## EAST-ZONE

10/11/2021 0700 - 1900



Briefing DESTE

Training 🕏

Inciweb Ditt

COVID Executive

Scan

CA-BTU-009205 PNN5ZB (1522)









\*corrected\*

		CTIVES (ICS 20)	2)
1. Incident Name:	2. Operational Perio	utova abadeste erake erake erake og attatat for fortil	
DIXIE FIRE	Date/Time From		Date/Time To:
	10/11/2021 070	00 MON	10/11/2021 1900 MON
3. Objective(s):			
Management Objectives 1. Ensure firefighter and public safety by using providing for highest probability of success. 2. Elevate awareness of current COVID-19 predictive fire personnel and the public. 3. Provide timely and accurate information to the teams (East and West zones) about fire status, for related safety and health concerns. 4. Protect and or minimize the effects of the supfire area. 5. Effectively manage cost by implementing stra 6. Provide safe and efficient initial attack within the Control Objectives:  Keep the fire within the current containme	cautions and besi e public, stakehol fire management s pression repair o tegies and tactics the established fir	It Infectious Diseased Iders, cooperators a strategies and tact operations to the curs that have a high residuals.	e Control measures to ensure the safety of and the adjacent incident management ics, repair efforts, and any potential fire- ultural, heritage and natural resources in the probability of success
4. Operational Period Command Emphasis:			
To ensure operational success, make sure you u Repair Plan and following the repair guidance. Co suppression repair efforts.	nderstand the su ollaborate and co	ppression repair of ordinate with REAI	ojectives written within the Suppression Ds and Tribal Representatives to complete
General Situational Awareness:			
Be prepared to change operational tempo and we conditions. Ensure infectious disease control pre-	ork areas when fe cautions are met.	easible. Increase a	wareness on driving, road/weather
5. Site Safety Plan Required?  Yes No X  Approved Site Safety Plan(s) Located			
	Oth X X	in this Incident Action P her Attachments: HUMAN RESOURO FINANCE	•
7. Prepared by: ARTIE COLSON Position/	Title: PSC2		Signature: ARTIVE Column
	STEVE WATKINS		Signature:
CS 202 IAP Pag	је		Date/Time: 10/10/2021 2200

Page 1 of 1

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

1. Incident Name: 2. Operational Period:				al Period:	EAST ZONE					
DIXIE FIRE			1	ne From:		Date/Time				
			<u> </u>	021 0700	MON	10/11/2021 1				
		(s) and Command Staff			SECURITY MANAGER		ACCLELLAND; J. DANCE;			
1		STEVE WATKINS				M. ESTERS (T	(T); V. SAFERITE (T)			
		MIKE STRAWHUN			RCDM	MARIA AYALA				
SAFETY OF	FICER	GREG MARFIL; TE				PETER PAPP				
		COUGAN CAROT MESSENGER (T)	HERS; ERIC	ا ن	77(0)217120 07117	ATHENA SON				
INFORM/	ATION	ERIN HEEP MACE	WEN		7. Operations Section:					
	FICER				OPS SECTION CHIEF	JEFF HINSON	; LOGAN SANDERS			
LIAISON OF	FICER	DAVID COOPER			PLANNING OPS	ROBERT SAN	DERS; GORDON			
		DENNIS REIN				MEYER(T)				
COVID COORDIN	ATOR	CHARLES BRACE								
		Representative(s):			DIVISION/GROUP	NN/PP	DAN GUSE			
Agency/Organiza	ition	Name					JASON MARTIN (T)			
					DIVISION/GROUP	00/QQ	DAN GUSE			
FS P	NF AA	CHRIS CARLTON;	JIM DEMAA	(GD	DIVISION/GROUP	DD	DAVID WINNACKER (T)			
FS L	NF AA	DEB BUMPUS			DIVISIONGROUP	KK	SHAWN MURPHY STEVEN PATTERSON			
	BLM	M EMILY RYAN					(T)			
	BIA	MONTE KAWAHAF	RA		DIVISION/GROUP	UÜ	TERRY MCSHANE			
	OES	CORY ZANDER			DIVISION/GROUP	ww/xx	TERRY MCSHANE			
PLUMAS CO. SH	ERIFF	T. JOHNS					MITCH SCATES (T)			
	CHP	E. EGIDE			DIVISION/GROUP	HAZARD TREE GROUP	TERRY MCSHANE			
LEAD		TOM DEMEO			DIVIOLONIO DOLLO		ERIC DANIEL (T)			
1		SERRA HOAGLAN	D		DIVISION/GROUP		<u> </u>			
5. Planning Secti		OLIVOVIONOLIV			7b. Air Operations Bran					
1,1-1,10	·	ARTIE COLSON; S	ΗΔΝΝΟΝ		AIR OPS BRANCH BRIAN SEXTON DIRECTOR					
•	CHILI	SOLIS(PSC3)	HIMINON		AIR SUPPORT	JPPORT CURT WARNER				
RESOURCES	UNIT	ANSLEY SINGER;	NANCY PH	ILLIPE	SUPERVISOR HELIBASE MANAGER					
SITUATION	I UNIT	MARK LEMON; RC	BERT HER	RERA	8. Finance/Administration	on Section:				
DEMOBILIZATION	I UNIT	MARIAN KADOTA			chief JOAN DISNEY					
		TARO PUSINA					ICHSE-SANTI; PAULLA			
1		BRIAN HICKS				STEPHENS	ONOL ONTH, I MOLLIN			
TRAINING SPECI	ALIST	STEVE TOLEN (T)			COMPENSATION UNIT					
GIS SPECI	ALIST	JOSE DELEON; ST	EVE ROGN	IESS	COST UNIT					
0.0 0.1		ALEX HENNEN			PERSONNEL TIME	DENISE AUST	IN			
		SEAN LUCHS								
		MARTIN GUTIERF	REZ							
6. Logistics Sect										
		LARRY DIRK	· · · · · · · · · · · · · · · · · · ·							
		MARK RATEKIN								
SUPPLY	' UNIT	BRIAN KRUGER (T	)							
BASE CAMP MAN	AGER	TIM MEERT								
GROUND SUP		LARRY AMERJAN;	VERN SMI	TH						
UNIT!		Tanlore								
COMM UNIT GEORGE ROSENTHAL Sean Finders										
MEDICAL UNIT PETER REINHARDT										
9. Prepared By: Name: SHANNON SOLIS Position/Title:		PSC3	Signature:	· ~ 1/2 -						
			-	Supplies						
ICS 203 IAP Page			Date/Time:	10/10/2021 2200	800					



### Dixie Fire East Zone Fire Weather Forecast



Forecast No: 81 **Prediction For: Monday** 

Prediction Date: October 11, 2021

Forecast Issued: Sunday 10/10/2021 at 1800 PDT

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

**Incident Meteorologist:** 

Sean Luchs

\*\*\*Gusty Winds Today and Tomorrow...Hard Freeze Tonight and Tuesday Night\*\*\*

WEATHER DISCUSSION: A cold front has swept through the region overnight, veering winds northerly and beginning a surge of cold, dry air. Expect strong winds through the day. The strongest winds will be in well-aligned valleys (mostly north to south) with sustained winds of 20-25 mph and gusts to around 40 mph. Look for relative humidity to still bottom out in the 20s, as the dry air invading the area will offset the much colder temperatures. This incoming cold surge will make a few flurries possible - albeit unlikely - on the eastern edge of the fire area. Highs today will struggle to rise much above 50 degrees, if at all. Lows the next couple of nights will fall into the lower 20s and upper teens in the coldest spots.

TODAY: Windy, with peak gusts near/above 40 mph. Strongest winds mid-day to early afternoon. Considerably colder. A few snowflakes at high elevations are possible, but not particularly likely, mainly in the morning. The best chance for a flurry will be on the eastern edge of the fire.

**High Temperatures:** 

Minimum Relative Humidity:

**General Winds:** 

Valley/Drainages: 50-56°

Mid-Slope (4500-5500 ft): 44-50°

Ridges (> 5500 ft): 39-45° Valley/Drainages: 15-25% Mid-Slope (4500-5500 ft): 20-30% Ridges (> 5500 ft): 20-30% Valleys and Lower Slopes: NE to around 15 mph, with gusts 25-35 mph in well-aligned valleys.

Poorly aligned valleys will see weaker, but more erratic winds.

Upper Slopes and Ridges: NE 15-20 mph, with gusts reaching up to around 40 mph near well-

aligned valleys.

Stability: Weak inversion, if any, lifting around 0700 with mixing heights to around 9500 ft AGL.

Chance of Precipitation: 10% LAL: 1 Transport Winds: N 25-40 mph.

TONIGHT: Cold, with a hard freeze expected across the fire area. Winds will diminish modestly from earlier in the day, but remain stronger and gustier than a typical night.

Low Temperatures:

Valley/Drainages: 16-23°

Mid-Slope (4500-5500 ft): 22-28°

Ridges (>5500 ft): 14-20°

**Humidity Recovery:** 

Valley/Drainages: 90-100% Mid-Slope (4500-5500 ft): 75-85%

Ridges (> 5500 ft): 80-90%

Winds:

Valleys/Drainages: North winds 5-10 mph Gusts 15-20 mph in N-S aligned valleys.

Slopes and Ridges: North 5-10 mph, with gusts as high as 30 mph in the evening, diminishing to

10-20 mph later in the night.

Stability: Weak nighttime inversion forming after 2300.

Chance of Precipitation: 10% LAL: 1 Transport Winds: Becoming N after frontal passage, 10-15 mph.

TUESDAY: Cool, dry and gusty again. Winds will be lighter than today, but sustained winds as high as 15 mph and peak gusts to around 30 mph are likely in NE-SW oriented valleys.

**High Temperatures:** Minimum Relative Humidity: Valley/Drainages: 56-63° Mid-Slope (4500-5500 ft): 48-55° Ridges (> 5500 ft): 43-50° Valley/Drainages: 12-20% Mid-Slope (4500-5500 ft): 12-20% Ridges (> 5500 ft): 15-25%

**General Winds:** 

Valleys and Lower Slopes: NE 5- 10 mph, with gusts 15-20 mph. Upper Slopes and Ridges: NE 15-20 mph, with gusts to around 30 mph.

Stability: Inversion lifting by 0800 with mixing heights to around 5500 ft AGL. Chance of Precipitation: 0% LAL: 1 Transport Winds: NE 15 mph.

Extended Outlook: Tuesday night looks to be every bit as cold as tonight. From the midweek on, expect a slow, gradual warming trend, but chilly nights will remain the norm. A very weak upper disturbance brings the slightest of chances of a rain shower on Thursday, but fair weather will largely be the rule in the second half of the week.



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.



### FORECAST NUMBER: 77 (West), 83 (East) FORECAST NUMBER: 77 (West), 83 (East) FIRE NAME: Dixie OPERATIONAL PERIOD: Day 0700-1900, 10/11/21 TIME ISSUED: 2000 UNIT: CA-BTU-009205, Lassen/Plumas NF, Lassen NP SIGNED: /s Taro Pusina, FBAN INPUTS

### WEATHER SUMMARY

### See IMET Weather Forecast

- Cool, dry and windy
- Max. Temps. 40-50°
- Min. RH: 20-30%. Maximum nighttime RH: 80-100%
- Winds: Northeast to 15 mph with gusts 25-35 mph, up to 40 on ridges

### FIRE BEHAVIOR

### **GENERAL:**

\*Northeast California Energy Release Component is about 55\*

- Expect very little fire activity with a few isolated areas of smoldering and creeping in unburned interior islands, dozer berms, stumpholes and post-burn needlecast. Strong northeast could cause rapid fire spread outside of containment lines.
- Fuels are grass, brush and timber Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. 1000-hour fuel moistures are < 10% and live fuels are 60 70%.
- *Topography is varied* and includes mountains, hills, drainages, benches and meadows. The elevation ranges from 4000' to over 8000' in Lassen Park. All aspects are represented and slopes range from 0 to 80%.

### SPECIFIC FIRE BEHAVIOR:

Very low fire behavior and potential. Very few smoldering hotspots remain within the fire perimeter.

West Zone: There are a few areas of unburned interior islands of vegetation in Lassen Park and Lassen Forest/Prospect Peak/Cluster Lakes areas that will continue to burn themselves out with low intensity. Light smoke may be visible. Any new starts or fire outside containment lines near DIV's S, P, O, N and L could rapidly spread southwesterly.

East Zone: Very little heat evident. There may be a few remaining hot stumpholes and buried heat in dozer berms. Very light smoke visible near Greenville but not a threat to containment lines.

Maximum Fire Behavior (new starts or outside of containment lines):

- Surface Flame Lengths 6-9'
- Rate of Spread 15-35 chains/hour grass and 10-20 chains/hour in timber
- Spotting Distance up to 1/4-1/2 mile
- Probability of Ignition 60%

### **AIR OPERATIONS**

Strong high level winds will limit aviation operations

### SAFETY

• Size-up work areas for fire weakened trees near containment lines. Watch for hot stumpholes and snipes.

1. Incident Name:	Incident Name:						3.					
DIXIE FIRE	**********	alle at Thirty at 15 Arrivan		53 545 m 275 3 g 3 g 1 m 1 s g	A DESCRIPTION	13 8 4 6 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Branc	:h:	<u>n de Rome</u>	Division/Gro	oup	
2. Operational Period:		EAST ZONE										
Date/Time From: 10/11/2021 0700	MON	A Second statement		)ate/Time To /11/2021 19		MON				NN/PP		
4.					Opera	ations Personn	el			<u> </u>		
OPERATIONS C	HIEF	1		1965 - 1967 - 19	Maria Sagar Special		25 525 279 4915549	IP SUPER	VISOR	DAN GUSE	<u>SPERSS</u>	
EIELD SAL	FETV	LOGAN SAND	DERS	3						JASON MARTIN	(T)	
i ieeb on		JUE SWILL										
5.				Reso	urces	I Assigned this I	Period				ARTES	
Strike Team / Ta Resource Des				LWD	\$150 a.c. e	Leader		Number Persons	Dro	pp Off PT./Time	ТР	ick Up PT./Time
HC2 CABRERA CONTRACT	IC2 CABRERA CONTRACTING C-20373			10/21	BEN	NY CABRERA		20	ICP/0	700		1900
HC2 BLUE MOUNTAIN C-2	IC2 BLUE MOUNTAIN C-20374			10/23	PLU	TARCO ESPINO	OZA	20	ICP/0	700	ICP/	1900
**ENG3 RMFC 5 E-20892	ENG3 RMFC 5 E-20892 1			10/14	GLEI	NN NUTT		3	ICP/0	700	ICP/1	1900
ENG4 A1 FIRESTORM E-2	NG4 A1 FIRESTORM E-21135			10/20	JUST	TIN ATENCIO		3	ICP/0	700		1900
**ENG4 CASTLE MOUNTAIN	N FIRE	E-21619	$\dashv$	10/18	sco	TT MCHENRY		3	ICP/0	700		1900
**ENG4 BOF 441 E-21682		***************************************	+	10/20	JEFFREY HENDERSON		SON	6	ICP/0700		ICP/1900	
ENG6 BISHOP 2 E-21585	NG6 BISHOP 2 E-21585		+	10/19	ANN	A WILDGUN	******************	3	ICP/07		ICP/1	
**ENG6 SAWTOOTH 651 E-	*ENG6 SAWTOOTH 651 E-21616		-	10/16		ERT REDWINE	**************************************	4	ICP/07		ICP/1	
*ENG6 TRUMAN CONTRACTING E-21623		+	10/16	LEST	TER BOB	····	3	ICP/07		ICP/1		
MEST SHAP E-90495			-	10/21		Y HEMSTED		1	ICP/07		ICP/1	
W <del>TS1_OILAR-852_E_20108</del>	ă.	-	+	10/15		TIN SCALES		1	ICP/07		ICP/1	
WTS1-NORTHSTATE E-201	<u> </u>	mob and a	$\dashv$	10/12	<u> </u>	HAN RIOS			ICP/07		ICP/1	
WTS1 NORTHSTATE E-212	-d	emob	+	10/19								
WTS2 BEN'S TRUCKING 54		taget ()	$\dashv$	10/16	WILLIE YENTSCH CHRIS FULTZ						ICP/1900	
WTS2 TOUGH EQUIP 311 E		CAMMON.	24		<u> </u>		~~~		ICP/07		ICP/1900	
WTS2 CATTLELACK RANCH			_	10/12		RAMOS			ICP/07		ICP/1	
		6/0		10/19		DY HORN			ICP/07		ICP/1	900
DOZ2 CRAUAN F 2000	)0/1			10/15		TROSKY			ICP/07		ICP/1	900
DOZ3 GRAHAM E-20600				10/17		BURNS		2	ICP/07	00	ICP/1	900
DOZ3 DIG IT CONSTRUCTIO	)N E-7	21556	$\Box$	10/16	JOHN	SILVA		2	ICP/07	00	ICP/1	900
8.				Division	/Group	Communicatio	on Summ	arv				
Function		Channel	RX	Frequency	1	RX Tone/I		X Frequen	cv N/W	TX Tone/NA	сT	Mode
COMMAND	04	NIFC C46		171.0875	1	T3 131.		164.600	<del></del>	T3 131.8		A
TACTICAL	11	1 NIFC T7		168.2500		T3 131.	8	168.250	00	T3 131.8		A
AIR TO GROUND	14	A/G TAC E		169.1000		***************************************		169.100	00		$\top$	Α
TACTICAL	15	CALCORD		156.0750		T6 156.	7	156.075	50	T6 156.7		Α
AIR GUARD	<u></u>	AIRGUARD		168.6250				168.625	50	110.9	十	Α
Prepared By (Resource Unit Leader)  NSLEY SINGER  SHANN				(Planning Sect	tion Chief	n 		ate 0/10/2021	7ii	me )		

ICS 204 WF (1/14)

1. Incident Name: Branch: Division/Group DIXIE FIRE **EAST ZONE** 2. Operational Period: NN/PP Date/Time To: Date/Time From: 10/11/2021 1900 MON 10/11/2021 0700 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON DIVISION/GROUP SUPERVISOR** DAN GUSE LOGAN SANDERS JASON MARTIN (T) FIELD SAFETY JOE SMITH 5. **Resources Assigned this Period** Number Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator ICP/0700 ICP/1900 10/19 DAYNE MARTIN SKD2 RIM ROCK E-20756 ICP/1900 CHRIS CALDBECK ICP/0700 10/20 2 SKD2 CALDBECK LOGGING E-20758 10/20 CHARLIE HENRY 2 ICP/0700 ICP/1900 SKD2 JW BAMFORD E-20691 **CHUCK HARRIS** ICP/0700 EXCA VENTANA RANCH E-21533 10/26 2 ICP/1900 EXCA LESTER ENTERPRISES E-21658 10/16 LOUIS LESTER ICP/0700 ICP/1900 1 CHIP TIMBERSMITH TREE E-21538 10/16 KEENAN SMITH 1 ICP/0700 ICP/1900 ICP/0700 ICP/1900 DAKOTA SALAZAR 3 CHIP HIGH SIERRA E-21598 10/18 FEL2 YOUNG LOGGING E-21653 10/17 **NICK PARRET** 1 ICP/0700 ICP/1900 10/11 SAMUEL COFFIN 1 ICP/0700 ICP/1900 TELD-0-22447 10/13 MATTHEW WIMER 1 ICP/0700 ICP/1900 HEQB (T) O-22349 10/11 HOWARD KENNY ICP/0700 ICP/1900 HEQB (T) 0-22370 10/12 CHARLES KABREHL 1 ICP/0700 ICP/1900 TFLD O-22339 10/16 TREVOR TUPMAN 2 ICP/0700 ICP/1900 DOZ2 NORTHSTATE E-20028 DOZ3 MOORE'S QUALITY EQUIP E-20681 10/15 "PICKLE" TAYLOR TILLMON ICP/0700 ICP/1900 2 EXCA UPPER VALLEY 20860 E-21487 ICP/0700 ICP/1900 10/22 JIM KRUCKEBERG 2 EXCA BDRM 20732 E-21491 10/18 STEVE PAINTER 1 ICP/0700 ICP/1900 ICP/0700 10/18 CODY RONAN 2 ICP/1900 EXCA HATFIELD TRUCKING E-21628 TOM PASQUAL ICP/0700 ICP/1900 10/17 2 EXCA NORCAL E-21476 8. **Division/Group Communication Summary** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function 04 NIFC C46 171.0875 T3 131.8 164.6000 T3 131.8 Α COMMAND 11 NIFC T7 168.2500 T3 131.8 168.2500 T3 131.8 Α TACTICAL 14 A/G TAC E 169.1000 169.1000 Α AIR TO GROUND 15 CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 Α **TACTICAL** AIR GUARD 16 AIRGUARD 168.6250 168.6250 110.9 Α 9. Prepared By (Resourgé Unit Leader) Approved By (Planning Section Chief) Date Time SHANNON SOLIS 10/10/2021 ANSLEY SINGERS 2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

DIXIE FIRE	reserved, unit in Spirit Strates, in Societies			Br	anch:		Division/Gro	un	
	EAST ZONE	• Martin Salar and a company of the					Division/010	,db	
2. Operational Period:	EASTZON						BIBINDD		
Date/Time From: 10/11/2021 0700	MON	Date/Time To 10/11/2021 19		ION			NN/PP		
4.			Operations	(Billion Printer and To-Printer)					
OPERATIONS C	HIEF JEFF HINSO LOGAN SAN			DIVISION/GF	ROUP SUPER	VISOR			
FIELD SAF	ETY JOE SMITH	DENO			<del></del>		JASON MARTIN	(T)	
		Reso	ources Assign	ed this Period	de de la comp				
Strike Team / Ta Resource Des		LWD		Leader	Number Persons	1	p Off PT./Time	Pick Up PT./Time	
XCA JDB3 LLC E-21485		10/20	PATRICK G	SONZALEZ	2	ICP/0	700	ICP/1900	
XCA LEPAGE E-21505		10/14	TJ CHRISN	IAN	2	ICP/0	700	ICP/1900	
XCA LESLIE HEAVY HAUL	. E-21506	10/13	SUTTON N	MADRID	2	ICP/0	700	ICP/1900	
XCA BLACK KNIGHT E-2	A BLACK KNIGHT E-21508 10/21 DUSTIN HAR		ARNER	2	ICP/07	700	ICP/1900		
LD (T) 0-22345									
<u>alm</u>	10/11	VINCENT S		1	ICP/0700		ICP/1900		
		JAMIE AMES		1	ICP/07	700	ICP/1900		
OZ2 NORTHSTATE E-20078 10.		10/24	JOSH VIBE	RG	2	ICP/07	000	ICP/1900	
MOD SWEDBERG 1 O-22180		10/12	CRAIG GRE	EEN	2	ICP/07	'00	ICP/1900	
KD1 BOULDER RIDGE E-	20757	10/16	SHANE MU	RPHY	2	ICP/07	000	ICP/1900	
KD2 DOWNING LOGGING	E-20963	10/17	CODY ANDERSON		2	ICP/07	700	ICP/1900	
KD2 KING MOUNTAIN E-2	21528	10/12	CODY RUS	TAD	2 ICP/070		00	ICP/1900	
XCA LEPAGE E-21509		10/12	CODY SHIRA		2	2 ICP/0700		ICP/1900	
ARVESTER MILLER TIMBE	R E-20987	10/21	RAFAEL LUCAS			ICP/0700		ICP/1900	
DAD LESLIE HEAVY HAUL	E-21496	10/15	PRESTON LESLIE		1	ICP/0700		ICP/1900	
OG LESLIE HEAVY HAUL		10/15	WADE BRA		1	ICP/07			
ORW MILLER TIMBER E-20		10/13				1		ICP/1900	
	7702			ONEYWELL	1	ICP/07		ICP/1900	
EQB O-22141		10/19	KRISTIN WI	INFORD	1	ICP/07	00	ICP/1900	
						<u> </u>			
		l .		munication Su	ımmary T				
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque		<del></del>	.C Mode	
OMMAND	04 NIFC C46	171.0875		T3 131.8	164.60		T3 131.8	A	
ACTICAL D. TO ODOLIND	11 NIFC T7	168.2500		T3 131.8	168.25		T3 131.8	A	
R TO GROUND	14 A/G TAC E	169.1000			169.10			A	
ACTICAL	15 CALCORD	156.0750		T6 156.7	156.07		T6 156.7	A	
IR GUARD	16 AIRGUARD	168.6250		***************************************	168.62		110.9	A	
Prepared By (Resource Unit Leader) Approved By (Plann			ning Section (	Chief),	[	ate	Time		
NSLEY SINGER ANNON SOLIS			: Sos	JULUS .	1	0/10/2021	2200		

1. Incident Name:					3.					
DIXIE FIRE					Brancl	n:		Division/Grou	ıb	
2. Operational Period:	EAST ZONE						l			
Date/Time From: 10/11/2021 0700	MON	Date/Time To		N				NN/PP		
4.			Operations Pe	ersonnel						
OPERATIONS CI	HEF JEFF HINSON		T C	OIVISION	V/GROU	P SUPERV		DAN GUSE		
	LOGAN SAND	DERS 		~~~				JASON MARTIN	(T)	
FIELD SAF	ETY JOE SMITH									
5.		Reso	urces Assigned	d this Pe	eriod					
Strike Team / Tas Resource Desi		LWD	Le	eader		Number Persons	Drop	Off PT./Time	Pic	Up PT./Time
TFLD (T) O-22482		10/24	CANNON MIX	X		1 ICP/07		00	ICP/19	00
TFLD (T) O-22485		10/24	DAVE FREY			1	ICP/07	00 .	ICP/19	00
HEQB (T) O-22497 → ₽	-P-	10/24	10/24 KODI LESLIE			1	ICP/07	00	ICP/19	00
EMPF O-22466		10/22 ANGELA CISNE THORSVOLD				1	ICP/07	00	ICP/19	00
EMTF O-22398		10/16				1	ICP/0700		ICP/19	00
REAF 0-21085		10/16	10/16 SETH BROWN			1	ICP/0700		ICP/1900	
READ 0-22414	w	10/21	10/21 SHAUN MORRISO		<del></del>	1	ICP/0700		ICP/1900	
ARCH O-22425		10/21	MORGAN BA	IRD		1	ICP/07	00	ICP/19	00
REAF 0-22316		10/20	TOM DEMEO	)		1	ICP/07	00	ICP/19	00
REAF 0-22488	<u> </u>	10/18	TABATHA RO	THA ROOD		1	ICP/07	00	ICP/19	00
REAF 0-22409		10/17	RACHEL BAU	JER		1	ICP/07	00	ICP/19	00
E20068 DOZ	MAXMETAL	P.							1	
E 21139 CHIP	Timbersmi					<u> </u>				
E21188 EXCH		1							<b>†</b>	
E 21553 EXC	4 Timberson	NI C	RR							
L ZIJJZCAVI	1 (111,00.2)	114				<b> </b>				
***************************************										***************************************
		L				<u> </u>	L		<u> </u>	
8.	a de la facilita de la filo	Division	n/Group Comm	unicatio	on Sumn	nary				
Function	Channel	RX Frequency	y N/W RX	X Tone/N	IAC T	X Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	04 NIFC C46	171.0875	5	T3 131.8	В	164.60	00	T3 131.8		Α
TACTICAL	11 NIFC T7	168.2500	)	T3 131.8	В	168.25	00	T3 131.8		Α
AIR TO GROUND	14 A/G TAC E	169.1000	)			169.10	00			Α
TACTICAL	15 CALCORD	156.0750	)	T6 156.7	7	156.07	50	T6 156.7		Α
AIR GUARD	16 AIRGUARD	168.6250	)			168.62	50	110.9		Α
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (Planni	ing Sect	ion Chie	ef)	C	ate	Tin	пе
ANSLEY SINGER	Al MA	sh/	ANNON SOLIS	Š	DC	lis	1	0/10/2021	2200	
ICS 204 WF (1/14)	7/	Controlled	d Unclassified	Inform	nation//	Basic				Page 4 of 5

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

				3.			
DIXIE FIRE				Branch:		Division/Grou	1 <b>p</b>
2. Operational Period:	EAST ZONE						
Date/Time From: 10/11/2021 0700	MON	Date/Time To: 10/11/2021 1900	MON			NN/PP	
4.		Operati	ons Personne				
OPERATIONS CH	IIEF JEFF HINSO		MATERIAL TO THE STREET	V/GROUP SUPE	RVISOR	DAN GUSE	
	LOGAN SAN	DERS				JASON MARTIN	(Τ)
FIELD SAFE	ETY JOE SMITH						
<b>5.</b> 1900 - 1900		Dosauress A					
Strike Team / Tas	k Force /	Resources A	ssigned this P	erioa Numb	er l		
Resource Design		LWD	Leader		Persons Drop Off F		Pick Up PT./Time
. Control Operations/Work A	Assignments:						1
Chance Road 16. PURPOSE: Hold fire wit END STATE: Return the			essible.				
. Special Instructions:							
Backhaul all trash and un areas marked with RED ** IA designated resource requested using the IA F Compensable time spen day. Any shift exceeding	/ BLACK flaggi es, assist local REQUENCY C	ng. unit with new starts HANNEL. after the operational	as requested	d. Respond to	service shed wit	calls reported	by the public as
Incident Commander.							
•		Division/Group	Communicatio	n Summary			
Function	Channel		Communicatio RX Tone/N	A LA CONTROL DE CALCO E CANCOLO.	iencv N/W	TX Tone/NA	C Mode
Function	Channel 04 NIFC C46	RX Frequency N/W	RX Tone/N	AC TX Frequ	iency N/W	TX Tone/NA0	
Function			<u> 2000 - Propinsi Pro</u>	AC TX Frequence 164.	6000	T3 131.8	A
Function COMMAND ACTICAL	04 NIFC C46	RX Frequency N/W 171.0875	RX Tone/N T3 131.8	AC TX Frequency 164.	6000 2500		A A
Function  COMMAND  CACTICAL  AIR TO GROUND	04 NIFC C46 11 NIFC T7	RX Frequency N/W 171.0875 168.2500	RX Tone/N T3 131.8	AC TX Freque 164. 168. 169.	6000 2500 1000	T3 131.8 T3 131.8	A A A
Function  COMMAND  ACTICAL  AIR TO GROUND  ACTICAL	04 NIFC C46 11 NIFC T7 14 A/G TAC E 15 CALCORD	RX Frequency N/W 171.0875 168.2500 169.1000 156.0750	RX Tone/N T3 131.8 T3 131.8	AC TX Frequence	6000 2500 1000 0750	T3 131.8 T3 131.8 T6 156.7	A A A
Function COMMAND CACTICAL AIR TO GROUND CACTICAL AIR GUARD	04 NIFC C46 11 NIFC T7 14 A/G TAC E 15 CALCORD 16 AIRGUARD	RX Frequency N/W 171.0875 168.2500 169.1000 156.0750 168.6250	RX Tone/N T3 131.8 T3 131.8 T6 156.7	AC TX Frequence	6000 2500 1000 0750 6250	T3 131.8 T3 131.8 T6 156.7 110.9	A A A A
Function  COMMAND  TACTICAL  AIR TO GROUND  TACTICAL  AIR GUARD  Prepared By (Resource United Street	04 NIFC C46 11 NIFC T7 14 A/G TAC E 15 CALCORD 16 AIRGUARD	RX Frequency N/W 171.0875 168.2500 169.1000 156.0750	RX Tone/N T3 131.8 T3 131.8 T6 156.7	AC TX Frequence	6000 2500 1000 0750 6250	T3 131.8 T3 131.8 T6 156.7	A A A

DIXIE FIRE  2. Operational Period:									
2. Operational Period:				Brand	ch:		Division/Grou	ıþ	
	EAST ZONE			1					
Date/Time From: 10/11/2021 0700	MON	Date/Time To		-			OO/QQ		
<b>4.</b>			Operations Person	nel					
OPERATIONS CI	HIEF JEFF HINSON		DIVIS	ION/GROU	JP SUPER				<u> </u>
EIELD OAF	LOGAN SAND					<sup>D</sup>	AVID WINNACK	(ER (T)	
FIELD SAF	ETY JUSTIN PHIP	ZEN							
<b>5.</b> 21, 12, 4, 2, 3, 7, 3, 3, 3		Reso	l urces Assigned this	Period					
Strike Team / Tas	sk Force /				Number		History and the brightness		
Resource Des	ignator	LWD	Leader		Persons	<u> </u>	Off PT./Time	Pick Up I	T./Time
**ENG3 SNF 351 E-21678		10/20	SETH MANGLON	5 ICP/0700		0	ICP/1900		
ENG3 GRAY WOLF E-21645		10/12	JEFF CAMPBELL		4	ICP/070	0	ICP/1900	
WTS2 DUSTBUSTERS 505 E	TS2 DUSTBUSTERS 505 E-20373 10/24 J			***************************************	2	ICP/070	0	ICP/1900	
OOZ2 LET ER BUCK 64 E-20064 10/23			STEVE LASSEN		2	ICP/070	0	ICP/1900	
DOZ2 LESLIE HEAVY E-200	OZ2 LESLIE HEAVY E-20087			TON	2	ICP/070	0	ICP/1900	
DOZ3 BLACK KNIGHT E-203	381	10/24	JAKE DUCKWORTH		1	ICP/0700		ICP/1900	
DOZ3 JUNGWIRTH E-20383	3	10/24	CLAYTON BENNE	TT	4	ICP/0700		ICP/1900	
DOZ3 RIDGE LOGGING E-20	0603	10/14	JASON WALKER		2	ICP/070	0	ICP/1900	
EXCA GIBFORD EXCAVATIN		10/16	BRENT GIBFORD		1	ICP/070	0	ICP/1900	
**EXCA NORTHSTATE 2097		10/19	CORY NICKELL		<del>                                     </del>	ICP/070		ICP/1900	***************************************
	·····	10/13	JEREMY TODD		1 2	ICP/070		ICP/1900	
EXCA TOUGH COMPANY E-2									
EXCA DIG IT CONSTRUCTION	ON E-21498	10/13	GREG POTTER		2	ICP/070		ICP/1900	<del></del>
TFLD O-22376		10/14	CHRIS BROOKS		1	ICP/070		ICP/1900	
HEQB (T) O-22350		10/13	CHRIS KEMP		1	ICP/0700		ICP/1900	
REAF (T) O-22413		10/19	IONA ROHAN		1	ICP/070	0	ICP/1900	
FFT2 O-22392		10/15	LAWRENCE IODK	0	1	ICP/070	0	ICP/1900	
REAF (T) O-22412		10/24	JASMINE BERG		1	ICP/070	0	ICP/1900	P
TFLD 022483	1 pus L	- ww	EXCH Gre	01/241/4/	1 5.215	77			
	5 Pacific		LATON	JI WOOD	YE CI.	2/			·
ILC CUBO	3 1 acc NC	COULS)	<u> </u>			<u></u>			
		Division	n/Group Communic	ation Sum	mary				
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C N	/lode
COMMAND	6 NIFC C30	171.1125	T3 1:	31.8	162.18	75	T3 131.8		Α
TACTICAL	8 VFIRE23	154.2950	T6 1	56.7	154.29	50	T6 156.7		Α
AIR TO GROUND	14 A/G TAC E	169.1000			169.10	000			Α
TACTICAL	15 CALCORD	156.0750	T6 1	56.7	156.07	'50	T6 156.7		А
AIR GUARD	16 AIRGUARD	168.6250			168.62	250	T1 110.9		Α
. Prepared By (Resource Unit Leader) Approved		ved By (Planning S	ection Ch	ief)	Da	ite	Time		

DIME FIRE	나는 아이나 아이들은 아이를 된 때문			3.				
DIXIE FIRE	Pro Ding of the Europe Photocol Propins and the			Branci	h:	i ki Pangan	Division/Grou	и <b>р</b>
2. Operational Period:	EAST ZONE							•
Date/Time From:	<u>, in a deservación de la comerción de la come</u>	Date/Time To:					OO/QQ	
10/11/2021 0700	MON	10/11/2021 1900	MON					
4.		경영하다 하는 아내는 아내는 것이 아름이 없는 아니라 이 아내는 사람	ions Personn	el				
OPERATIONS C	HIEF JEFF HINSON		DIVISIO	ON/GROU	P SUPERV	- 1	DAN GUSE	
FIELD SAF	LOGAN SAND						DAVID WINNACK	(ER (T)
5.		Resources As	ssigned this I	Period				
Strike Team / Ta					Number	6-9-30 (#3.6		
Resource Des	ignator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
***************************************								
							, , , , , , , , , , , , , , , , , , , ,	
6. Control Operations/Work	Assignments:				-A			
EXCA Norths	Hate EZI	493 eithern	n 00 or	- MM				
•					Market	***************************************		
7. Special Instructions:  Backhaul all trash and the Avoid suppression actives the IA designated resource requested using the IA leads to the	⁄ities in areas ma ces, assist local∃	arked with RED / BLA unit with new starts a	ACK flaggin	ıg.				by the public as
Backhaul all trash and a Avoid suppression activ ** IA designated resource	rities in areas ma ces, assist local FREQUENCY C nt before and/or	arked with RED / BLA unit with new starts a HANNEL.  after the operational	ACK flaggin as requeste period mus	ig. ed. Resp st be acc	ond to se	ervice ed witl	calls reported	um 16-hour dutv
Backhaul all trash and a Avoid suppression actives ** IA designated resource requested using the IA Compensable time spenday. Any shift exceeding	rities in areas ma ces, assist local FREQUENCY C nt before and/or	arked with RED / BLA unit with new starts a HANNEL.  after the operational	ACK flaggin as requeste period mus ented, and a	ed. Resp	cond to se	ervice ed witl	calls reported	um 16-hour dutv
Backhaul all trash and a Avoid suppression actives a land	rities in areas ma ces, assist local FREQUENCY C nt before and/or	arked with RED / BLA unit with new starts a HANNEL.  after the operational be justified, docume	ACK flaggin as requeste period mus ented, and a	on Summ	cond to se	ervice ed with nced (	calls reported hin the maximory Operations	um 16-hour duty and signed by the
Backhaul all trash and a Avoid suppression actives IA designated resource requested using the IA Compensable time spenday. Any shift exceeding Incident Commander.	rities in areas ma ces, assist local FREQUENCY C nt before and/or g 16 hours must	arked with RED / BLA unit with new starts a HANNEL.  after the operational be justified, docume	ACK flaggin as requested period musented, and a	on Summ	cond to se complished in advan	ervice ed with nced (	calls reported hin the maximory Operations	um 16-hour duty and signed by the
Backhaul all trash and a Avoid suppression actives a la designated resour requested using the IA Compensable time sperday. Any shift exceeding Incident Commander.  B. Function	rities in areas ma ces, assist local FREQUENCY C nt before and/or g 16 hours must	arked with RED / BLA unit with new starts a HANNEL.  after the operational be justified, docume  Division/Group (  RX Frequency N/W	ACK flaggin as requeste period musented, and a	on Summ	cond to se complished in advan	ervice ed with	calls reported hin the maximory Operations  TX Tone/NAC	um 16-hour duty and signed by the
Backhaul all trash and a Avoid suppression actives to designated resource requested using the IA Compensable time spenday. Any shift exceeding Incident Commander.	ces, assist local reas maces, assist local FREQUENCY Cont before and/or g 16 hours must  Channel 6 NIFC C30	Division/Group GRX Frequency N/W	ACK flaggin as requeste period mus ented, and a  Communicati  RX Tone/	on Summ	complished in advan	ervice ed with	talls reported thin the maximum oy Operations  TX Tone/NAC  T3 131.8	um 16-hour duty and signed by the  C Mode A
Backhaul all trash and a Avoid suppression actives IA designated resource requested using the IA Compensable time spenday. Any shift exceeding Incident Commander.  B. Function COMMAND	ces, assist local FREQUENCY Cont before and/or g 16 hours must Channel 6 NIFC C30 8 VFIRE23	Division/Group ORX Frequency N/W 171.1125 154.2950	ACK flaggin as requeste period mus ented, and a  Communicati  RX Tone/	on Summ	complished in advantage  Example 2 to 1 to	ervice ed with nced f	talls reported thin the maximum oy Operations  TX Tone/NAC  T3 131.8	um 16-hour duty and signed by the  C Mode A A
Backhaul all trash and a Avoid suppression actives a la designated resource requested using the IA and a compensable time spenday. Any shift exceeding a lacident Commander.  Function  COMMAND  FACTICAL  AIR TO GROUND	cities in areas maces, assist local FREQUENCY Cont before and/or g 16 hours must  Channel 6 NIFC C30 8 VFIRE23 14 A/G TAC E	Division/Group ORX Frequency N/W 171.1125 154.2950 169.1000	ACK flaggin as requested period must ented, and a Communicati RX Tone/ T3 131.	on Summ	complished in advantage  X Frequence 162.187 154.295 169.100	ervice ed with nced to	TX Tone/NAC	um 16-hour duty and signed by the  C Mode A A A

Controlled Unclassified Information//Basic

1. Incident Name:	3.								
DIXIE FIRE	<u>tata - iku kitiki kana katiki kana katiki kitaba</u>			Bran	nch:		Division/Grou	ıp	
2. Operational Period:	EAST ZONE								
Date/Time From: 10/11/2021 0700	MON	Date/Time To: 10/11/2021 190	•				RR		
4.			Operations Perso	nnel					
OPERATIONS C	HIEF JEFF HINSON		DIVI	SION/GRO	UP SUPER		HAWN MURPH		
CIELD CAE	LOGAN SAND					S	TEVEN PATTER	RSON(I)	
FIELD SAF	ETT JUSTIN PHIPF	EIN							
<b>5.</b>		Reso	ı urces Assigned th	s Period					
Strike Team / Tas Resource Des		LWD	Leade		Number Persons	1	Off PT./Time	Pick Up PT./Time	
HC2 PATRICK C-20357		10/11	DUSTIN DUFFY		20	ICP/070	0	ICP/1900	
ENG3 MNF 333 E-21642		10/11	LEE IBARRA	<del></del>	4	ICP/070	0	ICP/1900	
**ENG3 SHF 341 E-21681	341 E-21681 10/19 JESSE LOI			R	5	ICP/070	0	ICP/1900	
WTS2 BEN'S TRUCKING 31	TS2 BEN'S TRUCKING 31 E-20168 10/27 PATRICK			RSE	1 1	ICP/070	0	ICP/1900	
WTS2 ESRY'S E-20371		10/21	JIM ESRY		1	ICP/070	0	ICP/1900	
WTS2 CARLTON CHRISTMA	AS TREES E-21630	10/21	WILLIAM CLARE	3	1	ICP/070	0	ICP/1900	
FMOD GOD & COUNTRY MO	OD 2 O-21700	10/20	KYLE ROBBINS	<del> </del>	2	ICP/0700		ICP/1900	
DOZ2 BEN'S TRUCKING 410	016 E-20355	10/23	JOHN GROWNE	/	2	ICP/070	0	ICP/1900	
EXCA DUDLEY'S EXCAVATI	NG E-20307	10/22	WYATT CLEMEN	Т	2	ICP/070	0	ICP/1900	
EXCA LEPAGE E-21510		10/12	DANIEL GRIDLE	7	2	ICP/070	0	ICP/1900	
EXCA B&C DEMOLITION E-	21534	10/16	RYAN CHOATE		2	ICP/070	0	ICP/1900	
EXCA MOUNTAIN LANSCAP		10/18	MICHELLE EISIN	RING	2	ICP/070	0	ICP/1900	
EXCA TIMBERSMITH TREE	E-21553 NN	10/16	GARRETT VONT	OR	2	ICP/070	0	ICP/1900	
SKDS WILDLAND FIREFIGH		10/11	LARRY PEASE		2	ICP/0700		ICP/1900	
CHIP TRACKED BELLA E-2	1517	10/13	JARED KULAS		3	ICP/070	0	ICP/1900	
TFLD O-22358		10/14	COLE HIX		1	ICP/070	0	ICP/1900	
TFLD (T) O-22314		10/17	MARK NICOLET	ГІ	1	ICP/070	0	ICP/1900	
EMTF E-21054.3		10/19	DANIEL SOLOMO	)N	1	ICP/070	0	ICP/1900	
EMTF E-21054.4	<u></u>	10/19	DEVIN LIMBERG		1	ICP/070	0	ICP/1900	
						1			
8.	Tasing a state of a second	Division	/Group Communic	ation Sun	nmary				
Function	Channel	RX Frequency		ne/NAC	TX Frequei		TX Tone/NA		
COMMAND	03 NIFC C3	170.4250		31.8	168.07		T3 131.8	A	
TACTICAL	07 VFIRE22	154.2650		56.7	154.26		T6 156.7	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			168.62		T1 - 110.9	A	
9. Prepared By (Resource Unit Leader) Approved By (Plani		ved By (Planning	Section Cl	hief)	Da	ate	Time		
NANCY PHILLIPE JUMEN VIVI SHANNON SOLIS				Sast	HUS_	10	)/10/2021	2200	
ICS 204 WF (1/14)	•	Controlled	Unclaseified In	ormation	n//Basic			Page 1 of 2	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3 Branch: **DIXIE FIRE** Division/Group **EAST ZONE** 2. Operational Period: RR Date/Time From: Date/Time To: 10/11/2021 0700 MON 10/11/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR SHAWN MURPHY LOGAN SANDERS STEVEN PATTERSON (T) FIELD SAFETY JUSTIN PHIPPEN Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time REAF 0-22424 10/15 DANI MCCAULEY ICP/0700 ICP/1900 ARCH 0-22201 10/12 JESSE KRAUTKRAMER 1 ICP/0700 ICP/1900 REAF 0-21907 09/22 MIGUEL JEFFREY ICP/0700 ICP/1900 HEQR 0.22497 Kodi 6. Control Operations/Work Assignments TASK: Continue with repair work on the Grizzly Ridge between DP-606 and 623, moving east, west, and north toward DP-614 and 615. Remove hazard trees along the interior road from DP-606 to Tombia Dip. PURPOSE: Hold fire within established control lines. END STATE: Return the area to as natural conditions as possible. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression 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. 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 Α TACTICAL 07 VFIRE22 154.2650 T6 156.7 154.2650 T6 156.7 Α AIR TO GROUND 14 A/G TAC E 169.1000 169.1000 Α TACTICAL 15 CALCORD 156.0750 T6 156.7 156.0750 T6 156.7 Α AIR GUARD 16 AIRGUARD 168.6250 168.6250 T1 - 110.9 Α

ICS 204 WF (1/14)

NANCY PHILLIPE

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic

SHANNON SOLIS

Approved By (Planning Section Chief)

Time

2200

Date

10/10/2021

DIXIE FIRE				Brai	nch:		Division/Grou	p	
2. Operational Period:	EAST ZONE								
Date/Time From: 10/11/2021 0700	MON	Date/Time To 10/11/2021 190					UU		
<b>4.</b>			Operations Personi	ı nel					
OPERATIONS C	HIEF JEFF HINSON LOGAN SAND	•	DIVISI	ON/GRC	OUP SUPERV	ISOR T	ERRY MCSHANI	<b>=</b>	
FIELD SAF	ETY JUSTIN PHIP	PEN							
<b>5.</b>		Reso	urces Assigned this	Period					
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
HC2 FRANCO 6 C-20358	10/22 JOAN ALC		JOAN ALCANTAR		20 ICP/0700		0	ICP/1900	
FMOD PACIFIC RIDGELINE	1 O-21655	10/19	SERGIO SOTO		1	ICP/070	0	ICP/1900	
DOZ2 BEN'S TRUCKING 400	Z2 BEN'S TRUCKING 40039 E-20354		KEITH FLASH		1	ICP/070	0	ICP/1900	
TASKFORCE #1	······································		**************************************						2
TFLD (T) O-22377		10/14	ALLEN TENNANT		1	ICP/070	0	ICP/1900	
ENG6 WILDLANDS FIRE SE	ERVICE E-21349	10/19	JASON STANLEY		3	ICP/0700		ICP/1900	
ENG6 BISHOP 7 E-21584	NG6 BISHOP 7 E-21584		DUSTIN KIRKALD	E	3	ICP/070	0	ICP/1900	
EXCA LESLIE HEAVY HAUL	E-21660	10/15	SUTTON MADRID		2	ICP/070	0	ICP/1900	
EXCA MILLER TRUCKING 2	E-21477	10/17	HAROLD MILLER		2	ICP/070	0	ICP/1900	
EXCA BUD GARMAN E-215	518	10/13	WES BOAT	<del></del>	2	ICP/070	0	ICP/1900	
CHIP TIMBERSMITH E-2037	78	10/17	JOHN MOGLIA		3	ICP/070	0	ICP/1900	
TARKEODOE 40				<del></del>				····	
TASKFORCE #2									
TFLD (T) O-22388		10/13	JASON BATES			ICP/070		ICP/1900	
ENG6 ARROW 907 E-21680		10/11	STEPHEN TRAIN			ICP/070		ICP/1900	***************************************
WTS2 JUNGWIRTH E-20096		10/22	MARK CLEMENT			ICP/070		ICP/1900	*****
WTS2 MOORE'S TENDER E		10/14	BUDDY RAMSTET	rer 		ICP/070		ICP/1900	
WTS2 WATERBOYZ E-2082	6	10/20	ANGEL BARTON		1	ICP/070	0	ICP/1900	
8.		Division	/Group Communica	tion Sun	nmary	i esta			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	03 NIFC C3	170.4250	T3 13	1.8	168.07	50	T3 131.8		Α
TACTICAL	10 NIFC T6	166.7750	T3 13	1.8	166.77	50	T3 131.8		Α
AIR TO GROUND	14 A/G TAC E	169.1000			169,10	00			Α
TACTICAL	15 CALCORD	156.0750	T6 15	6.7	156.07	50	T6 156.7		Α
AIR GUARD	16 AIRGUARD	168.6250			168.62	50	T1 110.9		Α
9. Prepared By (Resource Unit Leader)  NANCY PHILLIPE  Approved By (Planning S SHANNON SOLIS				ction Ch	rief)	10	/10/2021	7ime 2200	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: DIXIE FIRE Branch: Division/Group **EAST ZONE** 2. Operational Period: UU Date/Time From: Date/Time To: 10/11/2021 0700 MON 10/11/2021 1900 MON 4. **Operations Personnel OPERATIONS CHIEF** JEFF HINSON **DIVISION/GROUP SUPERVISOR TERRY MCSHANE** LOGAN SANDERS FIELD SAFETY JUSTIN PHIPPEN 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Pick Up PT./Time Resource Designator Leader Persons Drop Off PT./Time WTS2 DUST BUSTER 585 E-21227 10/18 HALLIE HOLT ICP/0700 ICP/1900 GRD ALCON EXCAVATING E-21550 10/24 CLYDE ALCON ICP/0700 ICP/1900 2 EMPF O-22369 10/12 RONALD LOWRY ICP/0700 ICP/1900 EMTF 0-22372 10/13 ANTHONY SKUBE ICP/0700 ICP/1900 FFT2 Q-21286 10/11 GEOFF NEWSTED 1 ICP/0700 ICP/1900 ARCH 0-22426 10/20 **BOB GRATE** 1 ICP/0700 ICP/1900 REAF 0-22514 10/24 CLARK COWAN ICP/0700 1 ICP/1900 REAF 0-20762 10/16 COLIN DILLINGHAM ICP/0700 ICP/1900 6. Control Operations/Work Assignments: TASK: Perform suppression repair from DP-170 to DP-290. Continue suppression repair along North Foreman Road, in and around Taylorsville, and Genesee. PURPOSE: Hold fire within established control lines, END STATE: Return the area to as natural conditions as possible. 7. Special Instructions: TIMES ROAD IS OPEN: Before 08:30, 12:00 - 13:00, 15:30 - 16:00, After 17:30 Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression 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. 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 Α TACTICAL 10 NIFC T6 166,7750 T3 131.8 166.7750 T3 131.8 Α AIR TO GROUND 14 A/G TAC E 169,1000 169,1000 Α TACTICAL 15 CALCORD 156.0750 T6 156.7 156,0750 T6 156.7 Α AIR GUARD 16 AIRGUARD 168.6250 168.6250 T1 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

ICS 204 WF (1/14)

NANCY PHILLIPE (

Controlled Unclassified Information//Basic

2200

10/10/2021

SHANNON SOLIS

DIXIE FIRE	Branch: Division/Gr			Division/Gro	up				
2. Operational Period:	EAST ZONE								
Date/Time From: 10/11/2021 0700	MON	Date/Time To 10/11/2021 19					WW/XX		
4.			Operations Personn	el					
OPERATIONS C	HIEF JEFF HINSOI		DIVISIO	ON/GROU	JP SUPER\		ERRY MCSHAN		annen ekit izan en
	LOGAN SANI	DERS					MITCH SCATES	(T)	
5.		Reso	urces Assigned this	Period		<u> </u>			
Strike Team / Ta Resource Des		LWD	Leader		Number Persons Drop O		Off PT./Time Pick Up		Pick Up PT./Time
ENG3 TELLURIDE 2133 E	-21622	10/14	JEFFERY GEORGE	3	ICP/070	00	ICP/	1900	
ENG4 INBOUND 8 E-21183	3	10/22	JAMES DIAZ		3	ICP/0700		ICP/	1900
**ENG4 BLM 6412 E-21679	.,	PETER FROMHER	7	4	ICP/070	00	ICP/	1900	
ENG6 CAHOON CONSTRU	IG6 CAHOON CONSTRUCTION E-21646 10/12			······	3	ICP/070	00	ICP/	1900
**WTT2 BLACKHAWK 34 E-	WTT2 BLACKHAWK 34 E-21651 10/1				2	ICP/070	00	ICP/	1900
WTS2 TOBIASSON E-2022	10/24	JUSTIN RHODES	<del></del>	2	ICP/070	00	ICP/	1900	
MAST VEGETATION SOLUT	10/21	WAYNE PLATT JR.		2	ICP/0700		ICP/1900		
SKD5 DAVIS CORPORATIO	10/24	JD HUNNEL	····	1 1	ICP/0700		ICP/	1900	
EXCA OILAR E-21474	10/21	JAMES WHITE	***************************************	2	ICP/0700		ICP/	1900	
EXCA ROADWAY COMPAN	Y E-21479	10/18	DAN MORGAN		2	ICP/070	00	ICP/	1900
TFLD (T) O-22483 → 00		10/24	PHILLIP LEWIS		1	ICP/070	00		1900
TFLD (T) O-22484	y la c	10/24	PABLO ARRIAGA		1 1	ICP/070	10		1900
HEQB O-22455		10/23	AUSTIN STYLER		1 1	ICP/070			1900
HEQB (T) O-22457		10/23	JOSEPH KINDNESS	3	1 ICP/0700				
REAF (T) O-22327		10/12	JOHN PETERSON	<del>-</del>	1 ICP/0700			ICP/1900	
		10/12	- CONTRACTOR		-			1017	
WT Pierce E26	360							<u> </u>	
								ļ	
	<del>.</del>							ļ	
8.		Division	n/Group Communicat	ion Sumi	manı				
Function	Channel	RX Frequency	<u> </u>		TX Frequer	NIAN/	TX Tone/NA	<u>. T</u>	N.A J.
COMMAND	02 NIFC C8	169.5375			164.71	-	T3 131.8	-	Mode A
TACTICAL	02 NIFC T5	166.7250			166.72		T3 131.8	$\dashv$	A
AIR TO GROUND	14 A/G TAC E	169.1000		-	169.10		10101.0	$\dashv$	A
TACTICAL	15 CALCORD	156.0750		5.7	156.07		T6 156.7		A
AIR GUARD	16 AIRGUARD	168.6250			168.62		T1 110.9	_	A
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Planning Se	ction Chi	ef) ,	Da	ate	<del>                                     </del>	rime
NANCY PHILLIPE $\mathcal{M}$	mylll	SHA	ANNON SOLIS S	Oer	Hus	10	)/10/2021	22	00

1. Incident Name:

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

in this is the state of the sta		하다 하다 수 한 번 나는 사람들은 사람들들은		3.				
DIXIE FIRE				Brancl	h:		Division/Grou	<b>p</b>
2. Operational Period:	EAST ZONE							
Date/Time From:		Date/Time To:					WW/XX	
10/11/2021 0700	MON	10/11/2021 1900	мои					
4.		Operatio	ns Personn	el				
OPERATIONS CH	HEF JEFF HINSON		DIVISIO	N/GROU	P SUPERV		ERRY MCSHANI	
<del></del>	LOGAN SAND	JERS				I <sup>M</sup>	ITCH SCATES (	T)
5.		Resources Ass	signed this I	Period				
Strike Team / Tas Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Dick Up DT /Time
Nesource Desi	gnator	LVVD	Leadel		Persons	Diob	Oli P1./Time	Pick Up PT./Time
						····		
6. Control Operations/Work	Assignments:							
TASK: Perform suppres			d around t	he area	of Round	Valle	<b>y</b> .	
PURPOSE: Hold and pa END STATE: Return the			oiblo					
LND STATE. Return the	s area to as nati	irai conditions as pos	Sible.					
EXCA WOX	thistate E	21493 either	rin o	0 or 1	WW			
,								
7. Special Instructions:	<del></del>		***************************************		***************************************			
Backhaul all trash and u	unneeded equip	nent. Coordinate with	Cultural /	Advisor a	and Lead	READ	).	
Avoid suppression activ	ities in area mar	ked with RED / BLAC	CK flagging	].				
** IA decignated recour	ces, assist local	unit with now starte a				rvice d		
			s requeste	ed. Resp	ond to se		calls reported	by the public as
requested using the IA I			s requeste	ed. Resp	ond to se		calls reported	by the public as
requested using the IA I Compensable time sper	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL. after the operational p	period mus	st be acc	complishe	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding	FREQUENCY C	HANNEL.  after the operational page in the properties of the prope	period mus	st be acc	complishe d in advar	ed with	in the maximu	um 16-hour duty
requested using the IA I Compensable time sper day. Any shift exceeding Incident Commander.  8.	FREQUENCY C  nt before and/or g 16 hours must	HANNEL.  after the operational postified, document	period mus nted, and a	st be acc	complishe d in advar	ed with	in the maximu y Operations	um 16-hour duty and signed by the
requested using the IA I Compensable time sper day. Any shift exceeding Incident Commander.  8.  Function	FREQUENCY C  nt before and/or g 16 hours must  Channel	HANNEL.  after the operational position documents  Division/Group Company RX Frequency N/W	period mus nted, and a communicati	st be acc approved	complishe d in advar	ed with nced b	in the maximuy Operations	um 16-hour duty and signed by the
requested using the IA I Compensable time sper day. Any shift exceeding Incident Commander.  8. Function COMMAND	FREQUENCY C  nt before and/or g 16 hours must  Channel 02 NIFC C8	HANNEL.  after the operational polynomer  Division/Group C  RX Frequency N/W  169.5375	period mus nted, and a communicati RX Tone/ T3 131	on Summ	complished in advan	ed with need b	in the maximu y Operations TX Tone/NAC	um 16-hour duty and signed by the  Mode A
requested using the IA I Compensable time sper day. Any shift exceeding Incident Commander.  8.  Function COMMAND TACTICAL	Channel 02 NIFC C8	Division/Group C RX Frequency N/W 169.5375 166.7250	period mus nted, and a communicati	on Summ	nary TX Frequence 166.725	ed with nced b	in the maximuy Operations	um 16-hour duty and signed by the  Mode A A
Compensable time sper day. Any shift exceeding Incident Commander.  8.  Function  COMMAND  TACTICAL  AIR TO GROUND	Channel 02 NIFC C8 09 NIFC T5 14 A/G TAC E	Division/Group C RX Frequency N/W 169.5375 166.7250 169.1000	period mus nted, and a communicati RX Tone/ T3 131	on Summ	nary TX Frequence 164.712 166.725	ed with need b	in the maximu y Operations TX Tone/NAC T3 131.8 T3 131.8	um 16-hour duty and signed by the  Mode  A  A  A
requested using the IA I Compensable time sper day. Any shift exceeding Incident Commander.  8.  Function COMMAND TACTICAL	Channel 02 NIFC C8	Division/Group C RX Frequency N/W 169.5375 166.7250	period mus nted, and a communicati RX Tone/ T3 131	on Summ	nary TX Frequence 166.725	ed with need b	in the maximu y Operations TX Tone/NAC	um 16-hour duty and signed by the  Mode A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group DIXIE FIRE 2. Operational Period: EAST ZONE HAZARD TREE Date/Time From: Date/Time To: **GROUP** 10/11/2021 0700 MON 10/11/2021 1900 MON 4. **Operations Personnel** FIELD OPERATIONS CHIEF JEFF HINSON **DIVISION/GROUP SUPERVISOR** TERRY MCSHANE LOGAN SANDERS ERIC DANIEL (T) FIELD SAFETY JOE SMITH 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 ICP/0700 10/25 JOSEPH BOIANOFF 3 ICP/1900 ENG6 WILDLANDS FIRE SERVICE E-21644 10/12 CHRIS CARSWELL 3 ICP/0700 ICP/1900 WTS2 DUSTBUSTERS 918 E-20374 10/18 DEVON KENNEDY ICP/0700 ICP/1900 1 WTS2 ROCKY POINT WILDFIRE E-20824 MITCHELL DIKE ICP/0700 ICP/1900 10/16 1 WTS2 PARTRIDGE CONTRACTING E-21669 10/19 JESSE STROHKRICH 1 ICP/0700 ICP/1900 SKD2 PATHFFINDER 02 E-20957 10/21 TODD SMITH 2 ICP/0700 ICP/1900 SKD2 MARTELLI FORESTRY E-21530 10/27 MICHAEL MARTELLI ICP/0700 ICP/1900 2 SKD2 PACIFIC RIDGELINE FORESTRY E-21655 10/20 KADE DOYLE 2 ICP/0700 ICP/1900 ICP/0700 ICP/1900 EXCA BRAUN EQUIP E-21475 10/21 **AUSTEN DOW** 2 FEL1 JW BAMFORD E-20763 10/23 ROGER WYMAN ICP/0700 ICP/1900 1 FEL1 PROCESSOR J.W. BAMFORD E-20780 10/17 JERRY MARTINEZ 1 ICP/0700 ICP/1900 LDFR BAMFORD HEEL BOOM LDR E-21494 10/21 CHRISTIAN STOKES ICP/0700 ICP/1900 1 LOG JW BAMFORD GRAPPLE TRUCK E-21541 BEN HUDDOCK ICP/0700 ICP/1900 10/24 1 LOG JW BAMFORD E-21542 10/21 DAVID RUHL 1 ICP/0700 ICP/1900 DELIMBER JW BAMFORD STROKE E-21540 DYLAN EVENSIOSKY 10/19 ICP/0700 ICP/1900 1 SENNEBOGEN JW BAMFORD E-21543 10/22 **BUDDY MAGUIRE** ICP/0700 ICP/1900 FMOD TIMBERSMITH MOD 8 O-20888 10/15 MATT MECKLEY 2 ICP/0700 ICP/1900 FMOD UNITED FALLERS 0-21659 10/14 LYN AKERS ICP/0700 ICP/1900 2 HEQB 0-22383 10/15 SOREN FLEMING 1 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 ICP/0700 ICP/1900 1 EMPF O-22364 10/13 PENELOPE MCDONAGH ICP/0700 ICP/1900 MARIANN CROOKS EMTF 0-22423 10/13 ICP/0700 ICP/1900 1

8.		Division/Group	Communication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	A
9. Prepared By (Resource Uni	it Leader)		(Planning Section CI SOLIS	\O. \	Oate 0/10/2021	Time 2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

### Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 1. Incident Name: 3.

DIXIE FIRE			Bra	nch:	1	Division/Grou	p
2. Operational Period:	EAST ZONE					HAZARI	TDEE
Date/Time From: 10/11/2021 0700 M	ON	Date/Time To: 10/11/2021 1900	MON			GROUP	) INCL
4.		Operatio	ons Personnel				
FIELD OPERATIONS CHI	LOGAN SAND		DIVISION/GR	OUP SUPERV		RRY MCSHAN RIC DANIEL (T)	=
FIELD SAFE	TY JOE SMITH						
5.		Resources As	l signed this Period				
Strike Team / Task Resource Design		LWD	Leader	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
SKD A:F EZI	529 <del>C</del>	Staging					
6. Control Operations/Work As	ssignments:	<u> </u>			······································		
TASK: Eliminate hazards way. Continue suppression PURPOSE: To protect purple END STATE: Fire damaged. Special Instructions:	on repair work ablic forest use	on the Mt. Hough Lo rs and private landov	okout Road and vners from the p	China Gradossibility of	de Road trees fa	d. alling on road	
Heavy equipment and Fa Road guards will be controlled ROAD IS OPEN: Before 08:30 12:00 - 13:00 15:30 - 16:00 After 17:30				along Chin	a Grad	e between DI	P-219 and DP-220.
COMM Group will utilize	the TAC and C	OMMAND frequency	of the division t	hey are wo	rking in		
Medical needs will be cov	vered by Division	on medical resources	<b>5.</b>				
Compensable time spent day. Any shift exceeding Incident Commander.							
8.		Division/Group (	Communication Su	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	Mode Mode
TACTICAL	11 NIFC T7	168.2500	T3 131.8	168.25	00	T3 131.8	A
O. Prepared By (Resource Unit	Leader)	Approved By (I	Planning Section C	hief)	Da <sup>-</sup>	te 10/2021	Time 2200
CS 204 WF (1/14)	y Mood	Controlled Unclas		n//Dasia	1 10/		Page 2 of 2

DIXIE FIRE			. Ingried Winklinderschung bir	A STATE OF THE STA		선물에는 나는 물이나 살다고 하면 가셨다면 하셨다.
				Branch:	Division/Gr	oup
2. Operational Period:	EAST ZONE			-		
Date/Time From: 10/11/2021 0700 N	MON	Date/Time To: 10/11/2021 190			STAGI	NG
			Operations Personi	l 1el		
OPERATIONS CHI	3		S	TAGING AREA MAN	AGER	
	LOGAN SANDE	ERS		·		
		Resou	ırces Assigned this	Period		
Strike Team / Task				Number		UNITED TAXABLE PARTY TO SEPTEMBER 1
Resource Desig		LWD	Leader	Persons		Pick Up PT./Tim
KD2 A & F ENTERPRISES E	-21529 7 Haz Tree	10/15	CLAY LEFFEW	2	DIXIE EAST STAGING/0700	DIXIE EAST STAGING/1900
XCA JAY GREENWOOD E-2	21537	10/13	SHAUN STEWART	2	DIXIE EAST	DIXIE EAST
	> DO QQ				STAGING/0700	STAGING/1900
Control Operations/Work A	ssignments:				***	
Special Instructions:						
Special Instructions:	Channel	Division/ RX Frequency	Group Communica		ncy N/W TX Tone/N	AC Mode
Function	Channel		<del></del>	<del></del>	ncy N/W TX Tone/N	AC Mode
Function OMMAND	Channel		<del></del>	<del></del>	ncy N/W TX Tone/N	AC Mode
Function OMMAND ACTICAL	Channel		<del></del>	<del></del>	ncy N/W TX Tone/N	AC Mode
Function OMMAND ACTICAL DGISTICS	Channel		<del></del>	<del></del>	ncy N/W TX Tone/N	AC Mode
Function  Function  OMMAND  ACTICAL  OGISTICS  IR TO GROUND  Prepared By (Resource Unit		RX Frequency	<del></del>	e/NAC TX Freque	ncy N/W TX Tone/N.	AC Mode

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 1 of 1

A	AIR OPERATIONS SHIMMARY ICS. 220	MIS SNO	MARY	022.220			Time Prepared	epared	Da	Date Prepared		Prepa	Prepared By: Brian Sexton	Sexton
							18	1800	Sunday	Sunday, October 10, 2021	, 2021	West Ope	West Operational   East Operational	Operational
Incident Name and Incident Number	nd Incident Nu	nber	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	- Date	Period Times	Imes   Pe	Period Times
EAST & WEST ZONES/ DIXIE 21-CA-BTU-009205	/ DIXIE 21-CA-B	TU-009205	0710	0740	1758	1828	1858 (Su	1858 (Susanville)	Monday	Monday, October 11, 2021	, 2021	0700 - 2100		0700 - 1900
General Remarks, Safety Notes, Hazards, Air Operations Special	, Safety Notes,	Hazards, Air	Operations		Equipment,	etc.	Susanville	Susanville Helibase	WEST ZONE	NOTAM: 1/1578	: 1/1578	Resci	Rescue Ship Information	mation
I KACK ALL DI	IRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NUMBE	R OF DIPS	/ GALLO	NS TAKEN.		40° 22.58'	120° 34.65'	Radius;	Polygon			West	East
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	OP LOCATIONS	NUMBER O	OF DROPS	/ GALLON	S DROPPEI		Chester	Chester Helibase	Altitude:	12,500'	MSL	Name	H-14/ H-16	353SH Short Hauf
All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT.	O BE COLLECTI	ED IN DEGRE	ES, DECIN	AL MINUT	ES FORMA	F.	40* 16,89	121* 14.60'	Frequency:	125.1750		Phone	(530) 242-3210	(530) 257-5575
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	ion of Retardant / F	oam / Agent with	in 300' of Wa	terways, Boo	lies of Water,	efc.			EAST ZONE	NOTAM:		Make/Model	AirBus 125	ASTAR
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	S Dropped Within TI	iese Areas Imme	diately Notify	the AOBD a	nd Provide the	Following .			Radius:			Location	Redding	CALDOR
T Commencer	moment. Latt Long, Estimated Number of Gallons and a Map Detailing	u ivumber oi Gali	ons and a Me	ip Detailing I	Ine Area.				Altitude:	NO TFR		Request F	Request Procedure for These Aircraft:	se Aircraft:
<u> </u>	Use the West Command frequency below to contact SIFC	and frequency	below to con	itact SIFC					Frequency:			Incic	ncident Communications	ations
	Order All A	Order All Aircraft through Susanville SIFC	Susanville S	FC			٠		http://tfr.1	http://tfr.faa.gov/tfr2/list.html	st.html	See Medi	See Medical Plan For Additional Info	Jitional Info
- 1	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES	r COMMUNIC	ATIONS/HE	ELIBASES	(			EAS	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	T COMMUN	IICATIONS	/HELIBASI	ES)	
Frequencies	ZX.	Tone	ĭ	<b>&gt;</b>	Tone	AM / FM	Frequencies	ncies	RX	Tone	F		Tone	AM / FM
West Air Taclics	165.9875		165.9875	875		ÄΞ	East Air/Air (Linked)	(pa)	127.4250		127.4250	250		AM
West Air/Air Fixed Wing TFR	125.1750		125.1750	750		AM	East Air/Ground		169.1000		169.1000	000		FM
West Air/Air Rotor Wing	123.7250		123.7250	250		AM	East Command		151.3550	103.5	159.3000	000	107.2	ΕM
West Air/Ground	166.6000		166.6000	000		FM								
Deck	168.3500		168.3500	500		FM	CALCORD - Medical	lical	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FW
West Command	151.3550	103.5	159.3000	000	107.2	FM	AIRGUARD - Emergency Only	rgency Only	168,6250		168,6250	250	110.9(1)	FW
CALCORD - Medical	156.0750	156.7 (6)	156.0750	750	156.7 (6)	Æ								
AIRGUARD - Emergency Only	168.6250		168.6250	250	110.9 (1)	FM								
21.														
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	rks
N212BT (510) 2	Bell 212HP	Chester	0800	0830	Std/Bucket A-20001	1-20001	N20PF (512)	2	Bell 212HP	Quincy	0800	T	Std/Longline A-20081	1-20081
N41HX 3	Bell 407	Susanville	080	0830	Recon A-20140		N44HX (553)	3	Bell 407	Susanville	0800		HLCO Recon A-20014	A-20014
			-											

Email         Position         Name           1@gmail.com         AOBD         Brian Sexton           @usda.gov         AEBM         Curt Warner           St@usda.gov         HEBM         David Dale           Ist@usda.gov         HMGB         John Stone           HMGB         John Stone         HMGB           AOBD         HMGB         Jeremy Stocks			West Zone				East Zone	
1985   621-3061	Position	Name	Phone	Email	Position	Name	Phone	
aker         (530) 394-8110         brian baker@usda.gov         HEBM         David Dale         (530) 515-0799           aruzas (Susanville)         (406) 293-1245         jarron.karuzas@usda.gov         HMGB         Johen Stone         (530) 515-0799           aruzas (Susanville)         (406) 293-1245         jarron.karuzas@usda.gov         HMGB         Johen Stone         (530) 249-3932           Position/Tile: AOBD         Position/Tile: AOBD         Signature: BRIAN SEXTO	AOBD	Bill Hayes	(435) 621-3061		AOBD	Brian Sexton	(805) 350-3717	Brian, Sexton@usda.gov
aker         (530) 394-8110         brian baker@usda.gov         HEBM         David Dale         (530) 515-0799           aruzas (Susanville)         (406) 293-1245         jarron.karuzas@usda.gov         HMGB         Johen Stone         (530) 251-3078           aruzas (Susanville)         (406) 293-1245         jarron.karuzas@usda.gov         HMGB         Johen Stone         (530) 249-3932           Alliams (Susanville)         Position/Tile: AOBD         Signature: BRIAN SEXTO	ASGS	Vacant			ASGS	Curt Warner	(805) 478-1231	curtis warner@firenet gov
liams (530) 592-8859   <u>tyler.williams2@usda.gov</u>   <u>HMGB</u> John Stone (530) 251-3078     aaron.karuzas@usda.gov   HMGB   Jeremy Stocks (530) 249-3932     tyler.williams2@usda.gov   HMGB   Jeremy Stocks (530) 249-3932     tyler.williams	ATGS	Brian Baker	(530) 394-8110	brian.baker@usda.gov	HEBM	David Dale	(530) 515-0799	david dale@usda gov
aurzas (Susanville)         (406) 293-1245         aaron karuzas@usda.gov         HMGB         Jeremy Stocks         (530) 249-9932           Postlion/Tile: AOBD         Postlion/Tile: AOBD         Signature: BRIAN SEXTO	HEBM	Tyler Williams	(530) 592-8859	tyler.williams2@usda.gov	HMGB	John Stone	(530) 251-3078	
Position/Title: AOBD Date/filme: 10/09/2021 @ 1800	HEBM	Aaron Karuzas (Susanville)	(406) 293-1245	aaron.karuzas@usda.gov	HMGB	Jeremy Stocks	(530) 249-9932	istocks@blm.gov
Position/Title: AOBD Date/films: 10/09/2021 @ 1800								
Position/Title: AOBD Date/filme: 10/09/2021 @ 1800								
Position/Title: AOBD Date/Time: 10/09/2021 @ 1800								
Position/Title: AOBD Date/filme: 10/09/2021 @ 1800								
Position/Title: AOBD Date/Time: 10/09/2021 @ 1800						· ·		
Position/Title: AOBD   Date/Time: 10/09/2021 @ 1800					_			
Date/Time: 10/09/2021 @ 1800	repared by: Bri	ian Sexton		Position/Title: AOBD			Signature:	A Principle of the Control of the Co
	age 1 of 1			Date/Time: 10/09/2021 @ 1800			BRIANSEX	ON SALES HAZITANO

### CA-BTU-009205

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Post road guards when appropriate.</li> </ul>
All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8-10' spacing when working and walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>
NN/PP, RR, UU & WW/XX	Chipping Operations	<ul> <li>Ensure all emergency shut-off devices are tested each day prior to use.</li> <li>Ensure workers are trained in the use of all emergency shut-off devices.</li> <li>Ensure workers hands and feet remain outside of hopper deck</li> <li>Wear loose fitting clothing, skid resistant footwear, and keep clothing tucked in.</li> <li>Use signs, or cones to alert traffic of work area, and use flaggers to stop traffic when work area is congested.</li> </ul>
All	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> <li>Always use headlights and obey posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, &amp; cell phones etc.) and use the 3 second rule.</li> </ul>
All	Air Operations	<ul> <li>Establish and ensure communications are adequate between helibase and incident aircraft.</li> <li>Ensure work/rest policies are being met for flight crew.</li> <li>Involve AOBD with operational planning, strategy &amp; tactics. Avoid risk/exposure transference.</li> <li>Follow policy on visibility, wind speed and update load calculations accordingly.</li> <li>Establish trigger points to stop operations.</li> <li>Utilize appropriate aircraft for the mission.</li> <li>Ensure performance planning is completed for environmental conditions.</li> <li>Conduct air operations in compliance with NSHO.</li> <li>Ensure only mission critical personnel are on flights.</li> </ul>
All	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Extended Medical Extraction Times	<ul> <li>Identify helispots and communicate Lats/Longs to DIVS.</li> <li>Be familiar with the Medical Plan and communicate 8 line promptly.</li> <li>Evaluate the necessity to send personnel into areas with limited access.</li> <li>Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you.</li> <li>Don't rely on helicopters exclusively.</li> </ul>
All	Mine Shafts/Hazmat	<ul> <li>Possible mine shafts in the fire area, stay alert.</li> <li>Do not approach mine shafts, get the Lat/Long and give to your Division Supervisor.</li> <li>Follow "HAZMAT Incident Operations" on page 36 in IRPG.</li> </ul>
All	Infectious Disease Control	<ul> <li>Utilize social distancing (6 feet). Wear a facemask if you can't social distance.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> <li>Wash your hands frequently.</li> </ul>
Da	Incident Name: Dixie East perational Period: Day October 11, 2021 ate and Time Prepared: ber 10, 2021 1400 Hours	Safety Officers: Greg Marfil, Terri Knauth, Eric Messenger (T) Operations: Jeff Hinson, Robert Sanders Air Operations: Brian Sexton

### **HEALTH AND SAFETY MESSAGE**

### **SAFETY** starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors October 11, 2021

**INCIDENT: Dixie East** 

Monday Day Operations

### Major Hazards and Risks:

- **Hazard Trees:** Assess ALL Trees in Work Areas....In addition to suppression and mop-up operations, assess hazard trees when you take breaks and park vehicles. Check out your IRPG pgs. 22-23
- Covid-19: wash hands frequently, practice social distancing, wear face covering when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.,and operate as a "module of one".
- Driving: Slow down; Use spotters when backing, and watch for personnel and wildlife on roads.
- Weather: Base actions on current and expected weather.



### Snags and wind do not mix!

- Make sure your work area is well scouted for fire weakened trees.
- Establish trigger points for windy conditions.
- Make safety zones known.

### Transition is a watch out!

- Moving from one division to another requires good communication.
- Identify Hazards (Situational Awareness) along the way.
- Assess Hazards.
- Develop Controls and Make Risk Decisions.
- Implement Controls.
- Supervise and Evaluate.

If the situation changes significantly, restart the Risk Management Process at the appropriate step.

"Leadership isn't one person leading a team. It is a group of leaders working together, up and down the chain of command, to lead."

-Jocko-

### Thanks from your Safety Team!!

Greg Marfil, Terri Knauth, Cougan Carothers, Justin Phippen, Joe Smith

Justin Phippen, Joe Simin

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?

All operational activities should be based on answers to these questions.

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

1. Incident Name:	Vame:		2, Da	2. Date/Time Prepared:		3: Ope	3: Operational Period: EAST ZONE	EAST ZON	100	
DIXIE FIRE	₹ 3E		Date:	9: 10/10/2021			Date/Time From:			Date/Time To:
 	ļ.		Time:			<b>-</b>	10/11/2021 0700	MON	10/	10/11/2021 1900 MON
4. Basic Radio Channel Use:	dio Chan	ınel Use:								
Zone Group	ψ (Ch	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tone/NAC	Mode (A D or M)	Remarks
			System Talkgroup			2			(E) 5 (1) (2)	
	10	COMMAND	NIFC C68	ALL DIVS	172.0875	T3 131.8	162.3625	T3 131.8	¥	THOMPSON PK
	02	COMMAND	NIFC C8	ALL DIVS	169.5375	T3 131.8	164.7125	T3 131.8	A	SHAFFER BUTTE/BALD EAGLE
	03	COMMAND	NIFC C3	ALL DIVS	170.4250	T3 131.8	168.0750	T3 131.8	A	мт. ноисн
	04	COMMAND	NIFC C46	ALL DIVS	171.0875	T3 131.8	164.6000	T3 131.8	A	BLACK MTN
	90	COMMAND	NIFC C12	ALL DIVS	173.0375	T3 131.8	167.3250	T3 131.8	A	KETTLE ROCK
	90	COMMAND	NIFC C30	ALL DIVS	171.1125	T3 131.8	162.1875	T3 131.8	A	DIXIE MTN
-24	20	TACTICAL	VFIRE 22	DIV RR	154.2650	T6 156.7	154.2650	T6 156.7	A	
	80	TACTICAL	VFIRE 23	DIV 00/aa	154.2950	T6 156.7	154.2950	T6 156.7	A	
	60	TACTICAL	NIFC T5	DIV WW/XX	166.7250	T3 131.8	166.7250	T3 131.8	<b>4</b>	
	10	TACTICAL	NIFC T6	nn via	166.7750	T3 131.8	166.7750	T3 131.8	Ą	
	1	TACTICAL	NIFC T7	DIV NN/PP	168.2500	T3 131.8	168.2500	T3 131.8	Ą	HAZARD TREE GROUP
	12	TACTICAL	NIFC T99	IA GROUP	165.3625	T3 131.8	165.3625	T3 131.8	Ą	
	14	AIR TO GROUND	AG TAC E	ALL DIVS	169.1000		169.1000		٧	
	15	TACTICAL	CALCORD	ALL DIVS	156.0750	T6 156.7	156.0750	T6 156.7	A	MEDEVAC COORDINATION
	16	AIR GUARD	AIRGUARD	ALL BR/DIV	168.6250		168.6250	T1 110.9	A	EMERGENCY ONLY
5. Special Instructions:	nstructio	ıns:								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: GEORGE ROSENTHAL,	SENTHAL, COMI	IL 480-640-0402	,	Signature:	of Resemble	
ICS 205				IAP Page				Date/Time: 10/	10/10/2021 0936	
				Controlle	Controlled Unclassified Information//Basic FINAL	formation//Ba:	sic			Page 1 of 2

### HUMAN RESOURCES MESSAGE October 11, 2021

### Cooperation:

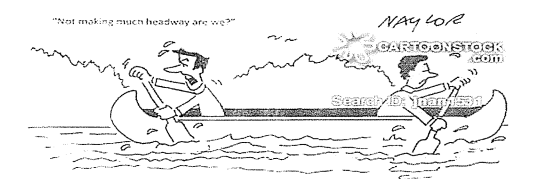
High performing teams demonstrate high levels of cooperation when challenges or difficulties arise. Teamwork on the fireline challenges leads and module members to deal with varying opinions, methods and experience levels. Effective joint projects capitalize on each team member's strengths with all members contributing to the results. As a team member, you may find yourself disagreeing with others or struggling to cooperate on the project. Learning to collaborate and communicate effectively with the other team member helps you work productively toward a common goal. The result of effective teamwork is a finished product that meets or exceeds expectations. We may not remember the names and conversations we had with people over the years, but we remember how people make us feel – leave a positive impression of being cooperative so folks always remember how much they enjoyed working with you.

### Take Home Message:

When all parties are willing to cooperate, the common goal is met and everyone is satisfied.

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

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



### Trivia Quiz:

What are the three questions to ask in a medical emergency? \*\*\*Hint\*\*\* IRPG
Answers to 10.10.21 Trivia: 20 minutes, 15 days after birth, 25 years

\*\*\*Winner\*\*\* Bishop Engine 7

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

### Resource Advisor Message

### For IAP Oct 11

- Thanks for all your continued good work. Repair is making significant progress. Communication and cooperation have been good.
- Hazard tree clarification: The Incident Commander and Agency Administrator have directed that hazard trees be felled but not decked. This will apply to all work beyond the nearly completed China Grade road.
- Private land repair: Private land will only be repaired to minimum standards in accordance with the suppression repair plan. Beyond that landowners can make a claim for damages. Further details are being determined; please stand by.
- 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 team work!

Tom DeMeo Lead Resource Advisor 503 267 3943 cell

# **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

KIND TRV AGENCY		교	딮	FWS	Z	USFS	PVT	PVT	CA	PVT	PVT	USFS	PVT	PVT	USFS	USFS		PVT	USFS	OK OK	USFS	USFS	PVT	BIA	PVT	PVT	PVT	00	PVT	USFS	USFS															
TRV		AR	AR	AR	AR	AR	Pov	POV	AOV	Pov	POV	AOV	POV	AOV	AOV	POV		POV	AR	AR	AIR	AR	POV	REN	POV	POV	POV	AOV	Pov	AOV	AOV															
KIND		HEQB	HEQB	GISS	RADO	DIVS	EXCA	EXCA	8	EXCA	CHIP	SEC2	EXCA	AMBU	TFLD	FFT2		REF	SEC2	TFLD	EQTR	SEC2	FMOD	THSP	DOZ3	EXCA	WTS2	ENG3	ENG3	TFLD	TFLD															
RESOURCE NAME	10/14/2021	KEMP, CHRISTOPHER	AMES, JAMIE	HINES, DAVID	CUMMINGS, JOANNE	MARTIN, JASON	JAY GREENWOOD	LESLIE HEAVY HAUL	UKIAH 3	BUD GARMAN	TRACKED BELLA	DAVIS, ANA	DIG IT CONSTRUCTION	CARE FLIGHT OPS	BATES, JASON	THONI, RYAN	10/15/2021	REEFER- DUERR	ESTERS, MICHAEL	HIX, COLE	ROSE, JUNE	HERTLING, KATHLEEN	UNITED FALLERS	MANNING, DANNY	RIDGE LOGGING	LEPAGE	MOORE'S TENDER	TELLURIDE 2133	RMFC 5	TENNANT, ALLEN	BROOKS, CHRIS															
REQ#		0-22350	0-22351	0-22373	0-22374	0-22458	E-21537	E-21506	C-20362	E-21518	E-21517	0-22340	E-21498	E-20641	0-22388	0-22394		E-50028	0-22341	0-22358	0-22381	0-22385	0-21659	0-22371	E-20603	E-21505	E-20825	E-21622	E-20892	0-22377	0-22376															
TIME		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD															
RV AGENCY		PVT	PVT	PVT	PVT	USFS	USFS	USFS	USFS		PVT	SD	PVT	PVT	USFS	PVT	USFS	NPS	8	BLM	BLM	USFS	USFS	×N	USFS		FWS	FWS	교	NPS	MO	USFS	USFS	- > -	Y i	- \ - \	PVT	PVT F	FVT	PVT	USFS	CA	ÞV⊤	PVT	PV I USFS	)
TRV		POV	Pov	POV	PO	AO\	AR	AR	AR		POV	Aov	POV	POV	AOV	₽0<	A0V	REN	POV	AOV	AOV	AOV	AOV	AR	AR		AR	AR	AR	AR	AR	AR	Z I	> :	AoV	5	PO 5	) C	POY !	Pov	AOV	AOV	So S	Pov	§ §	
KIND		WTS2	DOZ2	EXCA	H	BCMG	SEC2	TFLD	SOF2		HC2	WTT2	ENG6	WTS2	ENG3	EXCA	HEQB	ARCH	DIVS	SEC1	TFLD	FFT2	REAF	TFLD	PIOF		SEC1	SEC1	HEQB	EMPF	EMPF	EMTF	REAF	LNG9	AMBU	ENG3	WTS1	W182	EXCA	EXCA	ARCH	AREP	ENG6	SKD2	TNSP	
RESOURCE	10/11/2021	MCDONALD EQUIP	NORTHSTATE	TIMBERSMITH TREE	TIMBERSMITH TRACK	PISCHKE, PHILLIP	FARR, JUSTIN	SPINA, VINCENT	SMITH, JOSEPH	10/12/2021	PATRICK	BLACKHAWK 34	ARROW 907	DNN ENTERPRISES	MNF 333	TOUGH COMPANY	KENNY, HOWARD	RAY, MOLLY	MCSHANE, TERRY	NORTHCUTT, MATTHEW	COFFIN, SAMUEL	GEOFF NEWSTED	DIDIER, ABIGAIL	KABREHL, CHARLES	RUBIACO, ADRIANNE	10/13/2021	MCCLELLAND, JAMES	DANCE, JERRY	WIMER, MATTHEW	MCDONAGH, PENELOPE	LOWRY, RONALD	SKUBE, ANTHONY	PETERSON, JOHN	WILDLANDS FIRE SERVICE	SOUTHERN CASCADES EMS	IAK USI	NORTHSTATE EQUIPMENT	IOUGH EQUIP 311	LEPAGE	LEPAGE	KRAUTKRAMER, JESSE	PARGA, ANGEL	CAHOON CONSTRUCTION	KING MOUNTAIN	SWEDBERG 1 TOLEN. WILLIAM	
REQ#		E-21631	E-20068	E-21188	E-21139	0-22266	0-22260	0-22343	0-22312		C-20357	E-21651	E-21680	E-21634	E-21642	E-21492	0-22370	0-22071	0-22324	0-22317	0-22417	0-21286	0-22096	0-22339	0-22365		0-22323	0-22345	0-22349	0-22364	0-22369	0-22372	0-22327	E-21644	E-21641	E-21045	E-20109	E-20369	E-21509	E-21510	0-22201	0-22262	E-21646	E-21528	O-22180 O-22055	
TIME		00:90	02:00	00:60	09:20	00:20	17:00	17:15	18:00		00:90	00:90	06:20	06:40	00:20	07:20	00:90	1، مم	ខ 27	 .45	00:20	07:15	08:00	17:00	17:15		TBD	TBD	TBD	TBD	TBD	180	TBD	ם מו	180 180	ו מ נו	<u> </u>	- F	1 BC	IBD	TBD	TBD	18D	TBD	180 180	1

### **ACTIVITY LOG (ICS 214)**

1. Incident Name	:		2. Operational Period:	Date Fron	n: Date To:
				Time Fror	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:	<u> </u>			
Na	ame		ICS Position		Home Agency (and Unit)
		***************************************			
			WWW.		
			***************************************		
			W. W		
7 Anti-it-i					
7. Activity Log: Date/Time	Notable Activities	······································	· · · · · · · · · · · · · · · · · · ·		
Date/Time	Notable Activities	<del></del>			
		······································	*****		
			······································		
				page	
			William		
		•			
				·	
8. Prepared by: N	Name:				Signature:
ICS 214, Page 1			Date/Time:	***************************************	

### **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			
			······································	
		·	-	
****				
				.,,,,
			***************************************	
			***************************************	
· · · · · · · · · · · · · · · · · · ·				
				***************************************
			***************************************	
8. Prepared by: Na	ame.	Position/Title:	Ciana	aturo:
	AIIIV.	<del></del>	Signa	aure.
ICS 214, Page 2		Date/Time:		

MEDICAL PLA	N	1. INCIDENT N Dixie (East 2			DATE PRE		3. TIME PI	REPARE		OPERA 0/11/202			
5. INCIDENT MEDICAL A	D STATI	ONS											
MEDICAL AID STATIONS			LOCATI	ON							ALS		
					····						YES		NO
Frontline Medical Trailer			Quincy	ICP							XX		
6. TRANSPORTATION													
A. Ambulance Services													
NAME			LOCATION	ON				PHON	E		ALS		
											YES		NO
Best Practice 1			Div. NN/	PP				Comm	and		XX	1	
Best Practice 2			Hazard 7	Tree Grou	р			Comm	and				XX
Med Trans			Div. 00/	'QQ				Comm	and		XX		
Southern Cascades			Div. PP					Comm	and		XX		
Plumas 12			Div. WW	//XX				Comm	and		XX	- 1	
B. AIR AMBULANCE		-							1.5			······································	
NAME			LOCATION								ALS		BLS
Care Flight 4			Beckwo				Susanvil				XX		
Cal Fire Bieber Copter 20	2 (Day I	noist only)	Lassen				Susanvill		•	•	XX	ļ	
CHP Helicopter 14 or 16	noist only)	Redding				Susanvil				XX			
Helicopter 353 SH	t Haul)	Caldor F	ire		W	Susanvill	e/Pluma	s 911 (	ECC)			XX	
7. HOSPITALS		Paragraphy	11 ta	<u> </u>	<u></u>	<u> </u>			<u> </u>	<u> Maria da</u>		,	
NAME	ADDRI	ESS		TRAVE AIR	L TIME GRND	PHONE		TRAU	MA	HELI	PAD	BUF	RN CENTER
								Yes	No	Yes	No	Yes	No
Plumas District Hospital		ucks Lake Rd Qu 12 N 120 57.72 V		5 Min	6 Min	(530) 28	3-7110		xx	xx			xx
UC Davis Medical Center	Ca 958	itockton Blvd, Sac 317 33 N 121 27.32 V		45 Min	3 hrs.	(916) 73	1-2011	L-1		xx		xx	
Renown Reno Medical Center	1155 N	1ill St Reno Nv 89 32 N 119 47.44 V	502	30 Min	1.5 hrs	(775) 98	2-4100	L-2		xx		xx	
Banner Lassen Medical Center	Susan	pring Ridge Dr. ville Ca. 27 N 120 37,67 V	V	35 Min	2 hrs	(530) 25	2-2000		xx	xx			xx
Eastern Plumas Healthcare	500 1 <sup>st</sup>	Ave. Portola Ca.			40 Min	(530) 83	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 541.205.2138 Pete Reinhardt (MEDL)

9. PF	REPARED BY	
Pete	Reinhardt	MEDL

10. REVIEWED BY Greg Marfil

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.

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

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."

			4444-4	THE STATE OF THE S		
Severity of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					
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	and operating obtained, minor more	a routo micao.	Brief Summany	of Injury or Illness		
& Mechanism of Injury			(Ex: Unconscious, Struck by Falling Tree)			
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location				Descriptive Location & Lat. / Long. (WGS84)		
Incident Name			Geographic Name + "Medical"			
On Soona Incident Commenda			(Ex: Trout Mead	low Medical) ne IC of Incident within an Incident (E		
On-Scene Incident Commander			TFLD Jones)	-		
Crew Patient Care			Name of Care F			
3. INITIAL PATIENT ASSESSMENT	Complete this section for each patie	nt as applicable (start with the most s				
Agency Affiliation: (NO PATIENT NAMES) Federal		Contractor	Local Gove	Local Government		
Patient Assessment: Age:	Weight:	Chief Complaint:		The second secon		
(If pertinent to Injury) Skin Signs:	(color/moisture/temp)	Level of Consciousness:	BP: H	R: Respirations:		
Treatment:						
4. TRANSPORT PLAN:			WANTED TO A STATE OF THE STATE			
Evacuation Location (drop point, inter	section, helispot, Lat. / Long, I	nazards) Patient's ETA to	o Location:			
5. ADDITIONAL RESOURCES / EQU	IPMENT NEEDS:					
Paramedic / EMT - Crews - Immobilization	n Devices - AED - Oxygen - Tr	auma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled	litter - HAZMAT - Extrication		
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequer	icies and Hospital Contacts	as applicable			
Function Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND						
AIR-TO-GRND						
7. CONTINGENCY: Considerations: If Be thinking ahead.	primary options fail, what action	s can be implemented in conjun	ction with primary evacua	tion method?		
8. ADDITIONAL INFORMATION: Upo	lates/Changes etc		WARNESS OF THE STATE OF THE STA			

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

			er.