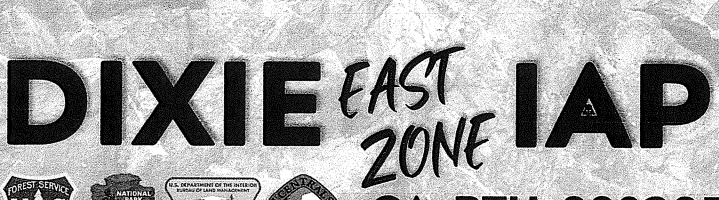
Corrected

IAP Maps Briefing Inciweb COVID Executive Order













10/18/2021

CA-BTU-009205 PNN5ZB (1522) 0700 - 1900

			*
			v
•		•	

INCIDENT OBJECTIVES (ICS 202)

		11VES (ICS 202	•)
1, Incident Name:	2. Operational Perio	od: EAST ZONE	
DIXIE FIRE	Date/Time From	n:	Date/Time To:
	10/18/2021 07	00 MON	10/18/2021 1900 MON
3. Objective(s):			
 Objective(s): Management Objectives Ensure firefighter and public safety by using providing for highest probability of success. Elevate awareness of current COVID-19 pre the fire personnel and the public. Provide timely and accurate information to the teams (East and West zones) about fire status, successed. Protect and or minimize the effects of the supfire area. Effectively manage cost by implementing strate. Provide safe and efficient initial attack within the control Objectives: Keep the fire within the current containment 	cautions and besi e public, stakehol suppression repai pression repair o tegies and tactics the established fir	t Infectious Disease ders, cooperators a r efforts, and any po perations to the cul-	Control measures to ensure the safety of and the adjacent incident management otential fire-related safety and health tural, heritage and natural resources in the cohability of success
4. Operational Period Command Emphasis: To ensure operational success, make sure you u Repair Plan and follow the repair guidance. Colla suppression repair efforts.	nderstand the su borate and coord	ppression repair ob linate with READs a	jectives written within the Suppression and Tribal Representatives to complete
General Situational Awareness:			
Be prepared to change operational tempo and w conditions. Ensure infectious disease control pre	ork areas when fo cautions are met.	easible. Increase av	vareness on driving, road/weather
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located			
	d below are included	n this Incident Action PI	an).
X ICS 202 ☐ ICS 207		ner Attachments:	·· <i>y</i> -
☑ ICS 203 ☐ ICS 208	X	HUMAN RESOURC	ES
X ICS 204 X ICS 220	Z Z	TRAINING / FINANC	
X ICS 205 Map/Chart	X	TENTATIVE DEMO	
☐ ICS 205A Weather Forecast/Tides/Cu	urrents 🔀	RESOURCE ADVIS	
X ICS 206			
Prepared by: ARTIE COLSON Position/	Title: PSC2		Signature: ARTIS
B. Approved by Incident Commander: Name:	STEVE WATKINS		Signature: ARTIE COLSON Signature: 4111
CS 202 IAP Pa			Date/Time: 10/17/2021 2200

ORGANIZATION ASSIGMENT LIST (ICS 203)

1. Incident Name:			2. Operation				
DIXIE FIRE			Date/Time Fr 10/18/2021		DN .	Date/Tim 10/18/20	e To: 21 1900 MON
3. Incident Commai	nder(s)	and Command	Staff		7. Operations Sec	tion:	
	IC/UC	STEVE WATKII	VS		OPS SECT	ION CHIEF	JEFF HINSON;
	DEPUTY	MIKE STRAWH	IUN		51.44	INVINC ORG	ROBERT SANDERS;
CAFETY		GREG MARFIL	; COUGAN CA	ROTHERS	PLAN	INING OPS	GORDON MEYER (T)
SAFETY C	JFFICER	ERIC MESSEN	GER (T)		Division/Gr	oup	Supervisor
INFORMATION C) ELICED	ERIN HEEP MA	ACEWEN;		NAL/DD		JEFF LUCAS;
INFORMATION	JEFICEN	ADRIANNE RU	BIACO		NN/PP		TYLER HLAWATSCHEK (T)
L		DENNIS REIN;			00/QQ		DAN GUSE
COVID COORDI	INATOR	CHARLES BRA	CE; CHRIS MA	TTRICK	RR		SHAWN MURPHY;
4. Agency/Organiza	ition Re	presentative(s			UU		TERRY MCSHANE
Agency/Organizatio	n. 🗼	Name			00		DARON JACKSON (T)
EC	PNF AA	CHRIS CARLTO	N; MATT MC	GRATH	18/18/1/20		TERRY MCSHANE
гэ	PINF AA	DIANE TALIAF	ERRO		ww/xx		DAVID BEEBE (T)
FS	LNF AA	DEB BUMPUS			LIAZADO TOCO	CDOUD	TERRY MCSHANE;
	BLM	EMILY RYAN			HAZARD TREE	GROUP	ERIC DANIEL (T)
	BIA	MONTE KAWA	HARA		ROAD GRO	UP	STEVE PATTERSON (T)
	OES	CORY ZANDER			STAGING	ì	
PLUMAS COUNTY S	HERIFF	T.JOHNS			7b. Air Operation	s Branch:	
	CHP	E.EGIDE			AIR OPS BRANCH	DIRECTOR	BRIAN SEXTON
LEA	D READ	TOM DEMEO			AIR SUPPORT SU	PERVISOR	
TRIBAL L	JAISON	ARNOLD WILS	ON		HELIBASE	MANAGER	
5. Planning Section:					8. Finance/Admir	istrative S	ection:
	CHIEF	ARTIE COLSON	;			CHIEF	JOAN DISNEY;
	CHILI	SHANNON SOL	JS (T)			CHIEF	PATRICK GALLEGOS
RESOURCE	ES UNIT	ANSLEY SINGE	R; NANCY PH	ILLIPE	-	TIME UNIT	TIFFANIE SANCHSE-SANTI;
		MARK LEMON		RRERA		INVIL CIVII	PAULLA STEPHENS
DEMOBILIZATIO	N UNIT	MARIAN KADO)TA		COMPENSA	TION UNIT	
	FBAN	TARO PUSINA			(COST UNIT	
TRAINING SPE	CIALIST	BRIAN HICKS			PERSON	INEL TIME	AMANDA LINDEMAN (T)
GIS SPE	CIALIST	JOSE DELEON;	STEVE ROGN	ESS			
010 01 C	CIALIST	DAVE GABALD	ON; DAVID H	INES (T)			
	ITSS	ALEX HENNEN					
	IMET	SEAN LUCHS					
	HRSP	MIKE STRAWH	UN				
6. Logistics Section:							
		LARRY DIRK					
·		BRIAN KRUGEF	R; LEMUEL CO	OKSEY			
BASE CAMP MA	NAGER	TIM MEERT					
GROUND SUPPOR		······································		ITH	1		
COM	דומט א	SEAN FINDERS					
MEDICA	HIMLI K	MIKE LENCION	•	UNELLI			·
WILDION		PETER REINHA					
RECEIVING DISTRIE	31) I(()N)	JAMES COLATO					
		MARIA AYALA-					
		ATHENA SONE	S (T)			·····	
		NCY PHILLIPE		Position/T		Signa	iture:
ICS 203 IA	AP Page			Date/Time	: 10/17/2021 220) //(ancer MIIII

-2-



Dixie Fire East Zone Fire Weather Forecast



Forecast No: 88

Prediction For: Monday

Prediction Date: October 18, 2021

Forecast Issued: Friday 10/17/2021 at 1800 PDT

Incident: Dixie Fire East Zone **Unit:** Plumas National Forest **Incident Meteorologist:**

Sean Luchs

WEATHER DISCUSSION: The storm that began Sunday winds down early this morning, with lingering precipitation coming to an end, and clouds scattering out shortly thereafter. Expect winds to be at their strongest in the morning, quickly shifting from westerly through northerly towards more easterly winds by Tuesday morning. Cooler, but fair weather will prevail today and tomorrow, a short break before a string of frequent disturbances are forecast to roll through the area.

TODAY: Precipitation gradually comes to an end after 0500. Becoming sunnier and colder. Winds veer through the day, passing

through northwesterly, northerly, northeasterly, and becoming easterly overnight.

High Temperatures:

Valley/Drainages: 51-56°

Mid-Slope (4500-5500 ft): 43-53°

Ridges (> 5500 ft): 38-43°

Minimum Relative Humidity:

Valley/Drainages: 51-58% Mid-Slope (4500-5500 ft): 50-60% Ridges (> 5500 ft): 50-60%

General Winds:

Valleys and Lower Slopes: WSW winds around 10 mph, veering through north towards easterly

by evening 5-10 mph.

Upper Slopes and Ridges: West winds early quickly veering through north towards northeasterly or easterly by evening. Morning wind speeds 10-20 mph, diminishing to 5-10 mph mid-afternoon.

Stability: After precip ends, mixing heights rise to 3000-4000 ft AGL.

Chance of Precipitation: 75 early, rapidly dropping to 10% LAL: 1

Transport Winds: Light and Variable

TONIGHT: Cold overnight temperatures return as winds become lighter and skies begin to clear. Some patchy fog may develop in drainages and valleys.

Low Temperatures:

Valley/Drainages: 23-28° Mid-Slope (4500-5500 ft): 27-32°

Ridges (>5500 ft): 25-32°

Humidity Recovery:

Valley/Drainages: 75-90% Mid-Slope (4500-5500 ft): 65-75%

Ridges (> 5500 ft): 65-75%

Winds:

Valleys/Drainages: Winds light and variable

Slopes and Ridges: Winds becoming SE 5-10 mph, with winds lighter early in the night, increasing

towards morning.

Stability: Nighttime inversion setting up after 2000

Chance of Precipitation: 0% LAL: 1 Transport Winds: Light and variable

TUESDAY: Sky becomes partly cloudy to mostly sunny. This will help temperatures rebound 5-10 degrees from Monday.

High Temperatures:

Minimum Relative Humidity:

General Winds:

Valley/Drainages: 60-65° Mid-Slope (4500-5500 ft): 55-64° Ridges (> 5500 ft): 44-53° Valley/Drainages: 32-42% Mid-Slope (4500-5500 ft): 30-40% Ridges (> 5500 ft): 28-40% Valleys and Lower Slopes: Light and variable winds early pick up in the mid-morning to southerly,

5-10 mph austs 15-20.

Upper Slopes and Ridges: SE winds around 10 mph become more southerly and 10-20 mph

Stability: Nighttime inversion lifting after 0900, mixing heights rise to 3500-4000 ft AGL.

Chance of Precipitation: 15% LAL: 1 Transport Winds: S 5-10 mph

Extended Outlook: The next upper disturbance approaches Tuesday night, setting us up for a messy, breezy Wednesday. A quick succession of further disturbances moves through, keeping the potential for gusty winds and precipitation up through the rest of the week, and into early next week. Some snow mixing with the rain is possible, particularly at higher elevations. These Pacific storms appear modestly warmer than the most recent storm, however, which will limit the potential for snow somewhat.



Please submit weather observations to Sean Luchs (IMET) at 240-499-6654, email to sean.luchs@noaa.gov or use the QR code to the left. Weather observations can be found using the QR code to the right.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 84 (West), 90 (East)

FIRE NAME: Dixie

DATE ISSUED: October 17, 2021

UNIT: CA-BTU-009205, Lassen/Plumas NF, Lassen NP

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: Day 0700-1900, 10/18/21

TIME ISSUED: 1900

UNIT: Taro Pusina, FBAN

INPUTS

WEATHER SUMMARY

See IMET Weather Forecast

- Storm clearing, winds shifting from NW to NE/E by night. Series of frequent disturbances to follow this week.
- Max. Temps: 45-55°
- Min. RH: 50-60%
- Winds: W/SW 10-20 mph early, becoming N then NE/E 5-10 mph by evening

FIRE BEHAVIOR

GENERAL:

Northeast California Energy Release Component is about 63

- Expect very little fire activity within containment lines. Some isolated smoldering/creeping may be evident in stumpholes, interior islands, dozer berms and post-burn needlecast.
- Fuels are grass, brush and timber Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. Live and 1000-hour dead fuels are very dry, estimated at 60-75% and less than 10% respectively.
- Topography is widely varied including mountains, hills, drainages, benches, meadows and flats. The elevation range is 4000' to over 8000' in Lassen Park. All aspects are represented and slopes range from 0 to over 80%.

SPECIFIC FIRE BEHAVIOR:

Overall, there is very low fire behavior and potential predicted.

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

East Zone: Very little heat evident. There is limited heat remaining in stumpholes and buried dozerline. Very light (nuisance) smoke be may visible well interior but no threats to containment lines anticipated.

Maximum Fire Behavior (new starts or outside of containment lines). Assumes sustained eye-level winds 15-20 mph.

- Surface Flame Lengths: Grass 3-6', Brush 5-9', Timber 3-6'
- Surface Rates of Spread: Grass 9-27 chs/hr, Brush 13-40 chs/hr, Timber 5-11 chs/hr
- Spotting Distance: 0.1-0.4 miles
- Probability of Ignition: 40-50%

AIR OPERATIONS

No weather or fire behavior related aviation limitations are anticipated

SAFETY

- Watch for fire and wind weakened hazard trees along control lines.
- Look up, Look down, Look around, and Listen

1. Incident Name:		<u> </u>	u Officiassified inf	3.	oniibasic			
DIXIE FIRE				Bra	anch:		Division/Gr	oup
2. Operational Period:	EAST ZO	VE.		- T				
Date/Time From: 10/18/2021 0700	MON	Date/Time T	-+				NN/PP	
4.			Operations Person	nel				
OPERATIONS (CHIEF JEFF HINSO	ON	CONTRACTOR CONTRACTOR CONTRACTOR		OUP SUPER	VISOR	JEFF LUCAS	
FIELD SA	AFETY TERRIKNA	LITLI					TYLER HLAWA	TSCHEK (T)
	JAKE BROL							
5.	1	Reso	urces Assigned this	Period				
Strike Team / T					Number			
Resource De TFLD (T) O-22485	signator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
HC2 CABRERA CONTRAC	TINO O GOOTS	10/24	DAVE FREY		1	ICP/07	700	ICP/1900
		10/21	BENNY CABRERA		20	ICP/07	'00	ICP/1900
HC2 BLUE MOUNTAIN C-		10/23	PLUTARCO ESPIN	IOZA	20	ICP/07	00	ICP/1900
**ENG4 CASTLE MOUNTAI		10/18	SCOTT MCHENRY	,	3	ICP/07	00	ICP/1900
DOZ2 NORTHSTATE E-200		10/24	CARSON METZ		2	ICP/07	00	ICP/1900
DOZ2 NORTHSTATE E-200		10/24	JOSH VIBERG	***************************************	2	ICP/07	00	ICP/1900
DOZ3 DIG IT CONSTRUCTI		10/23	JOHN SILVA		2	ICP/07	00	ICP/1900
WTS2 TOUGH EQUIP 311	E-20369	10/29	DAN RAMOS		1	ICP/07	00	ICP/1900
SKD2 JW BAMFORD E-206	91	10/20	CHARLIE HENRY		2	ICP/07	00	ICP/1900
EXCA LEPAGE E-21509		10/23	TYJAL FOLSOM	-	2	ICP/07	00	ICP/1900
EXCA VENTANA RANCH E	-21533	10/30	JUSTIN RICHARDS	}	2	ICP/07	00	ICP/1900
EXCA TIMBERSMITH TREE	E-21553	10/30	CALEB GEORGES	NC		ICP/07		ICP/1900
CHIP TIMBERSMITH TREE	E-21538	10/30	TYLER MATTA			ICP/07		ICP/1900
HEQB (T) O-22500		10/24	CAMARON GREEN	LUND		ICP/070		
							·····	ICP/1900
FLD (T) O-22482 F20	780/E21540		CANNON MIX	···		100/07/		
NG4 A1 FIRESTORM E-2		10/20	JUSTIN ATENCIO			ICP/070		ICP/1900
NG4 LAVA RIVER E-21586						ICP/070		ICP/1900
OOZ2 DUNLAP FARMS E-20		10/26	JAVIER CEJA	****	3	ICP/070	00	ICP/1900
OLE BUNEAL LAKING E-20	0071	10/22	LOUIS GRAY		4	ICP/070	10	ICP/1900
•								
Function	Channel	T	Group Communicat				T	
OMMAND	04 - NIFC C46	RX Frequency			TX Frequence	-	TX Tone/NA	C Mode
ACTICAL	11 - NIFC T7	171.0875N 168.2500N			164.6000		T3 131.8	A
IR TO GROUND	14 - A/G TAC E	169.1000N	T3 131	,8 	168.2500		T3 131.8	A
ACTICAL	15 - CALCORD	156.0750N	T6 156	7	169.1000		TO 400	A
IR GUARD	16 - AIRGUARD	168.6250N	10 100	" 	168.6250		T6 156.7 110.9	A
Prepared By (Resource Un	it Leader)	l	ed By (Planning Sec	tion Ch		Da		Time
NSLEY SINGER	Ill Der-		INON SOLIS	Po 1	el.		/17/2021	
S 204 WF (1/14)	200	/ 	Unclassified Infor	nation/	//Racic	1.0	11112021	2200

						STEEL STATE	T Division/G			
DIXIE FIRE				Branc	ch:		Division/Grou	ıb		
2. Operational Period:	EAST ZONE									
Date/Time From: 10/18/2021 0700	MON	Date/Time To 10/18/2021 19					NN/PP			
1			Operations Person	nei						
OPERATIONS C	IIEF JEFF HINSON		DIVIS	ION/GROU	JP SUPER\					
EIEI D SAE	ETY TERRI KNAUT	н				114	LER HLAWAT	SCHEK (I)		
FILLD OAT	JAKE BROLLI									
5.		Reso	urces Assigned this	Period						
Strike Team / Tas Resource Desi	k Force / gnator	LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Tim		
KD1 BOULDER RIDGE E-2	20757	10/26	GEORGE TANNER	२९	2	ICP/0700		ICP/1900		
SKD2 RIM ROCK E-20756		10/19	DAYNE MARTIN		2	ICP/0700		ICP/1900		
SKD2 CALDBECK LOGGING	E-20758	10/20	CHRIS CALDBECI	Κ	2	ICP/0700		ICP/1900		
SKD2 A & F ENTERPRISES	E-21529	10/31	BRYAN PHILLIPS		2	ICP/0700		ICP/1900		
SKD2 MARTELLI FORESTRY	' E-21530	10/27	BILL CLAWSON	, top	2	ICP/0700		ICP/1900		
EXCA JDB3 LLC E-21485		10/20	PATRICK GONZA	LEZ	2	ICP/0700		ICP/1900		
EXCA HATFIELD TRUCKING	E-21628	10/27	TODD WISBEY		2	ICP/0700		ICP/1900		
XCA LESTER ENTERPRISE	S E-21658	10/31	LEW LESTER		1	ICP/0700		ICP/1900		
SENNEBOGEN JW BAMFORI	D E-21543	10/22	BUDDY MAGUIRE		1	ICP/0700		ICP/1900		
EL2 YOUNG LOGGING E-2	1653	10/27	CALEB JOHNSON		1	ICP/0700		ICP/1900		
HEQB 0-22141		10/19	KRISTIN WINFOR	D	1	ICP/0700		ICP/1900		
					1	<u> </u>				
TFLD E-21682.1		10/20	MATTHEW HAUP	T T	1	ICP/0700		ICP/1900		
*ENG4 BOF 441 E-21682		10/20	JEFFREY HENDE	RSON	6	ICP/0700		ICP/1900		
SKD2 KING MOUNTAIN E-2	1528	10/26	JAMES STATTON		2	ICP/0700		ICP/1900		
EXCA UPPER VALLEY 20860		10/22	JIM KRUCKEBER	3	2	ICP/0700		ICP/1900		
EXCA BDRM 20732 E-21491		10/27	STEVE PAINTER		1	ICP/0700		ICP/1900		
EXCA BLACK KNIGHT E-21		10/21	DUSTIN HARNER		2	ICP/0700		ICP/1900		
FORW MILLER TIMBER E-20		10/31	GARRET IMMEL		1	ICP/0700		ICP/1900		
					_L	<u> </u>				
8.		Divisio	n/Group Communic	ation Sum	mary					
Function	Channel	RX Frequency	y N/W RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode		
COMMAND	04 - NIFC C46	171.0875	N T3 1:	31.8	164.60	00N	T3 131.8	Α		
TACTICAL	11 - NIFC T7	168.2500	N T3 1:	31.8	168.25	00N	T3 131.8	A		
AIR TO GROUND	14 - A/G TAC E	169.1000			169.10			A		
TACTICAL	15 - CALCORD	156.0750		56.7	156.07		T6 156.7	A .		
AIR GUARD	16 - AIRGUARD	168.6250	N		168.62	50N	110.9	A		

ICS 204 WF (1/14)

1. Incident Name: DIXIE FIRE Branch: Division/Group EAST ZONE 2. Operational Period: NN/PP Date/Time From: Date/Time To: 10/18/2021 0700 MON 10/18/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR JEFF LUCAS** TYLER HLAWATSCHEK (T) FIELD SAFETY TERRI KNAUTH JAKE BROLLIER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HARVESTER MILLER TIMBER E-20987 10/21 RAFAEL LUCAS ICP/0700 ICP/1900 LOG LESLIE HEAVY HAUL E-21495 10/28 DWAYNE TAYLOR 1 ICP/0700 ICP/1900 LOAD LESLIE HEAVY HAUL E-21496 10/28 CHRISTIAN BARAJAS 1 ICP/0700 ICP/1900 FEL1 JW BAMFORD E-20780 10/31 CORY SUPAK 1 ICP/0700 ICP/1900 DELIMBER JW BAMFORD STROKE E-21540 10/19 DYLAN EVENSIOSKY EXNAM Bain tord ICP/0700 1 ICP/1900 EMPF 0-22466 10/22 ANGELA CISNEROS 1 ICP/0700 ICP/1900 THORSVOLD EMTP E-21674.2 10/30 JERROD SWOBODA ICP/0700 ICP/1900 EMTF 0-22398 10/22 STEPHEN VERA ICP/0700 ICP/1900 1 ARCH 0-22425 10/21 **MORGAN BAIRD** 1 ICP/0700 ICP/1900 **READ 0-22414** 10/21 SHAUN MORRISON ICP/0700 1 ICP/1900 **REAF 0-22316** 10/20 TOM DEMEO 1 ICP/0700 ICP/1900 ARCH 0-22541 10/29 SEAN SULLIVAN ICP/0700 ICP/1900 8. **Division/Group Communication Summary Function** RX Frequency N/W Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 04 - NIFC C46 171.0875N T3 131.8 164.6000N T3 131.8 Α TACTICAL 11 - NIFC T7 168.2500N T3 131.8 168.2500N T3 131.8 Α AIR TO GROUND 14 - A/G TAC E 169.1000N 169.1000N Α TACTICAL 15 - CALCORD 156.0750N T6 156.7 156.0750N T6 156.7 Α AIR GUARD 16 - AIRGUARD 168.6250N 168.6250N 110.9 Α Prepared By (Resource Unit Leader). Approved By (Planning Section Chief) Date Time ANSLEY SINGER SHANNON SOLIS 10/17/2021 2200

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

			Bra	nch:		Division/Grou	p
. Operational Period:	EAST ZONE						
Date/Time From:		Date/Time To:	s de la desta d			NN/PP	
10/18/2021 0700 M	ION	10/18/2021 1900	MON				
			ons Personnel				
OPERATIONS CHI	EF JEFF HINSOI	V	DIVISION/GR	OUP SUPERVI			OUTLY CT
FIFI D SAFE	TY TERRI KNAU	TH		·····		LER HLAWATS	CHEK (1)
	JAKE BROLL						
		Resources A	ssigned this Period				
Strike Team / Task				Number	313 (12, 115.)		
Resource Desig	nator	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time

Control Operations/Work A	ssignments:				-		
\SK : Continue suppres							
ontinue moving hazard	trees and decl	king them in approve	d sites from the	exclusion se	nsitive	area by DP-6	331, and Last
nance Road 16.		C					,
URPOSE: Hold fire with	in established	control lines.					
ND STATE: Return the			ssible				
TO OTTATE. I COCCITI CITO	aroa to ao nat	arar corrainorio ao po	ooibio.				
Special Instructions:			* - · · · · · · · · · · · · · · · · · ·				
•			la Carltanana Andreia		DE 4 D	A • . •	• •
ackhaul all trash and un			n Guiturai Advisi	or and Lead	KEAD.	. Avoid suppre	ession repair
ctivities in areas marked							
IA designated resource			as requested. Re	espond to se	rvice c	alls reported	by the public as
quested using the IA FI	REQUENCY C	HANNEL.					
	L - 6	_f					401
ompensable time spent							
	16 hours must	be justified, docume	nted, and appro	ved in advan	ced by	/ Operations a	
							and signed by th
							and signed by th
							and signed by th
							and signed by tr
							and signed by tr
							and signed by tr
							and signed by tr
							and signed by tr
							and signed by th
			Communication Su	i nea constante d'ince de			
	Channel	Division/Group (RX Frequency N/W	Communication Su RX Tone/NAC	mmary TX Frequenc	y N/W	TX Tone/NAC	
cident Commander.	Channel 04 - NIFC C46		victoria di Mercy for di Sevelli di sere.	i nea constante d'ince de		TX Tone/NAC T3 131.8	
Function DMMAND		RX Frequency N/W	RX Tone/NAC	TX Frequenc	N		Mode
Function DMMAND CCTICAL	04 - NIFC C46	RX Frequency N/W 171.0875N	RX Tone/NAC T3 131.8	TX Frequenc	N N	T3 131.8	Mode A
Function DMMAND CTICAL R TO GROUND	04 - NIFC C46 11 - NIFC T7	RX Frequency N/W 171.0875N 168.2500N	RX Tone/NAC T3 131.8	TX Frequence 164.6000 168.2500	N N	T3 131.8	Mode A A
Function DMMAND CTICAL R TO GROUND CTICAL	04 - NIFC C46 11 - NIFC T7 14 - A/G TAC E	RX Frequency N/W 171.0875N 168.2500N 169.1000N	RX Tone/NAC T3 131.8 T3 131.8	TX Frequence 164.6000 168.2500 169.1000	N N N	T3 131.8 T3 131.8	Mode A A A
Function DMMAND CTICAL R TO GROUND CTICAL R GUARD	04 - NIFC C46 11 - NIFC T7 14 - A/G TAC E 15 - CALCORD 16 - AIRGUARD	RX Frequency N/W 171.0875N 168.2500N 169.1000N 156.0750N 168.6250N	RX Tone/NAC T3 131.8 T3 131.8	TX Frequence 164.6000 168.2500 169.1000 156.0750 168.6250	N N N	T3 131.8 T3 131.8 T6 156.7 110.9	Mode A A A A
Function DMMAND ACTICAL R TO GROUND ACTICAL	04 - NIFC C46 11 - NIFC T7 14 - A/G TAC E 15 - CALCORD 16 - AIRGUARD	RX Frequency N/W 171.0875N 168.2500N 169.1000N 156.0750N 168.6250N	RX Tone/NAC T3 131.8 T3 131.8 T6 156.7 Planning Section C	TX Frequence 164.6000 168.2500 169.1000 156.0750 168.6250	N N N Date	T3 131.8 T3 131.8 T6 156.7 110.9	Mode A A A A A A

. Incident Name:						ciassineu iliioi	3.	III/Dasic				
DIXIE FIRE							Bra	nch:		Division/Gr	nun	
2. Operational Period:		EAST ZON	E		ga Wasi						oup	
Date/Time From:			Da	te/Time T	<u> </u>					00/00	1	
10/18/2021 0700	MON			8/2021 19		MON				00/00	į.	
4.					Ope	rations Personne	əl					
OPERATIONS	CHIEF J	EFF HINSO	N				EE 130 E 6 2 5	UP SUPER	VISOR	DAN GUSE		
FIELD S	AFETY	ERRI KNAI	TTU				····					
		AKE BROL)								
5.				Reso	ource	i s Assigned this P	Period					
Strike Team / 7 Resource De		9/			Vijak Pertings			Number			T	
HC2 PACIFIC COAST C-2	-			LWD	1	Leader		Persons	<u> </u>	p Off PT./Time	Pick Up	PT./Time
**ENG3 SHF 341 E-21681	.0000			10/24		RBERTO PANTAI		20	ICP/0	700	ICP/1900	
ENG3 CROWN KING 4 E-2	24.007			10/19		AWN ZICKEFOOS	SE	5	ICP/0	700	ICP/1900	
				10/26		AN BLAIR		4	ICP/0	700	ICP/1900	***************************************
DOZ2 LET ER BUCK 64 E-				10/30	TEI	RRY CUMMINGS		2	ICP/07	700	ICP/1900	
DOZ2 BEN'S TRUCKING 4		0355		10/25	LUI	(E STANTON	***************************************	2	ICP/07	700	ICP/1900	
DOZ3 BLACK KNIGHT E-20				10/24	JAK	E DUCKWORTH		1	ICP/07	700	ICP/1900	-
OOZ3 JUNGWIRTH E-2038				10/24	CL	YTON BENNETT		4	ICP/07	'00	ICP/1900	
DOZ3 MOORE'S QUALITY		-20681		10/18	CHA	AD HANVY		2	ICP/07	000	ICP/1900	
OOZ3 RIDGE LOGGING E-	20603			10/27	TO	NY GREEN		2	ICP/07	00	ICP/1900	
KD2 PACIFIC RIDGELINE	FOREST	RY E-216	55	11/03	KAE	E DOYLE		2	ICP/07	00	ICP/1900	
XCA NORTHSTATE 20976	E-2148	3	_	10/19	CO	RY NICKELL		+-1	ICP/07	00	ICP/1900	
XCA TOUGH COMPANY	E-21492		_	10/27	JER	EMY TODD	······································	1 2	ICP/07		ICP/1900	
XCA NORTHSTATE 20772	E-21493	3	_	10/23	TYL	ER WAITS		2	ICP/07		ICP/1900	
XCA DIG IT CONSTRUCTI	ON E-21	498		10/20	GRE	G POTTER		2	ICP/07			
XCA LESLIE HEAVY HAUL	E-2150	6		10/25	1	D CALER			ICP/07		ICP/1900	
XCA JAY GREENWOOD E			_	10/22	<u> </u>	UN STEWART					ICP/1900	·
FLD (T) O-22483				10/24					ICP/07		ICP/1900	
OFR (T) 0-22536						LIP LEWIS			ICP/07		ICP/1900	
EAF (T) 0-22412		-		10/27	<u> </u>	COVAULT		1	ICP/070	00	ICP/1900	
TO TETTE		·		10/24	JASI	MINE BERG		1	ICP/070	00	ICP/1900	
				Di. izita i	ne systemic		og <u>u</u> nkano		Westerware	4.500		
Function	Ch	annel		- Var - Company Com	000000000000000000000000000000000000000	p Communication						
OMMAND	ļ	FC C30		equency 1.1125N	N/W	RX Tone/N/		TX Frequen		TX Tone/NA	C M	lode
ACTICAL	 	FIRE23		4.2950N		T3 131.8		162.187		T3 131.8		Α
R TO GROUND	ļ	G TAC E		9.1000N		T6 156.7		154.2950		T6 156.7		A .
CTICAL		ALCORD		6.0750N		T6 156.7	_	156.0750		TC 450 7		<u> </u>
R GUARD		RGUARD		8.6250N	-		\dashv	168.6250		T6 156.7 T1 110.9		4
Prepared By (Resource Ur	it Leade	r)\ _		···	ed By	(Planning Section	on Chie			ate	Time	4
NSLEY SINGER	ld/	Dei-	\sim	1		SOLIS S	2 N s	sle ~		/17/2021		
204 145 (4(4))	$-\eta \nu$		<u> </u>			<u> </u>		<u> </u>		11112021	2200	

ICS 204 WF (1/14)

1. Incident Name:

3.

DIXIE FIRE				Branc	11.		Division/Gro	•
. Operational Period:	EAST ZONE							
Date/Time From: 10/18/2021 0700	MON	Date/Time To: 10/18/2021 190					OO/QQ	
			Operations Personn	el				
OPERATIONS C	HIEF JEFF HINSON		DIVISIO	N/GROU	P SUPERV	ISOR DA	N GUSE	
FIELD SAF	JAKE BROLLIE							
			rces Assigned this	Pariod				
Strike Team / Ta	sk Force /	T Nesou	lces Assigned and		Number	20000000		
Resource Des		LWD	Leader		Persons	Drop C	Off PT./Time	Pick Up PT./Time
AF (T) O-22413		10/19	IONA ROHAN		1	ICP/0700		ICP/1900
T2 O-22394		10/20	RYAN THONI	······	1	ICP/0700		ICP/1900
100 0.111 4.	07.278	Tip.	Dunia Ciai	R_1	12			
1C2 Red Hawk	- CLOST7	10/31	Ryan Craw.	ma	11-			
					 			
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain c ND STATE: To limit fi	ession repair from l. urrent fire footprint	t while repair	ing damage to cu	iltural an	nd natura	l resourc		zed repair work in
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain of STATE: To limit find the Special Instructions: Backhaul all trash and Avoid suppression repairs in the IA designated resource equested using the IA Compensable time specials. Any shift exceeding	ession repair from urrent fire footprint re damage and re unneeded equipm air activities in area rces, assist local u FREQUENCY CH	t while repair sturn the area nent. Coordin as marked w init with new HANNEL.	ing damage to cu to as natural con ate with Cultural ith RED / BLACK starts as request	Advisor flagging	and Lead	I resource of READ.	ces. alls reporte	d by the public as num 16-hour duty
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain of SND STATE: To limit fit Special Instructions: Backhaul all trash and Avoid suppression reparts IA designated resourcequested using the IA Compensable time specials. Any shift exceeding incident Commander.	ession repair from urrent fire footprint re damage and re unneeded equipm air activities in area rces, assist local u FREQUENCY CH	t while repair turn the area turn the area tent. Coordin as marked want with new HANNEL. Ifter the operate justified, designation.	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and	Advisor flagging ed. Responder	and Lead g. pond to secomplished in adva	I resource of the control of the con	alls reporte in the maxir y Operation	d by the public as num 16-hour duty s and signed by th
ASK: Continue suppresendance of the process of the	ession repair from urrent fire footprint re damage and re unneeded equipm air activities in area rces, assist local u FREQUENCY CH ent before and/or a ng 16 hours must b	t while repair turn the area area. Coordin as marked we will new HANNEL. The operate justified, do not be justified, do not be justified.	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and	Advisor flagging ed. Responder	and Lead g. pond to s complished in adva	resource of the service of the servi	alls reporte in the maxir Operation	d by the public as num 16-hour duty s and signed by th
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain of ND STATE: To limit file Special Instructions: Backhaul all trash and Avoid suppression repairs IA designated resourcequested using the IA Compensable time specially. Any shift exceeding incident Commander. Function OMMAND	ession repair from urrent fire footprint re damage and re unneeded equipm air activities in area rces, assist local u FREQUENCY CH ant before and/or a ng 16 hours must b Channel 6 - NIFC C30	t while repair turn the area turn the arked was marked want with new HANNEL. If the operation of the properties of the operation of the properties of the	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and	Advisor flagging ed. Responder st be acapprove	and Lead and Lead g. pond to s ecomplish d in adva	I resource of the service of the ser	alls reporte in the maxir y Operation TX Tone/N T3 131.8	d by the public as num 16-hour duty s and signed by the
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain of ND STATE: To limit fit ND STAT	unneeded equipmair activities in area rees, assist local u FREQUENCY CHant before and/or a ag 16 hours must be Channel 6 - NIFC C30 8 - VFIRE23	t while repair turn the area are turn the area are turn the area are turn the area are turn to the area are turn to the properties of the	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and RX Tone T3 13	Advisor flagging ed. Responder st be acapprove	and Lead g. pond to s complished in adva	d READ. ervice coned within anced by	alls reporte in the maxir Operation	d by the public as num 16-hour duty s and signed by th
COMMAND CACTICAL LIR TO GROUND	channel Channel 6 - NIFC C30 8 - VFIRE23 14 - A/G TAC E	t while repair turn the area turn twith new tannel. If the operation of the properties of the operation of the properties	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and	Advisor flagging ed. Responder st be acapprove	and Leady, pond to secomplished in advantage TX Frequer 162.181 154.291 169.100	I resource of the service of the ser	alls reporte in the maxir Operation TX Tone/N T3 131.8 T6 156.7	d by the public as num 16-hour duty s and signed by the
ASK: Continue suppreneadows near DP-630 PURPOSE: Maintain of ND STATE: To limit fit Special Instructions: Backhaul all trash and Avoid suppression repative for the Avoid Suppression repative	unneeded equipmair activities in area rees, assist local u FREQUENCY CHant before and/or a ag 16 hours must be Channel 6 - NIFC C30 8 - VFIRE23	t while repair turn the area are turn the area are turn the area are turn the area are turn to the area are turn to the properties of the	ate with Cultural ith RED / BLACK starts as request ational period muocumented, and RX Tone T3 13 T6 15	Advisor flagging ed. Responder st be acapprove	and Lead g. pond to s complished in adva	d READ. dervice content within anced by M/W 75N 50N 50N 50N	alls reporte in the maxir y Operation TX Tone/N T3 131.8	d by the public as num 16-hour duty s and signed by the

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic 1. Incident Name: DIXIE FIRE Branch: Division/Group 2. Operational Period: EAST ZONE RR Date/Time From: Date/Time To: 10/18/2021 0700 MON 10/18/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR** SHAWN MURPHY FIELD SAFETY TERRI KNAUTH JAKE BROLLIER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time *ENG3 ELEPHANT HEAD 327 E-21696 10/26 ANDREA MCKENNA 4 ICP/0700 ICP/1900 DOZ2 NORTHSTATE E-20028 10/29 DARRYL PRUITT 2 ICP/0700 ICP/1900 FMOD GOD & COUNTRY MOD 2 O-21700 10/20 **KYLE ROBBINS** 2 ICP/0700 ICP/1900 SKDS WILDLAND FIREFIGHTERS.COM E-21316 10/27 LARRY PEASE 2 ICP/0700 ICP/1900 EXCA DUDLEY'S EXCAVATING E-20307 10/22 WYATT CLEMENT 2 ICP/0700 ICP/1900 EXCA LEPAGE E-21510 10/26 JIM LEPAGE 2 ICP/0700 ICP/1900 EXCA B&C DEMOLITION E-21534 10/30 DARIN BYERS 2 ICP/0700 ICP/1900 EXCA MOUNTAIN LANSCAPING E-21552 10/18 MICHELLE EISINRING 2 ICP/0700 ICP/1900 CHIP TRACKED BELLA E-21517 10/27 HARLEY OSBORNE 3 ICP/0700 ICP/1900 HEQB (T) 0-22497 10/24 KODI LESLIE ICP/0700 1 ICP/1900 EMTF E-21054.5 10179 10 30 JEFFREY TAYLOR 1 ICP/0700 ICP/1900 10/19 EMTF E-21054.4 **DEVIN LIMBERG** 1 ICP/0700 ICP/1900 SOFR (T) O-22536 10/27 **BEN COVAULT** ICP/0700 1 ICP/1900 REAF 0-22424 10/24 DANI MCCAULEY 1 ICP/0700 ICP/1900 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250N T3 131.8 168.0750N T3 131.8 Α TACTICAL 07 - VFIRE22 154,2650N T6 156.7 154.2650N T6 156.7 Α AIR TO GROUND 14 - A/G TAC E 169,1000N 169.1000N Α TACTICAL 15 - CALCORD 156.0750N T6 156.7 156.0750N T6 156.7 Α AIR GUARD 16 - AIRGUARD 168.6250N 168.6250N T1 - 110.9 Α

NANCY PHILLIPE (ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic

SHANNON SOLIS

Approved By (Planning Section Chief)

Page 1 of 2

Time

2200

Date

10/17/2021

DIXIE FIRE				PARKAMETARAKA MARKATAN PARKAMETARAK	entrej indjagos etiene en nantentre etter hotelitet gette det i etter i etter i etter i etter i etter i etter i	
				Branch:	Division/Grou	р
. Operational Period:	EAST ZONE					
Date/Time From: 10/18/2021 0700	MON	Date/Time To: 10/18/2021 1900	MON		RR	
		Operat	ions Personnel			
OPERATIONS	CHIEF JEFF HINSON	l	DIVISION	I/GROUP SUPERVI	SOR SHAWN MURPHY	<i>-</i>
EIELD C	AFETY TERRI KNAUT	711				
FIELD 9/	JAKE BROLLI					
		Resources A	ssigned this Pe	erlod	!	
Strike Team / 1	Task Force /		Maria de anglas da ang Majar	Number		
Resource D	esignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tim
Control Operations/Wor	k Assianments:		-			
URPOSE: Hold fire value of the ND STATE: Return to Special Instructions: ackhaul all trash and void suppression rep	the area to as natu	ral conditions as po	th Cultural Ac		READ.	
* IA designated resound the IA designated using the IA compensable time spay. Any shift exceedi	urces, assist local of FREQUENCY Cl	unit with new starts HANNEL. after the operationa	as requested	f. Respond to se be accomplishe	ed within the maximu	ım 16-hour duty
* IA designated resou equested using the IA compensable time sp ay. Any shift exceedi ncident Commander.	urces, assist local of FREQUENCY Cl	unit with new starts HANNEL. after the operationa	as requested	f. Respond to se be accomplishe	ed within the maximu	ım 16-hour duty
IA designated resound the IA designated using the IA compensable time spay. Any shift exceeding	urces, assist local of FREQUENCY Cl	unit with new starts HANNEL. after the operationa	as requested I period must ented, and ap	d. Respond to se	ed within the maximu	ım 16-hour duty
IA designated resou quested using the IA compensable time spay. Any shift exceeding	urces, assist local of FREQUENCY Cl	unit with new starts HANNEL. after the operationa be justified, docume	as requested I period must ented, and ap	h. Respond to se	ed within the maximu	um 16-hour duty and signed by th
IA designated resou quested using the IA compensable time sp by. Any shift exceedicident Commander.	arces, assist local of A FREQUENCY Clent before and/or and 16 hours must	unit with new starts HANNEL. after the operationa be justified, document of the properties of the pro	as requested I period must ented, and ap	be accomplished proved in advarting the second in adva	ed within the maximunced by Operations and the control of the cont	um 16-hour duty and signed by th
IA designated resou quested using the IA empensable time sp ay. Any shift exceedicident Commander.	channel	unit with new starts HANNEL. after the operationa be justified, document of the properties of the pro	as requested I period must ented, and ap	n Summary AC TX Frequence 168.0750	ed within the maximum aced by Operations and the second se	um 16-hour duty and signed by th
Function CTICAL	channel O3 - NIFC C3	Division/Group RX Frequency N/W 170.4250N	as requested I period must ented, and ap Communication RX Tone/N. T3 131.8	n Summary AC TX Frequence 168.0750	ed within the maximum aced by Operations and the second se	um 16-hour duty and signed by the
IA designated resound requested using the IA compensable time spay. Any shift exceeding the IA commander.	Channel 03 - NIFC C3 07 - VFIRE22	Division/Group RX Frequency N/W 170.4250N 154.2650N	as requested I period must ented, and ap Communication RX Tone/N. T3 131.8	n Summary AC TX Frequence 168.0750 169.1000	y N/W TX Tone/NAC	um 16-hour duty and signed by the Mode A A

1. Incident Name:				3.	.			
DIXIE FIRE				Brar	nch:		Division/Gro	up
2. Operational Period:	EAST ZONE							
Date/Time From: 10/18/2021 0700	MON	Date/Time To 10/18/2021 19	-	ION			UU	
4.		0.2	Operations I	Personnel	ll control			
OPERATIONS C	HIEF JEFF HINSO	V		DIVISION/GRO	UP SUPER	VISOR	ERRY MCSHAI	NE
FIELD SAL	FETY TERRI KNAU	TU					DARON JACKSO	(T) NC
I ILLO OA	JAKE BROLL		/					
5.		Reso	urces Assign	led this Period	100	1		
Strike Team / Ta Resource Des		LWD		Leader ·	Number Persons		Off PT./Time	Pick Up PT./Time
HC2 FRANCO 6 C-20358		10/22	JOAN ALCA	ANTAR	20	ICP/070	00	ICP/1900
**ENG3 RMFC 5 E-20892		10/30	GLENN NU	TT	3	ICP/070	00	ICP/1900
**ENG6 WILDLANDS FIRE S	SERVICE E-21349	10/19	JASON STA	NLEY	3	ICP/070	00	ICP/1900

TASKFORCE #1			1			<u> </u>		
TFLD (T) O-TBD		10/27	JORDAN W	ADE	1	ICP/070	00	ICP/1900
DOZ2 LESLIE HEAVY HAUL	E-20087	10/25	BRIAN LAY	MAN	2	ICP/070	00	ICP/1900
DOZ2 BEN'S TRUCKING 40	039 E-20354	10/23	KEITH FLAS	SH	1	ICP/070	00	ICP/1900
FMOD PACIFIC RIDGELINE	1 O-21655	10/21	SERGIO SC	то	+ 1	ICP/070	00	ICP/1900
EXCA LEPAGE E-21505		10/24	TJ CHRISM	AN	2	ICP/070	00	ICP/1900
EXCA LESLIE HEAVY HAUL	E-21660	10/29	JOSH CHRI	ST	2	ICP/070	00	ICP/1900
CHIP TIMBERSMITH E-203	78	10/30	JUSTIN RIC	HARDS	3	ICP/070	00	ICP/1900
CHIP TIMBERSMITH TRACK	C E-21139	40/18	KYLE HOLM	nguist Envigeson	1	ICP/070	10	ICP/1900
	***************************************	11/3	Lakeb	throngeson				
TASKFORCE #2								
HEQB (T) O-22499		10/25	TIM JOYNEI	R	1	ICP/070	0	ICP/1900
WTS2 JUNGWIRTH E-20096		10/22	GEORGIANI	NA DELARGE	1	ICP/070	0	ICP/1900
WTS2 WATERBOYZ E-2082	26	10/27	ANGEL BAR	RTON	1	ICP/070	0	ICP/1900
WTS2 DUST BUSTER 585 E	-21227	10/29	HALLIE HOL	т.	1	ICP/070	0	ICP/1900
								1
8.		Division	/Group Comr	munication Sum	mary			
Function	Channel	RX Frequency	N/W F	XX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	03 - NIFC C3	170.4250N	ı	T3 131.8	168.075	ON .	T3 131.8	A
TACTICAL	10 - NIFC T6	166.7750N	l	T3 131.8	166.775	0N	T3 131.8	Α
AIR TO GROUND	14 - A/G TAC E	169.1000N			169.100	0N		A
TACTICAL	15 - CALCORD	156.0750N		T6 156.7	156.075	0N	T6 156.7	A
AIR GUARD	16 - AIRGUARD	168.6250N			168.625	0N	T1 110.9	A
9. Prepared By (Resource Ui د ۱۸ / ۱۸ ا	nit Leader)	Appro	ved By (Planr	ning Section Ch	ief)	Da	ite	Time
NANCY PHILLIPE WW	ver mu		NNON SOLIS		500	10	/17/2021	2200
CS 204 WF (1/14)	U'	Controlled	Unclassifie	d Information/	//Basic			Page 1 of 3

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: DIXIE FIRE Division/Group EAST ZONE 2. Operational Period: UU Date/Time From: Date/Time To: 10/18/2021 0700 MON 10/18/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR TERRY MCSHANE** DARON JACKSON (T) FIELD SAFETY TERRI KNAUTH JAKE BROLLIER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Leader Persons Pick Up PT./Time GRD ALCON EXCAVATING E-21550 10/24 CLYDE ALCON 2 ICP/0700 ICP/1900 KEATON KIRBY Justin Pichards EXCA TIMBERSMITH TREE E-21188 ICP/0700 10/18 2 ICP/1900 11/3 EXCA MILLER TRUCKING 2 E-21477 10/31 HAROLD MILLER 2 ICP/0700 ICP/1900 EXCA BUD GARMAN E-21518 10/26 BEDA GARMAN 2 ICP/0700 ICP/1900 EMPF 0-22369 10/19 RONALD LOWRY ICP/0700 ICP/1900 EMTF O-22531 10/28 **NICK ARNETT** ICP/0700 1 ICP/1900 SOFR (T) O-22536 10/27 **BEN COVAULT** 1 ICP/0700 ICP/1900 ARCH 0-22426 10/20 **BOB GRATE** 1 ICP/0700 ICP/1900 REAF 0-20762 10/18 COLIN DILLINGHAM 1 ICP/0700 ICP/1900 FFT2 O-21286 10/25 **GEOFF NEWSTED** ICP/0700 1 ICP/1900 REAF 0-22588 10/27 SUSAN THEIS 1 ICP/0700 ICP/1900 REAF 0-21907 10/25 **MIGUEL JEFFREY** ICP/0700 ICP/1900 1 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 03 - NIFC C3 COMMAND 170.4250N T3 131.8 168.0750N T3 131.8 Α TACTICAL 10 - NIFC T6 166,7750N T3 131.8 166.7750N T3 131.8 Α AIR TO GROUND 14 - A/G TAC E 169.1000N 169.1000N Α TACTICAL 15 - CALCORD 156.0750N T6 156.7 156.0750N T6 156.7 Α

AIR GUARD 16 - AIRGUARD 168.6250N

9. Prepared By (Resource Unit Leader) Approx
NANCY PHILLIPE SHAI

Approved By (Planning Section Chief)
SHANNON SOLIS

 Date
 Time

 10/17/2021
 2200

T1 110.9

168.6250N

Α

1. Incident Name: DIXIE FIRE Branch: Division/Group 2. Operational Period: EAST ZONE UU Date/Time From: Date/Time To: 10/18/2021 0700 MON 10/18/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR TERRY MCSHANE DARON JACKSON (T) FIELD SAFETY TERRI KNAUTH JAKE BROLLIER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time

6. Control Operations/Work Assignments:

TASK: Perform suppression repair from DP-170 to DP-289. Continue suppression repair along North Foreman Road, in and around Taylorsville, and Beckwourth Genesee Road from H-60 to DP-200. Continue to monitor chip pile in Greenville. PURPOSE:: Hold fire within established control lines.

END STATE: Return the area to as natural conditions as possible.

7. Special Instructions:

Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DP-220. Road guards will be controlling traffic. Be prepared to stop and wait.

TIMES ROAD IS OPEN: Before 08:30 / 12:00 - 13:00 / After 17:30

Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression repair activities in area marked with RED/BLACK flagging.

** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL.

Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	03 - NIFC C3	170.4250N	T3 131.8	168.0750N	T3 131.8	A
TACTICAL	10 - NIFC T6	166.7750N	T3 131.8	166.7750N	T3 131.8	A
AIR TO GROUND	14 - A/G TAC E	169.1000N		169.1000N		Α
TACTICAL	15 - CALCORD	156.0750N	T6 156.7	156.0750N	T6 156.7	Α
AIR GUARD	16 - AIRGUARD	168.6250N		168.6250N	T1 110.9	Α

NANCY PHILLIPE

SHANNON SOLIS

10/17/2021 2200

1. Incident Name:				3.			
DIXIE FIRE				Branch:		Division/Gro	pup
2. Operational Period:	EAST ZONE						
Date/Time From: 10/18/2021 0700	MON	Date/Time To 10/18/2021 19	-			WW/XX	
4.			Operations Personn	el			
OPERATIONS	CHIEF JEFF HINSON	V	DIVISIO	N/GROUP SUPE	RVISOR	TERRY MCSHA	NE
FIELD 6	SAFETY TERRI KNAU			****		DAVID BEEBE (T)
FIELDS	JAKE BROLL						
5.		Reso	urces Assigned this	Period	L		
Strike Team / Resource D		LWD	Leader	Numbe Person		Off PT./Time	Pick Up PT./Time
HC2 MOUNTAINEER CO	VTRACTING C-20378	10/31	PEREZ JUAN	20	ICP/07	00	ICP/1900
ENG4 INBOUND 8 E-211	183	10/22	JAMES DIAZ	3	ICP/07	00	ICP/1900
**ENG4 BLM 6412 E-216	79	10/20	PETER FROMHERZ	4	ICP/07	00	ICP/1900
ENG6 CAHOON CONSTR	UCTION E-21646	10/19	DEB DIERMAN	4	ICP/07	00	ICP/1900
ENG6 TOP NOTCH 528 E	E-21698	10/27	RYAN VIGIL	3	ICP/07	00	ICP/1900
WTT2 PIERCE FIRE E-2	0360	10/24	BYRON BRICKY	1	ICP/07	00	ICP/1900
WTS2 TOBIASSON E-202	222	10/25	JUSTIN RHODES	2	ICP/07	00	ICP/1900
MAST VEGETATION SOL	UTION E-20978	10/21	WAYNE PLATT JR.	2	ICP/07	00	ICP/1900
SKD5 DAVIS CORPORAT	ION E-21515	10/28	IAN BRANNAN	1	ICP/07	00	ICP/1900
EXCA OILAR E-21474		10/21	JAMES WHITE	2	ICP/07	00	ICP/1900
EXCA ROADWAY COMPA	NY E-21479	10/26	CRAIG MORGAN	2	ICP/07	00	ICP/1900
EXCA GIBFORD EXCAVA	TING E-20693	10/30	RICK HAUFF	1	ICP/070	00	ICP/1900
TFLD (T) O-22484		10/24	PABLO ARRIAGA	1	ICP/070	00	ICP/1900
HEQB O-22455		10/23	AUSTIN STYLER	1	ICP/070	00	ICP/1900
HEQB 0-22525	**************************************	10/30	KELLY SENSECQUA	A 1	ICP/070	00	ICP/1900
HEQB (T) O-22457		10/23	JOSEPH KINDNESS	1	ICP/070	00	ICP/1900
REAF O-20322		10/25	KELBY GARDINER	1	ICP/070	00	ICP/1900
REAF (T) O-22508		10/25	WESLEY BURTON	1	ICP/070	00	ICP/1900
В.		Division	/Group Communicati	on Summary			
Function	Channel	RX Frequency	N/W RX Tone/	NAC TX Freque	ency N/W	TX Tone/NA	C Mode
COMMAND	02 - NIFC C8	169.5375	T3 131	.8 164.7 ⁻	125N	T3 131.8	A
TACTICAL	09 - NIFC T5	166.72501	T3 131	.8 166.72	250N	T3 131.8	A
AIR TO GROUND	14 - A/G TAC E	169.1000N	1	169.10	000N		A
FACTICAL	15 - CALCORD	156.07501	T6 156	.7 156.0	750N	T6 156.7	A
AIR GUARD	16 - AIRGUARD	168.6250N	, 1	168.62	SEONI	T1 110.9	А

DIXIE FIRE			Bra	ınch:		Division/Group	
. Operational Period:	EAST ZONE	I					
Date/Time From: 10/18/2021 0700 M	on	Date/Time To: 10/18/2021 1900	MON			WW/XX	
		Operati	ons Personnel				
OPERATIONS CHI	F JEFF HINSO	N	DIVISION/GR	OUP SUPERV		ERRY MCSHANE	
FIELD SAFE	TY TERRI KNAU	ITH				AVID BEEBE (T)	
	JAKE BROLL						
		Resources As	ssigned this Period		<u> </u>	10	
Strike Team / Task		LIMB		Number			
Resource Desigr	nator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
Control Control						<u></u>	
Control Operations/Work As	-						
<u>ASK:</u> Perform suppressi <u>URPOSE</u> : Hold and pat	on repair worl	k NW of DP-200 in a	nd around the ar	ea of Round	Valle	y Reservoir.	
ND STATE: Return the			aaibla				
ackhaul all trash and un void suppression repair IA designated resource quested using the IA FF ompensable time spent	activities in ar s, assist local REQUENCY C	ea marked with RED unit with new starts CHANNEL.	/ BLACK flaggin as requested. Re	ig. espond to se	ervice (calls reported b	
ay. Any shift exceeding	16 hours must	t be justified, docume	ented, and appro	ved in advar	ced b	v Operations a	n 10-nour auty nd sianed by tr
cident Commander.		• ,				, - F	
		Division/Group	Communication Su	mmarv			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	יאאא אי	TX Tone/NAC	Mode
DMMAND	02 - NIFC C8	169.5375N	T3 131.8	164.7125	-	T3 131.8	A
CTICAL	09 - NIFC T5	166.7250N	T3 131.8	166.7250		T3 131.8	
R TO GROUND	14 - A/G TAC E	169.1000N		169.1000		110	$\frac{1}{A}$
CTICAL	15 - CALCORD	156.0750N	T6 156.7	156.0750		T6 156.7	A
R GUARD 1	6 - AIRGUARD	168.6250N		168.6250	N	T1 110.9	A
Prepared By (Resource Unit				1	i		
riepaieu by (Resource Unit	Leader), , /	Approved By (Planning Section C	hief),	Da	te	Time
ANCY PHILLIPE		Approved By (SHANNON S	0 00	hief)	l		

Page 2 of 2

1. Incident Name: DIXIE FIRE Branch: Division/Group 2. Operational Period: **EAST ZONE** HAZARD TREE Date/Time From: Date/Time To: GROUP 10/18/2021 0700 MON 10/18/2021 1900 MON 4. **Operations Personnel** FIELD OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR TERRY MCSHANE ERIC DANIEL (T) FIELD SAFETY TERRI KNAUTH JAKE BROLLIER (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ENG4 WOODPECKER E-21617 10/25 JOSEPH BOIANOFF ICP/0700 3 ICP/1900 ENG6 WILDLANDS FIRE SERVICE E-21644 10/19 CHRIS CARSWELL 3 ICP/0700 ICP/1900 SKD2 PATHFFINDER 02 E-20957 10/21 TODD SMITH ICP/0700 ICP/1900 EXCA BRAUN EQUIP 10/21 **AUSTEN DOW** 2 ICP/0700 ICP/1900 FEL1 JW BAMFORD E-20763 10/23 ROGER WYMAN ICP/0700 1 ICP/1900 LDFR BAMFORD HEEL BOOM LDR E-21494 10/21 **CHRISTIAN STOKES** ICP/0700 ICP/1900 LOG JW BAMFORD GRAPPLE TRUCK E-21541 10/24 MITCHELL BLAKLEY ICP/0700 ICP/1900 1 LOG JW BAMFORD E-21542 10/21 DAVID RUHL ICP/0700 ICP/1900 FMOD TIMBERSMITH MOD 6 O-21657 10/25 MARIO PUNTERI 2 ICP/0700 ICP/1900 FMOD TIMBERSMITH MOD 8 0-20888 252 10/31 MATT MECKLEY $\overline{2}$ ICP/0700 ICP/1900 HEQB 0-22406 10/19 JASON KEISTER 1 ICP/0700 ICP/1900 HEQB (T) O-22406.1 10/19 DANIEL SULLIVAN 1 ICP/0700 ICP/1900 EMTF 0-22511 10/24 PETE REINHARDT ICP/0700 1 ICP/1900 EMTF O-22530 10/26 **ALEX WHITE** 1 ICP/0700 ICP/1900 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W TX Frequency N/W RX Tone/NAC TX Tone/NAC Mode **TACTICAL** 11 NIFC T7 168.2500 T3 131.8 168.2500 T3 131.8 Α 9. Prepared By (Resource, Unit Leader) Approved By (Planning Section Chief) Date Time NANCY PHILLIPE SHANNON SOLIS 10/17/2021 2200

ICS 204 WF (1/14)

1. Incident Name:				3.				
DIXIE FIRE				Branc	h:		Division/Grou	p
2. Operational Period:	EAST ZONE						HAZARI	TREE
Date/Time From: 10/18/2021 0700	MON	Date/Time To: 10/18/2021 1900	MON				GROUP) IKLL
4.,		Operatio	ns Personn	el				
FIELD OPERATIONS CH	IIEF JEFF HINSON		DIVISIO	N/GROU	P SUPERV	1	TERRY MCSHANI	
FIELD SAFI	ETY TERRI KNAUT	TH .		·····			ERIC DANIEL (T)	
	JAKE BROLLI	ER (T)						
5.		Resources Ass	igned this I	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
				***************************************		······································		
6. Control Operations/Work A	Assignments:							
TASK: Eliminate hazard way. From DP-220 to DI PURPOSE: To protect p END STATE: Fire dama	P-219 (China Gr oublic forest use	ade Road) debris is b rs and private landow	eing clea	ned up a the pos	and piles sibility of	are b trees	eing moved for falling on road	future burning.
7. Special Instructions:			***************************************					······································
Heavy equipment and F Road guards will be con TIMES ROAD IS OPEN: Before 08:30 12:00 - 13:00 After 17:30	trolling traffic. B	be performing hazard e prepared to stop an	tree mitig d wait.	ation al	ong China	a Gra	de between DF	P-219 and DP-220.
COMM Group will utilize	the TAC and C	OMMAND frequency	of the divi	sion the	y are wor	king i	in.	
Medical needs will be co	vered by Division	n medical resources.						
Compensable time spen day. Any shift exceeding Incident Commander.	t before and/or a 16 hours must	after the operational public place in the properties of the proper	eriod musted, and a	st be aco approveo	complishe d in advar	ed wit	hin the maximu by Operations	ım 16-hour duty and signed by the
	•				,			
,							,	
8.		Division/Group Co	ommunicati	on Summ	nary	45.00		
Function	Channel	RX Frequency N/W	RX Tone	NAC 1	TX Frequenc	cy N/W	TX Tone/NAC	Mode
TACTICAL	11 NIFC T7	168.2500	T3 131		168.250		T3 131.8	Α
9. Prepared By (Resource Un NANCY PHILLIPE	it Leader)	Approved By (Pi	~ ~	tion Chie	olis		0/17/2021	2200

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: DIXIE FIRE Branch: Division/Group

2. Operational Period:	EAST ZONE					DO 4 D 6	\D0!!D
Date/Time From: 10/18/2021 0700	MON	Date/Time To 10/18/2021 190				ROAD	SROUP
4.			Operations Personnel				
OPERATIONS C	HIEF JEFF HINSON	Ň	DIVISION/G	ROUP SUPER	VISOR S	TEVE PATTERS	SON (T)
EIEI D SAI	ETY TERRIKNAU	TU TU					
FIELD SAI	JAKE BROILL						
5,		Reso	urces Assigned this Perio	od			
Strike Team / Ta				Number			
Resource Des	signator	LWD	Leader	Persons	1	Off PT./Time	Pick Up PT./Tin
*ENG3 SNF 351 E-21678		10/20	SETH MANGLONA	5	ICP/070	0	ICP/1900
WTS1 NORTHSTATE E-212	288	19/19	SOF NUMES	1	ICP/070	0	ICP/1900
WTS2 BEN'S TRUCKING 31	E-20168	10/27	PATRICK JASPERSE Michael Hanna	1	ICP/0700)	ICP/1900
WTS2 ESRY'S E-20371		10/21	JIM ESRY	1	ICP/0700)	ICP/1900
WTS2 DUSTBUSTERS 505	E-20373	10/27	STETSON RARICK	2	ICP/0700)	ICP/1900
WTS2 DUSTBUSTERS 918	E-20374	10/31	JENNA HOLT	1	ICP/0700)	ICP/1900
WTS2 MOORE'S TENDER I	E-20825	10/30	BUDDY RAMSTETTER	1	ICP/0700)	ICP/1900
VTS2 CARLTON CHRISTMA	AS TREES E-21630	10/21	WILLIAM CLARES	- 1	ICP/0700)	ICP/1900
VTS2 PARTRIDGE CONTRA	ACTING E-21669	10/31	JESSE STROHKRICH	1	ICP/0700		ICP/1900
		10/31	RANDY HORN	1	ICP/0700		ICP/1900
WTS2 CATTLELACK RANCH E-21670 GRD PAUL ROEN E-21701		10/28	BEN HITCHCOCK				
				2	ICP/0700		ICP/1900
GRD MCFADDEN E-21702		10/29	JOE VIEIRA	1	ICP/0700		ICP/1900
GRD MCFADDEN E-21707		10/29	CHRIS AGUILERA	1	ICP/0700)	ICP/1900
Harris de la companya del companya del companya de la companya de							
			<u> </u>		<u> </u>		
		Division	/Group Communication S	Summary	Santa (10)		
Eunction	Channel	RX Frequency	Rend Care Comments of the Comment of	ariya di daka T alasirina di	CV NIAM	TX Tone/NAC	Mode Mode
rowinst parentages and income and a series and		170,4250		168.07		T3 131.8	A
COMMAND 03 - NIFC C3 COMMAND 06 - NIFC C30		171.1125		162.18		T3 131.8	A
ACTICAL	07 - VFIRE 22	154.2650		154.26			
ACTICAL	08 - VFIRE 23	154.2950		154.29		T6 156.7	A
IR TO GROUND	14 - AG TAC E	169.1000		169.10			A
FACTICAL	15 - CALCORD	156.0750	T6 156.7	156.07		T6 156.7	A
AIR GUARD	16 - AIR GUARD	168.6250		168.62	50	110.9	T A
医大脑动物 化氯化物 医阿拉斯氏 化二氯化甲基酚基甲基甲基酚基酚基酚	1		1				

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR STEVE PATTERSON (T) FIELD SAPETY TERRI KNAUTH JAKE BROILLER (T) Strike Team / Tack Foce / Resources Assigned this Period Strike Team / Tack Foce / Resources Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time 6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **In Adesignated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 06 - NIFC C30 171-1125 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171-1125 T3 131.8 168.0750 T3 131.8 A ACCIDAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A AIR TO GROUND 14 - AG TACE 86.000 168.0250 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.0250 T6 156.7 156.0750 T6 156.7 A	1. Incident Name:		Controlled Unclas	ssified Into	rmation//	Basic			
Date/Time From: 10/18/2021 1700 MON Date/Time To: 10/18/2021 1909 MON Derations Personnel OPERATIONS CHIEF JEFF HINSON DIMINION/GROUP SUPERVISOR STEVE PATTERSON (T) FIELD SAFETY TERRI KNAUTH JAKE BROILLER (T) Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time 1. Leader Persons Drop Off PT/Time Pick Up PT/Time FIELD SAFETY Terri KNAUTH JAKE BROILLER (T) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time 1. Leader Persons Drop Off PT/Time 1. Leader Persons Drop Off PT/Time Pick Up PT/Time 1. Leader Persons Drop Off PT/Time 1. Leader Pers	DIXIE FIRE				Branci	h:		Division/Grou	l p
4. Operations MON 10/18/2021 1900 MON DIVISION/GROUP SUPERVISOR STEVE PATTERSON (T) FIELD SAFETY TERRI KNAUTH JAKE BROILLER (T) 5. Resources Assigned this Period Strike Team / Task Force / Resources Pasigned T LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Centrol Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair dramaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested unity the IAFREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Division/Group Communication Summary Function Channel RX Frequency N/W RX ToneNAC TX Frequency N/W TX ToneNAC Mode DOMMAND 03 -NIFC C30 170-3250 13 13 18 168.0750 13 13 18 A DOMMAND 06 -NIFC C30 170-1250 15 156.7 164.2850 T6 156.7 A ACCTICAL 07 -VFIRE 22 154.2850 T6 156.7 164.2850 T6 156.7 A ARCTICAL 16 -CALCORD 156.04CORD 156.0750 T6 156.7 164.2850 T7 156.2750 T7 151.57 A NR ROGAND 16-AIR GUARD 168.8250 166.8250 110.9 A	2. Operational Period:	EAST ZONE							
4. Coperations Mon 10r18/2021 1900 MON 10r18/202			Date/Time To:					ROAD G	ROUP
OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR STEVE PATTERSON (T) FIELD SAPETY TERRI KNAUTH JAKE BROILLER (T) Strike Team / Task Face / Resources Assigned this Period Strike Team / Task Face / Resources Assigned this Period Control Operations/Work Assignments: LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RF Frequency NW RX TonenNAC TX Frequency NW TX TonenNAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 186,0750 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2650 T6 156.7 154.2650 T6 156.7 A NIK GUARD 16 - AIR GUARD 168.250 T6 158.0750 T6 156.7 A NIK GUARD 16 - AIR GUARD 168.250 T6 158.0750 T6 156.7 A NIK GUARD 16 - AIR GUARD 168.250 T6 156.7 156.0750 T6 156.7 A	10/18/2021 0700	MON		MON					
FIELD SAFETY TERRI KNAUTH JAKE BROULER (T) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode DOMMAND 03 - NIFC C3 171-1125 13 131.8 162.1975 13 131.8 A ACCTICAL 07 - VFIRE 22 154.2650 16 156.7 154.2650 T6 156.7 A ACCTICAL 06 - VFIRE 22 154.2650 16 156.7 154.2650 T6 156.7 A ANR GUARD 16 - AIR GUARD 168.6250 16 166.6250 110.9 A				ons Personn	el				
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX ToneNAC TX Frequency N/W TX ToneNAC Mode COMMAND 03 · NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 · NIFC C30 171.1125 T3 131.8 168.0750 T3 131.8 A COMMAND 07 · VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A ACCTICAL 08 · VFIRE 23 154.2950 T6 156.7 156.0750 T6 156.7 A ARCTICAL 15 · CALCORD 166.0750 T6 156.7 156.0750 T6 156.7 A ARCTICAL 15 · CALCORD 166.0750 T6 156.7 156.0750 T6 156.7 A ARCTICAL 15 · CALCORD 166.0750 T6 156.7 156.0750 T10.9 A	OPERATIONS (CHIEF JEFF HINSON	Į	DIVISIO	N/GROU	P SUPERV	ISOR S	TEVE PATTERS	ON (T)
Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT / Time Pick Up PT / Time 6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** It designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency NVW RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 05 NIFC C30 171.1125 T3 131.8 168.0750 T3 131.8 A COMMAND 06 NIFC C30 171.1125 T3 131.8 168.0750 T6 156.7 A ARCITICAL 07 - VFIRE 22 154.2650 T6 156.7 156.0750 T6 156.7 A ARCITICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A ARR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A	FIELD SA	AFETY TERRI KNAU	ТН			······································			
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time B. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. **PASSION OF TAME OF		į.		l			1		
Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/Time Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Pivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC XX Frequency NW TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 13 131.8 168.0750 13 131.8 A COMMAND 06 - NIFC C30 171.1125 13 131.8 162.1875 13 131.8 A A A A A A A A A A A A A			Resources As	ssigned this !	Period				
6. Control Operations/Work Assignments: TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BILACK flagging. **I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2660 T6 156.7 154.2650 T6 156.7 A ARCICAL 08 - VFIRE 23 154.2650 T6 156.7 154.2650 T6 156.7 A AIR TO GROUND 14 - AG TAC E 189.1000 16 166.7 156.0750 T6 156.7 A AIR TO GROUND 16 - AIR GUARD 168.6250 168.6250 110.9 A			IWD	l eader	*************		Dror	Off DT /Time	Dick Up DT /Time
TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2850 T6 156.7 154.2850 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 T6 156.7 A AIR TO GROUND 16 - AIR GUARD		- Olg. Colo.		Louis		FEIGUIG		On F1.7 tane	FICK Up F131mie
TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2850 T6 156.7 154.2850 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 T6 156.7 A AIR TO GROUND 16 - AIR GUARD						ļ			
TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2850 T6 156.7 154.2850 T6 156.7 A FACTICAL 08 - VFIRE 23 154.2850 T6 156.7 154.2850 T6 156.7 A FACTICAL 08 - VFIRE 23 154.2850 T6 156.7 154.2850 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A FACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR TO GROUND 16 - AIR GUARD 168.6250 166.6250 110.9 A	***************************************								
TASK: Complete suppression repair as assigned by the Agency Administrator. PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. **I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2850 T6 156.7 154.2850 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 T6 156.7 A AIR TO GROUND 16 - AIR GUARD	C Control Connection aller								
PURPOSE: Repair damaged road systems caused by fire suppression efforts. Ensure emergency repair work is completed in a timely manner to support local units. FIND STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Building Transport Trans		-							
timely manner to support local units. END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Bivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMANID 03 - NIFC C3 170.4250 T3 131.8 162.1875 T3 131.8 A COMMANID 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A CACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2950 T6 156.7 A RR TO GROUND 14 - AG TAC E 169.1000 169.1000 A RR TO GROUND 16 - AIR GUARD	TASK: Complete supp	ression repair as	assigned by the Age	ency Admin	istrator.	=			
END STATE: Suppression repair work is completed within applicable guide lines. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ***I A designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Bivision/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 A A ACTICIAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A NR TO GROUND 14 - AG TAC E 169.1000 169.1000 A RR TO GROUND 16 - AIR GUARD	PURPOSE: Repair dar	maged road syste	ms caused by fire st	uppression	efforts. I	Ensure e	merge	ncy repair wo	rk is completed in a
Procession activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A FACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A FACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A ARR TO GROUND 14 - AG TAC E 169.1000 169.1000 A FACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A ARR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A			latad within a	!!	odala Bas				
Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A AIR TO GROUND 14 - AG TAC E 169.1000 T6 156.7 156.0750 T6 156.7 A AIR TO GROUND 16 - AIR GUARD 168.6250 168.6250 110.9 A	END STATE. Supples	Sion repair work is	3 Completed within a	pplicable 9	uide iine	·S.			
Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 07 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 T6 156.7 A AIR GUARD 16. AIR GUARD 16									
Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 07 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 T6 156.7 A AIR GUARD 16. AIR GUARD 16									
Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03-NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06-NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 06-NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07-VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08-VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14-AG TAC E 169.1000 169.1000 A AIR COROLLO 15-CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16-AIR GUARD 168.6250 168.6250 110.9 A	7 Capriel Instructions:				***************************************				**************************************
Avoid suppression activities in areas marked with RED / BLACK flagging. ** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 110.9 A	•		· · · · · · · · · · · · · · · · · · ·						
** IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 110.9 A	Avoid suppression acti	unneeded equipn	nent. Coordinate with	h Cultural A	\dvisor a	and Lead	REAL).	
Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	** IA designated resou	villes in areas ma irces assist local	.rkeu wiiii keb / bl/	AUN liaggili es renuests	ig. ed Reen	and to ea	milea	calle reported	hu tha muhlia aa
B. Division/Group Communication Summary	requested using the IA	FREQUENCY C	HANNEL.	ao requeste	iu. Reap	Ond to ac	il vice	cans reported	by the public as
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A COMMAND 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A	O	*	, , ,		-				
Section Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Compensable time spe	ant before and/or a	after the operational	period mus	st be acc	complishe	d with	in the maximu	ım 16-hour duty
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A	Incident Commander.	ly to flours must	De justilieu, uocume	nteu, anu a	spproved	I IN advai	icea n	y Operations a	and signed by the
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A	8.		Division/Group (Communicati	on Summ	en/			
COMMAND 03 - NIFC C3 170.4250 T3 131.8 168.0750 T3 131.8 A COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 110.9 A	Function	Channel	44 14 14 14 14 14 14 14 14 14 14 14 14 1				w N/W	TY Tone/NAC	T Mode
COMMAND 06 - NIFC C30 171.1125 T3 131.8 162.1875 T3 131.8 A TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A		28							
TACTICAL 07 - VFIRE 22 154.2650 T6 156.7 154.2650 T6 156.7 A TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A		27							
TACTICAL 08 - VFIRE 23 154.2950 T6 156.7 154.2950 T6 156.7 A AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A	TACTICAL	20 m						ļ	
AIR TO GROUND 14 - AG TAC E 169.1000 169.1000 A TACTICAL 15 - CALCORD 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A		S:	<u></u>					 	
TACTICAL 15 - CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 A AIR GUARD 16 - AIR GUARD 168.6250 168.6250 110.9 A					'			10 100.7	
AIR GUARD 168.6250 168.6250 110.9 A		3		T6 156	7			T6 156 7	
A SOURCE OF THE PARTY OF THE PA				10 100.	'				
I OPENSYAN DIVIDAGATIYAD I INT I CAMANI I I I I I I I I I I I I I I I I I I						·		L	
	NANCY PHILLIPE	AN/LI V/V VI/IN A I	SHANNON SO	ULIS C			110	/17/2021	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

1. Incident Name:				3.			
DIXIE FIRE	- No. 1 to A size of the period where the pro-	er (Mit) en tenér fallmet er to menn y e	And Court Mild and Anti-Mild State and Mild And Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	Branch:	sunti in a Targett (Spiera)	Division/Gro	oup
2. Operational Period:	EAST ZONE				l		
Date/Time From: 10/18/2021 0700 MON	1	Date/Time To: 0/18/2021 190				STAGI	NG
4.			Operations Personn	l iel			
OPERATIONS CHIEF .	JEFF HINSON		S1	AGING AREA MAN	AGER		
					İ		
5.		Resou	rces Assigned this	Period			
Strike Team / Task Ford Resource Designator		LWD	Leader	Number Persons		Off DT (Time	Diek He DT (Time
LOG ROBINSON ENT E-21689		10/27	RICK SCHMAUS	1	DIXIE EA	Off PT./Time	Pick Up PT./Time DIXIE EAST
		10/21	Table Goldwin	<u>'</u>	STAGIN		STAGING/1900
SKD2 Path finder EZ	10957 4	Haz Tri	e				
EXCA Braun E 214	75 <	Haz Tre	e				
FELI JW Bamford E		Haz Tree					
LDF12 Barnford EZ		Haz Tree					
		1 51 5 1 5 5	<u> </u>				
							
6. Control Operations/Work Assign	ments:	<u> </u>			I		1
Check in each morning after	briefing with u	nassigned	resources. Be pr	epared for a line	assignn	nent.	
Ť	v	Ū	,	-,			
7. Special Instructions:					·		
8.		Division/	Group Communicat	ion Summary			
Function C	Channel R	X Frequency i	N/W RX Tone	/NAC TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND						•	
TACTICAL							
LOGISTICS							
AIR TO GROUND							
9. Prepared By (Resource Unit Lead	41 1 4 .	Approv	ed By (Planning Sec	0	Dat	te	Time
NANCY PHILLIPE MOM ()	ALL LLIN	SHAN	INON SOLIS \geq	rsolu	10/	17/2021	2200

AIR OPERATIONS SUMMARY	NS SUM		ICS-220			Time Pr	Time Prepared	Da	Date Prepared		Prepar	Prepared By: Brian Sexton	Sexton
						18	1800	Sunday	Sunday, October 17, 2021	, 2021	West Ope	West Operational East Operational	Operational
يد	Incident Name and Incident Number	Sunrise	Startup	Cutoff	Sunset	Shutc	Shutdown	Operation	Operational Period - Date	- Date	Period Times		Period Times
31	EAST & WEST ZONES/ DIXIE CA-BTU-009205	0717	0747	1748	1818	1848 (Su	1848 (Susanville)	Monday	Monday, October 18, 2027	, 2021	0700 - 2100	-	0700 - 1900
Ï	azards, Air (Operations	Special E	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	etc.	Susanvilie	Susanville Helibase	WEST ZONE		NOTAM:	Resci	Rescue Ship Information	mation
6	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	R OF DIPS	/ GALLO	NS TAKEN.		40° 22.58'	120° 34.65°	Radius:				West	East
~	NUMBER	F DROPS	GALLON	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	^			Altitude:	NO TFR	MSL	Name	H-14/ H-16	353SH Short Haul
Ω	O IN DEGRE	ES, DECIM	AL MINUT	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT.	H.			Frequency:			Phone	(530) 242-3210	(530) 257-5575
OB	ım / Agent with	in 300' of Wa	terways, Boo	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	efc.			EAST ZONE	NOTAM:		Make/Model	AirBus 125	ASTAR
365	se Areas Imme	diately Notify	the AOBD a	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Following			Radius;			Location	Redding	CALDOR
v pe	information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	ons and a Ma	p Detailing	rhe Area.				Altitude:	NO TFR		Request F	Request Procedure for These Aircraft:	se Aircraft:
nmar	Use the West Command frequency below to contact SIFC	below to con	tact SIFC					Frequency:			Incic	ncident Communications	tions
II Airc	Order All Aircraft through Susanville SIFC	Susanville Si	FC					http://tfr.	http://tfr.faa.gov/tfr2/list.html	it.html	See Medi	See Medical Plan For Additional Info	ilional Info
VEST (WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	ATIONS/HE	ELIBASES	(EAS	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	ST COMMUN	ICATIONS	/HELIBASI	(S:	
	Tone	ΧŢ)	Tone	AM / FM	Freque	Frequencies	RX	Tone	F	×	Tone	AM / FM
165.9875		165.9875	875		FM	East Air/Air (Linked)	(pay	127.4250		127.4	127.4250		AM
125.1750		125.1750	750		AM	East Air/Ground		169.1000		169.1000	000		FM
123.7250		123.7250	250		AM	East Command		151,3550	103.5	159.3000	3000	107.2	FX
166.6000		166.6000	000		FM								
168.3500		168.3500	500		FM	CALCORD - Medical	dical	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FM
151.3550	103.5	159.3000	000	107.2	FM	AIRGUARD - Emergency Only	rgency Only	168.6250		168.6250	3250	110.9 (1)	FR
156.0750	156.7 (6)	156.0750	750	156.7 (6)	F								
168.6250		168.6250	250	110.9 (1)	FM								
\dashv													
Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	rks
\vdash	Reno	0800	0830	Recon A-20014	14	N20PF (512)	2	Bell 212HP	Quincy	0800		Std/Longline A-20081	-20081
\dagger													
+													
+													
Н													
Н													

Position Name Phone Email Phone Phone Email AOBD Mickey Smith (435) 260-8521 michelle smith@ifrenet.gov AOBD Brian Sexton (805) 350-3717 brian.sexton@usda.gov HEBM Jeremy Stocks (530) 249-9932 istocks@bim.gov HEBM David Dale (530) 515-0799 david.dale@usda.gov HEBM Jeremy Stocks (530) 249-9932 istocks@bim.gov HEBM David Dale (530) 515-0799 david.dale@usda.gov HEBM Jeremy Stocks HEBM David Dale (530) 515-0799 david.dale@usda.gov HEBM Jeremy Stocks HEBM David Dale (530) 515-0799 david.dale@usda.gov HEBM Jeremy Stocks HEBM David Dale (530) 515-0799 david.dale@usda.gov			West Zone				East Zone		
(435) 260-8521 michelle smith@firenet.gov AOBD Brian Sexton (805) 350-3717 brian.sexton@usc (530) 249-9932 istocks@blin.gov HEBM David Dale (530) 515-0799 david.dale@uscda. (530) 249-9932 istocks@blin.gov HEBM David Dale (530) 515-0799 david.dale@uscda. (530) 249-9932 istocks@blin.gov HEBM David.dale@uscda. David.dale@uscda. (530) 249-9932 istocks@blin.gov HEBM David.dale@uscda. David.dale@uscda.	Position	Name	Phone	Email	Position	Name	Phone	Email	
(530) 249-9932 <u>istocks@blm.gov</u> HEBM David Dale (530) 515-0799	AOBD	Mickey Smith	(435) 260-8521	michelle smith@firenet.gov	1	Brian Sexton	(805) 350-3717	brian.sexton@usda.gov	l
Position/Title: AOBD Position/Title: AOBD Signature: BRIAN Sign	HEBM	Jeremy Stocks	(530) 249-9932	<u>istocks@blm.gov</u>	1	David Dale	(530) 515-0799	david.dale@usda.gov	
Position/Tille: AOBD Signature: BRIAN SEXTON									
Position/Tille: AOBD Signature: BRIAN Date/Time: 10/17/2021 @ 1800 SEXTON SEXTON									
Position/Tille: AOBD Signature: BRIAN Date/Time: 10/17/2021 @ 1800 SEXTON SEXTON									
Position/Tilue: AOBD Signature: BRIAN SEXTON									
Position/Tille: AOBD Signature: BRIAN Date/Time: 10/17/2021 @ 1800 SEXTON SEXTON									
Position/Tille: AOBD Signature: BRIAN Date/Time: 10/17/2021 @ 1800 SEXTON									
Position/Title: AOBD Signature: BRIAN Date/Time: 10/17/2021 @ 1800 SEXTON SEXTON									
Date/Time: 10/17/2021 @ 1800 SEXTON	Prepared By: B	rian Sexton		Position/Title: AOBD			1	Digitally signed by \$19204	l
	Page 1 of 1 "I find	your lack of faith disturbing" Darth Vader			Date/Time: 10/17/			SCATON Description 10.15.34 Onto	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are $\underline{\mathbf{ALL}}$ accountable for $\underline{\mathbf{SAFE}}$ behaviors

October 18, 2021

INCIDENT: Dixie East

Day Operations 10-18-2021

Major Hazards and Risks:

- > **Driving:** Slow Down! Watch for ice/snow and animals on roads.
- ➤ Weather: Be aware of changing weather conditions. Watch out for increasing wind, snow and ice in your work area. Communicate observed changes to conditions in the work environment and adjust tactics as needed.
- ➤ Hazard Trees: Assess ALL Trees in Work Areas. Assess hazard trees when you take breaks and park vehicles. Check out your IRPG pgs. 22-23.
- Extended Medical Extraction Times: Make a solid medical plan with your division in the morning. Make sure all resources understand it.
- ➤ Working in Cold/Wet Weather: Carry extra clothing to prevent hypothermia following shift. Dry out gear each night for next day. Watch footing on frozen ground. Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagement.

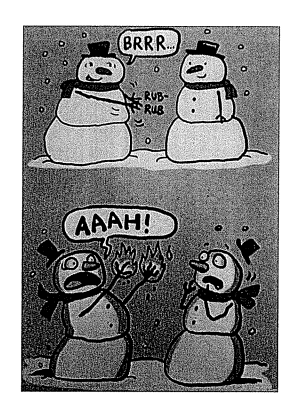
Base all actions on current and expected weather conditions

- Driving conditions will become more hazardous througout the fire area due to rain and snow.
- Roads at higher elevations may become impassable due to snow and ice.
- Have the road systems in your work areas been scouted prior to sending in equipment and personnel?
- Do you have a plan to accommodate work assignments for rapidly changing conditions on the ground?
- Stay warm!

Thanks from your Safety Team!!

Greg Marfil, Terri Knauth, Cougan Carothers, Benjamin Covault (T)





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

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

Incident Risk Analysis (ICS 215a)

CA-BTU-009205

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES				
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate. 				
All	Steep Terrain & Rolling Debris	 Maintain 8-10' spacing when working and walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. 				
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. 				
NN/PP, RR, UU & WW/XX	Chipping Operations	 Ensure all emergency shut-off devices are tested each day prior to use. Ensure workers are trained in the use of all emergency shut-off devices. Ensure workers hands and feet remain outside of hopper deck Wear loose fitting clothing, skid resistant footwear, and keep clothing tucked in. Use signs, or cones to alert traffic of work area, and use flaggers to stop traffic when work area is congested. 				
All	Severe Weather	 Review and follow Thunderstorm Safety guidelines in IRPG page 21. Establish "Trigger Points" to withdraw, and ensure all know rally site. Use "Risk Management" process to determine retreat criteria and actions, IRPG Pg.1. Carry rain gear and extra food and water if weather limits retreat to ICP. 				
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height. Use a spotter when backing. Avoid working below heavy equipment. 				
All	Extended Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively. 				
All	Air Operations	 Establish and ensure communications are adequate between helibase and incident aircraft. Ensure work/rest policies are being met for flight crew. Involve AOBD with operational planning, strategy & tactics. Avoid risk/exposure transference. Follow policy on visibility, wind speed and update load calculations accordingly. Establish trigger points to stop operations. Utilize appropriate aircraft for the mission. Ensure performance planning is completed for environmental conditions. Conduct air operations in compliance with NSHO. Ensure only mission critical personnel are on flights. 				
All	Bears	 Ensure only mission critical personnel are on flights. Communicate sightings and locations. Dispose of food waste appropriately. Keep rations secure and don't leave anything out. Avoid contact if possible, STAY AWAY! If confronted back away. Don't run. 				
	Incident Name: Dixie East	Safety Officers: Greg Marfil, Benjamin Covault (T) Cougan Carothers				
	oerational Period: Day October 18, 2021 te and Time Prepared:	Operations: Jeff Hinson, Robert Sanders Air Operations:				
	per 17, 2021 1400 Hours	Brian Sexton				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

				Colla Ollea Ollciassillea Illioi Illatioiii/basic	ilciassilleu II	III OI III AII OIII	Dasic				
1. Incident Name:	ë:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:	EAST ZONE			
DIXIE FIRE			Date:	10/17/2021		ă	Date/Time From:		Da	Date/Time To:	
			Time:	1154			10/18/2021 0700	MON	10/1	10/18/2021 1900 MON	
4. Basic Radio Channel Use:	, Chanı	nel Use:									
Zone Group	ភ៌#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	2	COMMAND	NIFC C68	ALL DIVS	172.0875N	T3 131.8	162.3625N	T3 131.8	V	THOMPSON PK	
	62	COMMAND	NIFC C8	ALL DIVS	169.5375N	T3 131.8	164.7125N	T3 131.8	A	RED HILL	
	83	COMMAND	NIFC C3	ALL DIVS	170.4250N	T3 131.8	168.0750N	T3 131.8	A	мт. ноивн	
	94	COMMAND	NIFC C46	ALL DIVS	171.0875N	T3 131.8	164.6000N	T3 131.8	A	BLACK MTN	
	99	COMMAND	NIFC C12	ALL DIVS	173.0375N	T3 131.8	167.3250N	T3 131.8	¥	KETTLE ROCK	
	90	COMMAND	NIFC C30	ALL DIVS	171.1125N	T3 131.8	162.1875N	T3 131.8	A	DIXIE MTN	
	20	TACTICAL	VFIRE 22	DIV RR, RD GRP	154,2650N	T6 156.7	154.2650N	T6 156.7	A	DIV RR, ROAD GROUP	
	æ	TACTICAL	VFIRE 23	DIV OO/QQ, RD GRP	154.2950N	T6 156.7	154.2950N	T6 156.7	4	DIV OO/QQ. ROAD GROUP	
	66	TACTICAL	NIFC T5	DIV WW/XX	166.7250N	T3 131.8	166.7250N	T3 131.8	∀		
	9	TACTICAL	NIFC T6	חח חוס	166.7750N	T3 131.8	166.7750N	T3 131.8	A		
	£	TACTICAL	NIFC T7	DIV NN/PP	168.2500N	T3 131.8	168,2500N	T3 131.8	A	HAZARD TREE GROUP	
	12	TACTICAL	NIFC T99	IA GROUP	165.3625N	T3 131.8	165.3625N	T3 131.8	¥		
	14	AIR TO GROUND	AG TAC E	ALL DIVS	169,1000N		169.1000N		A		
	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6 156.7	156.0750N	T6 156.7	∢	MEDEVAC COORDINATION	
	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1 110.9	٧	EMERGENCY AIRCRAFT CONTACT	
5. Special Insti	truction	ns: ALL FREQ	5. Special Instructions: ALL FREQUENCIES ARE ANAL		OWBAND	COMMUN	OG, NARROWBAND COMMUNICATIONS PH 480-640-0402	PH 480-64	0-0402		
6. Prepared By	 	(Communicati	(Communications Unit Leader)	Name: SEAN FINDERS COML 916-765-6238	S COML 916-76	5-6238	Ö	Signature	7	A A	
ICS 205				IAP Page			Ď	Date/Time: 10/17/2021 1154	7/2021 1154		

Page 1 of 2

Controlled Unclassified Information//Basic FINAL

5-DAY DEMOB PLANNER

If you are on this list or not on this list in error, or a date is wrong, please stop by Check-in or Demob to correct the date, submit a crew swap form or file an extension. If you travelled by air, see Demob at least 3 days before you demob to get a flight ticketed through Expanded Dispatch.

If you are a federal agency employee or federal contractor you must receive a COVID test during the demob process.

Demob phone number is 213-598-3342

TIME

13:00 16:00

10:00

8E 8E

REQ#	RESOURCE NAME	KIND	TRV	AGENCY	TIME	REQ#	RESOURCE NAME	KIND	凮	AGENCY
	10/18/2021			The second secon			10/21/2021			
C-20370	SACRAMENTO 4	ဗ	Aov	O.A	TBD	E-20221	HURLIMANN	WTS2	PoV	ΡΥ
0-22314	NICOLETTI, MARK	TFLD	AR	료	TBD	E-20691	JW BAMFORD	SKD2	AOV	₽
0-22404	HESDON, JOHN	SEC1	AR	NPS	TBD	E-20758	CALDBECK LOGGING	SKD2	Pov	ΡΥ
	10/19/2021				TBD	E-21135	A1 FIRESTORM	ENG4	Pov	ΡV
0-22439	MAHER-LONG, CORRINA	RADO	Pov	USFS	TBD	E-21485	JDB3 LLC	EXCA	Pov	ΡVΤ
0-22406	KEISTER, JASON	HEQB	AR	USFS	TBD	E-21498	DIG IT CONSTRUCTION	EXCA	Pov	ΡΥ
	10/20/2021				TBD	E-21678	SNF 351	ENG3	AOV	USFS
E-20195	MORGAN, TYSON	MEC	Pov	PVT	TBD	E-21679	BLM 6412	ENG4	Aov	BLM
E-20756	RIM ROCK	SKD2	Pov	PVT	TBD	E-21682	BOF 441	ENG4	Aov	USFS
E-21054	ADVENTURE MEDICS 1	RES	Pov	PVT	TBD	0-21655	PACIFIC RIDGELINE 1	FMOD	Pov	PVT
E-21349	WILDLANDS FIRE SERVICE	ENG6	Aov	PVT	TBD	0-21700	GOD & COUNTRY MOD 2	FMOD	Pov	P
E-21486	NORTHSTATE 20976	EXCA	Pov	PVT	TBD	0-22316	DEMEO, TOM	REAF	REN	USFS
E-21644	WILDLANDS FIRE SERVICE	ENG6	PoV	PVT	TBD	0-22373	HINES, DAVID	GISS	REN	FWS
E-21646	CAHOON CONSTRUCTION	ENG6	Pov	PVT	TBD	0-22394	THONI, RYAN	FFT2	Pov	USFS
E-21681	SHF 341	ENG3	AOV	USFS	TBD	0-22405	VALENTINE, STERLING	SEC1	AR	FWS
0-22141	WINFORD, KRISTIN	HEQB	Pov	USFS	TBD	0-22415	ANGULO, ROBIN	GISS	OTH	USFS
0-22324	MCSHANE, TERRY	DIVS	POV	8	TBD	0-22416	DUNN, JAMES	FACL	REN	USFS
0-22369	LOWRY, RONALD	EMPF	AR	MO	TBD	0-22420	MURPHY, DAVID	SEC1	AOV	FWS
0-22399	LEUNG, SHELBY P	THSP	REN	BIA	TBD	0-22425	BAIRD, MORGAN	ARCH	AR	NPS
0-22413	ROHAN, IONA	REAF	REN	USFS	TBD	0-22443	LUCHS, SEAN	IMET	AR	NWS
0-22421	SONES, ATHENA	FACL	AR	Μ	TBD	0-22464	PATTERSON, STEVEN	DIVS	AOV	USFS
0-22426	GRATE, BOB	ARCH	AR	USFS	TBD	0-22467	DANIEL, ERIC	DIVS	AOV	USFS
							10/22/2021			
					TBD	C-20373	CABRERA	HC2	PoV	PVT
	,				TBD	E-20071	DUNLAP FARMS	DOZ2	Pov	PVT
					TBD	E-20371	ESRY'S	WTS2	Aov	₽₹
					TBD	E-20957	PATHFINDER 02		Pov	PVT
					TBD	E-20978	VEGETATION SOLUTION		Pov	P
					TBD	E-20987	MILLER TIMBER	MISC	Pov	₽₹
					TBD	E-21474	OILAR	EXCA	Pov	P√
					TBD	E-21475	BRAUN EQUIP	EXCA	Pov	PVT
					TBD	E-21494	BAMFORD HEEL BOOM	LDFR	Pov	PVT
					TBD	E-21508	BLACK KNIGHT	EXCA	Pov	PVT
					TBD	E-21542	JW BAMFORD	907	Pov	PVT
					TBD	E-21630	CARLTON CHRISTMAS	WTS2	Pov	PVT
					TBD	0-22398	VERA, STEPHEN	EMTF	REN	USFS
					TBD	0-22414	MORRISON, SHAUN	READ	REN	USFS
					TBD	0-22469	OLIVER, BRIAN	PI03	AOV	CA



DIXIE FIRE EAST ZONE TRAINING MESSAGE 10/18/2021

TRAINEES NEEDING TO CLOSE OUT WITH TRAINING

O-22314	NICOLETTI, MARK	TFLD
O-22400	HERRERA, ROBERT	SCKN
O-22400	MESSENGER, ERIC	SOF2
O-22464	PATTERSON, STEVEN	DIVS
O-24406	VALENTINE, STERLING	SECM

EVALUATORS- PLEASE COMPLETE EVALS ON YOUR TRAINEES ASAP.

Brian Hicks- (209) 814-8167 bhicks@oaklandca.gov

TNSP Located in Supply Building at Plumas County Fairgrounds- ICP

FINANCE MESSAGE

The Finance message board has been updated to show those resources we have questions for. Please help us help you by coming in and taking care of these questions so we can continue posting your times. Keep those CTR's and Shift Tickets coming in at least every other day in the boxes in front of the Finance windows or emailed to the address below.

Help prepare for your demob by checking in with Finance a day or two ahead of time to ensure your documents are complete and current. When you come to Finance during your demob process please bring your CTR and/or Shift Ticket book in case there are any missing days. Be sure to get your final Shift Ticket and/or CTR including anticipated travel start time signed by the incident supervisor prior to coming to Finance to close out. Thanks for your help in making the Finance portion of your demob process smooth!

Finance Phone: 213-598-3680

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

Resource Advisor Message

- Thanks for all your continued good work. Repair is making significant progress. Communication and cooperation have been good.
- Amendment to the suppression repair plan: We are preparing an amendment to the plan to clarify direction on potential operational delineation (POD) lines, hazard trees, seeding, and GIS going forward. We anticipate this will be signed soon and will then share it with you.
- When hazard trees are felled, woody material may be removed to reduce fuel hazard. Options include chipping, piling for later burning, and decking.
- Remember that a line cleared for repair by archaeologists or other resource advisors may still have avoidance areas for archaeology, heritage, or rare species reasons.
- Avoidance areas will be clearly flagged with red/black flagging by the resource advisors.
- Resource advisors do not control or order equipment. We make requests or recommendations through the division supervisors and the chain of command.
- As always, work with the resource advisors if you have questions or concerns. Thanks for your cooperation and teamwork!

Tom DeMeo Lead Resource Advisor 503 267 3943 cell

HUMAN RESOURCES MESSAGE

October 18, 2021

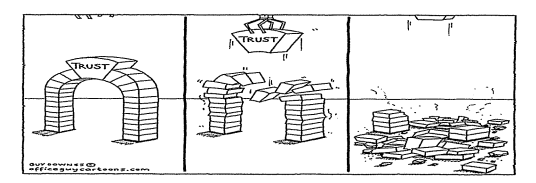
Trust:

High performing teams build, nurture, and rely on trust. Trust is defined as the firm belief in the reliability, truth, ability, or strength of someone or something. It is the ability to rise above differences, perceptions, and past hurts to place full faith in those around you to guide and do what is right every time. High performing teams are remarkable in putting past instances into context and allowing the new moment to build the trust we need to take each small step. Nothing we do on this assignment is more important that building trust through mutual respect. Today, take a moment to review the things that cause doubt inside of you, perform the reality check if that doubt will serve you today, and then let it go like a balloon floating away from your mind. Next, encourage your crews and those around you to do the same. By building authentic trust in doing the right thing, your situational awareness won't be clouded by the past but rather it will be freed up to size up the present moment.

Take Home Message: Evaluate what is really needed, believe by action not by word, then allow trust to takeover

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

The Deputy Incident Commander – Mike Strawhun 805-798-0187 (call/text)



Trivia Question: What song did Dierks Bentley write in honor of our Wildland Firefighting Efforts?

Answers to 10.17.21 Trivia: Duty – Respect - Integrity

Winners: YOU ALL, EACH AND EVERY DAY YOU TAKE HOME THE CHAMPIONSHIP

COVID SERVICES AVAILABLE

COVID TESTING

If you aren't feeling well go get a test!

- Most common symptoms: nagging cough, headache, runny nose, muscle aches
- Testing available every day at the Frontline Trailer at the rear of ICP.
- Required for demobilizing federal resources and contractors, and for incoming resources if stated on resource order
- Available to all resources on the Dixie East Incident

COVID MITIGATIONS

The federal government and Plumas County require masking up!

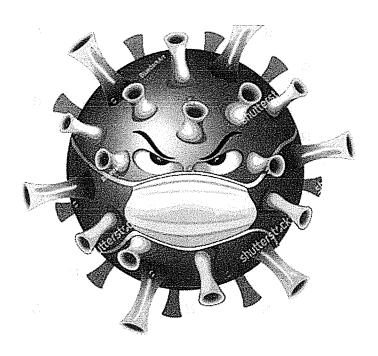
- Mask up and maintian social distance
- Keep a supply of masks, handsanitizer, sanitizing wipes, and gloves on hand
- Visit Supply to restock or come visit the Covid
 Advisors on trailer row
- Sanitize and wash hands frequently

COVID VACCINATIONS

Get vaccinated or get your booster right here at ICP!

- Plumas County Public Health provides a vacciantion clinic every Thursday evening from 1800 – 2000
- No appointment needed just visit the vaccination yurt located at the front of camp adjacent to the briefing area

Covid -19



THE LOCAL SITUATION

What's New

Beginning on Monday 10/18, all newly issued resource orders will contain language requiring Covid testing upon arrival and at demobilization. This may cause some hiccups, but once implemented it will better protect resources assigned to the incident.

In Camp

Past 10 days: Two individuals tested postiive for Covid 19. Both were asymptomatic and discovered during demobilization testing.

Don't become complacent. Covid is a risk in camp. Mitigations like masking and social distancing reduce the risk.

In Town: Quincy and the southern region of Plumas County

Positive cases are trending up sharply in southern Plumas County. In a three day period last week, from 10/12 to 10/14, 46 new cases were identified. As of 10/14 there were a total of 116 active cases cases

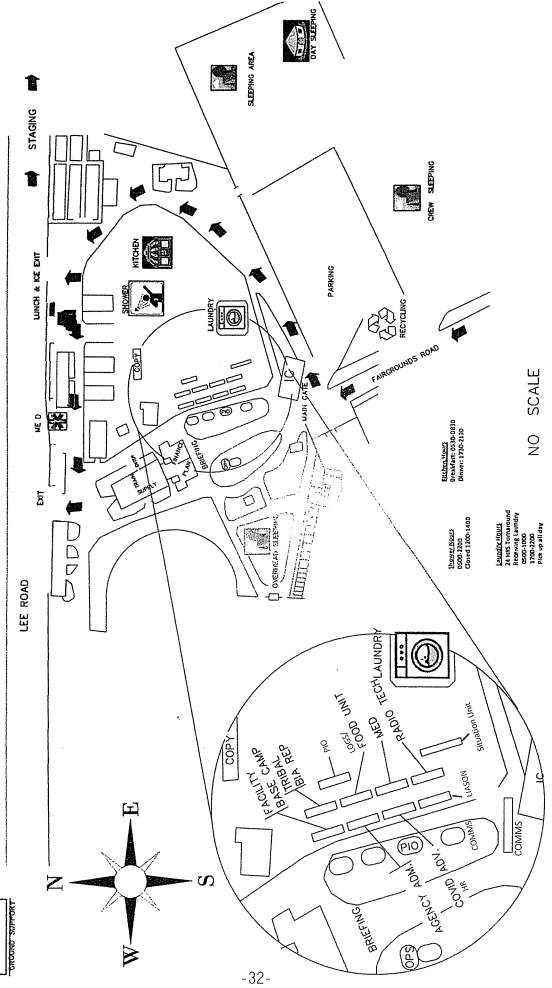
Plumas County provides updated numbers on Mondays and Thursdays. The next update is expected to reveal a continued rise in cases.

State-wide and Nationally

Generally, with a few exceptions, California and National Covid infection rates are trending downward.

Covid Advisors: Charles Brace: 352-262-3567 Chris Mattrick 802-353-4858

FIRE BASE AND ICP MAP DIXID





ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	n: Date To:
				Time Fron	n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			•	
Nar	me		ICS Position		Home Agency (and Unit)
		····			
7 A -40-24-1					
7. Activity Log: Date/Time	Notable Activities	·			
Date/Time	Notable Activities	***			

				· · · · · · · · · · · · · · · · · · ·	

		·····			
		***************************************		······································	
			· · · · · · · · · · · · · · · · · · ·		
		····			
				· · · · · · · · · · · · · · · · · · ·	

8. Prepared by: Na	lme.	·····	Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		oignature.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			······································	
				,
			* ***	
FATTER SUPERIOR		THE SECOND SECON	· · · · · · · · · · · · · · · · · · ·	
		CONTROL OF THE PROPERTY OF THE		
		·		
		THE RESERVE OF THE PERSON OF T		
· · · · · · · · · · · · · · · · · · ·		Manufacture and the second sec		W. W

				Water the second
		***	***************************************	***************************************
**************************************			***************************************	
8. Prepared by: Na	ıme:	Position/Title:	Sig	gnature:
ICS 214, Page 2		Date/Time:	*	·

MEDICAL PLA	N	INCIDENT NAME: Dixie (East Zone)		2.	2. DATE PREPARED: 3. TIME 10.17.21					4. OPERATIONAL PER 10.18.21 0700-1900			OD
5. INCIDENT MEDICAL A	D STATI	ONS											
MEDICAL AID STATIONS		LOCATION							ALS				
					***************************************						YES		NO
Frontline Medical Trailer		Quincy ICP											
6. TRANSPORTATION													
A. Ambulance Services					·····		***********			***************************************			
NAME		LOCATION				PHONE			ALS				
										YES		NO	
Best Practice 1		Hazardous Trees Group				Command			XX				
Best Practice 2		Div. NN/PP				Command					XX		
Med Trans		Div. OO/QQ				Command			xx				
Plumas 12		Div. WW/XX				Command			XX				
B. AIR AMBULANCE						Maria de Caración		40000	· . · .		27.5	t Web	
NAME		LOCATION						ALS			BLS		
Care Flight 4		Beckwourth, Ca Susanville/Plum							XX				
Cal Fire Bieber Copter 202 (Day hoist only)		Lassen Modoc Susanville				le/Plumas 911 (ECC)			XX				
CHP Helicopter 14 or 16 (Day hoist only)						le/Plumas 911 (ECC)			XX				
Helicopter 353 SH (Short Haul)		Caldor Fire Susanvill				le/Plumas 911 (ECC)					XX		
7. HOSPITALS													
NAME	ADDRE	ESS		TRAVEL TIME PHONE AIR GRND			TRAUMA		HELIPAD		BUR	N CENTER	
								Yes	No	Yes	No	Yes	No
Plumas District Hospital		ucks Lake Rd Qu 2 N 120 57.72 V		5 Min	6 Min	(530) 283	3-7110		xx	xx			xx
UC Davis Medical Center	Ca 958			45 Min	3 hrs.	(916) 734	I-2011	L-1		xx		xx	
		3 N 121 27.32 V									<u> </u>		
Renown Reno Medical Center		ill St Reno Nv 89 2 N 119 47.44 V		30 Min	1.5 hrs	(775) 982	2-4100	L-2		xx		xx	
Banner Lassen Medical Center	Susanv	pring Ridge Dr. ille Ca. 7 N 120 37.67 V	v	35 Min	2 hrs	(530) 252	2-2000		xx	xx			xx
Eastern Plumas Healthcare	500 1 st	Ave. Portola Ca.			40 Min	(530) 832	2-6500		xx		xx		xx

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 Tag or Priority 2/Yellow Tag trigger Incident within Incident (IWI).
- -Division Supervisor/Operations contacts East Zone Communications: If Red Priority Request Emergency Traffic/Clear Channel
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" on back/next page of 206

POC* (Point of Contact) and/or Operations

EMERGENCY DURING OPS. BRIEF 0700-0730:

 If you have an emergency while briefing is going on over the command channel. Wait for a break and transmit your emergency traffic.

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 Tag Patients only trigger an Incident within Incident (IWI) if they are being transported to a medical facility.
- Division Supervisor contacts East Zone Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" on back/next page of 206

IN-CAMP - 24 HOUR MEDICAL

Contact Medical 661.487.6323 Mike Lencioni (MEDL)

9. PREPARED BY

Mike Lencioni MEDL

10. REVIEWED BY

SOFR

Greg Marfil
35-

Medical Incident Report FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM 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." \square RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. AND □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Transport Priority (priority 1, 2, 3) ☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: On-Scene Incident Commander TFLD Jones) Name of Care Provider **Crew Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government Patient Assessment: Chief Complaint: Weight: Age: (If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

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