persons		Off PT./Time	Pick Up PT./Time		
Resource Designator		08/03	BUNTON	Leader	19		/ ICP/0700	QUINCY ICP/1900		
HCI ANF-LITTLE TUJUNGA IHC		08/01	DAVID P		20		/ ICP/0700	QUINCY ICP/1900		
HC2 MNF-SAIPAN-36 C-20010	)							QUINCY ICP/1900		
HC2 FCF-ROCHA-3 C-20014		08/02	JORGE D		20	10000-10000000	Y ICP/0700			
**ES3 S/T-XMR-2140C E-201		08/08	JEFF WH		21		Y ICP/0700	QUINCY ICP/1900		
**ES3 S/T-XSJ-4176C E-2024	07/30	TRAVIS	GOOCH	18	16		QUINCY ICP/1900			
ENG3 SQF-46 E-3						Y ICP/0700	QUINCY ICP/1900			
ENG3 ENF-366 E-20010	07/30	RYAN P	CULLEN	5	QUINC	Y ICP/0700	QUINCY ICP/1900			
ENG3 SRF-332 E-20057		08/03	NORMAN	N GOODWIN	5	QUINC'	Y ICP/0700	QUINCY ICP/1900		
ENG4 PVT- BLAZE RUNNERS E-20259		08/11	JERRY F	UGATE	3	QUINC'	Y ICP/0700	QUINCY ICP/1900		
ENG6 GID-E4664 E-20112		08/04	HUNTER	MARTIN	3	QUINC'	Y ICP/0700	QUINCY ICP/1900		
DOZ2 PVT-SUGAR-PINE E-20	0025	08/01	MIKE STENBERG		2	QUINC,	Y ICP/0700	QUINCY ICP/1900		
DOZ2 PVT-NORTHSTATE E-2	20028	08/01	TREVER TUPMAN		2	QUINC'	Y ICP/0700	QUINCY ICP/1900		
DOZ2 PVT-LAND & TIMBER E	-20032	08/01	CHRIS S	HELDON	2	QUINCY ICP/0700		QUINCY ICP/1900		
DOZ2 PVT E-20073		08/04	STEVEN	BERRY	3	QUINCY ICP/0700		QUINCY ICP/1900		
DOZ2 PVT-KIT CONTRACTING	G E-20079	08/03	BRENNA	N BARNEY	2	QUINC'	Y ICP/0700	QUINCY ICP/1900		
DOZ2 PVT E-20084		08/03	BRIAN F	ORKNER	2	QUINC	Y ICP/0700	QUINCY ICP/1900		
WTT1 PVT-CONVERSE E-302	2	08/01	DAVID V	VEAVER	1	QUINC	Y ICP/0700	QUINCY ICP/1900		
WTS2 PVT-BEN'S TRUCK E-2	20167	08/05	TRAVIS	MILES	1	QUINC	Y ICP/0700	QUINCY ICP/1900		
WTS2 PVT-BEN'S TRUCK E-	20168	08/05	MATT W	AXLER	1	QUINC	Y ICP/0700	QUINCY ICP/1900		
HEQB O-20259		08/09	CHARLE	SCORLEY	1	QUINC	Y ICP/0700	QUINCY ICP/1900		
8.				ommunication S			T			
Function	Channel	RX Frequency		RX Tone/NAC						
COMMAND	3	170.4250		T3 131.8	168.0		T3 131.8	A		
TACTICAL	8 NIFC T3 168.600			T3 131.8	168.6		T3 131.8	A		
AIR TO GROUND	14 16	169.1000		0.000		169.1000		A		
AIR GUARD		0.000	168.6		T1 110.9	A				
9. Prepared By (Resource Uni	it Leader)	Appro		lanning Section	Chief)		7/20/2021	Time		
JEFF FERGUSON			VVV	11"		10	7/29/2021	2200		

. Incident Name:				3.						
DIXIE FIRE EAST ZONE				Brand	ch:	Division/Group				
Operational Period:	DAY / NIGH	Т								
Date/Time From: 07/30/2021 0700 FRI		Date/Time To 07/31/2021 070		-	XX	0				
			Operations Pe	rsonnel						
OPERATIONS CHIEF	1	AEVE L JUAREZ (T)			BRANCH DIRECTOR DAVE NEELS  VAL LINCH (T)					
SAFETY	SAFETY FREDDIE ESPINOZA PAUL LEUSCH			DIVISION/GROUP SUPERVISOR J. CLASSAY G. PERRY (T)						
		Reso	urces Assigned	d this Period						
Strike Team / Task Fo Resource Designat		LWD	Le	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
EQB O-20531	QB O-20531		MARSHALL C	DDOM (T)	1	QUINCY ICP/0700	QUINCY ICP/1900			
RCH		08/08	SEAN SULLIV	/AN	1	QUINCY ICP/0700	QUINCY ICP/1900			
EAF O-20465		08/10	BRYSON COI	DE	1	QUINCY ICP/0700	QUINCY ICP/1900			
EAF 0-20471		08/11	JOHN H PERI	EZ	1	QUINCY ICP/0700	QUINCY ICP/1900			
EMPF O-20107		08/11	THERESA CH	HAMBERS	1	QUINCY ICP/0700	QUINCY ICP/1900			
EMTF O-20637	Marie Control of the		AL DEROSIEI	RS	1	QUINCY ICP/0700	QUINCY ICP/1900			
Control Operations/Work Assi	gnments:									
Construct control line from Hold and mop-up from Hwy Patrol and mop-up in the ar	89 to Bellas	s Flat to the d	legree necess	pportunities to sary to make	o construc e escape i	et direct line where mprobable.	appropriate.			
Special Instructions: SOFR Jason Jones will be	working acro	oss all East Z	one Branche	s and DIvisio	ons.					
SOFR Bobby Hubby and S ** Denotes 24hr resources.	OFR Joe Fo	wler are work	ting across al	II East Zone	Divisions	in Branch XX.				

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A				
TACTICAL	8 NIFC T3	168.6000	T3 131.8	168.6000	T3 131.8	А				
AIR TO GROUND	14	169.1000	0.000	169.1000	000.0	А				
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А				
9 Prepared By (Resource	Unit Leader\	Approved By (	Planning Section C	hief) Da	ote I	Time				

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

Time

07/29/2021

2200

1. Incident Name:				3.	3.				
DIXIE FIRE EAST ZONE				Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY / NIGHT	F. S.							
Date/Time From: 07/30/2021 0700 F	RI	Date/Time To 07/31/2021 07		AT	XX		Q		
4.			Operations	Personnel					
OPERATIONS CHI	1			BRA	ANCH DIRE		AVE NEELS	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
0055	MAEVE L JUA			DIVISION/GRO	IID SUIDEDI		ALLINCH (T)		
SAFE	TY FREDDIE ESF PAUL LEUSC			DIVISION/GRO	OF SUPERI	/ISOK F	. CALLATIAN		
5.		Reso	urces Assign	ned this Period					
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC1 ANF-TEXAS CANYON IH	C C-20032	08/06	DAN BREU	KLANDER	20	QUINC'	Y ICP/0700	QUINCY ICP/1900	
HC2 PVT-PACIFIC OASIS-14	C-20072	08/09	JACOB ZIE	GLER	20	QUINC	Y ICP/0700	QUINCY ICP/1900	
HC2 PVT-BIRRUETA-2 C-200	73	08/09	JUAREZ C	RISTIAN	20	QUINC'	Y ICP/0700	QUINCY ICP/1900	
HC2 PALOMAR 6 C-20075		08/09	RICHARD	WELDER	19	QUINC'	Y ICP/0700	QUINCY ICP/1900	
**ES1 S/T-XSC-2306-A E-202	243	08/09	MICHAEL	JAMES ROSE	5	QUINC'	Y ICP/0700	QUINCY ICP/1900	
**ES1 S/T-OES-2804A E-2024	11	08/09	LARRY PA	LMER	21	QUINC'	Y ICP/0700	QUINCY ICP/1900	
T/F-ONC-01 E-20035		08/01	DANIEL MA	ALLIA	74	QUINC'	Y ICP/0700	QUINCY ICP/1900	
ENG4 FLAME CHASER E-2026	60					QUINC'	Y ICP/0700	QUINCY ICP/1900	
ENG6 PVT-IMPERIAL FORES	TRY E-20206	08/14	JORGE CH	IAPANO	3	QUINC'	Y ICP/0700	QUINCY ICP/1900	
ENG6 PVT-PARA-CORP E-20	0213	08/06	JEFF NIEM	1ALA		QUINC'	Y ICP/0700	QUINCY ICP/1900	
DOZ2 PVT-LAND & TIMBER	E-20066	08/03	MAURICE	RHOADES	2	QUINC	Y ICP/0700	QUINCY ICP/1900	
DOZ2 PVT-LAND & TIMBER	E-20065	08/02	MAURICE	RHOADES	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
WTS1 PVT-NORTHSTATE E-	20109	08/09	ARRON HA	ARVEY	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
FMOD PVT-NORTH ZONE 0-2	0092	08/03	HAROLD E	BENNETT	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
FMOD PVT-TREE WORX O-	137	08/02	SHAWN M	URRAY	2	QUINC	Y ICP/0700	QUINCY ICP/1900	
REAF O-20467		08/10	TYLER KO	CI	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
REAF O-20467		08/10	TYLER J K	OCI	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
REAF O-20322		08/08	KELBY GA	RDINER	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
6. Control Operations/Work A	ssignments:								
Prep Emigrant road for b communities of Crescen					em fire sp	read ar	nd reduce the	impact to the	
8.		Divisio	n/Group Con	nmunication Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode	
COMMAND	3	170.425	60	T3 131.8	168.0	750	T3 131.8	А	
TACTICAL	10 NIFC T6	166.775	60	T3 131.8	166.7	750	T3 131.8	А	
AIR TO GROUND	14	169.100	00	0.000	169.1	000	000.0	A	
AIR GUARD	16	168.625		0.000	168.6		T1 110.9	A	
9. Prepared By (Resource Un	nning Section Cl	hief)		ate	Time				
JEFF FERGUSON			W.	H,	07/29/2021 2200				

	Controlled Officiass	illeu illioi	manon/pasic		
1. Incident Name:			3.		
DIXIE FIRE EAST ZONE			Branch:	Division/Group	
2. Operational Period:	DAY / NIGHT				
Date/Time From: 07/30/2021 0700 FRI	Date/Time To: 07/31/2021 0700	SAT	XX	Q	
4.	Operation	ns Personne	el .		
OPERATIONS CHIEF	PAT RUSSELL		BRANCH DIRECTOR	DAVE NEELS	***************************************
1	MAEVE L JUAREZ (T)			VAL LINCH (T)	
	FREDDIE ESPINOZA PAUL LEUSCH	DIVISIO	N/GROUP SUPERVISOR	P. CALLAHAN	
7. Special Instructions:					

SOFR Jason Jones will be working across all East Zone Branches and Divisions.

SOFR Bobby Hubby and SOFR Joe Fowler are working across all East Zone Divisions in Branch XX.

\*\* Denotes 24hr resources.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А
TACTICAL	10 NIFC T6	166.7750	T3 131.8	166.7750	T3 131.8	А
AIR TO GROUND	14	169.1000	0.000	169.1000	000.0	А
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
JEFF FERGUSON		\v/.	H	0	7/29/2021	2200

1. Incident Name:	Incident Name:									
DIXIE FIRE EAST ZONE					Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY / NIGHT							_		
Date/Time From: 07/30/2021 0700 FRI		Date/Time T 07/31/2021 0		SAT		XXIII		R		
4.			Operation	ns Personnel						
OPERATIONS CHIEF	1			1	BRA	NCH DIRE	CTOR	MIKE KLIMEK		
	MAEVE L JUA			DIVIDION	WCDO!	ID SUDEDV	(ISOB)	J. TOWNSEND		
SAFETY	FREDDIE ESF PAUL LEUSC			DIVISION	WGROU	JP SUPERV		7. RODRIQUEZ (	T)	
5.	Elizabeth and		ources Ass	igned this Po	eriod				y 4	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pi	ck Up PT./Time
HC2IA STF-STANISLAUS C-8		08/09	BRANDO	ON HULL		20	QUINC	Y ICP/0700	QUIN	ICY ICP/1900
HC2 PVT-FIRESTORM-6 C-2010	)7	08/11	LOPEZ	GENE		20	QUINC	Y ICP/0700	QUIN	ICY ICP/1900
HC2 PVT-GRAYBACK 4 C-20108	3	08/11	EDDIE L	_ORD		20	QUINC	Y ICP/0700	QUIN	ICY ICP/1900
**ES3 S/T-XTB-4227C E-20245		07/30	JOSH M	ICCURLEY		21	QUINC	Y ICP/0700	QUIN	ICY ICP/1900
**ES3 S/T-XTB-4229C E-20235	08/08	BRAD C	HISHOLM		19	QUINC	Y ICP/0700	QUIN	ICY ICP/1900	
T/F DIXIE 2							QUINC	Y ICP/0700	QUIN	ICY ICP/1900
	and the second second second second	08/02			<del></del>	1 1	QUINC	CY ICP/0700	QUIN	ICY ICP/1900
TFLD RAY CHAVEZ O-20025  ENG3 CO-SOUTH METRO E-20042		07/29	TDAVIS	MCCONNEL	1	4		CY ICP/0700		NCY ICP/1900
ENG3 PVT-J327 E-20048		08/09		MCANDER		3		CY ICP/0700		ICY ICP/1900
						1				
DOZ2 PVT-STRIKE FIRST E-20	024	08/01	MIKE CI	HAVEZ		2	QUINC	CY ICP/0700	QUIN	ICY ICP/1900
DOZ2 PVT-CATTANEO E-20026	<b>,</b>	08/01	MIKE G	OODEN		2	QUINC	CY ICP/0700	QUIN	ICY ICP/1900
DOZ2 PVT-LET-ER-BUCK-64 E-	20064	08/04	TERRY	CUMMINGS		1	QUINC	CY ICP/0700	QUIN	NCY ICP/1900
DOZ2 PVT-LET-ER-BUCK-75 E-	-20075	08/04	STEVE	LASSEN		2	QUINC	CY ICP/0700	QUIN	NCY ICP/1900
DOZ2 PVT-BRAUN EQUIPMENT	E-20105	08/04	JOHN F	REEMAN		2	QUINC	CY ICP/0700	QUIN	NCY ICP/1900
DOZ2 PNF-3 E-20118		08/05	ANDRE	W SHEPHER	:D	4	QUINC	CY ICP/0700	QUIN	NCY ICP/1900
DOZ2 PVT- BEN'S TRK & EQUIP	E-20173	08/05	KEITH F	FLASH		1	QUINC	CY ICP/0700	QUIN	NCY ICP/1900
MAST TOMS EARTH E-123			TOM FU	JNES	www.millorenia		QUINC	CY ICP/0700	QUII	NCY ICP/1900
WTS2 PVT-HOLT LOGGING E-2	0016		PAUL H	IARDIG		1	QUINC	CY ICP/0700	QUII	NCY ICP/1900
8.		Divisi	on/Group C	Communicati	on Sun	nmary				
Function	Channel	RX Frequer	icy N/W	RX Tone/	NAC	TX Freque	ncy N/W	V TX Tone/NA	vc	Mode
COMMAND	3	170.42	50	T3 131	.8	168.0	750	T3 131.8		А
TACTICAL 11 NIFC T7 16			000	T3 131	.8	168.2	500	T3 131.8		Α
AIR TO GROUND	14	169.10	000	0.000	)	169.1	000	0.000		A
AIR GUARD	16	168.62	50	0.000	)	168.6	250	T1 110.9		A
9. Prepared By (Resource Unit L JEFF FERGUSON	App	Approved By (Planning S			nief)		Date 07/29/2021	22	<b>Гіте</b> 00	

		Controlled	Onciassined in		Dasic		
1. Incident Name:				3.			
DIXIE FIRE EAST ZONE				Brand	eh:	Division/Gro	up
2. Operational Period:	DAY / NIGHT						
Date/Time From: 07/30/2021 0700 FRI		Date/Time To 7/31/2021 070	·		XXIII	R	
4.			Operations Person	nel			
OPERATIONS CHIEF	PAT RUSSELL MAEVE L JUARE	Z (T)				CTOR MIKE KLIMEK	
SAFETY	FREDDIE ESPIN PAUL LEUSCH	OZA	DIVIS	ION/GROU	JP SUPERV	R. RODRIQUEZ	(T)
5.	2614	Reso	urces Assigned this	Period			
Strike Team / Task Fo Resource Designat	TO THE STATE OF TH	LWD	Leader	8	Number Persons	Drop Off PT./Time	Pick Up PT./Time
WTS3 PVT-PRECISION TOW E-20	0017		LARRY JENSEN		1	QUINCY ICP/0700	QUINCY ICP/1900
WTS1 PVT-PRECISION TOW E-2	0019		MIKE DAINAUSKU	JS	1	QUINCY ICP/0700	QUINCY ICP/1900
WTT2 PVT-CARBONDALE-T83 E-	20283	08/09	DEAN PERKINS		2	QUINCY ICP/0700	QUINCY ICP/1900
TFLD O-20090		08/05	MICHAEL HOYE		1	QUINCY ICP/0700	QUINCY ICP/1900
**EMPF 0-20528			ARA ZARKARIAN		1	QUINCY ICP/0700	QUINCY ICP/1900
**EMPF O-20571		08/10	OSCAR OREGEL		1	QUINCY ICP/0700	QUINCY ICP/1900
LONG BEACH REMS1 O-20412 (	(DAY)	08/08	BRIAN WADE		4	QUINCY ICP/0700	QUINCY ICP/1900
AMB MT. MEDICS 5 (DAY) E-205	75		SAMANTHA PETE	RSON	2	QUINCY ICP/0700	QUINCY ICP/1900
TFLD O-20025		08/02	RAY CHAVEZ		1	QUINCY ICP/0700	QUINCY ICP/1900
ARCH O-20487		08/09	BRET T GUISTO	Aldrew Comments of the Comment	1	QUINCY ICP/0700	QUINCY ICP/1900
REAF O-20475		08/09	TODD STEWART	(T)	1	QUINCY ICP/0700	QUINCY ICP/1900
0.0. 1.10							*

#### 6. Control Operations/Work Assignments:

Hold and secure fire from DP220 to junction of Mt Hough Lookout Road and County Road 208 (China Grade) to limit fire spread.

Construct indirect dozer line from DP220 east to Grizzly Peak.

Hold and secure Mt Hough Road from DP220 to DP 230.

### 7. Special Instructions:

Fly Fire Financial Information: CA-PNF-001273, P5NGPC (0511)

SOFR Jason Jones will be working across all East Zone Branches and Divisions.

SOFR Jeff Barnhart, SOFR Fredrick Woods and SOFR Jerome Drazinski are working across all Divisions in Branch XXIII.

\*\* Denotes 24hr resources.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
TACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	A
AIR TO GROUND	14	169.1000	0.000	169.1000	000.0	A
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) [	ate	Time
JEFF FERGUSON 07/29/2021						2200

	********************************	Controlled	Unclassified Info	-	//Basic		
1. Incident Name:				3.			
DIXIE FIRE EAST ZONE				Brand	ch:	Division/Gro	oup
2. Operational Period:	DAY / NIGHT						
Date/Time From: 07/30/2021 0700 FR	d l	Date/Time To 07/31/2021 070			XXIII	U	
4. The second second second			Operations Person	nel			
OPERATIONS CHIE	F PAT RUSSELL MAEVE L JUA Y FREDDIE ESF	REZ (T)	DIVIS			TISOR MIKE HILDEBRA	AND
	PAUL LEUSCH	-		J.,			
5.		Reso	urces Assigned this	Period	200		
Strike Team / Task I Resource Design		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 PVT-MOUNTAINEER C-20	0034	08/04	MAURICIO TORRE	S	20	QUINCY ICP/0700	QUINCY ICP/1900
*ES3 S/T-XCA-4052C E-20247		07/30	07/30 MICHAEL DOWNS		21	QUINCY ICP/0700	QUINCY ICP/1900
**ES3 S/T-XCO-3025-C E-400		08/02	ARTURO MINUTTI	17 QUINCY ICP/0700		QUINCY ICP/1900	
ENG3 SHF-362 E-20179		08/05	JACOB S BAILEY		5	QUINCY ICP/0700	QUINCY ICP/1900
OOZ2 SNF-2 E-20082		08/04	JOSHUA PERKINS		4	QUINCY ICP/0700	QUINCY ICP/1900
OOZ2 PVT- LESLIE HEAVY HA	UL E-20087	08/06	MADRID SUTTON		2	QUINCY ICP/0700	QUINCY ICP/1900
MAST CEBECKER & SONS E	E-315		BECKER CLARK		2	QUINCY ICP/0700	QUINCY ICP/1900
REAF O-20484		08/10	ANDREW JOHNSO	N	1	QUINCY ICP/0700	QUINCY ICP/1900
HEQB 0-20083		08/05	ADAM MCKEITH (	Γ)	1	QUINCY ICP/0700	QUINCY ICP/1900
REAF 0-20479		08/09	AUTUMN L COFFE	Υ	1	QUINCY ICP/0700	QUINCY ICP/1900
6. Control Operations/Work As	signments:						
Keep fire to the north and Mop-up and patrol from D Support and hold firing op Continue to improve structions:	P223 southea eration from D ture defenses	st to train tun PP 232 to DP along Chanc	nels. 233 to limit fire s ller Road and into		nd Camp.		
Fly Fire Financial Informa SOFR Jason Jones will be SOFR Jeff Barnhart, SOF ** Denotes 24hr resource	e working acro R Fredrick Wo	ss all East Z	one Branches an			across all Divisions	in Branch XXIII.
8.		Divisio	n/Group Communic	ation Sum	ımary		
Function	Channel	RX Frequenc	y N/W RX Tor	e/NAC	TX Freque	ncy N/W TX Tone/N	IAC Mode
COMMAND	3	170.425	T3 1	31.8	168.07	750 T3 131.8	8 A
TACTICAL	7 NIFC T1	168.050	T3 1	31.8	168.0	500 T3 131.8	8 A

169.1000

14

0.000

169.1000

0.000

Α

AIR TO GROUND

1. Incident Name:				3.					
DIXIE FIRE EAST ZONE				Brand	ch:		Division/Grou	ıb	
2. Operational Period:	DAY / NIGHT								
Date/Time From: 07/30/2021 0700 FR		Date/Time To: 07/31/2021 070		SAT	XXIII		V		
4.			Operations	Personnel				3	
OPERATIONS CHIE	1			BRA	NCH DIRE	CTOR	MIKE KLIMEK		
CAFET	MAEVE L JUA	* 5		DIVISION/GROU	ID SLIDERY	ISOR	JAKE AKENBER	G	
SAFET	PAUL LEUSC			DIVISION/GROC	or sor Live		ANGELA CHONG		CHAI (T)
5.		Resou	ırces Assigi	ned this Period					
Strike Team / Task I Resource Design		LWD		Leader	Number Persons	Drop	o Off PT./Time	Р	ick Up PT./Time
HC2I CCA-REDHAWK C-20005		07/31	DRAKE AF	ROS	20	QUINC	Y ICP/0700	QUII	NCY ICP/1900
HC2I PVT-FIRESTORM-3 C-20	023	08/02	MIKE MAR	TIN	19	QUINC	Y ICP/0700	QUII	NCY ICP/1900
HC2 PVT-F&F C-20068		08/10	FRANCO J	IAVIER	20	QUINC	Y ICP/0700	QUII	NCY ICP/1900
**ES3 S/T-XYO-4277-C E-2023	38	07/30	BRIAN R L	YNCH	20	QUINC	Y ICP/0700	QUII	NCY ICP/1900
ENG3 PVT-FIREANT E-20043	08/14	MARK BEN	NNETT	3	QUINC	Y ICP/0700	QUII	NCY ICP/1900	
ENG3 PVT-TIMBERLINE FIRE	E-20187	08/05	ANTONIO	JEROME	3	QUINC	Y ICP/0700	QUII	NCY ICP/1900
ENG4 PVT-NATIONAL-432 E-2	NG4 PVT-NATIONAL-432 E-20060		CHUCK M	URPHY	3	QUINC	Y ICP/0700	QUII	NCY ICP/1900
ENG6 PVT-FIREANT-E327 E-2	0050	08/09	ZACH ANT	HIS	3	QUINC	CY ICP/0700	QUII	NCY ICP/1900
ENG6 PVT-SCHOLL E-20053		07/30	BYRON LO	ONG	3	QUINC	CY ICP/0700	QUII	NCY ICP/1900
ENG6 NM-NMS-RED RIVER-E3	E-20113	08/03	STEPHEN	HOXIE	3	QUINC	CY ICP/0700	QUII	NCY ICP/1900
ENG6 AZ-PPL-BR81 E-20114		08/04	MARK SAG	CHARA	3	QUINC	CY ICP/0700	QUII	NCY ICP/1900
DOZ2 PVT-OILAR PATRICK E	-20085	08/05	WHITE JA	MES	2	QUINC	CY ICP/0700	QUII	NCY ICP/1900
DOZ2 PVT- DG BACKHOE SEF	RVICES E-20086	08/03	JOHN SIM	PSON	2	QUINC	CY ICP/0700	QUII	NCY ICP/1900
DOZ2 LPF-DOZER-3 E-20211		08/07	MICHAEL	FUERCH	4	QUINC	CY ICP/0700	QUII	NCY ICP/1900
DOZ2 LPF-DOZER - 4 E-20212		08/07	SEAN PAT	RICK KELLEY	2	QUINC	CY ICP/0700	QUII	NCY ICP/1900
WT2 VEHILLE MATRIX E-505		08/05	CHRIS CC	OOLIDGE	1	QUINC	CY ICP/0700	QUII	NCY ICP/1900
WT1 FORD E-506		08/05	GARY FOI	RD	1	QUINC	CY ICP/0700	QUII	NCY ICP/1900
WTS1 PVT-DANIEL OILAR E-2	20107	08/05	DANNY O	ILER	1	QUINC	CY ICP/0700	QUI	NCY ICP/1900
WTS2 PVT-BEN'S TRUCKING I	E-20169	08/05	CHRIS FU	LTZ	1	QUINC	CY ICP/0700	QUI	NCY ICP/1900
TFLD O-625		08/06	GUADALU	IPE FERNANDEZ	1	QUINC	CY ICP/0700	QUI	NCY ICP/1900
8.		Division	dGroup Cor	mmunication Sum	nmary				
Function	Channel	RX Frequency	i	RX Tone/NAC	TX Freque	ncv N/W	V TX Tone/NA	AC T	Mode
COMMAND	3	170.4250		T3 131.8	168.0		T3 131.8	_	A
TACTICAL	9 NIFC T5	166.7250		T3 131.8	166.7	250	T3 131.8		Α
			0.000	169.1000 000.0		А			
AIR GUARD	16	168.6250	)	0.000	168.6	250	T1 110.9		Α
9. Prepared By (Resource Unit JEFF FERGUSON	Leader)	Appro		nning Section Ch	nief)		<b>Date</b> 07/29/2021		Time 200

		Controlled	Unclassifi	ed Infor		Basic				
1. Incident Name:					3.					
DIXIE FIRE EAST ZONE					Branc	h:		Division/Grou	p	
2. Operational Period:	DAY / NIGH	T. State of the st	100 mm 10	187						
Date/Time From: 07/30/2021 0700 FRI		Date/Time To 07/31/2021 070		AT .		XXIII		V		
4.			Operations	Personn	el			1		
OPERATIONS CHIEF			***************************************		BRA	NCH DIRE	CTOR	MIKE KLIMEK		
	MAEVE L JU			DIV ((O)	NICOOL	ID CUDEDV	"EOD	JAKE AKENBER		
SAFETY	FREDDIE ES PAUL LEUSC			DIVISIO	JN/GROU	IP SUPERV	1	ANGELA CHONG		CHAI (T)
<b>5.</b> (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Reso	urces Assigi	ned this	Period					San Day Ta
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
TFLD O-673		08/06	ALEX REY	NOSO (T	)	1	QUINC	Y ICP/0700	QUIN	CY ICP/1900
HEQB O-20060		08/03	WALTER C	CARBAJA	L	1	QUINC	Y ICP/0700	QUIN	CY ICP/1900
**EMPF O-20111		08/02	MICHAEL :	S SCARE	INA	1	QUINC	Y ICP/0700	QUIN	CY ICP/1900
**EMPF O-20463		08/08	RICHARD	NIGGEM	ANN	1	QUINC	Y ICP/0700	QUIN	CY ICP/1900
REAF O-20469	REAF O-20469			I KARUZ	AS	1	QUINC	Y ICP/0700	QUIN	CY ICP/1900
RCH			SALENA S	OLO		1	QUINCY ICP/0700		QUIN	CY ICP/1900
Fly Fire Financial Information SOFR Jason Jones will be SOFR Jeff Barnhart, SOFR ** Denotes 24hr resources.	working acr Fredrick W	oss all East Z	one Brancl	hes and	l Divisio ski are	ns. working a	cross	all Divisions ir	n Brar	neh XXIII.
8.		Divisio	n/Group Con	nmunica	tion Sum	mary	-4			
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	3	170.425	0	T3 13	1.8	168.0	750	T3 131.8		А
TACTICAL	9 NIFC T5	166.725	0	T3 13	1.8	166.72	250	T3 131.8		А
AIR TO GROUND	14	169.100	0	000	.0	169.1	000	000.0		Α
AIR GUARD	16	168.625	0	000	.0	168.6	250	T1 110.9		Α
9. Prepared By (Resource Unit L	eader)	Appr	oved By (Pla		ction Ch	ief)	1	Date	Т	īme
JEFF FERGUSON			W.F	٨,			10	07/29/2021	220	00

2200

07/29/2021

		Controlled	Unclassifi	The second secon	nation// 3.	/Basic			
1. Incident Name:									
DIXIE FIRE EAST ZONE					Branc	:h:		Division/Grou	p
2. Operational Period:	DAY / NIGH	T				<b>3/3/211</b>		VEDDIE	
Date/Time From:		Date/Time To:				XXIII		KEDDIE	
07/30/2021 0700 FRI		07/31/2021 070	00 S.	AT					
4.			Operations	Personne		TIGIT BIBE	ozoni.	AUZE IZI IAAEIZ	and the second section is
OPERATIONS CHIEF	MAEVE L JUA				BRA	NCH DIRE	CTORIN	MIKE KLIMEK	
SAFETY	FREDDIE ES			DIVISIO	N/GROU	IP SUPERV	ISOR E	BRAD STEWART	
	PAUL LEUSC	H							
5.		Resou	urces Assign	ned this P	eriod				en de la companya de La companya de la companya de
Strike Team / Task Fo Resource Designat		rwb		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
**E\$3 TASK FORCE - 2150C E-2	286						QUINC	Y ICP/0700	QUINCY ICP/0700
**ES3 S/T-XYU-3300C E-399		08/02	KYLE HEG	GSTROM		19	QUINC	Y ICP/0700	QUINCY ICP/0700
**ES3 S/T-OES-6849C E-205		08/09	RICH DURI	RELL		17	QUINC	Y ICP/0700	QUINCY ICP/0700
**ES1 S/T-OES-2800A E-407 08/03 DUNCAN WYLIE			NYLIE		22	QUINC	Y ICP/0700	QUINCY ICP/0700	
6. Control Operations/Work Assignments:			L						
Assess and prep structures	along Char	ndler Road and	d Highway	70 corri	dor.				
SÓFR Jason Jones will be SOFR Jeff Barnhart, SOFR ** Denotes 24hr resources.	Fredrick W	oods and SOF	FR Jerome	Drazins	ski are	working a	across	all Divisions in	Branch XXIII.
8,		Division	n/Group Con	nmunicati				- <b>r</b>	
Function	Channel	RX Frequency		RX Tone/		TX Freque			
COMMAND	3	170.4250		T3 131		168.0		T3 131.8	A
TACTICAL	7 NIFC T1	168,0500		T3 131		168.0		T3 131.8	A
AIR TO GROUND	14	169.1000		0.000		169.10		000.0	A
AIR GUARD	16	168.6250		0,000		168.6		T1 110.9	A
9. Prepared By (Resource Unit L JEFF FERGUSON	eader)	Appro	oved By (Pla		ction Ch	iet)		Date 07/29/2021	7ime 2200

1. Incident Name:				3.					
DIXIE FIRE EAST ZONE				Brai	nch:		Division/Gro	up	
2. Operational Period:	DAY / NIGH	T							
Date/Time From: 07/30/2021 0700 FF	RI	Date/Time To 07/31/2021 070		SAT	XXV		W		
4.			Operations	s Personnel					
OPERATIONS CHI	EF PAT RUSSEL	L		BR	ANCH DIRE	CTOR JO	SH EICHAME	R	
	MAEVE L JU				NID AUDED	#80D F	SED BUIDOED		
SAFE	TY FREDDIE ES PAUL LEUSO			DIVISION/GRO	OUP SUPER		NNA WRIGHT	(T)	
5.	17,02,2200		urces Assi	ned this Period					
Strike Team / Task	Force /	, neso	1	3,100 (1110)	Number			T	
Resource Design	nator	LWD		Leader	Persons	Drop	Off PT./Time		ick Up PT./Time
HC1 AMERICAN RIVER C-2		08/07	MATTHE	W RADTKE	20	QUINCY	ICP/0700	QUIN	ICY ICP/1900
HC2 PVT-MOUNTAINEER CO	NT. C-20035	08/04	WENCES	LAO HARO	20	QUINCY	ICP/0700	QUIN	ICY ICP/1900
HC2 PVT-PACIFIC OASIS-11	C-20071	08/09	WILLIAM	DODD	20	QUINCY	ICP/0700	QUIN	ICY ICP/1900
**ES3 S/T-XNEC-4102C E-20	236	08/09	JIM SMIT	H	16	QUINCY	ICP/0700	QUIN	ICY ICP/1900
**ES3 S/T-XTB-4229C E-2023	5	08/08	BRAD CH	IISHOLM	19	QUINCY	ICP/0700	QUII	NCY ICP/1900
ES3 S/T-ANF1613-C E-20237		08/03	BRANDO	N BURRILL	26	QUINCY	ICP/0700	QUIN	NCY ICP/1900
ENG3 ENF-368 E-20257		08/09	BERNIE (	QUINONEZ	5	QUINCY	ICP/0700	QUII	NCY ICP/1900
DOZ1 PVT-DARRAH LOGGINO	3 F-20023	08/01	KIETH DA	ARRHA	1	QUINCY	ICP/0700	QUII	NCY ICP/1900
DOZ2 PVT E-20027		08/01		Y CATTANEO		QUINCY	ICP/0700	QUII	NCY ICP/1900
DOZ2 DOZ-DARRAH LOGGIN	C E 20020	08/02	JASON B		2		ICP/0700		NCY ICP/1900
	G E-20029				2		ICP/0700		NCY ICP/1900
**DOZ1 PVT E-20033		08/01	PATRICK				G48000 50000 0 40000		NCY ICP/1900
DOZ2 PVT-DARRAH LOGGING		08/03	KEITH DA	ARRAH	2		' ICP/0700		
DOZ2 PVT-MILLER TRUCKING	G E-20077	08/03			1		' ICP/0700		NCY ICP/1900
MAST PVT-BOOM MOUNTED	E-20098					QUINCY	' ICP/0700	QUII	NCY ICP/1900
WTS3 PVT-WOOD'S FIRE E-2	0015	08/02			1	QUINCY	/ ICP/0700	QUII	NCY ICP/1900
**WTT1 PVT-CONVERSE E-3	03	08/01	TYLER A	RMSTRONG	2	QUINCY	' ICP/0700	QUII	NCY ICP/1900
WTT1 PVT-CONVERSE E-30	4	08/01	STEVE B	OONE	1	QUINCY	' ICP/0700	QUII	NCY ICP/1900
TFLD			JOSH BE	LL	1	QUINCY	/ ICP/0700	QUII	NCY ICP/1900
HEQB O-20258		08/08	RICHARI	FIELDS	1	QUINCY	/ ICP/0700	QUII	NCY ICP/1900
HEQB O-20409		08/08	BENJAM	IN SPATOLA (T)	1	QUINCY	/ ICP/0700	QUII	NCY ICP/1900
8.		Divisio	n/Graun Ca	ommunication Su	mmanı				
Function	Channel	RX Frequence	<del></del>	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC T	Mode
COMMAND	3	170.425		T3 131.8	168.0		T3 131.8		A
TACTICAL	8 NIFC T3	168.600		T3 131.8	168.6		T3 131.8		A
AIR TO GROUND	14	169.100		0.00	169.1		000.0		A
AIR GUARD	16	168.625		0.000	168.6		T1 110.9	,	Α
9. Prepared By (Resource Uni	t Leader)			anning Section C			ite		Time
JEFF FERGUSON			M.	H		07	//29/2021	22	00
			717						

I. Incident Name:					3.					
DIXIE FIRE EAST ZONE					Branch	):		Division/Gro	up	
2. Operational Period:	DAY / NIGHT									
Date/Time From: 07/30/2021 0700 FRI	1	Date/Time To 7/31/2021 070		SAT	,	XXV		W		
			Operations	Personn	el	100				
OPERATIONS CHIEF	PAT RUSSELL MAEVE L JUARE	Z (T)			BRAN	ICH DIREC	CTOR	JOSH EICHAME	R	
SAFETY	FREDDIE ESPIN PAUL LEUSCH	• 2		DIVISIO	ON/GROUP	SUPERV	ISOR	FRED BURGER ANNA WRIGHT		
		Reso	urces Assig	ned this	Period	443				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
HEQB 0-20257		08/07	DAVID E	CRAIN		1	QUIN	CY ICP/0700	QUINCY ICP/1900	
HEQB		-	CRASH			1	QUIN	CY ICP/0700	QUINCY ICP/1900	
MOD WEST MOUNTAIN TIMBE	R O-309	07/30	ROCKY S	ULIVAN		2	QUIN	CY ICP/0700	QUINCY ICP/1900	
MONTEREY REMS O-20523 (DA'	Y)	08/09	DANNY G	IVVINS		4	QUIN	CY ICP/0700	QUINCY ICP/1900	
ARCH		08/06	EMILIO SA	ANTIAGO		1	QUIN	CY ICP/0700	QUINCY ICP/1900	
REAF MATTHEW MORACO WEE	GMAN O-20480	08/09				1	QUIN	CY ICP/0700	QUINCY ICP/1900	
Control Operations/Work Assi Provide protection for huma Confine the fire north of Hw improbable. Coordinate with structure g Assist with structure and co	an values and in y 162 betweer roup(s).	Silver Lak	e and Sna	ake Lake	e, mop-ul	p to the	degre	e necessary t	e. o make escape	
7. Special Instructions:  SOF2 Jason Jones will be a SOFR James Farmer and S ** Denotes 24hr resources.	SOFR Sergio M	all East Zo Iora will be	one Brancl working a	hes and across a	Division: Il Division	s. ns in Bra	inch )	ΚΧV.		

8.		Division/Group	Communication Su	mmary	and the second	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
TACTICAL	8 NIFC T3	168.6000	T3 131.8	168.6000	T3 131.8	A
AIR TO GROUND	14	169.1000	0.000	169.1000	0.000	Α
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А
9 Prenared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) Da	te	Time

9. Prepared By (Resource Unit Leader)

JEFF FERGUSON

oved By (Planning Section Chief)

Date Time 07/29/2021 2200

1. Incident Name:				3.				
DIXIE FIRE EAST ZONE				Bra	nch:		Division/Gro	up
2. Operational Period:	DAY / NIGHT	T.	4.00					
Date/Time From: 07/30/2021 0700 FI	RI	Date/Time To 07/31/2021 070		SAT	XXV		X	
4.			Operation	s Personnel				
OPERATIONS CHI				BF	RANCH DIRE	CTOR	SH EICHAME	R
OAFF	MAEVE L JUA		***************************************	DIVISION/GR	OUD SUBER	//SOB D	WINKI ED	
SAFE	TY FREDDIE ESI PAUL LEUSC			DIVISION/GR	JUP SUPER		MCCELLAN (	T)
5.		Reso	urces Assi	gned this Period				
Strike Team / Task Resource Design		LWD	T	Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time
HCI SRF-MADRIVER IHC C-5		08/08	TAD HAI	R	19	QUINCY	ICP/0700	QUINCY ICP/0700
HC1 ANF-VALYERMO-IHC C-	20018	08/02	MATT RA	AMSTEAD	19	QUINCY	ICP/0700	QUINCY ICP/0700
HC2I SYC-GOLDEN EAGLES	C-20007	08/02	BRANDO	N PATTERSON	20	QUINCY	ICP/0700	QUINCY ICP/0700
HC2 PVT-DIAMOND-18 C-200	79	08/11	PHILLIPS	SJERROD	20	QUINCY	ICP/0700	QUINCY ICP/0700
ENG3 PVT-AAA FORESTRY E		08/11	-		3	QUINCY	ICP/0700	QUINCY ICP/0700
HC2I LASSEN CREW 9 C-200		08/10	ALLEN S	CHULTZE	21	QUINCY	ICP/0700	QUINCY ICP/0700
WFM1 MODULE - GRASS LAK		08/11	JOHNSC	N WILLIAM		QUINCY	ICP/0700	QUINCY ICP/0700
HC2I UKONOM C-20086		08/12	JOEL BE	RG	21			
HC2 PVT-CABRERA-1 C-2010	)9	08/12	MOREN	) EMANUEL	20			
ENG3 PVT-AAA FORESTRY E	E-20058	08/11			3	QUINCY	ICP/0700	QUINCY ICP/0700
ENG4 PVT-FLAMECATCHERS	6 E-20260					QUINCY	ICP/0700	QUINCY ICP/0700
T/F DIXIE 1					_		ICP/0700	QUINCY ICP/0700
-TFLD O-20087		08/03	JOHN TO	DWNSEND	1	QUINCY	ICP/0700	QUINCY ICP/0700
-ENG3 AZ-HEL-231 E-20101		08/03	MIKELIN	IDSEY	4	QUINCY	ICP/0700	QUINCY ICP/0700
-ENG3 AZ-FLG-153 E-20100			WILL GIA	ANNOLA	4	QUINCY	ICP/0700	QUINCY ICP/0700
-ENG3 LAP-7331 E-20258		08/09	ALAN MA	AZZAGLIA	5	QUINCY	ICP/0700	QUINCY ICP/0700
-ENG3 CO-LOS PINOS-FD-85	E-20104	08/03	HUNTER	FLINDERS	4	QUINCY	ICP/0700	QUINCY ICP/0700
DOZ2 PVT - STONY CREEK G	EN ENG E-20022	2 08/01	LUKE AN	IDREWS	2	QUINCY	ICP/0700	QUINCY ICP/0700
DOZ2 PVT-SPRATT EXCAVAT	ΓING E-20030	08/10	CHRIST	OPHER BUTLER	2	QUINCY	ICP/0700	QUINCY ICP/0700
8.		Divisio	n/Group C	ommunication Su	ımmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode
COMMAND	3	170.425	0	T3 131.8	168.0	750	T3 131.8	3 A
TACTICAL	12 NIFCT99	165.362	5	T3 131.8	165.3	625	T3 131.8	3 A
AIR TO GROUND	14	169.100	0	0.000	169.1	000	0.000	А
AIR GUARD	16	168.625		0.000	168.6	250	T1 110.9	) A
9. Prepared By (Resource Uni JEFF FERGUSON	t Leader)	Appro		lanning Section (	Chief)	Da 07	ite /29/2021	<b>Time</b> 2200

1. Incident Name:		Controlled	Unclassified	3.	ı,, Dasic			
DIXIE FIRE EAST ZONE				Bran	ich:		Division/Grou	p
2. Operational Period:	DAY / NIGHT	Ī						
Date/Time From:		Date/Time To:			XXV		X	
07/30/2021 0700 FRI		07/31/2021 070	00 SAT					
4.			Operations Per	Service Control				
OPERATIONS CHIEF	PAT RUSSEL MAEVE L JUA			BR	ANCH DIRE	CTOR	OSH EICHAMER	3
SAFETY	FREDDIE ESF		<u> </u>	IVISION/GRO	UP SUPERV	ISOR F	R. WINKLER	
	PAUL LEUSC	Н				E	B. MCCELLAN (T	)
5.		Resou	urces Assigned	this Period		6927		
Strike Team / Task Fo Resource Designat		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 PVT-NORTHSTATE E-20		08/04	GROEGE POI	=	2		Y ICP/0700	QUINCY ICP/0700
DOZ2 PVT E-20092		08/03	RYAN WILSO	N	2	QUINC	Y ICP/0700	QUINCY ICP/0700
DOZ PVT E-20093		08/03	THOMAS TRA	•	2	QUINC	Y ICP/0700	QUINCY ICP/0700
AMB MT.MEDICS 1 E-225 (DAY)			OTTER LEWI			QUINC	Y ICP/0700	QUINCY ICP/0700
EMTF 0-20407		08/10	DANIEL L SA		1		Y ICP/0700	QUINCY ICP/0700
**EMTF O-20546			EMMANUEL (		1		Y ICP/0700	QUINCY ICP/0700
ARCH			FRAN MCCOI		1		Y ICP/0700	QUINCY ICP/0700
REAF O-20468		08/10	MARK GARRI		1		Y ICP/0700	QUINCY ICP/0700
6. Control Operations/Work Assi		06/10	IWAIN GARRI	- · ·				
Bum out direct and indirect toward 24N30 road. Be mir line prep around values at 7. Special Instructions:  SOF2 Jason Jones will be SOFR James Farmer and 3*** Denotes 24hr resources.	ndful of wilde risk in the Bu working acro SOFR Sergio	rness tactics ick Lake area iss all East Zo Mora will be	within the Bu	cks Lake W	ons.	Assist	with structure	and contingency
8.			n/Group Comm		<del>7</del>			
Function	Channel 3	RX Frequency		T3 131.8	TX Freque 168.0		TX Tone/NA T3 131.8	AC Mode A
COMMAND	12 NIFCT99	170.4250		T3 131.8	165.3		T3 131.8	A A
AIR TO GROUND	14	169.1000		000.0	169.1		000.0	A
AIR GUARD	16	168.6250		0.00.0	168.6		T1 110.9	A
9. Prepared By (Resource Unit L			oved By (Plann				Date	Time
JEFF FERGUSON	5279		Wit	₹.			07/29/2021	2200

1. Incident Name:				3.	Mary College		100		
DIXIE FIRE EAST ZONE				Brand	ch:		Division/Grou	up	
2. Operational Period:	DAY / NIGHT	r							
Date/Time From: 07/30/2021 0700 FF	રા	Date/Time To: 07/31/2021 070			XXV		Z		
4.			Operations Pers	onnel					
OPERATIONS CHIE	EF PAT RUSSEL	L		BRA	NCH DIRE	CTOR	OSH EICHAME	₹	
	MAEVE L JUA				un aunen	<b>"00D</b> 0	NAMPOT		
SAFE	FREDDIE ESI PAUL LEUSC		DIV	ISION/GRO	UP SUPERV	/ISOR G	. NAWROT		
		Resou	urces Assigned t	nis Period					2
Strike Team / Task Resource Design		LWD	Lead	ler	Number Persons	Drop	Off PT./Time	Pick Up P	T./Time
/F DIXIE 3						QUINCY	ICP/0700	QUINCY ICP/	1900
TFLD O-20084		08/04	THOMAS SCHIE	LE	1	QUINCY	ICP/0700	QUINCY ICP/	1900
ENG3 PVT-BLACK RANGE E	-20004	08/01	CALEB YOUNG		3	QUINCY	ICP/0700	QUINCY ICP/	1900
ENG3 PVT-NATIONAL WATE	R E-20007	08/01	JOSH JOHNSO	N	3	QUINCY	' ICP/0700	QUINCY ICP/	1900
ENG3 TMU-344 E-20008		08/09	SHANON LORS	ER	5	QUINCY	' ICP/0700	QUINCY ICP/	1900
ENG4 PVT-BIRDDOG FIRE E	E-20003	07/31	JOSH MOUSEL		3	QUINCY	/ ICP/0700	QUINCY ICP/	1900
ENG6 PVT-FIRE TRAX 610 E	E-20005	08/01	JAMES DOUGL	AS	3	QUINCY	/ ICP/0700	QUINCY ICP/	1900
ENG6 SD-SDS-SPEARFISH-	612 E-20006	08/01	HEATH BROWN	1	3	QUINCY	' ICP/0700	QUINCY ICP/	1900
NG3 PVT-FIRE TRAX-357 E-	-20059	08/03	NILKLAUS RET	0	3	QUINCY	/ ICP/0700	QUINCY ICP/	/1900
OOZ2 PVT-DARRAH LOGGING	G E-20106	08/04	BODIE KINDLE	Y	2	QUINCY	/ ICP/0700	QUINCY ICP/	/1900
MPF 0-20400		08/09	TYRELL JAMES	CLOCK	1	QUINCY	/ ICP/0700	QUINCY ICP/	/1900
MTF O-20403	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	08/09	LUANNE K BAI	JMANN	1	QUINCY	' ICP/0700	QUINCY ICP/	/1900
RCH 0-20491		08/10	REBECCA SPIT	ZER	1	QUINCY	/ ICP/0700	QUINCY ICP/	1900
EAF 0-20315		08/06	BRUCE CANN		1	QUINCY	/ ICP/0700	QUINCY ICP/	/1900
. Control Operations/Work As	ssignments:								
Confine fire to primary co line construction to protec improbable. . Special Instructions:	ct values at ris	k in the Bucks	s Lake area. M	op-up to th	ne degree	needs. necess	Assist with o	contingency fire escape	control
SOF2 Jason Jones will b SOFR James Farmer and ** Denotes 24hr resource	d SOFR Sergio	o Mora will be	working acros	s all Divisi	ons in Bra	anch XX	(V.		
			n/Group Commun					-	
Function	Channel	RX Frequency		Fone/NAC	TX Freque		TX Tone/N/		lode
COMMAND	3	170.4250		3 131.8	168.0		T3 131.8		A
TACTICAL	11 NIFC T7	168.2500		3 131.8	168.2		T3 131.8		A
AIR TO GROUND	14 16	169.1000		000.0	169.1 168.6		000.0 T1 110.9		A A
AIR GUARD			oved By (Planning		<u> </u>		ate		
<ol> <li>Prepared By (Resource Uni JEFF FERGUSON</li> </ol>	L Leauer)	Appro	Walk	y a <del>c</del> cuon Cr	nei)		7/29/2021	7ime 2200	

Date/Time From:   Date/Time From:   O/7/3/2021 0700   FR    Date/Time To:   Operations Personnel	. Incident Name:			3.			
Detertine From:   O7/30/2021 0700   FRI   O7/31/2021 0700   SAT   SAT	DIXIE FIRE EAST ZONE			Bran	ch:	Division/Group	
Division\( Group Communication Summary	. Operational Period:	DAY / NIGHT					
Operations Chief   PAT RUSSELL   MAEVE L JUANEZ (T)   BRANCH DIRECTOR   JOSH EICHAMER	Date/Time From:		Date/Time To:		VXX	Z	
Division/Group Communication Summary	07/30/2021 0700 FF	રા	07/31/2021 0700	SAT			
MAEVE L JUAREZ (T)   SAFETY   FREDDIE ESPINOZA   PAUL LEUSCH   PAUL LE			Operatio				
SAFETY   FREDDIE ESPINOZA   PAUL LEUSCH   DIVISION/GROUP SUPERVISOR   G. NAWROT	OPERATIONS CHIE			BRA	ANCH DIRECTOR	JOSH EICHAMER	
PAUL LEUSCH	SAFE			DIVISION/GRO	LIP SUPERVISOR	G NAWROT	
Division/Group Communication Summary	SAFE	1		Divisionidic	or our Envioun	0.10.000	
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Special Instructions:		A CONTRACTOR OF THE CONTRACTOR			DESCRIPTION OF THE PROPERTY OF	- Marian - Astronomy School - Con-
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           R TO GROUND         14         169.1000         000.0         169.1000         000.0         A           R GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time							
MMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           CTICAL         11 NIFC T7         168.2500         T3 131.8         168.2500         T3 131.8         A           A TO GROUND         14         169.1000         000.0         169.1000         000.0         A           GUARD         16         168.6250         000.0         168.6250         T1 110.9         A           Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	and the second s	The Principal Parties of the Street Street, which the street street street street, which the street street street street, which the street	Division/Group (	Communication Sur	nmary		<u> </u>
TICAL 11 NIFC T7 168.2500 T3 131.8 168.2500 T3 131.8 A TO GROUND 14 169.1000 000.0 169.1000 000.0 A GUARD 16 168.6250 000.0 168.6250 T1 110.9 A Trepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	W TX Tone/NAC	Mode
TO GROUND	OMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
GUARD 16 168.6250 000.0 168.6250 T1 110.9 A Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	ACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	А
Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time	IR TO GROUND	14	169.1000	0.000	169.1000	000.0	A
	IR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А
	Prepared By (Resource Uni	t Leader)	Approved By (	Planning Section C	hief)	Date	Time
FF FERGUSON 07/29/2021 2200			10	1.1.		07/20/2024	2200

	Divisio	n/Grou	o Assign Unclassific	men	t List (IC	CS 204 Basic	WF	)	
1. Incident Name:					3.				
DIXIE FIRE EAST ZONE					Branch	1:		Division/Grou	ıb dı
2. Operational Period:	DAY / NIGHT		Entra E					MEADO	W VALLEY
Date/Time From: 07/30/2021 0700 FRI		ate/Time To 31/2021 070		AT		XXV		MEADO	
4.			Operations	Person	nel				
OPERATIONS CHIEF	PAT RUSSELL MAEVE L JUAREZ	<u>(</u> T)			BRAN	ICH DIREC	CTOR	JOSH EICHAME	₹
SAFETY	FREDDIE ESPINO PAUL LEUSCH	)ZA		DIVIS	ION/GROUP	SUPERV	ISOR	A. EDWARDS C. ROBERTSON	
<b>5.</b>		Reso	urces Assigr	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2IA FCF-CALDERON-18 C-9		08/10	ARTURO A	VILA		20	QUIN	CY/0700	QUINCY/0700
**ES1 S/T-OES-4804-A E-20242		07/30	DAVID M B	ALDWI	N	21	QUIN	CY/0700	QUINCY/0700
**ES3 S/T-XSN-2395C E-401		08/02	MICHAEL (	CYR		22	QUIN	CY/0700	QUINCY/0700
**ES3 S/T-4228-C E-20239		08/01				18	QUIN	CY/0700	QUINCY/0700
T/F MEADOW VALLEY					andress and the second		QUIN	CY/0700	QUINCY/0700
CHIP PVT-CHIPPER-T2 E-20273		08/10	RON ATKI	NS		3	QUIN	CY/0700	QUINCY/0700
CHIP PVT-CUT WRIGHT E-2027	4	08/10	WRIGHT T	ODD		3	QUIN	CY/0700	QUINCY/0700
6. Control Operations/Work Assistance Implement structure defens have a well-defined executa Maintain a state of readines Identify and implement alte Chip debris as conditions a  7. Special Instructions:	e plans for the cable plan in the ss to be able to rnative control li	event poir flex resou	nt protectio rces to and	n is ne other g	ecessary.				
SOF2 Jason Jones will be	working across	all Fast Z	one Branch	nes an	d Division	S.			
SOFR James Farmer and S ** Denotes 24hr resources.	SOFR Sergio Mo						inch )	XXV.	

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
TACTICAL	10 NIFC T6	166.7750	T3 131.8	166.7750	T3 131.8	А
AIR TO GROUND	14	169.1000	0.000	169.1000	000.0	Α
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
9. Prepared By (Resource Uni	t Leader)	Approved By	(Planning Section C	hief) D	ate	Time
JEFF FERGUSON			W.H.	0.	7/29/2021	2200

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.				
DIXIE FIRE EAST ZONE				Bra	anch:		Division/Grou	ıp
2. Operational Period:	DAY / NIGHT	(4) F (1) F (1) F (1)			IIGHT X	Y		
Date/Time From: 07/30/2021 0700 FI	RI C	Date/Time To: 07/31/2021 070	-	AT N	iiGiii X	^	N/O/Q	
4.			Operations	Personnel				
NIGHT OPS CHI	EF STEVE BURNS	; PAT REBELL	LO (T)	В	RANCH DIRE	i i	onathan amb	ROSE
			pungaga pungananan katipanan	DIVISION/GR	OUD SUBER	- 1	OB THORP (T)	
SAFE	TY FREDDIE ESPII PAUL LEUSCH	NOZA		DIVISION/GR	OUP SUPERI	/ISOR	J. FRENCH	
<b>5.</b>		Resou	urces Assign	l ned this Period	170			
Strike Team / Task		1	T		Number			
Resource Design		LWD		Leader	Persons	<u> </u>	Off PT./Time	Pick Up PT./Time
HC1 BDF-MILLCREEK IHC C-4		08/04	JOHN ELLI		19		Y ICP/1900	QUINCY ICP/0700
HC2 PVT-DIAMOND FIRE C-2	20037	08/06	JOSIAH KE	ELLY	19	QUINC	Y ICP/1900	QUINCY ICP/0700
HC2 PVT-BIRRUETA REFORE	STATION C-2002	6 08/05	TONY BIRE	RUETA	30	QUINC	Y ICP/1900	QUINCY ICP/0700
**ES3 S/T-XMR-2140C E-201	19	08/08	JEFF WHIT	TTET	21	QUINC'	Y ICP/1900	QUINCY ICP/0700
**ES1 S/T-XSC-2306-A E-202	43	08/09	MICHAEL	JAMES ROSE	5	QUINC'	Y ICP/1900	QUINCY ICP/0700
**ES1 S/T-OES-2804A E-2024	1	08/09	LARRY PA	LMER	21	QUINC	Y ICP/1900	QUINCY ICP/0700
**TFLD T/F-OES-2803 E-472		08/08	MATHEW I	HUTCHINSON	19	QUINC	Y ICP/1900	QUINCY ICP/0700
**ES3 S/T-XSJ-4176C E-2024	8	07/30	TRAVIS GO	OOCH	18	QUINC'	Y ICP/1900	QUINCY ICP/0700
ENG5 PVT-FORREST FIRE E-2		07/30	AARON VE	-1 A	3	QUINC)	Y ICP/1900	QUINCY ICP/0700
ENG6 LNP 76 E-20182		08/06	JASON TU		6		Y ICP/1900	QUINCY ICP/0700
	0006	00/00	JESSEY S		3		Y ICP/1900	QUINCY ICP/0700
ENG6 PVT-BIRDDOG FIRE E-2		00/04				2000,000,000	Y ICP/1900	QUINCY ICP/0700
WTT1 PVT-CONVERSE E-302	2	08/01	HARRISON		1		CA - 1487-42 18 A - 1 1 1 2 2 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	
WTT1 OES-52 E-20102		08/06	JOHN AGL		2		Y ICP/1900	QUINCY ICP/0700
**EMPF O-20107		08/11	THERESA	CHAMBERS	1	QUINC'	Y ICP/1900	QUINCY ICP/0700
**EMTF O-20637			AL DEROS	SIERS		QUINC'	Y ICP/1900	QUINCY ICP/0700
AMBU BULL CITY 8 E-20256 (	NIGHT)		JEFF JACH	KSON	2	QUINC'	Y ICP/1900	QUINCY ICP/0700
6. Control Operations/Work As	ssignments:							
Continue firing operations lines to prevent fire sprea		rade, and E	migrant Ro	oad as condi	tions preser	nt. Secu	ure previously	burned control
7. Special Instructions:								
8.		Division	n/Group Con	nmunication S	ummarv			
Function	Channel	RX Frequency	i	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	3	170.4250		T3 131.8	168.0		T3 131.8	A
TACTICAL	8 NIFC T3	168.6000	)	T3 131.8	168.6	000	T3 131.8	A
AIR TO GROUND	14	169.1000	)	0.000	169.1	000	0.000	A
AIR GUARD	16	168.6250	0	0.000	168.6	250	T1 110.9	А
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Pla	nning Section	Chief)	D	ate	Time
JEFF FERGUSON			W	, Н.		0	7/29/2021	2200

	Controlled Unclass	illea illiorii	iation// basic	
1. Incident Name:		1	3.	
DIXIE FIRE EAST ZONE			Branch:	Division/Group
2. Operational Period:	DAY / NIGHT		NIGHT XX	1100
Date/Time From: 07/30/2021 0700 FRI	Date/Time To: 07/31/2021 0700	SAT		N/O/Q
4.	Operation	ns Personnel		
NIGHT OPS CHIEF	STEVE BURNS ; PAT REBELLO (T)	1 Marie 1 Mari	BRANCH DIRECTOR	JONATHAN AMBROSE ROB THORP (T)
SAFETY	FREDDIE ESPINOZA PAUL LEUSCH	DIVISION	I/GROUP SUPERVISOR	J. FRENCH
7. Special Instructions:	1			

SOFR John Alexiou, SOFR Chris Baker, SOFR (T) Robert Atlas and SOF2 Randall Titus are working across all East Zone Branches and Divisions.

\*\* Denotes 24hr resources.

8.		Division/Group	Communication Su	mmary	e de audé de l'Ét	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А
TACTICAL	8 NIFC T3	168.6000	T3 131.8	168.6000	T3 131.8	А
AIR TO GROUND	14	169.1000	0.000	169.1000	0.00	A
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	ate	Time

2200

07/29/2021

1. Incident Name:	F1 - 1761		2 O110103311	3.						
DIXIE FIRE EAST ZONE				E	Branc	:h:		Division/Grou	ıp	
2. Operational Period:	DAY / NIGHT				NIC	GHT X	y			
Date/Time From: 07/30/2021 0700 F	RI	Date/Time To 07/31/2021 07		SAT	1410	3111 A	^	W/X/Z		
4.	200 BB (200)		Operations	Personnel						
NIGHT OPS CHI	EF STEVE BURNS	; PAT REBEL		T	BRA	NCH DIRE		JONATHAN AMB	ROSE	
				BIMANONA	2001	ID OUDED		ROB THORP		
SAFE	TY FREDDIE ESP PAUL LEUSCH			DIVISION/C	GROU	IP SUPERV		KORY BOWSER A. CREMERS (T)		
5.		Reso	urces Assig	ned this Peri	od					
Strike Team / Task		1145		Landar		Number	Dro	p Off PT./Time	Piol	k Up PT./Time
Resource Desig	nator	LWD	JOSE OR	Leader		Pelsons		CY ICP/1900		Y ICP/0700
		00/00				18		CY ICP/1900		CY ICP/0700
HC1 SQF-FULTON IHC C-7		08/08	JOSH AC				-			
HC2I GID-SAFFORD C-2003		08/07		OO A QUIROG		22		CY ICP/1900		Y ICP/0700
HC1 BDF-DEL ROSA IHC C-2	20083	08/11		IDREW BORE	ERO			CY ICP/1900		CY ICP/0700
HC1 TALLAC IHC C-20085		08/12	KYLE BET	ПҮ		20		CY ICP/1900		CY ICP/0700
HC2 PVT-CABRERA CONTRA	CTING C-20036	08/05	BENITO C	CABRERA		20	QUINC	CY ICP/1900	QUINC	CY ICP/0700
HC2 SUNDOWNERS C-2007	4	08/09	PAUL HIC	TT	***************************************	20	QUINC	CY ICP/1900	QUINC	CY ICP/0700
WFM2 SRF-SIX RIVERS-20 C	)-20615	08/11	KIEHL TR	ISTAN			QUING	CY ICP/1900	QUINC	CY ICP/0700
**ES3 S/T-XNEC-4102C E-20	)236	08/09	JIM SMITI	Н		16	QUINC	CY ICP/1900	QUINC	CY ICP/0700
**ES3 S/T-XTB-4229C E-2023	35	08/08	BRAD CH	ISHOLM		19	QUING	CY ICP/1900	QUINC	CY ICP/0700
ENG3 AZ-TNF1237 E-20185		07/30	SEAN RIV	/ERA		5	QUINC	CY ICP/1900	QUING	CY ICP/0700
**DOZ1 PVT E-20033		08/01	PATRICK	OILAR		2	QUING	CY ICP/1900	QUING	CY ICP/0700
DOZ2 PVT-ADAMES-D2 E-20	091	08/11	ROD ADA	ME		2	QUING	CY ICP/1900	QUING	CY ICP/0700
WTS2 MUTRIX E-505		08/05	WARREN	HUBBARD		1	QUING	CY ICP/1900	QUING	CY ICP/0700
**WTT1 PVT-CONVERSE E-3	303		TYLER AI	RMSTRONG		2	QUING	CY ICP/1900	QUING	CY ICP/0700
TFLD O-20442		08/09		AFFEE (T)		1 1	QUING	CY ICP/1900	QUING	CY ICP/0700
TFLD O-20437		08/09		MAYHALL		1		CY ICP/1900		CY ICP/0700
**EMTF O-20546		00/09		EL CHAVEZ		1		CY ICP/1900		CY ICP/0700
AMBU PVT-COUNTRY MEDIC	C 1 E 20204 (NIICH	Γ) 08/08	MIKE KOI			2		CY ICP/1900		CY ICP/0700
		1) 00/08	WIIKE KO				QUIN		QUIIV	
6. Control Operations/Work A	assignments:									
8.		Divisio	n/Group Co	mmunication	Sum	marv				
Function	Channel	RX Frequenc	···	RX Tone/NA		TX Freque	ncv N/V	V TX Tone/NA	c T	Mode
COMMAND	3	170.425		T3 131.8	+	168.0	-	T3 131.8		A
TACTICAL	11 NIFC T7	168.250	0	T3 131.8		168.2	500	T3 131.8		Α
AIR TO GROUND	14	169.100	00	0.000	$\neg$	169.1	000	000.0		A
AIR GUARD	16	168.625	60	0.000		168.6	250	T1 110.9		А
9. Prepared By (Resource Un	it Leader)	Appr	4	anning Section	on Ch	ief)		Date	Т	me
JEFF FERGUSON			W.	<b>H</b> .				07/29/2021	2200	)

1. Incident Name:			3.			
DIXIE FIRE EAST ZO	NE		Bran	ch:	Division/Group	
. Operational Period:	DAY / NIG	нт	NII	GHT XX		
Date/Time From:	T	Date/Time To:	IVI	GHIAA	W/X/Z	
07/30/2021 0700	FRI	07/31/2021 0700	SAT			
	•	Operation	ns Personnel			
NIGHT OPS O	HIEF STEVE BUF	RNS ; PAT REBELLO (T)	BRA		JONATHAN AMBRO	SE
	FETY FREDDIE E PAUL LEUS		DIVISION/GRO	UP SUPERVISOR	KORY BOWSER A. CREMERS (T)	
Control Operations/Work		:0: BN/V JM/B.		dition	a allow along 24N	IOE road toward
4N30 road. Continue Structure tria Special Instructions:	ge within the co	within DIV X and W. Bu	ike and Meadow	Valley.		
SOFR John Alexiou, S Branches and Division * Denotes 24hr resou	s.	er, SOFR (T) Robert At	tlas and SOF2 R	andall Titus are	working across	all East Zone
		Division/Group (	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
OMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
ACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	А
IR TO GROUND	14	169.1000	0.000	169.1000	0.000	А
JR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
. Prepared By (Resource	Unit Leader	Approved By (	Planning Section C	nief)	Date	Time
				romagons, T.	CONTRACTOR OF THE PARTY OF THE	

1. Incident Name:	1	Contaoned		3.				
DIXIE FIRE EAST ZONE	<b>1</b>			Br	anch:		Division/Group	p
2. Operational Period:	DAY / NIGHT	44			NIGHT			
Date/Time From:		Date/Time To:			XXIII		R/U/V	
07/30/2021 0700 FF	રા	07/31/2021 070	0	SAT	2 27 1111		Santan Saturna (America	
4.				ns Personnel				
NIGHT OPS CHIE	STEVE BURN	S ; PAT REBELL	O (T)	E	BRANCH DIRE	CTOR	ON FREGULIA	
SAFE	TY FREDDIE ESF	PINOZA		DIVISION/GF	ROUP SUPER	VISOR W	/ILLIE ALMOND	
	PAUL LEUSC	Н				C,	YRUS GALVAN	
5.		Resou	irces Ass	igned this Perio		•		Leady and the second
Strike Team / Task Resource Design		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
HC2I NPS-LOS DIABLOS-1 C-	20030	08/07	DERRIC	K NAHILL	22	QUINCY	ICP/1900	QUINCY ICP/0700
HC2I CNF-LAGUNA IHC C-200	)33	08/06	ТІМОТН	Y KRALING	19	QUINCY	ICP/1900	QUINCY ICP/0700
HC2 PVT-FRANCO C-20067		08/07	FRANCO	) FLORENCIO	20	QUINCY	ICP/1900	QUINCY ICP/0700
HC2 PVT-FIRESTORM WILDL	AND C-20070	08/09	LOWE G	GRAHAM	20	QUINCY	ICP/1900	QUINCY ICP/0700
**ES3 S/T-XCO-3025-C E-400		08/02	ARTUR	O MINUTTI	17	QUINCY	ICP/1900	QUINCY ICP/0700
**ES3 S/T-XTB-4227C E-2024		07/30	JOSH M	CCURLEY	21	QUINCY	ICP/1900	QUINCY ICP/0700
**ES3 S/T-XTB-4229C E-2023		08/08	BRAD C	HISHOLM	19	QUINCY	ICP/1900	QUINCY ICP/0700
**ES3 S/T-XCA-4052C E-2024		07/30	MICHAE	EL DOWNS	21	QUINCY	/ ICP/1900	QUINCY ICP/0700
**ES3 S/T-XYO-4277-C E-202		07/30		RLYNCH	20	QUINCY	' ICP/1900	QUINCY ICP/0700
ES1 S/T-LPF-1651-C E-1		08/08		ALVARADO	21	QUINCY	' ICP/1900	QUINCY ICP/0700
ENG3 SH-322 E-20180		08/06	вов то	NEY	9	QUINCY	/ ICP/1900	QUINCY ICP/0700
ENG3 SHF-334 E-20181		08/06	JOSH W	/RIGHT	5	QUINCY	/ ICP/1900	QUINCY ICP/0700
ENG3 MNF-342 E-20186		08/05	DAVID I	PURCELL	5	QUINCY	/ ICP/1900	QUINCY ICP/0700
ENG3 PVT-MT ADAMS E-2		08/08	DON HO	OLTER	3	QUINCY	/ ICP/1900	QUINCY ICP/0700
**DOZ2 PVT-LAND & TIMBER	E-20065	08/02	MAURIO	CE RHOADES	1	QUINCY	/ ICP/1900	QUINCY ICP/0700
**DOZ2 PVT-LAND & TIMBER		08/03		CE RHOADES	2	QUINCY	/ ICP/1900	QUINCY ICP/0700
**DOZ2 PNF-3 E-20118		08/05		W SHEPHERD	2	QUINCY	/ ICP/1900	QUINCY ICP/0700
WTS2 GARY FORD & DAUGH	ITERS E-506	08/10		MOODY	1	QUINCY	/ ICP/1900	QUINCY ICP/0700
AMB MT. MEDIC 9 E-20575 (N				KROGER	2	QUINCY	/ ICP/1900	QUINCY ICP/0700
**EMPF O-20571		08/10		OREGEL	1		/ ICP/1900	QUINCY ICP/0700
						<u> </u>		<u> </u>
8.		Division	n/Group C	Communication S	Summary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C Mode
COMMAND	3	170.4250	)	T3 131.8	168.0	750	T3 131.8	А
TACTICAL	9 NIFC T5	166.7250		T3 131.8	166.7		T3 131.8	A
AIR TO GROUND	14	169.1000		0.000	169.1		000.0	A
AIR GUARD	16	168.6250		000.0	168.6		T1 110.9	A Time
9. Prepared By (Resource Uni	( Leader)	Appro		Planning Section	i Chier)		ate	Time
JEFF FERGUSON			V	WY N.		07	7/29/2021	2200

1. Incident Name:		Controlled	Unclassifi		nation//E 3.	Basic			
The state of the s					Branch		<del>- 1</del>	Division/Group	
DIXIE FIRE EAST ZONE					Diane.	•			
2. Operational Period:	DAY / NIGHT		240		N	<b>IGHT</b>		R/U/V	
Date/Time From: 07/30/2021 0700 FRI	4	Date/Time To 7/31/2021 070		AT	)	CXIII		K/U/V	
			Operations	Personnel	11-22-				
NIGHT OPS CHIEF	STEVE BURNS	; PAT REBELI	LO (T)		BRAN	CH DIRE	CTOR	OON FREGULIA	
		1071		DIV//0101	VCDOUL	CUBERY	TEOD!	WILLIE ALMOND	
SAFETY	FREDDIE ESPIN PAUL LEUSCH	NOZA		DIVISION	W/GROUP	SUPERV		CYRUS GALVAN	
		Reso	urces Assigi	ned this P	eriod		<u> </u>		
Strike Team / Task Fo	rce /	1	T			Number			and the second s
Resource Designate		LWD		Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
*EMPF 0-20111		08/02	MICHAEL	S SCARDII	NA	1	QUINC	Y ICP/1900	QUINCY ICP/0700
*EMPF O-20463		08/08	RICHARD	NIGGEMA	NN	1	QUINC	Y ICP/1900	QUINCY ICP/0700
*EMPF O-20528		1	ARA ZARK	ARIAN		1	QUINC	Y ICP/1900	QUINCY ICP/0700
. Control Operations/Work Assig	gnments:								
Continue firing operations a	long Hough M	Iountain Ro	ad as cond	ditions pr	esent. S	Secure p	reviou	isly burned con	trol lines to preve
fire spread.  7. Special Instructions:									
** Denotes 24hr resources.									
8.		Divisio	n/Group Con	nmunicati	on Sumn	narv			
Function	Channel	RX Frequenc	-	RX Tone/		TX Freque	ncy N/V	V TX Tone/NA	C Mode
COMMAND	3	170.425		T3 131		168.0		T3 131.8	A
TACTICAL	9 NIFC T5	166.725		T3 131		166.7	 250	T3 131.8	A
AIR TO GROUND	14	169.100	0	0.000		169.1		000.0	A
AIR GUARD	16	168.625	0	0.000		168.6	250	T1 110.9	A
9. Prepared By (Resource Unit L	eader)	Appr	oved By (Pla	nning Sec	tion Chie	 ∋f)	T	L Date	Time
JEFF FERGUSON			W	H				07/29/2021	2200

	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		- Section of the	A Charles of the Control of the Cont			Time Prenared	nared	)aC	Date Prenared			Prenared Ry	
AIF	AIR OPERALIONS SUMMARY	JNS SUM	MAKY	ICS-220			1800	0	Thursda	Thursday, July 29, 2021	2021	Matt l	Matt Hill and Terry Harris	Harris
Incident Name and Incident Number	d Incident Nun	per	Sunrise	Startup	Cutoff	Sunset	Shutdown	uwc	Operatio	Operational Period - Date	- Date	Opera	Operational Period - Time	1 - Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	DIXIE 21-CABT	U-009205	603	633	1954	2024	2054	4	Friday	Friday, July 30, 2021	121		0200-020	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes, H	lazards, Air (	Operation	s Special E	equipment, e	etc.	Oroville Helibase	elibase	TFR	TFR Information		Rescu	Rescue Ship Information	mation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	PSITE LOCATIO	NS / NUMBE	R OF DIP	S / GALLO	NS TAKEN.		Latitude 39° 29.30	9° 29.30	Rednest #				Day	Night
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OP LOCATIONS	/ NUMBER C	F DROPS	3 / GALLON	S DROPPEI	_	Longitude 121° 37.06	21° 37.06	Radius:		ΣZ	Name	480DF	G820
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	OLLECTED IN J	DEGREES, N	IINUTES,	<b>DECIMAL!</b>	MINUTES FC	DRMAT.	Quincy Helibase	elibase	Altitude:	12000'	MSL	Phone	530-519-2193	(805) 610-3415
AVOID Aerial Application	on of Retardant / Fc	am / Agent with	in 300' of W	aterways, Bo	dies of Water, e	etc.	Latitude 39° 56.63'	9° 56.63'	Confernoint.		Lat	Make/Model	S70i	09HN
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Dropped Within The	ese Areas Imme	diately Notii	y the AOBD	and Provide the	Following	Longitude 120° 56.72'	20° 56.72'	center point.		Long	Location	Oroville	Oroville
Information: La	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Number of Gal	lons and a N	lap Detailing	The Area.		Nervino Helibase	elibase	NOTAMS:	1/6447		Request P	Request Procedure for These Aircraft:	ese Aircraft:
Aircr	Aircraft Ordering: Command (CDF Command 1) use (T3) 131.8	mand (CDF Co	mmand 1) t	ıse (T3) 131.	<b>m</b>		Latitude 39° 49.10	9° 49.10	Frequency	125.1750		Incio	Incident Communications	ations
							Longitude 120° 21.00	20° 21.00	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	list.html	See Medi	See Medical Plan For Additional Info	ditional Info
	WEST ZONE-(WEST COMMUNICATIONS)	WEST COM	MUNICAT	(SNO)					EAST ZONE	EAST ZONE-(EAST COMMUNICATIONS)	MMUNICA'	rions)		
Frequencies	RX	Tone		ΙX	Tone	AM / FM	Frequencies	ncies	RX	Tone	XT	~	Tone	AM / FM
WEST AIR TACTICS	165.9875		165	165.9875		FM	EAST AIR TACTICS	rACTICS	167.0625		167.0625	972		FM
AIR / AIR TFR	125.1750		125	125.1750		AM	AIR / AIR TFR	2 TFR	125.1750		125.1750	750		AM
WEST FIX WING BRIEFING	119.0750		119	119.0750		AM	EAST FIX WING BRIEFING	G BRIEFING	134.0250		134.0250	1250		AM
WEST COMMAND	170.4500		168	168.1000	T2-123.0	FM	EAST COMMAND	MAND	170.4250	T3-131.8	168.0750	1750	T3-131.8	FM
WEST ROTOR VICTOR	128.0250		128	128.0250		AM	EAST ROTOR VICTOR	R VICTOR	132.2750		132.2750	750		AM
WEST ROTOR BRIEFING	123.7250		123	123.7250		AM	EAST ROTOR BRIEFING	BRIEFING	126.6750		126.6750	120		AM
WEST A/G- Command	166.6000		166	166.6000		FM	EAST A/G - Command	Command	168.3375		168.3375	375		Ψ
WEST A/G - Tactical	159.3450	T16-192.8	159	159.3450	T16-192.8	FM	EAST A/G - Tactical	Tactical	169.1000		169.1000	000		FM
DECK	163.1000		163	163.1000		FM	DECK	;K	163.1000		163.1000	000		FM
CALCORD - MEDICAL	156.0750	156.7 (6)	156	156.0750	156.7 (6)	FM	CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM
AIRGUARD - Emergency Only	168.6250	4	168	168.6250	110.9 (1)	FM	AIRGUARD - Emergency Only	ergency Only	168.6250		168.6250	250	110.9 (1)	FM
	Wes	West Zone Helibases	ases						Ē	East Zone Helibases	libases			
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	Remarks
5CK I	UHEOL	Oroville	0800	0800	Longline A-111	e A-111	2HT	_	CH54	Oroville	0800	0800	Tank A	Tank A-20033
480DF I	S70i	Oroville	0800	0800	Tank/Hoist A-73	ist A-73	2WM	-	KMAX	Quincy	0800	0800	Longline	Longline A-20032
1CH	CH47	Oroville	0800	0800	Tank A-8	. A-8	730	-	S61	Quincy	0800	0800	Tank A	Tank A-20004
37S I	S64E	Oroville	0800	0800	Tank A-133	A-133	2PJ	-	09H0	Quincy	0800	0800	Longline	Longline A-20003
5CH I	BV234	Oroville	0800	0800	Std/Longli	Std/Longline A-140	3AC	_	S64F	Nervino	0800	0800	Tank A	Tank A-20012
0FG II	UH1H	Oroville	0800	0800	Longline A-101	e A-101	3BH	_	09H0	Nervino	0800	0800	Longline	Longline A-20018
	212	Oroville	0800	0800	Std/Long	Std/Longline A-22	9RH	-	KMAX	Nervino	0800	0800	Longline	Longline A-20020
5AS III	407	Oroville	0800	0800	HLCO Recon A-28	con A-28	ЗЕН	-	09HO	Nervino	0800	0800	Longline	Longline A-20019
3PD III	AS350B3	Oroville	0800	0800	HLCO Recon A-30	con A-30	532	11	205++	Nervino	0800	0800	Standa	Standard/Tank
4TV III	AS350B2	Oroville	0800	0800	HLCO Recon A-154	con A-154	2BT (510)	=	212HP	Quincy	0800	0800	Std/Longlir	Std/Longline A-20001
							0PF (512)	=	212HP	Quincy	0800	0800	Std/Longlir	Std/Longline A-20013
							2HQ (502)	=	205++	Nervino	0800	0800	Std/Longline A-20007	le A-20007
							7XL	Ξ	AS350B3	Stead	0800	0800	HLCO Recon A-2006	A-2006
UR32 3	M600		0800	0800	UAS/EO/IR/Aerial Ignition	verial Ignition	4HX	Ξ	407	Nervino	0800	0800	HLCO Recon A-20014	A-20014
UR41 4	M2EA		0800	0800	UAS/EO/IR	EO/IR	509	_	209	Quincy	0800	0800	ATGS/HLC	ATGS/HLCO A-20005
							UR31	က	M600		0800	0800	UAS/EO/IR/	UAS/EO/IR/Aerial Ignition
						<b>Guard Helicopters</b>	licopters							
G822 I	0HO	Oroville	1100	1100	ALS Hoist/A-88	ist/A-88							Page	Page 1 of 2

						Time Prepared	pared	Date F	Date Prepared		Prepared By
	AIR OPERATION	AIR OPERATIONS SUMMARY ICS-220	ICS-220	_		1800	0	Thursday,	Thursday, July 29, 2021	Matt F	Matt Hill and Terry Harris
Incic	Incident Name and Incident Number	nber Sunrise	e Startup	Cutoff	Sunset	Shutdown	nwc	Operationa	Operational Period - Date	Operal	Operational Period - Time
EAST & W	EAST & WEST ZONES/ DIXIE 21-CABTU-009205	_		1954	2024	2054	4.	Friday, J	Friday, July 30, 2021		0020-0020
		West Zone							East Zone		
Position	Name	Phone	Trainee	Phone	ЭE	Position	Name		Phone	Trainee	Phone
AOBD	M. Hill	(530) 708-2707				AOBD	T. Harris		(936) 366-4239		
AOBD (D)	T. Smith	(530) 308-1970				ASGS	K. McElfish		(909) 907-2677		
ASGS	P. York	(530) 386-2147				HEBM	B. Martin (Quincy)	(Kor	(530) 927-7336		
HEBM	C. Cortright	(619) 840-5328	M. Munson	(707) 228-6646	1-6646	HEBM	K. Christy (Nervino)	vino)	(310) 422-3832		
ATGS	S. McGregor	(530) 521-8748				ATGS	B. Baker		(530) 394-8110		
HLCO	S. Ryan	(530) 559-8324				нгсо	M. Lynde		(530) 941-4600	Hutchison	(530) 304-6027
HLCO	A. Lujan	(530) 925-0934	B. Barnett	(805) 305-0211	1-0211	HLCO	L. Abell		(808) 345-6979		
HLCO	S. Hawkins	(530) 990-5128				UAS Pilot	S. Ramaekers	ııs	(208) 473-8708		
UAS Pilot	J. Suarez	(559) 285-9128								_	Page 2 of 2
UAS Pilot	T. Owen	(601) 660-6316									
UAS Pilot	G. Baumgartner	(907) 370-3449									

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						The state of the s	NAME AND ADDRESS OF THE OWNER, OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.			
1. hz	idem IE E	1. Incident Name: DIXIE EAST ZONE	ш	2. Date/Time Prepared: Date: 07/29/21 Time: 1832 hrs.	ared:		3.C Dat Tim	<b>3. Operational Period:</b> DAY/NIGHT Date From: 07/30/21 Date To: C Time From: 0700 Time To: (	eriod: DAY/ 7/21 Dat Tim	4Y/NIGHT Date To: 07/31/21 Time To: 0700
4. Ba	sic R	4. Basic Radio Channel Use:	Use:	CONTROLLED UNCLASSIFIED INFORMATION/BASIC	CLASSIFIED	INFORMATIC	ON/BASIC			
Zone Grp.	년#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone	TX Freq	TX Tone	Mode (A, D, or M)	Remarks
	-	BACK UP CMD	PNF A T8	ALL DIVISIONS	171.4250	0.000	163.1625	T8 103.5	<	CLAREMONT Back up
	2	COMMAND	NIFC C8	ALL DIVISONS	169.5375	T3 131.8	164.7125	T3 131.8	4	Not in Service
	ო	COMMAND	NIFC C3	ALL DIVISONS	170.4250	T3 131.8	168.0750	T3 131.8	Þ	CLAREMONT
	4	COMMAND	NIFC C46	ALL DIVISONS	171.0875	T3 131.8	164.6000	T3 131.8	∢	DYER
	ß	COMMAND	NIFC C12	ALL DIVISONS	173.0375	T3 131.8	167.3250	T3 131.8	4	KETTLE ROCK
	ဖ	COMMAND	NIFC C30	ALL DIVISIONS	171.1125	T3 131.8	162.1875	T3 131.8	4	GREENVILLE -Y
	7	TACTICAL	NIFC T1	DIVISION U	168.0500	T3 131.8	168.0500	T3 131.8	4	Keddie Group
	8	TACTICAL	NIFC T3	DIVISIONS O, W	168.6000	T3 131.8	168.6000	T3 131.8	4	NIGHT N/O/Q
	0	TACTICAL	NIFC T5	DIVISION N, V	166.7250	T3 131.8	166.7250	T3 131.8	A	NIGHT R/U/V
	10	TACTICAL	NIFC T6	DIVISIONS	166.7750	T3 131.8	166.7750	T3 131.8	A	Meadow Valley Grp.
	11	TACTICAL	NIFC T7	DIVISIONS R, Z	168.2500	T3 131.8	168.2500	T3 131.8	A	NIGHT W/X/Z
	12	TACTICAL	NIFC T99	Division X	165.3625	T3 131.8	165.3625	T3 131.8	A	
	13	A/G CMD	AG CMD E	ALL DIVISONS	168.3375	0.000	168.3375	0.000	A	
	4	A/G TAC	AG TAC E	ALL DIVISONS	169.1000	0.000	169.1000	0.000	A	
	15	IWI TAC	CALCORD	ALL DIVISONS	156.0750	T6 156.7	156.0750	T6 156.7	A	
	16	EMERGENCY	GUARD	ALL DIVISONS	168.6250		168.6250	T1 110.9	A	
	17	BLANK								
	18	BLANK	n							
	19	BLANK								
	20	EMERGENCY	GUARD	ALL DIVS	168.6250	0.000	168.6250	T1 110.9	4	
5. Sp	ecial	Instructions:	5. Special Instructions: NIFC frequencies will require the us	require the user to	select tone 3 in	n CALFIRE S	er to select tone 3 in CALFIRE Statewide programmed radios.	nmed radios.		
6. Pr	pare	6. Prepared by: Name: h	Name: KEVIN HARPER 661-330-0209		Signature:			00	JW1	
ICS 205	05		East Comm	East Comm Unit 510-507-1107	LAST CLON	LAST CLONE: 7/27/21 0700	>	OI I ED UNC	ASSIFFD	CONTROLLED UNCLASSIFED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		ii () () (ii () () () () () () () () () () () () ()						INFORMATION/BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	DIXIE WEST ZONE	ZONE	Date:		07/29/2021 Date From: 07/30/21	07/30/21	Date To:	07/31/21
	Incident Channels	nnels	Time:	1930	1930 Time From: 0700	0200	Time To:	0700
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	NIFC C2	ALL DIVS	170.4500	N/A	168.1000	T2 - 123.0	BALD EAGLE TONE 2
2	COMMAND	NIFC C10	ALL DIVS	170.4125	A/A	165.9625	T2 - 123.0	DYER MTN
ო	COMMAND	NIFC C47	ALL DIVS	172.5500	A/A	165.3875	T2 - 123.0	COLBY MTN
4	COMMAND	NIFC C56	ALL DIVS	172.3500	A/A	163.0375	T2 123.0	BALD MTN
က	COMMAND	NIFC C57	ALL DIVS	173.7500	A/A	167,5500	T2 123.0	RED HILL
ဖ	TACTICAL	CDF T28	DIV E / 89 GRP	151.1825	T16 192.8	151.1825	T16 192.8	
7	TACTICAL	CDF T29	DIVA/F	151.3475	T16 192.8	151.3475	T16 192.8	
ω	TACTICAL	CDF T30	DIV B/C / G	151.3925	T16 192.8	151.3925	T16 192.8	
თ	TACTICAL	CDF T31	L/I VIQ	159.3825	T16 192.8	159.3825	T16 192.8	
10	TACTICAL	VFIRE 24	FSR	154.2725	T6 156.7	154.2725	T6 156.7	
7	TACTICAL	VFIRE 25	DIV L / AL GRP	154.2875	T6 156.7	154.2875	T6 156.7	
12	TACTICAL	VFIRE 26	DIV M	154.3025	T6 156.7	154.3025	T6 156.7	
13	A/G CMD	A/G CMD	ALL DIVS	166.6000	N/A	166.6000	N/A	A/G COMMAND
4	A/G TAC	CDF T18	ALL DIVS	159.3450	T16 192.8	159.3450	T16 192.8	A/G TACTICAL
15	MEDICAL	CALCORD	ALL DIVS	156.0750	T6 156.7	156.0750	T6 156.7	-
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	A/A	168.6250	T1 110.9	
17								
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	N/A	168.6250	T1 110.9	
5. Sp	5. Special Instructions							
NEC	Frequencies will re	equire the user to	select Tone 2 in CALFIR	E Statewide	programmed	d radios. We	sst Commun	NIFC Frequencies will require the user to select Tone 2 in CALFIRE Statewide programmed radios. West Communications Unit is located in Chico $ C \cap \mathcal{H} $
6. Pre	spared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: TOM WEBB COML	COML		Signature:		
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	07/29/21	1930

MEDICAL PLAN (20	06)	1. INCIDENT NAME:  Dixie Fire  East Zone	2	DATE PR July 29		3. TIME F <b>1</b>	PREPARI <b>900</b>	ĒD:		7/30/2	NAL PERI 1 - 07/31 00-0700	
		5. INC	IDENT I	MEDICAL	AID STAT	IONS						a Arapesania
MEDICAL AID	STATIC	ONS			LOCA	ATION					AL	
F											YES	NO
Frontline Med	icai i rai	ier			Quinc	cy ICP					X	
· · · · · · · · · · · · · · · · · · ·		Partition pages are represented as	6 TR	ANSPORT	ΔΤΙΟΝ			Kerney West		(1005/00/00/00		
			E THE STREET	ound Amb								
NAME/L	OCATIO	ON	71. 0.		LOCATION		T	CONT	ACT		AL	S
	AY				IGHT			CONT	AUI	-	Yes	No
Mountain Medics #4		Div N	Bull	City #8	D	iv N	C	ommai	nd Net		X	
Mountain Medics # 5		Div R	Lake N	lohave #9	D	iv R	C	ommai	nd Net		Х	
Mountain Medics #1		Div X	Country	Medic #1	D	iv X	C	ommai	nd Net		Х	
			В. /	Air Ambula								
NAME		PHONE #			LOCAT	TION / TYP	E				AL Yes	. <b>S</b> No
Careflight 4 (NVG)	-	(800) 648-4888			Beckwourth	(15 min ET/	A 24/7)			_	X	INU
Hoist-822 CNG (Night)		(916) 883-0934				lle Helibase					X	
Hoist-Washoe S.O. Raven		(775) 785-9276		Stead Air	rport (24 min	ETA Day, 0	Call Back	Night)				Х
		water three capers remained	7.	HOSPITA	LS		in a second					31
NAME			ONE	TRAUMA HELIP		IPAD	D BURN CENT					
			AIR	GRND			Yes	No	YES	NO	YES	NO
PLUMAS DISTRICT HOSPITAL		SUCKS LAKE RD, QUINCY 56.22 N, 120 57.42 W	y 5 Min	30 Min	(530) 28	83-2121		х	Х			Х
EASTERN PLUMAS HEALTHCARE		00 1 <sup>st</sup> AVE, PORTOLA 48.19 N, 120 27.45 W	12 Min	45 Min	(530) 83	32-6500		х	х			х
RENOWN MEDICAL CENTER		155 MILL ST, RENO 31.31 N, 119 47.47 W	24 Min	1:45 Hr.	(775) 98	32- 4100	LVL 2		х			х
UC DAVIS		15 STOCKTON BLVD SACRAMENTO 33.33 N. 121 27.32 W	30 Min	3:00 Hr.	(916) 73	34-2011	LVL 1		х		×	

### 8. MEDICAL EMERGENCY PROCEDURES

# LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

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

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

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- **Division Supervisor** to contact Communications/dispatch:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

## IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit (562) 252-2168 with:
  - Patient Complaint, Condition and Location

9. PREF	PARED B	Υ
Clayton	Thomas	(MEDL)

10. REVIEWED BY Safety Officer



### Medical Incident Report

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

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

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

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

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

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency			threatening injury o g, bleeding severely, 2°			is IMMEDIATE s, heat stroke, disoriented.	
6	AND			Injury or illness. Ev			D if necessary.	
Transp	oort Priority	Ex: Significant trau	ma, unable to wa	alk, 2° – 3° burns not mor	re than 1-3 palm si	zes.		
(prior	rity 1, 2, 3)	□GREEN / PRIORI' Ex: Sprains, strain		ury or illness. Non-l	Emergency trar	sport		
Nature of	Injury or Illness		,			Brief Summa	ry of Injury or Illness	
Mechar	& nism of Injury						s, Struck by Falling Tree)	
Transp	ort Request						nce / Short Haul/Hoist Ambulance / Other	
Patier	nt Location				Desc	riptive Locati	on & Lat. / Long. (WGS84)	
Incid	ent Name						: Name + "Medical" : Meadow Medical)	
On-Scene Inc	ident Commander				Nan	ne of on-scen	ne IC of Incident within an (Ex: TFLD Jones)	
Crew F	Patient Care			and many and a second a second and a second		Name o	f Care Provider EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for ea	ch patient as appl	icable (start with the most	severe patient)			
	n: (NO PATIENT NAM		leral	Contractor		ocal Governn	ment	
Patient Assessn	nent: Age:	Weight:		Chief Complaint:				
(If pertinent to Ir	njury) Skin Signs: (	color/moisture/temp)	Level	of Consciousness:	BP:	HR:	Respirations:	
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Loca	ation (drop point, inters	ection, helispot, Lat. /	Long, hazards)	Patient's ETA	to Location:			
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:						
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxyg	en - Trauma Ba	g - IV/Fluid(s) - Splints	s - Rope rescue -	Wheeled litter	r - HAZMAT - Extrication	
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Fre	quencies and	Hospital Contacts	as applicable			
Function	Channel Name/Num	ber Receive (R	X)	Tone/NAC *	Transmi	t (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND							,	
TACTICAL								
7. CONTINGEN	CY: <u>Considerations:</u> If p Be thinking ahead.	orimary options fail, wha	t actions can be	implemented in conju	nction with prima	ry evacuation	method?	

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



# Human Resource Message HARASSMENT FREE WORKPLACE POLICY

The Forest Service is committed to maintaining a work environment in which all people are treated with dignity, fairness, and respect, and are free from harassment, bullying, and retaliation.

All employees, contractor personnel, and visitors must take personal responsibility for maintaining conduct that is professional and supportive. There is a zero tolerance for harassment based on race, national origin, religion, age, mental or physical disability, color, sex, or any other non-merit factors.

Every manager and supervisor are responsible for fostering a workplace free of harassment and retaliation and setting a personal example of appropriate workplace. You must take immediate action to stop harassment (or any other inappropriate behavior), to protect the people targeted and to take all reasonable steps to ensure that no further harassment or retaliation occurs.

WHAT HARASSMENT IS: Harassment is coercive or repeated, unsolicited, and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Some examples include but are not limited to the following: unwelcome touching, inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal questions, sexual insinuations, inappropriate comments, or other verbal abuse.

Individuals who believe they are being harassed or retaliated against should exercise any one or more of the following options as soon as possible: Tell the harasser to stop the offensive conduct; and/or tell a manager or supervisor about the conduct; and/or any other individual you trust who would act. In addition, you may seek help from the Human Resource Specialist on the incident. Employees who witness harassment should report it to the proper authority **IMMEDIATELY!** 

**REMINDER:** When you are out in the public you are not only representing yourself but the agency that you belong to. Treat all members of the community with respect and refrain from any sort of harassment. When out in town you are always in the eyes of the public, and I know the members of the community appreciate you being here so let's keep it that way by acting respectfully.

If you have any questions please feel free to stop by, call or text.

HRSP: Ryan Voelkl, 530-457-7276

HRSP-T: Armando Vargas, 707-980-2864





# **MESSAGE BOARD**



# TRAINING SPECIALIST MESSAGE

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

# To assure proper documentation for your assignment:

- 1. Scan the QR Code
- 2. Complete the Trainee Registration Form

This is the link to sign up -



# At the end of your assignment:

1. Trainee: Complete the exit interview form. Use the exit interview QR code to access the document.

This is the link to the exit interview form -



- 2. **Trainer**: Fill in the Position Task Book as completely as possible for this incident.
- 3. Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

The Training Specialist will send the training documents to the email address you provided. For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email-imt2training@gmail.com

# DIXIE FIRE EAST ZONE

### **FINANCE MESSAGE**



- AD'S TURN IN YOUR CASUAL HIRE FORMS AND RESOURCE ORDERS
- CHECK THE FINANCE NAUGHTY LIST DAILY
- ANY DAYS WORKED OVER 16 HOURS, REQUIRE AN "EXTENDED SHIFT AUTHORIZATION FORM" SIGNED BY YOUR SUPERVISOR. IF YOU HAVE WORKED OVER 16 HOURS IN ANY DAY- PLEASE COME SEE US
- PERSONNEL AND EQUIPMENT ARE NOW IN SEPARATE TRAILERS. PERSONNEL IS ON MAIN STREET AND EQUIPMENT TRAILER IS DIRECTLY BEHIND THAT.

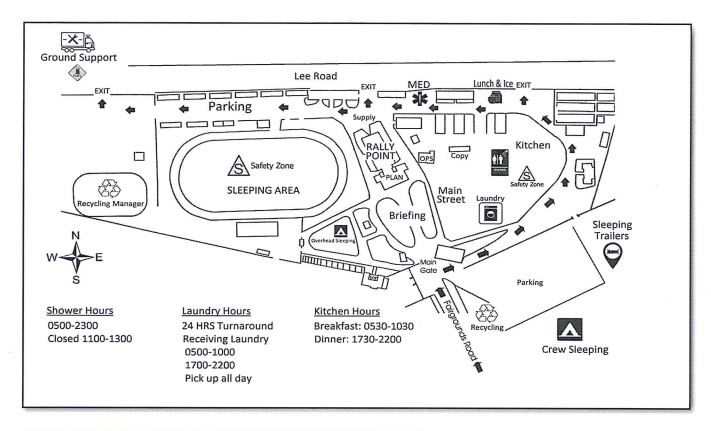
CREWS- DON'T FORGET WE NEED YOUR MANIFEST

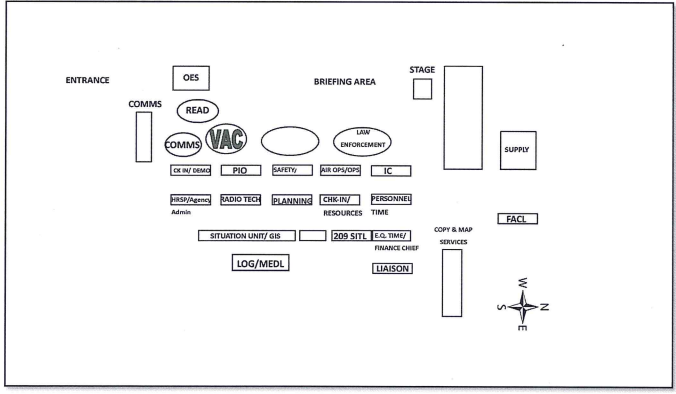
### COVID-19 ADVISOR'S MESSAGE



If you have any Covid-19 questions or concerns contact Melissa Conway @ 530-249-9421

# Dixie Fire Base and ICP Map





# INCIDENT ACTION PLAN DIXIE WEST ZONE INCIDENT

CA-BTU-009205







# **OPERATIONAL PERIOD**

7/30/2021 0700

to

7/31/2021 0700

				,

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational	Date From:	Date	Date To: Date
		Period:	Time From:	ННМ	M Time To: HHMM
3. Name:	4	I. ICS Position:		5	i. Home Agency (and Unit):
6. Resources Assi	gned:	THE PARTY OF THE P			
Nar Nar	me	ICS Po	sition		Home Agency (and Unit)
		t sectional			
7. Activity Log:	2				
Date/Time	Notable Activities				
				1	
			**************************************		
		71900			
			·		
		***************************************		-	
		······································	•		
				-	
				.,	
				-	
					<del></del>
	**************************************				
si si			**************************************		
			***************************************		
			7-7-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-	
				-	
			A STATE OF THE STA	-	
8. Prepared by: N	Name:	Position/Titl	e.		Signature:
ICS 214, Page 1		Date/Time: Date			Signature:
100 & 14, Faye 1		Dater Time: Date	: 		