DIXIE

WEST ZONE













CA-BTU-009205







9/17/2021

INCIDENT OBJECTIVES (ICS 202)

	DENI OBJECTI			
1. Incident Name:	2. Operational Period:	DAY		
DIXIE FIRE WEST ZONE	Date/Time From:		Date/Time To:	
	09/17/2021 0700	FRI	09/17/2021 1900	FRI
3. Objective(s):				
Management Objectives 1. Ensure firefighter and public safety by using some for highest probability of success. 2. Elevate awareness of current COVID-19 precedire personnel and the public. 3. Maintain and enhance relationships with represent accurate fire information. 4. Protect and or minimize the effects of the wild the fire area. 5. Effectively manage cost by implementing strated Control Objectives Keep the fire north of Grizzly Ridge and Lake Except the fire south of Highway 299 Keep the fire east of Ponderosa Way and withing the succession of the succe	autions and best Infe esented agencies, loc fire and suppression tegies and tactics that Davis	ctious Disease Contains and landowners, and operations to the cut have a high proba	trol measures to ensure the general public by a litural, heritage and na bility of success.	re the safety of the providing timely atural resources in
4. Operational Period Command Emphasis:				
Leaders Intent: Work effectively with cooperative partners towar incident assigned personnel should be prepared • Professional behavior, conduct timely / effect • Personal safety and safety of others, including probability of success • Manage fatigue by taking breaks and maintate • All line supervision personnel including crew General Situational Awareness:	to take the appropria ctive communications ng driving slowly, saf aining work rest guide	elte actions regarding learning learnin	g: . Implementation of tac	ctics that offer a
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan ICS 202	X H X IN X FI	is Incident Action Plan): Attachments: JMAN RESOURCES FECTIOUS DISEASE NANCE MESSAGE RAINING MESSAGE	BULLETIN	
7. Prepared by: ARTIE COLSON Position 8. Approved by Incident Commander: Name:				60L
	STEVE WATKINS		nature:	8
ICS 202 IAP Pa	age	Dat	e/Time: 09/16/2021 2200	•

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Op		2. Operationa	il Period:	DAY					
DIXIE FIRE W	EST	ZONE		ne From: 121 0700	FRI	Date/Time To: 09/17/2021 190			
3. Incident Comm	ander	(s) and Command Staff			ITSS	RON WATSON;	ALEX HENNEN		
	IC/UC	JAY KURTH; STEV			IMET	BENJAMIN BAR	TOS		
		ADAM MATTOS; C		D (T)	LEAD READ	JAKE MARTIN			
		MIKE STRAWHUN			6. Logistics Section:				
SAFETY OFF		GREG MARFIL COUGAN CAROTH			CHIEF	JIMMY GRIMES; WIGGINS(T)	LARRY DIRK; MATT		
	PIO	JUDITH DOWNING	; CHRIS ZII	EGLER	SUPPLY UNIT	DAVID GERSTU	NG		
LIAISON OFF	ICER	R DENNIS REIN; KEVIN KILLIAN JERRY MARTINEZ (T)			FACILITIES UNIT				
4. Agency/Organi	zation	Representative(s):			UNIT	VERWY ONNITH, E			
Agency/Organizat	tion	Name			UNIT	SEAN FINDERS;			
LASSE	N NF	D.BUMPUS				MIKE LENOCINI; DEVIN LAWRENCE			
		C.CARLTON			SECURITY UNIT				
		J.RICHARDSON			FOOD UNIT	<u> </u>			
USFS TRIBAL LIA			·		7. Operations Section:				
		M.CARNEY			CHIEF	SEE NEXT PAGE			
					NIGHT OPS SECTION				
L		C.WINGFIELD			CHIEF PLANNING OPS				
		C.MACGREGOR	-··· -·		OPS SECTION CHIEF				
		S.SJOTVEDT	DUIGO I GNI		DEPUTY OPS SECTION				
MILITARY LIA	ISON	FRANK GUZMAN; RUSS LONG		ف	CHIEF				
(CDCR	S.HARKNESS			STAGING AREA				
	CCC	C.HARRIS; A.LOA	YZA		Branch	() () () () () () () () () ()	N STATE OF S		
	CHP	I.TROXELL	· · · · · · · · · · · · · · · · · · ·			SEE NEXT PAGE			
CAL TI	RANS	R.KUYKENDALL	-		DIVISION/GROUP				
CAL E	EMSA	B.GATES			DIVISION/GROUP				
AIR NATIONAL GU	UARD	C.HENSON					· · · · · · · · · · · · · · · · · · ·		
CA NATIONAL GU			 		DEPUTY	_			
		F.BERBENA			7b. Air Operations Bran	SEE NEXT PAGE			
		J. MESSINA			DIRECTOR	SEE NEXT PAGE	_		
		S. PACKWOOD			AIR SUPPORT SUPERVISOR				
		D. RUSSEL			8. Finance/Administrati	on Section:			
5. Planning Section						BONNY JOHNSO	N: PATRICK		
	CHIEF		PP CHRIS	RV (T)		GALLEGOS (T)	, , , , , , , , , , , , , , , , , , , ,		
		ARTIE COLSON	di , Orindo i	1(1)	TIME UNIT	1	SE-SANTI; PAULLA		
RESOURCES/DE						STEPHENS			
	UNIT	S. SOLIS; R. CACA	NANDO(T)		COST UNIT	JOAN DISNEY			
SITUATION	UNIT	MARK LEMON; SA		S					
	FBAN	TARO PUSINA							
ŀ	HRSP	MIKE STRAWHUN	· · · · · · · · · · · · · · · · · · ·						
TRAINING SPECIA	ALIST	BRIAN HICKS							
GIS SPECIA	ALIST	JOSE DELEON; ST DAVID GABALDON		IESS;					
9. Prepared By:	Name	SHANNON SOLIS		Position/Title	: RESL/PSC3	Signature:	Ωr.		
ICS 203	IAP Pa	age		Date/Time:	09/16/2021 2200		Polis		

DRAFT Page 1 of 1

	ORGANIZATI	ON ASSIGNMEN	NT LIST (IC	S 203)		
. Incident Name:		2. Operational Period:				
DIXIE FIRE	WEST ZONE	Date/Time From: 09/16/2021 Date/Time From: 1900				
. Operation Section			3-1 1 7			
Day Operation	s Section Chief	KYLE SMITH; JEFF HINSON				
Night Operation	ns Section Chief					
Planning (Operations	CHANCE TRAUB				
BRANCH	XIII	and the second of the second	DAN G	USE(T)		
DIVISION/GROUP	J/K/L		(TFLD) BEV	IN PROTAS	 	
DIVISION/GROUP	N/O	PARKER BEVINGTON; BLAKE SHAW(T)				
DIVISION/GROUP	Р	CHAD HYATT				

BRANCH	XVI	EDDIE GUIDI (T)
DIVISION/GROUP	S	DENNIS LANGE
DIVISION/GROUP	U	LUKE THOMAS
DIVISION/GROUP	W/Z	NATHAN COOKE
DIVISION/GROUP		

BRANCH	V							
DIVISION/GROUP	A/B/C/D/E/F/G/I	BUTTE DUTY OFFICER						
DIVISION/GROUP	BUTTE FSR	DAVE DERBY						
BRANCH	XVIII	SCOTT GRENDAHL (T)						
DIVISION/GROUP	JANESVILLE GROUP	COLBY SIMMS						
DIVISION/GROUP	ALMANOR GROUP	NICHOLAS GARCIA						
DIVISION/GROUP	WESTWOOD FSR	(THSP) JEREMY RAVENSCROFT						
DIVISION/GROUP	DYER FSR	(THSP) BRIAN VITORELO						
DIVISION/GROUP	CHESTER FSR	(THSP) JONATHAN WRIGHT						
DIVISION/GROUP	SUSANVILLE FSR	(HEQB) GLEN SCHALL						

Air Operations Branch Director	BRIAN SEXTON
Air Support Group Supervisor	MATT QUEZADA

9. Prepared by:	Name:Shannon Solis	Position/Title: RESL	Signature:
ICS 203	IAP Page 2 of 2	Date/Time: 9/15/2021	- Sesour



Dixie West Zone Fire Weather Forecast



FORECAST NO: 62

DATE: September 17th, 2021

FORECAST ISSUED: 1800 September 16th, 2021

FIRE: Dixie West Zone

Incident Meteorologist: Benjamin Bartos

Signed: Benjamin J. Bartos

WEATHER DISCUSSION: Transition to more active weather begins today with the approach of a frontal system. Mostly sunny conditions can still be expected. However, winds will increase substantially from the Southwest. Temperatures cool a little but RH is still low, making for hot, dry, and windy conditions.

TODAY:

STRONG WINDS WITH HOT DRY WINDY CONDITIONS

SKY/WEATHER: Mostly Sunny and windy.

MAX TEMP: Valleys:

75-83° MIN HUMIDITY: Valleys:

15-22%

Ridgetops:

Ridgetops:

18-25%

CHANCE OF THUNDERSTORMS: 0%

LAL: 1a

WINDS: Valleys: Downslope/Downvalley 2-5 mph until 1000. Becoming southwest 6-12 mph with gusts to

18 mph in the afternoon.

Ridgetops: Variable in the morning. Becoming Southwest 10-15 mph with gusts to 25 mph in the

afternoon.

HAINES:

MIXING HEIGHT: Rising to 6,800 feet by 1700. TRANSPORT WIND: South-Southwest 20-25 mph.

VISIBILITY:

Unrestricted visibility south side of fire. 5 miles in smoke north side of fire.

INVERSION: Inversion lifting around 1000. Good afternoon ventilation.

TONIGHT:

WINDS:

WINDY TONIGHT

SKY/WEATHER: Clear skies and windy.

MIN TEMP:

Ridgetops:

Valleys: 35-52° **MAX HUMIDITY:**

Valleys: 45-75%

40-50%

Mid Slopes: Ridgetops:

40-50%

CHANCE OF THUNDERSTORMS: 0%

LAL

Valleys: Downslope/Downvalley 3-6 mph protected areas. Southwest 5-10 mph otherwise.

Ridgetops: Southwest 10-15 mph with gusts to 20 mph.

TRANSPORT WIND: Southwest 25-30 mph.

STABILITY/INVERSION: Weak and shallow inversion setup around 2200 in protected valleys.

EXTENDED OUTLOOK: Saturday through Wednesday: Winds continue to increase Saturday ahead of the approaching front. The front will move through Saturday night into Sunday. This will bring continued strong winds and wetting rains. This system exits Sunday, Winds switch to a northeast direction on Monday and Tuesday behind the front and conditions begin to dry again.



Nearby Weather Observations

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 54 (#5 for CAIIMT 14)	TYPE OF FIRE: Wildfire
FIRE NAME: Dixie – West Zone	OPERATIONAL PERIOD: Day 0700-1900, 9/17/21
DATE ISSUED: September 16, 2021	TIME ISSUED: 1900
UNIT: CA-BTU-009205	SIGNED: /s Taro Pusina, FBAN

INPUTS

WEATHER SUMMARY

See IMET Weather Forecast

- Mostly sunny and warm with increasing winds
- Maximum Temperatures: 75-83° valleys, 70-76° ridges
- Minimum RH: 20%
- Winds: Increasing in the afternoon to 25 mph in higher elevations, 6-12 with gusts to 18 mph lower elevations.

FIRE BEHAVIOR

GENERAL:

Energy Release Component is 80 in Northeast California

- Very high fire behavior potential due to forecasted pre-frontal winds. Warm temperatures, low RH's and stormfront winds could cause short to medium duration timber and brush timber crownfire runs and medium range spotting with a probability of ignition over 80% during the heat of the day.
- Live and dead fuels are critically dry. The vegetation is sierran mixed conifer, plantation timber, shrubs and grass Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. 1000-hr dead fuel moistures are estimated to be under 10% and live fuels are 60 70%.
- Topography is varied with flats, benches and moderately steep slopes at higher elevations. The elevation ranges from 4000' near Old Station to over 8000' in Lassen National Park with all aspects represented and slopes ranging from 0 to over 75%.

SPECIFIC FIRE BEHAVIOR:

Prior to pre-frontal winds expect mostly low to moderate fire behavior: smoldering and creeping and 4 - 5' headfire flame lengths with group brush and timber torching possible in unburned interior areas. Average predicted understory/surface rates of spread are between 4 - 10 chains/hour.

Under sustained 25 mph (frontal) winds, if fire escapes control lines, maximum fire behavior potential (Behave Plus):

		<u> </u>				(
Fuel Type	Surface Fire Rate of Surface Fire A Spread (ROS) Flame Length		Active Crown Fire ROS	Active Crown Fire Flame Length	Torching Tree Spotting Distance	Crown Fire Spotting Distance	
Grass	54 chains/hr.	8'	107 chains/hr.	209'	½ mile	1 mile	
Brush	91 chains/hr.	25'	107 chains/hr.	236'	½ mile	1 mile	
Timber	21 chains/hr.	11'	107 chains/hr.	228'	½ mile	1 mile	

The majority of hotspots of concern are in Divisions S and U. The unburned peninsula north of West Prospect Peak near the DIV U/W break shows the most potential to burn across direct/indirect hand and dozer line toward Highway 44 under sustains frontal winds. Unchecked, this area could exhibit moderate duration crownfire runs with long range spotting toward and across Hwy. 44 west of Poison Lake.

AIR OPERATIONS

- Inversion and smoky conditions could limit aviation operations until 1000 1200 hours.
- Sunrise 0648 hours, Sunset 1913 hours

SAFETY

• Numerous hotspots along fire perimeter can easily flare-up as frontal winds increase causing safety and control issues, know where your escape routes and safety zones are in the event of wind-driven fire run.

1. Incident Name: Branch: DIXIE FIRE WEST ZONE Division/Group 2. Operational Period: DAY XIII J/K/L Date/Time From: Date/Time To: 09/17/2021 0700 FRI 09/17/2021 1900 FRI 4. 25" " " **Operations Personnel OPERATIONS CHIEF** KYLE SMITH BRANCH DIRECTOR DAN GUSE (T) JEFF HINSON TFLD BEVIN PROTAS FIELD SAFETY PHIL GARHARDSON Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC2 FRANCO 5 C-20338 09/26 FRANCISO GOMEZ HAT CREEK /0700 HAT CREEK /1900 T/F OES 4807 E-1110 09/24 CHRIS HERTEL HAT CREEK /0700 15 HAT CREEK /1900 ENG6 WILDFIRE SUPPORT 320 E-21366 09/23 MIKE JARAMILLO 3 HAT CREEK /0700 HAT CREEK /1900 ENG6 NATIONAL 641 E-21367 JASON DAVIS 09/21 3 HAT CREEK /0700 HAT CREEK /1900 ENG6 LATHAN LUERAS E-21450 09/28 **CORVIN LESTER** 3 HAT CREEK /0700 HAT CREEK /1900 **ENG6 HART VENTURES E-21444 3 HAT CREEK /0700 HAT CREEK /1900 WTS2 OILAR DANIEL E-20446 GLENN REILLEY 09/24 1 HAT CREEK /0700 HAT CREEK /1900 DOZ2 WEAVER E-50007 09/18 MARK WEAVER 1 HAT CREEK /0700 HAT CREEK /1900 **DOZ2 WEAVER E-50024 2 HAT CREEK /0700 HAT CREEK /1900 DOZ3 LOVATO 1 E-20485 09/23 SETH LOVATO 2 HAT CREEK /0700 HAT CREEK /1900 EXCA BUD GARMAN A878 E-50022 09/27 HAT CREEK /0700 HAT CREEK /1900 KARA GARMAN **FEL1 DIVERSIFIED E-50019 (E-240) **KELLY HOLT** 2 HAT CREEK /0700 HAT CREEK /1900 **FEL1 DIVERSIFIED E-50020 (E-241) KELLY HOLT 2 HAT CREEK /0700 HAT CREEK /1900 NPS BAER CEDAR DRAKE 16 HAT CREEK /0700 HAT CREEK /1900 ARCH 0-22073 09/24 **DEVIN SNYDER** HAT CREEK /0700 HAT CREEK /1900 REAF (T) O-21890 TYLER REINHOLT HAT CREEK /0700 HAT CREEK /1900 READ 0-50011 09/27 LUKE WIMMER HAT CREEK /0700 HAT CREEK /1900 REAF 0-22045 09/26 JEREMY GOODING HAT CREEK /0700 HAT CREEK /1900 **Division/Group Communication Summary** - Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 3- NIFC C31 173.0250N 163.8250N T2-123.0 A TACTICAL (B) 8-CDF T29 151.3475N T16-192.8 151.3475N T16-192.8 A (B) 13- A/G CMD AIR TO GROUND 166.6000N 166,6000N Α (B) 14- CDF T18 AIR TO GROUND 159.3450N T16-192.8 159.3450N T16-192.8 Α TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156,0750N T6-156.7 Α AIR GUARD (B) 16-168.6250N 168.6250N T1-110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ANSLEY SINGER ARTIE COLSON 09/16/2021 2200

1. Incident Name:			Unclassified Info	rmatior 3.	n//Basic			
DIXIE FIRE WEST ZO				Brar		1	Division/Grou	
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			XIII		J/K/L	
09/17/2021 0700	FRI	09/17/2021 1900) FRI					
to comply same to give	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	Operations Personr	el «			te in the	
OPERATIONS C	HIEF KYLE SMITH			BR	ANCH DIREC	CTOR	DAN GUSE (T)	
	JEFF HINSON				EIEI D SA	EETV	PHIL GARHARDS	ON
	BEVINEROI	no.			FIELD SA		PHIL GARHARDS	ON
5.	• • · · · · · · · · · · · · · · · · · ·	Resou	rces Assigned this	Period			, 1 5. 1 ° ° °	
Strike Team / Ta					Number		ari ya wa	
Resource Des	ignator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
REAF (T) O-50016		09/27	STUART FETY		1	HAT C	REEK /0700	HAT CREEK /1900
REAF (T) O-22074		09/27	ANDREW STEVEN	S	1	HAT C	REEK /0700	HAT CREEK /1900
				· · · · · · ·	+			<u> · :</u>
6. Control Operations/Work	Assignments:		· · · · · · · · · · · · · · · · · · ·					<u> </u>
7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi **Resource needs to ch	ation measures a day. Any shift ex ef.	and ensuring p xceeding 16 ho	personnel and ed purs must be just	uipme ified, d	nt readines	s mu	st be accompli	shed within the
8.	, , , , , , , , , , , , , , , , , , ,	Division/	Group Communicat	ion Sun	nmarv	er je	74-2,43, 131-3,	.
Function	Channel	RX Frequency N			TX Frequen	<i>E</i>	1	
COMMAND	(B) 3- NIFC C31	173.0250N			163.825		T2-123.0	A
TACTICAL	(B) 8- CDF T29	151.3475N	T16-19	2.8	151.347		T16-192.8	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600			A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	159.345	ON	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N	T6-15		156.075	0N	T6-156.7	Α
AIR GUARD	(B) 16-	168.6250N			168.625		T1-110.9	A
9. Prepared By (Resource U		Approv	ed By (Planning Se	ction Cl			Date	Time
ANSLEY SINGER	Stern	ARTIE	E COLSON AR	S.C.	Colson		09/16/2021	2200

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

							198 N. 1			3-192 181	
DIXIE FIRE WEST ZO	NE				Branch:			Division/Group			
2. Operational Period:	DAY										
Date/Time From:						XIII N/O					
09/17/2021 0700 FRI 09/17/2021 1900 FRI											
4.		er major	Operat	ions Personne							
OPERATIONS C	HIEF KYLE SMITH JEFF HINSON				BRA	ANCH DIRE	CTOR	DANIEL GUSE (1	Γ)		
DIVISION/GROUP SUPERV						FIELD SA	FETY	PHIL GARHARD	SON		
	**BLAKE SHA	W (T)									
		Reso	urces A	ssigned this F	Period		I N. March		, j		
Strike Team / Ta Resource Des		LWD		Leader		Number Persons		Off DT /Time	Die	ok I in DT /Time	
+C1 LOGAN IHC C-20318	ngnator	09/18	IAME	S TURNER		23		Off PT./Time		k Up PT./Time CREEK SPIKE	
							/0700		/1900		
HC1 BLUE RIDGE IHC C-20	302	09/19	TRAV	IS FULLER		22	2 HAT CREEK SPIKE /0700			CREEK SPIKE	
HC2I DIAMOND MOUNTAIN	C-20336	09/22	DANIEL DOBYNS			20	HAT CREEK SPIKE		HAT 0	CREEK SPIKE	
1C2I KERN VALLEY C-203	24	09/20	KYLE CLENDENEN			19	/0700 HAT CREEK SPIKE		HAT C	CREEK SPIKE	
WFM2 MIWOK O-21816		09/20	WILLI	AM BARBER		7	/0700 HAT CI			CREEK SPIKE	
NG3 CAHOON CONSTRUCTION E-2292		09/18	DEBERA DIERMAN			3	/0700 HAT CREEK SPIKE		/1900		
						3	/0700		/1900		
NG3 ALTERGOTT FORESTRY E-20444		09/20	ERIC	SPLINTER		3	HAT CREEK SPIKE /0700		HAT 0 /1900	CREEK SPIKE	
NG3 YNP 32 E-21376		09/23	KYLE	PINA		4	HAT CF /0700	REEK SPIKE		REEK SPIKE	
ENG3 KNP 51 E-21375	KNP 51 E-21375		ADRI/	N GRANO	* ,	6	HAT C	REEK SPIKE	HAT C	REEK SPIKE	
ENG5 STONE MOUNTAIN	E-20443	09/27	JOHN	DICKERSON		3	/0700 3 HAT CREEK SPIKE		/1900 HAT (REEK SPIKE	
ENG6 KY-LBF 601 E-20445		09/18	DOLLO	PHELPS		5	/0700 /-		/1900		
		03/10	0000	PHELFS	. ,		/0700		/1900		
*DOZ2 LEPAGE 2 E-50009	(E-820)					2	HAT CF /0700	REEK SPIKE	/1900	CREEK SPIKE	
SKDS EQUIPMENT TECH E-	21312	09/24	MATT	MAYO		1	HAT CF /0700	REEK SPIKE		REEK SPIKE	
HEQB O-21910		09/24	EDWA	RD RABLIN		1	HAT C	REEK SPIKE		REEK SPIKE	
HEQB(T) O-1905		09/21	DAVID	DAVID MACPHERSON		1	/0700 HAT CF	REEK SPIKE	/1900 HAT 0	REEK SPIKE	
SOF2 O-22070			1	EN DAVIS			/0700		/1900		
							HAT CREEK SPIKE /0700		/1900	REEK SPIKE	
REAF 0-21751			DAVID	CAMPBELL		1	HAT CREEK SPIKE /0700		HAT 0	REEK SPIKE	
8	The state of the s	Division	/Group	Communicati	on Sum	mary			1415	H. A. BATELL	
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	icy N/W	TX Tone/NA	c	Mode	
COMMAND	(B) 3- NIFC C31	173.0250N	ı			163.825	ion	T2-123.0		Α	
TACTICAL	(B) 10- CDF T31	159.3825N	1	T16-192	2.8	159.382	.5N	T16-192.8		Α	
AIR TO GROUND	(B) 13- A/G CMD	166.6000N	1			166.600	0N			Α	
AIR TO GROUND	(B) 14- CDF T18	159.3450N	١	T16-192	2.8	159.345	0N	T16-192.8		Α	
TACTICAL	(B) 15- CALCORD	156.0750N	1	T6-156	.7	156.075	0N	T6-156.7		Α	
AIR GUARD	(B) 16-	168.6250N				168.625	0N	T1-110.9		Α	
. Prepared By (Resource U	nit Leader)	Appro	ved By	(Planning Sec	tion Ch	ief)	D	ate	Ti	me	

	Division	on/Grou Controlled	p Assignment d Unclassified Info	: LISt (I ⁽ rmation//	CS 204 Basic	WF)		
1. Incident Name:		*						
DIXIE FIRE WEST ZONE		*****************************		Branch:			Division/Grou	up
2. Operational Period: DAY								
Date/Time From: 09/17/2021 0700 FRI		Date/Time To 9/17/2021 19	D:	XIII		N/O		
4. Operations Personne						. ,		r is a second
	OPERATIONS CHIEF KYLE SMITH JEFF HINSON			BRANCH DIRECTOR DANIEL GUSE (T)				
DIVISION/GROUP SUPERVISOR	PARKER BEVING **BLAKE SHAW (FIELD SA	FETY	PHIL GARHARDS	SON
		Reso	urces Assigned this	Period		v	- 41 th	
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons			Pick Up PT./Time
REAF O-21662	O-21662 SCOTT DAILEY		SCOTT DAILEY		1			HAT CREEK SPIKE /1900
ARCH O-22071			MOLLY RAY		1	HAT CREEK SPIKE /0700		HAT CREEK SPIKE /1900
READ O-21946			MIKE FRANK		1	HAT CREEK SPIKE /0700		HAT CREEK SPIKE /1900
EMPF O-21929			DUSTIN KUNTZ		1	HAT CREEK SPIKE		HAT CREEK SPIKE /1900
EMTF O-21926			DAVID HERNANDEZ			HAT CREEK SPIKE /0700		HAT CREEK SPIKE /1900
								
6. Control Operations/Work Assi	jnments:	<u> </u>	<u> </u>					<u>L</u>
Task: Continue direct line conewly constructed direct line fire movement to the west. I	e east of Raker	Peak. Co.	ntinue mopping up	and hol	ding esta	ablishe	ed line. Purpos	se: To stop further
7. Special Instructions:		· · · · · · · · · · · · · · · · · · ·	 					
The posted operational peri infectious disease mitigation maximum 16-hour duty day. Operations Section Chief.	n measures and	densuring	personnel and eq	uipment	readines	s mus	st be accompli	ished within the
**Resource needs to check-	in using the QF	R Code on	the cover of the la	AP.				

Function 1	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	(B) 3- NIFC C31	173.0250N		163.8250N	T2-123.0	А
TACTICAL	(B) 10- CDF T31	159.3825N	T16-192.8	159.3825N	T16-192.8	А
AIR TO GROUND	(B) 13- A/G CMD	166.6000N		166.6000N		A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-192.8	159.3450N	T16-192.8	А
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	А
AIR GUARD	(B) 16-	168.6250N		168.6250N	T1-110.9	А
9. Prepared By (Resource U	Init Leader)	Approved By (Planning Section C	hief) Da	ate	Time

DIXIE FIRE WEST Z	ONE			Rrs	nch:	Т	Division/Gro	
					illoll.	1	DIVISION	oup
2. Operational Period:	DAY				VIII		_	
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI		XIII		Р	
	. 21-1, 19	C	perations Person	nel		1.120		
OPERATIONS	CHIEF KYLE SMITH						OAN GUSE (T)	
DIVISION/GROUP SUPER	JEFF HINSOI				FIELD O		W. OFBURE	
DIVIDION/GROOF GOF EN	CHAD HIAI				FIELD SA	AFE IY	HIL GERHARD	SON
		Resour	ces Assigned this	Period				
Strike Team /	Task Force /				Number			
Resource D		LWD	Leader		Persons		Off PT./Time	Pick Up PT.
IC2 MR CONTRACTING	CREW 2 C-20344		MANUEL JIMENEZ		20	HAT CF	REEK /0700	HAT CREEK /1
HC2 CNA 19 C-501.11		09/23	CHAD DEMARTINI		23	HAT CF	REEK /0700	HAT CREEK /1
IC2 CNA 20 C-501.14		09/23	BRIAN WASHINGT	ON	23	HAT CF	REEK /0700	HAT CREEK /1
IC2 MOOSE HEART C-2	0339	09/25	NICHOLAS ROBER	RTS	20	HAT CF	REEK /0700	HAT CREEK /1
IC2 TLC OAK VALLEY 8	C-514	09/23	RAFAEL TORRES		17	HAT CF	REEK /0700	HAT CREEK /1
/F 4055 E-1892		09/19	MICHAEL DOWNS		13	HAT CF	REEK /0700	HAT CREEK /1
T/F LNF 7 (7 ENGINES)	· · · · · · · · · · · · · · · · · · ·		BRANDON		28	HAT CF	REEK /0700	HAT CREEK /1
NG4 BLAZE RUNNERS 1	G4 BLAZE RUNNERS 18 E-21177		CARLSON AARON		4	HAT CF	REEK /0700	HAT CREEK /1
G5 J3 CONTRACTING 17 E-2291		09/18	TAYLOR EASLEY		3		REEK /0700	HAT CREEK /1
NG5 GJ CORNS/ALLIED	G5 GJ CORNS/ALLIED WATER E-2265		JOHN KNIGHT		3			
NG6 STONE 3 E-21385			ARCHIE STONE			HAT CREEK /0700		HAT CREEK /1
WTT1 PRODUMP & EXC	AVATIMO E 007				3			HAT CREEK /1
			MIKE SEABOURN		1		REEK /0700	HAT CREEK /1
IAST SHUMAS FIRE E-5			JUSTIN SHULTS		2	HAT CF	REEK /0700	HAT CREEK /1
AST T&S DVBE E-50013			TRAYSON WALTJE	N		HAT CF	REEK /0700	HAT CREEK /1
MAST DIVERSIFIED FEL	LER BUNCHER E-32	26 F	PAUL KORHUNIAK		1	HAT CF	REEK /0700	HAT CREEK /1
XCA BUD GARMAN A878	E-50022	P	KEITH GARMIN		1	HAT CF	REEK /0700	HAT CREEK /1
XCA ANDREWS / STONY	CREEK E-50011	1	ALEX GILBERT		1	HAT CR	EEK /0700	HAT CREEK /1
XCA CUT WRIGHT E-50	012	09/26	IM WRIGHT		1	HAT CR	EEK /0700	HAT CREEK /1
		<u></u>	····	 -				L
		Division/G	roup Communicat	ion Sur	nmary			
Function	Channel	RX Frequency N	W RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mod
OMMAND	(B) 5- NIFC C57	173.7500N			167.550	ION	T2-123.0	A
ACTICAL	(B) 12- VTAC 13	158.7375N	T6 - 15	6.7	158.737	'5N	T6 - 156.7	A
IR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	0N		А
IR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	159.345	ON	T16-192.8	А
ACTICAL	(B) 15- CALCORD	156.0750N	T6-156	5.7	156.075	ON	T6-156.7	А
NR GUARD	(B) 16-	168.6250			168.62	50	T1-110.9	А
The state of the s		Approve	d By (Planning Se			Da	Date	

ICS 204 WF (1/14)

1. Incident Name:				3.				
DIXIE FIRE WEST ZONE				Branc			Division/Grou	p
2. Operational Period;	DAY							
Date/Time From: 09/17/2021 0700 FF	RI	Date/Time To 09/17/2021 190			XIII		P	
	The state of		Operations Person	nel				
OPERATIONS CHIE	F KYLE SMITH				NCH DIRE		DAN GUSE (T)	
DIVISION/GROUP SUPERVISO	JEFF HINSOI							
DIVISION/GROUP SUPERVISO	K CHAD HYAT				FIELD SA	FETY	PHIL GERHARDS	ON
5 . 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	The second second	Resor	irces Assigned this	Period			,	
Strike Team / Task I					Number			
Resource Design		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
**EXCA DIG IT CONSTRUCTIO	N E-50090				2	HAT CI	REEK /0700	HAT CREEK /1900
FEL1 WARNER ENTERPRISES	INC E-50068	09/27	WAYNE GIBBS		1	HAT C	REEK /0700	HAT CREEK /1900
**GRD LEPAGE 2 E-50018			JIM LEPAGE		2	HAT CI	REEK /0700	HAT CREEK /1900
HEQB 0-21915		09/24	DAVID TAYLOR		1	HAT CI	REEK /0700	HAT CREEK /1900
HEQB 0-1799		09/17	DAVID NEESE		1	HAT C	REEK /0700	HAT CREEK /1900
SOF2 O-22070			STEVEN DAVIS		1 1	HAT C	REEK /0700	HAT CREEK /1900
REAF			DANNY CLUCK		 			HAT CREEK /1900
REAF			FRANK HEIDE					
			TOMETICIDE		<u> '</u>	nai ci	NEEN 10700	HAT CREEK /1900
6. Control Operations/Work Ass								
Task: Continue to prep ald lines. Fall hazard trees that current perimeter. End State 7. Special Instructions: The posted operational perinfectious disease mitigations.	ong highways at will threaten ate: No further riod is 14.5 ho on measures	the lines. Pat fire growth. ours. Additiona and ensuring	rol fireline for an	y heat clo	nt before	and/or	Purpose: To ke	eep fire within the od completing
maximum 16-hour duty da Operations Section Chief. **Resource needs to chec	y. Any shift ex	ceeding 16 h	ours must be jus	tified, do	cumented	d, and	approved in a	dvance by the
8.	i en e	Division	Group Communica	tion Summ	агу	i		
Function	Channel	RX Frequency	N/W RX Tone	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND (E	3) 5- NIFC C57	173.7500N			167.550	ON	T2-123.0	Α
TACTICAL (E	3) 12- VTAC 13	158.7375N	T6 - 15	66.7	158.737	5N	T6 - 156.7	Α
AIR TO GROUND (B	3) 13- A/G CMD	166.6000N			166.600	ON		Α
AIR TO GROUND (E	3) 14- CDF T18	159.3450N	T16-19	92.8	159.345	ON	T16-192.8	Α
TACTICAL (B)	15- CALCORD	156.0750N	T6-15	6.7	156.075	ON	T6-156.7	Α
AIR GUARD	(B) 16-	168.6250			168.625	i0	T1-110.9	Α
Prepared By (Resource Unit L	eader)	Approv	ed By (Planning Se	ction Chie	f)	Da	ate	Time

2200

1. Incident Name:		1.1 x31 x		3.	1-2	a i		a same a
DIXIE FIRE WEST	ZONE			Branc	h:		Division/Grou	ıþ
Operational Period:	DAY		, 1985 V, 1984 H					
Date/Time From: 09/17/2021 0700	FRI	Date/Time To 09/17/2021 190			XVI		S	
			Operations Persons	iel	lo la			
	S CHIEF KYLE SMITH				NCH DIRE			
WISIOWAPOLID SUBS	JEFF HINSON RVISOR DENNIS LANG					######################################		
WISIOWGROUP SUPE	RVISOR DENING LAN	30			FIELD SA	(FETY)PI	HIL GERHARDS	SON
		Reso	urces Assigned this	Period				
Strike Team	/ Task Force /				Number	I		
	Designator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
C2 OC FORESTRY 1	C-20346	09/25	VALENTIN COLIN		20	ICP /070	0	ICP /1900
C2 NOREAST 1 C-203	45	09/26	DAVID CRARY JR		20	ICP /070	0	ICP /1900
C2 CNA 17 C-501.5		09/23	BRIAN ROBERTS		23	ICP /070	0	ICP /1900
C2 CNA 18 C-501.8		09/23	LEONARD GARCIA	- RA	23	ICP /070	0	ICP /1900
ES1 OES 1809A E-473					17	ICP /070	0	ICP /1900
ES3 2392C E-842			JEFF HOLDEN			ICP /070	0	ICP /1900
ES6 OES 6805F E-415					16	ICP /070		ICP /1900
NG3 SANTA CLARA IV		09/26	GABE RUNOLFSOI					
TT1 OES 21 E-20103				V		ICP /070		ICP /1900
		09/21	CHRIS HAWKES			ICP /070		ICP /1900
OZ2 E-50003		09/26	SONNY MOORE		2	ICP /070	0	ICP /1900
OZ3 E-50056		09/28	LESLIE HEAVY HA	JL	2	ICP /070	0	ICP /1900
EQB (T) O-1800		09/22	DOMINIC ANTES		1	ICP /070	0	ICP /1900
OFR O-1828			CHRIS GROGAN		1	ICP /070	0	ICP /1900
								
Control Operations/W	ork Assignments:					<u></u>		l
eat close to the line	ent to hold fire to cue. Purpose: To keep	rrent control I fire within the	ines. Fall hazard current perimete	trees tha er. End S	at will thre tate: No	eaten th	e lines. Patro fire growth.	ol fireline for any
Special Instructions:								
		Division	Group Communicat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC 1	X Frequen	cy N/W	TX Tone/NA	C Mode
OMMAND	(L) 3- NIFC C89	173.7375N			164.012	.5N	T2 - 123.0	A
ACTICAL	(L) 11- VFIRE 26	154.3025N	T6 - 15	6.7	154.302	25N	T6 - 156.7	A
R TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	ON		A
	(L) 14- CDF T18	159.3450N	T16 - 19	2.8	159.345	ON	T16 - 192.8	A
R TO GROUND								
IR TO GROUND ACTICAL	(L) 15- CALCORD	156.0750N	T6 - 15	6.7	156.075	ON	T6 - 156.7	A

	19.6 4.111		ssified Informatio			12 g 3 kg .
DIXIE FIRE WEST ZO	ONE		Bra	anch:	Division/Group	
Operational Period:	DAY					
Date/Time From:	*	Date/Time To:		XVI	S	
09/17/2021 0700	FRI	09/17/2021 1900	FRI			
	y a water a	Operati	ions Personnel		3.8	
OPERATIONS (CHIEF KYLE SMITH			RANCH DIRECTOR	ED GUIDI	
	JEFF HINSON					
IVISION/GROUP SUPERV	/ISOR DENNIS LAN	3E		FIELD SAFETY	PHIL GERHARDSON	V
Special Instructions:						
nfectious disease miti maximum 16-hour duty Operations Section Ch *Resource needs to c	y day. Any shift ex nief.	ceeding 16 hours m	nust be justified,	documented and	approved in adv	ance by the
		Division/Group	Communication Su	mmary		
Function	Channel	Division/Group (Communication Sur RX Tone/NAC	mmary TX Frequency N/W	T	Mode
Function V					T	T
Function OMMAND	Channel	RX Frequency N/W		TX Frequency N/W	TX Tone/NAC	Mode
Function DMMAND ACTICAL	Channel (L) 3- NIFC C89	RX Frequency N/W 173.7375N	RX Tone/NAC	TX Frequency N/W 164.0125N	TX Tone/NAC T2 - 123.0	Mode A
Function DMMAND ACTICAL R TO GROUND	Channel (L) 3- NIFC C89 (L) 11- VFIRE 26	RX Frequency N/W 173.7375N 154.3025N	RX Tone/NAC	TX Frequency N/W 164.0125N 154.3025N	TX Tone/NAC T2 - 123.0	Mode A A
OMMAND ACTICAL	Channel (L) 3- NIFC C89 (L) 11- VFIRE 26 (L) 13- A/G CMD	RX Frequency N/W 173.7375N 154.3025N 166.6000N	RX Tone/NAC T6 - 156.7	TX Frequency N/W 164.0125N 154.3025N 166.6000N	TX Tone/NAC T2 - 123.0 T6 - 156.7	Mode A A A

2200

09/16/2021

1. incident Name:			1 4 4 1	·/ 3.				gyan a see yea
DIXIE FIRE WEST ZO	ONE			Bra	ınch:	I	Division/Gro	pup
2. Operational Period:	DAY		· · · · · · · · · · · · · · · · · · ·					
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 190	<u> </u>		XVI		U	
		. " 3	Operations Per	sonnel			21	
OPERATIONS O	CHIEF KYLE SMITH			BI	RANCH DIRE	CTOR	D GUIDI	
DIVISION/GROUP SUPERV	JEFF HINSON				FIELDS		N.W. 05511155	
DIVISION GROOF SUPERV	ISON LONE THOMA	10			FIELD S/	AFEIYIF	PHIL GERHARD	SON
5.		Resou	rces Assigned	this Period	The state of			
Strike Team / Ta					Number			
Resource De		LWD		ider	Persons		Off PT./Time	Pick Up PT./Time
HC1 FEATHER RIVER IHC	C-20202	09/18	RAYMOND TO	RRES	19	ICP /07	00	ICP /1900
HCS1 ST 9322G C-109		09/20	TYLER GILLIA	М	43	ICP /07	00	ICP /1900
HC2I AZ-HIG BEAR JAW C	-20335	09/21	ROBERT ORTIZ		19	ICP /07	00	ICP /1900
B ARMY STLM GOODSON (D-21567	09/28	FRANK GOOD	SON	1	ICP /0700		ICP /1900
B ARMY SPEARHEAD		09/28	1SG JUAREZ		1	ICP /0700		ICP /1900
B1 ARMY CRWB LESLIE O-	21581	09/28	KODI LESLIE		21	ICP /0700		ICP /1900
B1 ARMY CRWB GROSS (T	O-21569	09/28	HANNA GROS	S	1	ICP /07	00	ICP /1900
1 ARMY SPEARHEAD		09/28	1LT WILLIAMS		1	ICP /07		ICP /1900
2 ARMY CRWB HUTCHISON 0-21580		09/30	WILL HUTCHIS		21	ICP /07		
B2 ARMY CRWB FAUSTO (ICP /1900
	1) 0-21591	09/28	CHRISTIAN FAUSTO		1	ICP /0700		ICP /1900
B2 ARMY SPEARHEAD		09/28	1LT ROHR		1	ICP /07	00	ICP /1900
C ARMY STCR LIAU 0-2157		09/28	ALEXANDER L	IAU	1	ICP /07	00	ICP /1900
C ARMY STCR FARRELL (T) O-21571	09/28	COREY FARRI	ELL	1	ICP /07	00	ICP /1900
C ARMY SPEARHEAD		09/28	1SG JUAREZ		1	ICP /07	00	ICP /1900
C1 ARMY CRWB SURGENO	R O-21583	09/28	CHRIS SURGE	NOR	21	ICP /0700		ICP /1900
C1 ARMY CRWB YAEGER (T) O-21572	09/28	BRIAN YAEGE	R	1	ICP /07	00	ICP /1900
C1 ARMY SPEARHEAD		09/28	2LT EXPELL		21	ICP /07	00	ICP /1900
C2 ARMY CRWB SWANSON	I O-21588	09/28	MACKENZIE S'	WANSON	21	ICP /070	00	ICP /1900
				 				1
8.	in the second	Division/	Group Commu	leation Sur	mmary			1
Function	Channel	RX Frequency I	T T	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	
COMMAND	(L) 6- NIFC C99	170.1375N		2-123.0	165.500		T2-123.0	A
TACTICAL	(L) 7- VFIRE 22	154.2650N		6-156.7	154.26		T6-156.7	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	00N		A
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T1	6-192.8	159.345	50N	T16-192.8	A
TACTICAL	(L) 15- CALCORD	156,0750N	Te	6-156.7	156.075	50N	T6-156.7	A
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	50N	T1-110.9	A
9. Prepared By (Resource U	nit Leader	Approv	ed By (Planning	Section C	hief)	Da	ate	Time
ANSLEY SINGER	Soldere	ARTIE	COLSON A	for,	26/10	وه ا	/16/2021	2200

1. Incident Name: DIXIE FIRE WEST ZO 2. Operational Period:	NE			Bran			the state of the s		
Control of the Contro							Division/Gro	ир	
09/17/2021 0700	FRI	Date/Time To 09/17/2021 19		-111	XVI		U		
A straight to the state of the		3	Operations Pers	onnel	v.3*			100 J. J. J. 1	
	HIEF KYLE SMITH				ANCH DIRE				
DIVISION/GROUP SUPERVI	JEFF HINSON								
DIVISION/GROUP SUPERVI	ISUK LUKE THUMP	12			FIELD SA	AFETY	HIL GERHARD	SON	
		Reso	urces Assigned t	nis Period		7 1 8			
Strike Team / Ta					Number				
Resource Des	-	LWD	Lead		Persons	Drop	Off PT./Time	Pick Up PT./Tim	
C2 ARMY CRWB NEYDLIN (T) O-21565	09/28	DAVID NEYDLIN	1	1	ICP /07	00	ICP /1900	
C2 ARMY SPEARHEAD		09/28	1LT LEWIS		21	ICP /07	00	ICP /1900	
HC2 CNA 521 C-502.5		09/26	BROC HARMON	l	23	ICP /07	00	ICP /1900	
HC2 CNA 522 C-502.8		09/26	SCOTT SMITH		23	ICP /07	00	ICP /1900	
HC2 CNA 523 C-502.11		09/26	PATRICK FERRELL		23	ICP /0700		ICP /1900	
HC2 CNA 524 C-502.14		09/26	DANE MUMFOR	D - RA	23	ICP /0700		ICP /1900	
ES1 OES 2805A E-951		09/28	JOEL ABELSON		21	ICP /07	00	ICP /1900	
S1 OES 2802A E-409		09/27	JACK THOMAS		24	ICP /07	00	ICP /1900	
6442 E-1104		09/21	TODD NELSON		20	ICP /07		ICP /1900	
F XSL 1470 E-954		09/18	TOM HUGHEY		19	ICP /07		ICP /1900	
ENG3 AFV 343 E-1347		09/22	VINCENT CULLIVER		6				
*ENG3 SUS 628 E-2306		05/22	DAVE CARR	VLIX				ICP /1900	
*ENG4 HI COUNTRY E-211	190				3	ICP /070		ICP /1900	
ENG4 SWD 3432 E-21443	100		TARYN THOMA	5	3	ICP /07		ICP /1900	
		09/28	LUKE DUNN		6	ICP /070		ICP /1900	
NG4 SDC 3404 E-21449		09/28	JESSE HOLGUII	۷	4	ICP /070	00	ICP /1900	
NG4 MADISON FIRE B42		09/23	ROBERT RICKS		3	ICP /070	00	ICP /1900	
*ENG4 GREAT BASIN FIRE	E-2269		DAVID GRASS		3	ICP /070	00	ICP /1900	
NG4 PAT RICK E-21184		09/18	HUSAKER MARI	(3	ICP /070	00	ICP /1900	
		Division	/Group Communi	cation Sum	mary				
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode	
COMMAND	(L) 6- NIFC C99	170.1375N	T2-	123.0	165.500		T2-123.0	A	
ACTICAL	(L) 7- VFIRE 22	154.2650N	T6-	156.7	154.265	ON	T6-156.7	A	
NR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	0N		А	
NR TO GROUND	(L) 14- CDF T18	159.3450N	T16	192.8	159.345	ON	T16-192.8	A	
FACTICAL	(L) 15- CALCORD	156.0750N	T6-	156.7	156.075	0N	T6-156.7	А	
AIR GUARD . Prepared By (Resource Un	(L) 16- AIRGUARD	168.6250N			168.625	0N	T1-110.9	А	

ICS 204 WF (1/14)

1. Incident Name:	the state of the s				w Straff			The second secon
DIXIE FIRE WEST				Bra	inch:		Division/Gro	пр
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			XVI	ŀ	U	
09/17/2021 0700	FRI	09/17/2021 1900	FRI					
to the second second	and the second s		perations Person	nei		~		
OPERATION	S CHIEF KYLE SMITH JEFF HINSON			BI	RANCH DIRE	CTOR	D GUIDI	
DIVISION/GROUP SUPE					FIFI D SA	FETY	HIL GERHARDS	SON
							THE OLIVINATION	5014
		Resou	ces Assigned this	Period	al to			
	/ Task Force /				Number	1		
Resource ENG6 TX-BAR 2362 E-2	Designator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
			CALEB THYER		5	ICP /07		ICP /1900
ENG6 H.B. FORESTRY	E-21132	09/26	JUSTIN HARTMAN	3	ICP /07	00	ICP /1900	
ENG6 AZ-BAR 216 E-22	273	09/19	SHAWN SULLIVAN	5	ICP /07	00	ICP /1900	
ENG6 NM-N6S 62 E-214	145	09/29	KEVIN R PACHEC	0	3	ICP /07	00	ICP /1900
ENG6 NM-N6S 61 E-214	146	09/29	MICHAEL A GONZ	3	ICP /0700		ICP /1900	
ENG6 HART VENTURES	6 E-21448	09/26	JOSH LEFTHAND		3	ICP /0700		ICP /1900
WTS1 MENDON 110 E-2	21438	09/28	CASEY LEISHMAN		2	ICP /07	00	ICP /1900
OOZ2 PAYTON DAVIS E	OZ2 PAYTON DAVIS E-50008		DAVIS PAYTON		4	ICP /07	00	ICP /1900
OZ2 ALGERINE WEST E-460			CONNOR BARAJA	S	3	ICP /07		ICP /1900
*DOZ2 RESTAD E-5002			BRUCE RESTAD		4	ICP /07		
DOZ3 WELBORN FIRE D								ICP /1900
	JUZ3 E-20724		JERRY WELBORN		2	ICP /07		ICP /1900
*STEQ O-21139			SCOTT FLYNN		1 ICP /07		00	ICP /1900
*HEQB (T) O-1803			GARRETT GREEN		1	ICP /07	00	ICP /1900
SOFR O-1844			BENJAMIN CULP		1	ICP /0700		ICP /1900
EMTF O-1390		,	JEFF BOGLE		1	ICP /070	00	ICP /1900
				· · · · · · ·				
. Control Operations/We	ork Assignments:			· · · · · · · · · · · · · · · · · · ·			······································	
		Division/G	iroup Communica	tion Su	mmary			
Function	Channel	RX Frequency N				OV NIAM	TX Tone/NA	C Made
COMMAND		170,1375N	T2-12	-	TX Frequer 165,500		T2-123.0	C Mode
TACTICAL	(L) 7- VFIRE 22	154.2650N	T6-15		154.265		T6-156.7	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N	- 10.10		166.600		10-100.7	A
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-19	2.8	159.345		T16-192.8	A
TACTICAL .	(L) 15- CALCORD	156.0750N	T6-15		156.075		T6-156,7	A
NIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625		T1-110.9	A
. Prepared By (Resource			d By (Planning Se		<u> </u>		ite	Time

1. Incident Name:	164 184 162	Controlled Unc	3.1			2.3
DIXIE FIRE WEST ZO	NE		Bra	inch:	Division/Group)
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		XVI	U	
09/17/2021 0700	FRI	09/17/2021 1900	FRI			
the state of the state of the state of	4 _4 i #	Opera	ations Personnel			****
OPERATIONS C	HIEF KYLE SMITH			RANCH DIRECTOR		
	JEFF HINSO!					
DIVISION/GROUP SUPERV	ISOR LUKE THOM	AS		FIELD SAFETY	PHIL GERHARDS	ON
6. Control Operations/Work	Assignments:		l.	ı		
Task: Mop-up sufficien	_	irrent control lines	Fall hazard trace	that will threaton	the lines Patro	fireline for any
heat close to the line. F	Purpose: To keep	fire within the curr	rent perimeter. En	d State: No furthe	er fire growth.	i lireline for any
7. Special Instructions:			*			
The posted operational	I period is 14.5 b	ours Additional so	mpopople time e			1
infectious disease mitig	ation measures	and ensuring perso	onnel and equipme	ent belore and/c ent readiness mu	or after that pend st be accomplis	od completing hed within the
maximum 16-hour duty	day. Any shift e	xceeding 16 hours	must be justified,	documented and	approved in ad	vance by the
Operations Section Chi	iet.					
**Resource needs to ch	neck-in using the	QR Code on the c	over of the IAP.			
3.						
			Communication Sur	nmary	e	
Function :	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	(L) 6- NIFC C99	170.1375N	T2-123.0	165.5000N	T2-123.0	Α
ACTICAL	(L) 7- VFIRE 22	154.2650N	T6-156.7	154.2650N	T6-156.7	Α
AIR TO GROUND	(L) 13- A/G CMD	166.6000N		166.6000N		Α
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-192.8	159.3450N	T16-192.8	Α
ACTICAL	(L) 15- CALCORD	156.0750N	T6-156.7	156.0750N	T6-156.7	А
AIR GUARD	(L) 16- AIRGUARD	168.6250N		168.6250N	T1-110.9	Α
. Prepared By (Resource U	nit Leader)		(Planning Section C		ate	Time
ANSLEY SINGER	la xen	ARTIE COL	SON ARTIS	Co (500) 0	9/16/2021	2200

1. Incident Name:		Controlle	d Unclassified I	nrormatio	n//Basic	y		
DIXIE FIRE WEST ZO	many the second			Bra	inch:		Division/Gro	
2. Operational Period:	DAY			B u				
Date/Time From: 09/17/2021 0700	FRI	Date/Time To 09/17/2021 19	o:		XVI		W/Z	
4			Operations Pers	onnel				
	HIEF KYLE SMITH					and the t	DDIE GUIDI	
DIVISION/GROUP SUPERV	JEFF HINSO							
DIVISION/GROUP SUPERV	ISOK NATHAN CO	OKE			FIELD SA	AFETY	HIL GERHARD	SON
5. 12. 2. 2. 12. 2. 1.	. 	Resc	eurces Assigned t	his Period				fra .
Strike Team / Ta					Number			
Resource De	signator	LWD	Lead	der	Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 1521C E-288		09/19	ANTHONY HUE	LEY	22	ICP /07	00	ICP /1900
ENG3 DORSEY LIGHTNER	E-21252	09/16	SAM ALLEN	-	1	ICP /07	00	ICP /1900
**ENG3 LVN 63 E-1348						ICP /07	00	ICP /1900
ENG6 SANTA FE CNTY E-	2022	09/18	WALTER DASH	ENO	5	ICP /07	00	ICP /1900
**ENG6 BIG STATE WILDFI	RE E-21101	09/21		•	3	ICP /070	00	ICP /1900
ENG3 ALTERGOTT FORES	NG3 ALTERGOTT FORESTRY E-1344		LANCE CHRISTENSE		1	ICP /070	00	ICP /1900
NG4 IDAHO TRAILBLAZERS E-1025		09/22	ANTHONY OLV	ADA	3	ICP /0700		ICP /1900
ENG6 GUA 681 E-1346		_				ICP /070		ICP /1900
ENG6 R2K ENTERPRISES			GERALD LOOK	NC.				
EXCA BRAD INGRAM E-50		09/27				ICP /070		ICP /1900
	0026	09/21	BUDDY SNEED			ICP /070		ICP /1900
ENG6 DON FORD E-2266		09/19	DEREK SCIFRE	S		ICP /070		ICP /1900
CHIP CTS VENTURES E-5		09/29			3	ICP /070	00	ICP /1900
FFT2 O-20758 (READ GRP))	09/09	GRANT OLIN		1	ICP /070	00	ICP /1900
**ARCH O-21044			ADAM SEAGRO	VES	1	ICP /070	00	ICP /1900
ARCH O-21033		09/24	TYLER ALLEN		1	ICP /070	00	ICP /1900
ARCH 0-50044		09/29	BRANDY CLAR	K	1	ICP /070	00	ICP /1900
REAF O-21042		09/09	JAKE MARTIN		1	ICP /070	00	ICP /1900
READ O-21083		09/11	MONICA LOMA	HUKLUH	1	ICP /070	00	ICP /1900
			<u> </u>				 	
8. 1. 3	······································	Division	/Group Communi	cation Sun	nmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Frequen	cv N/W	TX Tone/NA	C Mode
COMMAND	(L) 6- NICF C99	170.1375N			165.500		T2 - 123.0	
TACTICAL	(L) 10- VFIRE 25	154.2875	Т6 -	156.7	154.287	5N	T6 - 156.7	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N	ı		166.600	0N		A
AIR TO GROUND	(L) 14- CDF 18	159,3450N	T16	- 192.8	159.345	0N	T16 - 192.8	Α
TACTICAL	(L) 15- CALCORD	156.0750N	I T6 -	156.7	156.075	ON	T6 - 156.7	A
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	0N	T1 - 110.9	A
9. Prepared By (Resource U			ved By (Planning			Da	te	Time
SHANNON SOLIS	solis	ART	IE COLSON	C. TS	G130~	09/	16/2021	2200

1. Incident Name:		Controlled Office	assined into	3.	, pasic	124	м	
DIXIE FIRE WEST ZO	ONE			Brand	ch:		Division/Grou	P
2. Operational Period:	DAY							
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI		XVI		W/Z	
4.	7. 4	Opera	tions Personn	el				
OPERATIONS (CHIEF KYLE SMITH			Market and Control	NCH DIREC	TOR E	EDDIE GUIDI	
	JEFF HINSO							
DIVISION/GROUP SUPERV	NATHAN CO	OKE			FIELD SAF	ETYF	PHIL GERHARDS	ON
5. A. A. C. E. C.		Pagarirone /	Assigned this	Dankad				
Strike Team / Ta		RESOURCES A	rasigned this	reriou	Number			
Resource De	signator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
					+			
					-			
								
6. Control Operations/Work	Assignments							
heat close to the line. For special instructions: The posted operational infectious disease mitiginaximum 16-hour duty Operations Section Charter Resource needs to compare the section of the section o	I period is 14.5 hogation measures day. Any shift exief.	ours. Additional con and ensuring perso xceeding 16 hours r	npensable ti nnel and eq nust be justi	me sper uipment ified, do	nt before a t readiness cumented	nd/or	after that peri	shed within the
							E 9/11 10	
Function	(L) 6- NICF C99	RX Frequency N/W 170.1375N	RX Tone/	NAC 1	TX Frequency		TX Tone/NAC	
TACTICAL	(L) 10- NICE C99	154.2875N	T6 - 156	-	165.50001		T2 - 123.0	A .
AIR TO GROUND	(L) 13- A/G CMD	166.6000N	10 - 100	./	154.2875		T6 - 156.7	A .
AIR TO GROUND	(L) 14- CDF 18	159.3450N	T16 - 19	2.9	166.6000N		T46 402.0	A
TACTICAL	(L) 15- CALCORD	156.0750N	T6 - 156		156.0750		T16 - 192.8	A
AIR GUARD	(L) 16- AIRGUARD	168.6250N	10 - 130		168.6250N		T6 - 156.7 T1 - 110.9	A
). Prepared By (Resource U		Approved By	/Planning See	tion Chic				A
SHANNON SOLIS	Suselis	100	CON A			Da	/46/2024	Time

1. Incident Name:			Unclassified Info	rmatio	· · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••	
DIXIE FIRE WEST ZON					nch:	3 : 4	Division/Gro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				, Dia			Division/Gro	up
2. Operational Period:	DAY				V		AIDICIE	VE/E/C/I
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI		V		A/B/C/L)/E/F/G/I
4		Name of the C	perations Personr	el		1146		
OPERATIONS CH	HEF KYLE SMITH			BR	RANCH DIREC	CTOR		<u> </u>
DIVISION/GROUP SUPERVIS	JEFF HINSON				EIEI D SA	EETV D	HIL GERHARD	PON
Division of Con Little	SON BOTTE OAL	INC. DOTT OTHER			FIELD SA	FE111	THE GERHARD	SON
State of the state of the state of	. * 2. * 1	Resour	ces Assigned this	Period				
Strike Team / Tas					Number		EMES.	
Resource Desi	gnator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG3 BTU 2161 E-2326						MAGAL	IA/0700	MAGALIA/1900
ENG3 BTU 2181R E-2327						MAGAL	IA/0700	MAGALIA/1900
ENG3 BUENAS AIRES 2163	E-2328	09/19	SHAWN SULLIVAN		5	MAGAL	IA/0700	MAGALIA/1900
WTT2 HILLTOP TREE E-868		,	JUSTIN TRAUMILL	ER	1	MAGAL	IA/0700	MAGALIA/1900
								
	· · · · · · · · · · · · · · · · · · ·			*				
· · · · · · · · · · · · · · · · · · ·							·	
6. Control Operations/Work A	Assianments:							<u> </u>
Task: Mop-up sufficient heat close to the line. Pu	to hold fire to cu urpose: To keep	urrent control ling fire within the	nes. Fall hazard current perimete	trees t er. End	hat will thre	eaten t further	he lines. Patr fire growth.	ol fireline for any
7. Special Instructions:					•			
The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief	ation measures day. Any shift ex	and ensuring p	ersonnel and eq	uipme	nt readines	s mus	t be accompl	ished within the
8.		Division/G	iroup Communical	ion Sun	nmary		v se de	
Function	Channel	RX Frequency N	/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 6- BTU CMD	154.4150N	T2-123	3.0	159.000	00	T4-136.5	A
TACTICAL	(B) 11- VTAC 12	154.4525N	T6-156	5.7	154.452	5N	T6-156.7	А
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	0 N		Α
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	159.345	0N	T16-192.8	Α
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156	5.7	156.075	0N	T6-156.7	A
AIR GUARD	(B) 16-	168.6250N			168.625	ON	T1-110.9	А
9. Prepared By (Resource Un	it Leader)		d By (Planning Se			Da	ate	Time
ANSLEY SINGER	ld/Sei	ARTIE	COLSON A	No	2 Calso	~ ₀9	/16/2021	2200

1. Incident Name:	and production of		Unclassified if			4.	ing a stage for	and State
DIXIE FIRE WEST 2	ZONE			Bran	nch:		Division/Gro	ир
2. Operational Period:	, DAY	Cw S		F-41			BUTTE	EQD_
Date/Time From:		Date/Time To:			V		GROUP	
09/17/2021 0700	FRI	09/17/2021 190						
4.	A STATE OF THE STA		Operations Pers				· Julian e	ARA
OPERATIONS	S CHIEF KYLE SMITH JEFF HINSON	1		BR	ANCH DIRE	CTOR		
	RESP DAVE DERBY	,			· · · · · · · · · · · · · · · · · · ·			
5		Resou	rces Assigned t	nis Period				
Strike Team / Resource I		LWD	Lead	er	Number Persons		Off PT./Time	Pick Up PT./Time
RESP O-603 *GROUP 1 L	EADER*		JAMES MCDAN	EL	1	DP 7 /0		DP 7 /1900
ENG6 BTC 664 E-1883					+	DP 7 /0	700	DP 7 /1900
DOZ3 DALE ULSH E-809)		DALE ULSH		-	DP 7 /07	700	DP 7 /1900
DOZ3 OROVILLE PRODU	JCTS 2 E-1316				 	DP 7 /07	700	DP 7 /1900
WTT1 WHEELER RANCH	AND FEED E-44	09/28	JACOB DUNLAF)	1	DP 7 /07	700	DP 7 /1900
WTT1 KITE SOLUTIONS	E-63		MIKE RANEEY	"	1	DP 7 /07	700	DP 7 /1900
WTT1 GARR & ASSOCIA	TES E-297		TODD GARR		2	DP 7 /07	700	DP 7 /1900
WTT2 RK AND SON S2 E	E-64		RYAN KOEHLER	₹	1	DP 7 /07	700	DP 7 /1900
WTT2 RK AND SON 97 E	E-65		RYAN KOEHLER	₹	1	DP 7 /07		DP 7 /1900
WTT1 EASTSIDE IRON E	E-724		JOSHUA MCCO		1	DP 7 /07		DP 7 /1900
WTT1 WOVET CONSTRU	JCTION E-726		TAYLOR TOM		1	DP 7 /07		DP 7 /1900
WTT1 TRAHAN ENTERP			JOHN KELSEY			DP 7 /07		DP 7 /1900
WTT1 WEINRICH WATER			MIGUEL VASQU	E7		DP 7 /07		DP 7 /1900
WTT1 CUTTING EDGE E			JON MONTELLI			DP 7 /07		DP 7 /1900
WTT2 ALANS WATER E-			RICKY LOGUE					
WTT2 ALAN'S WATER E					1	DP 7 /07		DP 7 /1900
GRD WALBERG INC E-2			STEVE WHARF	•	1	DP 7 /07		DP 7 /1900
			BUD WALBERG		1	DP 7 /07		DP 7 /1900
GRD JANC CONSTRUCT	ION E-235		JANCE RICHAR)	1	DP 7 /07	00	DP 7 /1900
9								
8. 22 22			Group Communi					
Function	Channel	RX Frequency I		ne/NAC	TX Frequer		TX Tone/NA	
TACTICAL		154.4150N 158.7375N		123.0 156.7	159.00		T4-136.5	^
AIR TO GROUND	(B) 13- A/G CMD	166.6000N	16-	1.00.7	158.737		T6-156.7	A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16	-192,8	159.345		T16-192.8	
TACTICAL		156.0750N		156.7	156.075		T6-156.7	A
AIR GUARD	(B) 16-	168.6250N			168.625		T1-110.9	A
9. Prepared By (Resource	Unit Leader)	Approv	ed By (Planning	Section Ch	ief)	Da		Time

1. Incident Name:			T Unclassified (nito	3,	// Dagio		to the second	
DIXIE FIRE WEST ZO	NE			Bran	ch:		Division/Gro	up
2. Operational Period:	DAY	4					BUTTE	ESD
Date/Time From: 09/17/2021 0700	FRI	Date/Time To 09/17/2021 190	:		V		GROUP	
4. Amerika, Communication		· · · · · · · · · · · · · · · · · · ·	Operations Personn	el		, y jiái		
the state of the s	HIEF KYLE SMITH	the state of the s			ANCH DIRE			
	JEFF HINSON							
	RESP DAVE DERBY							
5.		Reso	urces Assigned this	Period	4			- A
Strike Team / Ta	sk Force /				Number			T
Resource Des		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
GRD DIG IT CONSTRUCTION	ON E-236		ERIC BROWN		1	DP 7 /0	700	DP 7 /1900
GRD DALE ULSH E-800			DALE ULSH		1	DP 7 /0	700	DP 7 /1900
GRD DUDLEYS EXCAVATIN	NG E-2168		JOHN STUGELMEN	'ER	1	DP 7 /0	700	DP 7 /1900
EXCA MOORE E-50002 (E-7	777)		SONNY MOORE		1	DP 7 /0	700	DP 7 /1900
EXCA WRIGHT ELECTRIC	E-807		JEREMY WRIGHT	·····	1	DP 7 /0	700	DP 7 /1900
THSP O-658			MICHAEL MERCAD	0	1	DP 7 /0	700	DP 7 /1900
REAF			BRADLEY HUFFMA	N	1	DP 7 /0	700	DP 7 /1900
								J. 7 7 1000
				,				
6. Control Operations/Work	Analanana						 	
	_	i-Di D	D in the second					= 10. · =
Task: Implement Fire S Division meets the Fire	Suppression Reparts Suppression Re	air Pian. Purp pair Plan.	ose: Repair dama	ge duri	ng tire su	ppressi	on activities.	End State: Ensure
7. Special Instructions:			· · · · · · · · · · · · · · · · · · ·					
The posted operational	period is 14.5 ho	ours. Addition	al compensable ti	me spe	ent before	and/or	after that pe	riod completing
infectious disease mitig	ation measures	and ensuring	personnel and eq	uipmer	nt readine:	ss mus	t be accompl	ished within the
maximum 16-hour duty Operations Section Chi		ceeding 16 n	ours must be just	itiea, a	ocumente	d and a	approved in a	idvanced by the
- por a non o o o o o o o o o o o o o o o o o								
8.	y 3 _ A	Division	/Group Communicat	ion Sum	mary		क्षा इन्हें	
→ % Function	Channel	RX Frequency		T	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 6- BTU CMD	154.4150N		3.0	159.00		T4-136.5	A
TACTICAL	(B) 12- VTAC13	158.7375N	T6-156	5.7	158.737	'5N	T6-156.7	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	0N		A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	159.345	0N	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156	5.7	156.075	60N	T6-156.7	A
AIR GUARD	(B) 16-	168.6250N			168.625	0N	T1-110.9	A
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Planning Se	tion Ch	ief)	מ	ate	Time
ANSI EV SINGER	2 WAL	_ ADT	IE COLSON A	8.18	6/400		/46/2024	2200

ICS 204 WF (1/14)

1. Incident Name:			Unclassified in					
DIXIE FIRE WEST ZO					nch:		Division/Grou	
2. Operational Period:	DAY	4					BUTTE	ECD
Date/Time From: 09/17/2021 0700	FRI	Date/Time To 09/17/2021 19			V		GROUP	
4. 15. 43. 12.11			Operations Perso	onnel			in the second	The state of the state of
OPERATIONS C	HIEF KYLE SMITH JEFF HINSON	V			RANCH DIRE	CTOR		
F	RESP DAVE DERBY	/						
5.	service in the second	Reso	urces Assigned th	ils Period	110	د سے د		and the second of the second
Strike Team / Ta	ask Force /		7		Number			
Resource Des		LWD	Leade	er 	Persons	L	Off PT./Time	Pick Up PT,/Time
FSRS 0-51 *GROUP 2 LEAD	DER*	12/31	TIM COLLINS		1	SKYW/ 0700	AY/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
DOZ3 OROVILLE PRODUCT	S E-1315	12/31				SKYWA	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/
DOZ3 WILBER CONSTRUC	TION 2 E-1318	12/31	CARY CARSON		1	0700 SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
WTT1 LUCE FARMS E-80		12/31	JERRY LUCE	 	1	0700 SKYWA	AY/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
WTT1 TOUGH COMPANY F	IDE E 04	12/31				0700		1900
		12/31			1	0700		SKYWAY/HUMBOLDT/ 1900
WTT1 SUPPORT UNLIMITE	D E-723	12/31	MARK GALLETT	i	1	SKYW <i>A</i> 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
MAST WURLITZER FARMS	3 E-223		GEORGE WURL	ITZER	1		Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
MAST H2AO E-2100		12/31	HAYDEN HAYLO	R	1	SKYWA	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/
SKD1 HARD LOGGING E-1	1230	12/31	LUKE HALL		1	0700 SKYW <i>A</i>	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
EXCA WURLITZER FARMS	3 F-224	12/31	GEORGE WURL	ITZED	1	0700		1900 SKYWAY/HUMBOLDT/
		12/31		IIZEK		0700		1900
EXCA BLACK KNIGHT E-22	26		ALEX WUNSCH		1	SKYW <i>A</i> 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
EXCA LONE STAR E-776		12/31	BRUCE FIELDS		1	SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
EXCA WURLITZER FARMS	E-846		GEORGE WURLI	ITZER	1	SKYWA	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/
EXCA TETRA TECH E-1968	3		DEANE CHACE		1	0700 SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
EXCA TETRA TECH INC E-	-1969		DOUGLAS OLIVE	D		0700		1900 SKYWAY/HUMBOLDT/
		10/04	DOGGENG CEIVE			0700		1900
EXCA DIG IT CONSTRUCTION	ON E-1970	12/31				SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
THSP 0-732		12/31	JAMES POLAND		1	SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
8	1.00	Division	Group Communic	cation Sun	nmary		w. 5	
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 6- BTU CMD	154.4150N	T2-	123.0	159.00	00	T4-136.5	A
TACTICAL	(B) 12- VTAC13	158.7375N	T6-1	156.7	158.737	5N	T6-156.7	А
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	0N		А
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-	192.8	159,345	0N	T16-192.8	А
TACTICAL	(B) 15- CALCORD	156.0750N	T6-1	156.7	156.075	0N	T6-156.7	А
AIR GUARD	(B) 16-	168.6250N			168.625	0N	T1-110.9	A
9. Prepared By (Resource Un	nit Leader)		ved By (Planning				ate	Time
ANSLEY SINGER	LA Llong	ART	IE COLSON 🙏	Rie	GLOOL	09	9/16/2021	2200

ICS 204 WF (1/14)

DIXIE FIRE WEST ZONE		dig di generalia		3.	Tag a miner			
					nch:		Division/Grou	ıp
2. Operational Period:	DAY	ىن دى ساھ د						
Date/Time From:		Date/Time To:			V	1	BUTTE	
09/17/2021 0700 FRI		09/17/2021 1900	FR	1			GROUP	2
4 P. Barner St. F. Bellinson			perations P	ersonnel				No.
OPERATIONS CHIEF	KYLE SMITH			BF	RANCH DIRE	CTOR		
DEC	JEFF HINSON							
KESH	DAVE DERBY							
		Resour	ces Assigne	d this Period	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			રેક્સ મુંદ એ ફેર્સ્ટ -
Strike Team / Task Fo Resource Designa		LWD		eader	Number Persons	Dron	Off DT /Time	Diele He DT /Time
THSP 0-1615	101		AVERY DAV		Persons 1		Off PT./Time	Pick Up PT./Time SKYWAY/HUMBOLDT
						0700		1900
REAF		12/31	BRADLEY H	JFFMAN	1	SKYW# 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT 1900
		12/31					*******	
· · · · · · · · · · · · · · · · · · ·		12/31						
6. Control Operations/Work Assi	ianments:							1
		Division/G	roup Comm	unication Sur	nmary			5/4
Function	Channel	Division/G RX Frequency N/		unication Sur Tone/NAC	n mary TX Frequen	cy N/W	TX Tone/NA(
Function		<u> </u>	W R				1	
Function (B	Channel	RX Frequency N	W R	C Tone/NAC	TX Frequen	00	TX Tone/NA	C Mode
Function (B. TACTICAL (B.	Channel) 6- BTU CMD	RX Frequency N/ 154.4150N	W R	(Tone/NAC T2-123.0	TX Frequen	00 5N	TX Tone/NA0 T4-136.5	C Mode
Function COMMAND (B FACTICAL (B) AIR TO GROUND (B)	Channel) 6- BTU CMD) 12- VTAC13	RX Frequency N/ 154.4150N 158.7375N	W R	(Tone/NAC T2-123.0	TX Frequen 159.000 158.737	00 5N 0N	TX Tone/NA0 T4-136.5	Mode A A
COMMAND (B) FACTICAL (B) AIR TO GROUND (B) AIR TO GROUND (B)	Channel) 6- BTU CMD) 12- VTAC13 13- A/G CMD	RX Frequency N/ 154.4150N 158.7375N 166.6000N	W R)	T2-123.0 T6-156.7	TX Frequen 159.000 158.737 166.600	5N 0N	TX Tone/NA0 T4-136.5 T6-156.7	Mode A A A
Function COMMAND (B) FACTICAL (B) AIR TO GROUND (B) AIR TO GROUND (B)	Channel) 6- BTU CMD) 12- VTAC13) 13- A/G CMD) 14- CDF T18 15- CALCORD (B) 16-	RX Frequency N/ 154.4150N 158.7375N 166.6000N 159.3450N	W R)	T2-123.0 T6-156.7	TX Frequen 159.000 158.737 166.600 159.345	00 5N 0N 0N	TX Tone/NA0 T4-136.5 T6-156.7 T16-192.8	C Mode A A A A

DIXIE FIRE WEST ZONE	1. Incident Name:		Controlled	1 Unclassifie						
Date/Time From: G917/2021 1900 FRI							<u> </u>			
Date/Time From:									-	
A						V				
OPERATIONS CHIEF KYLE SMITH JEFF HINSON BRANCH DIRECTOR		FRI				•		GROUP	3	
OPERATIONS CHIEF KYLE SMITH SERANCH DIRECTOR SIFF HINSON SIFF	• Television of the		* * * * * * * * * * * * * * * * * * * *	Operations P	ersonnel	. I distribute			4 ,	1.34
Sirika Team / Task Force / Resources Assigned this Period		HIEF KYLE SMITH				RANCH DIRE	CTOR			
S. Resources Assigned this Period Strike Team / Task Force / Resource Designator / Reso										
Sirika Team / Task Force / Resource Designator LWD	'	RESP DAVE DERBI					-			
New North Control Cont	5.	4 , 32 m 6,	Reso	urces Assigne	ed this Period		N. C.			X . X .
DOZZ INGRAM E-50037 09/28 2 DP 108/0700 DP 108/1900 DOZ3 WURLITZER FARMS 3 E-1320 GEORGE WURLITZER 1 DP 108/0700 DP 108/1900 WTT1 CHRISTENSEN & SON E-1366 CHRISTIANSEN GREG 1 DP 108/0700 DP 108/1900 MAST LAWRENCE GROTEGUTH E-774 LAWRENCE GROTEGUTH 1 DP 108/0700 DP 108/1900 MAST RK AND SON 2 E-313 RYAN KOEHLER 1 DP 108/0700 DP 108/1900 SKD1 WARNER ENTERPRISE E-1128 JOHN SEARL 1 DP 108/0700 DP 108/1900 EXCA RK AND SON 2 E-330 RYAN KOEHLER 1 DP 108/0700 DP 108/1900 EXCA MURDOCK LIVESTOCK E-330 MIKE MURDOCK 1 DP 108/0700 DP 108/1900 EXCA MURDOCK LIVESTOCK E-330 MIKE MURDOCK 1 DP 108/0700 DP 108/1900 EXCA DUNLAP FARMS E-885 DAVID DUNLAP 1 DP 108/0700 DP 108/1900 EXCA MURLERAN TRUCKING E-1440 RICHARD MCLERAN 1 DP 108/0700 DP 108/1900 EXCA CATTANEO TRUCKING E-1906 ANGELO CATTANEO 1 DP 108/0700 DP 108/1900 EXCA CATTANEO TRUCKING E-1906 ANGELO CATTANEO 1 DP 108/0700 DP 108/1900 THSP O-2014 KURTIS HEAD 1 DP 108/0700 DP 108/1900 THSP O-2015 RADDE SEARCH PROVINCE SEARCH P			11115	Τ .						
DO23 WURLITZER FARMS 3 E-1320 GEORGE WURLITZER 1 DP 108/0700 DP 108/1900 WIT1 CHRISTENSEN & SON E-1366 CHRISTIANSEN GREG 1 DP 108/0700 DP 108/1900 MAST LAWRENCE GROTEGUTH E-774 LAWRENCE GROTEGUTH 1 DP 108/0700 DP 108/1900 MAST RK AND SON 2 E-313 RYAN KOEHLER 1 DP 108/0700 DP 108/1900 DP		signator 		<u> </u>	eader					
### WIT1 CHRISTENSEN & SON €-1366 CHRISTIANSEN GREG 1 DP 108/10700 DP 108/1900 #### MAST LAWRENCE GROTEGUTH €-774 LAWRENCE GROTEGUTH 1 DP 108/10700 DP 108/1900 #### MAST LAWRENCE GROTEGUTH €-774 LAWRENCE GROTEGUTH 1 DP 108/10700 DP 108/1900 #### MAST RK AND SON 2 €-313 RYAN KOEHLER 1 DP 108/10700 DP 108/1900 ### SKD1 WARNER ENTERPRISE €-1128 JOHN SEARL 1 DP 108/10700 DP 108/1900 ### EXCA RK AND SON €-227 RYAN KOEHLER 1 DP 108/10700 DP 108/1900 ### EXCA MURDOCK LIVESTOCK €-330 MIKE MURDOCK 1 DP 108/10700 DP 108/1900 ### EXCA DUNLAP FARMS €-885 DAVID DUNLAP 1 DP 108/10700 DP 108/1900 ### EXCA DUNLAP FARMS €-885 DAVID DUNLAP 1 DP 108/10700 DP 108/1900 ### EXCA CATTANEO TRUCKING €-1966 ANGELO CATTANEO 1 DP 108/10700 DP 108/1900 ### EXCA CATTANEO TRUCKING €-1966 ANGELO CATTANEO 1 DP 108/10700 DP 108/1900 ### THEP O-1329 AJ WAGENMAN 1 DP 108/10700 DP 108/1900 ### THEP O-2015 HO YOUNG SEONG 1 DP 108/10700 DP 108/1900 ### THEP O-2015 HO YOUNG SEONG 1 DP 108/10700 DP 108/1900 ### REAF BRADLEY HUFFMAN 1 DP 108/10700 DP 108/1900 ### REAF BRADLEY HUFFMAN 1 DP 108/10700 DP 108/1900 ### REAF BRADLEY HUFFMAN 1 DP 108/10700 DP 108/1900 ### THE ORDINARY OF THE ORDINARY O		A = 1000	09/28							
MAST LAWRENCE GROTEGUTH E-774 LAWRENCE GROTEGUTH 1 1 DP 108 /0700 DP 108 /1900 MAST RK AND SON 2 E-313 RYAN KOEHLER 1 1 DP 108 /0700 DP 108 /1900 EXCA RK AND SON 2 E-312 RYAN KOEHLER 1 1 DP 108 /0700 DP 108 /1900 EXCA RK AND SON E-227 RYAN KOEHLER 1 1 DP 108 /0700 DP 108 /1900 EXCA RK AND SON E-227 RYAN KOEHLER 1 1 DP 108 /0700 DP 108 /1900 EXCA MURDOCK LIVESTOCK E-330 MIKE MURDOCK 1 DP 108 /0700 DP 108 /1900 EXCA DUNLAP FARMS E-885 DAVID DUNLAP 1 DP 108 /0700 DP 108 /1900 EXCA DUNLAP FARMS E-1440 RICHARD MCLERAN 1 DP 108 /0700 DP 108 /1900 EXCA CATTANEO TRUCKING E-1440 RICHARD MCLERAN 1 DP 108 /0700 DP 108 /1900 EXCA CATTANEO TRUCKING E-1966 ANGELO CATTANEO 1 DP 108 /0700 DP 108 /1900 THSP O-1329 AJ WAGENMAN 1 DP 108 /0700 DP 108 /1900 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108 /1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108 /1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108 /1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108 /1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108 /1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108 /1900 COMMAND (B) 6-BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 A ART TO GROUND (B) 13- A/G CMD 166.6000N T16-192.8 159.3450N T1-1-10.9 A ART GO GROUND (B) 14- CDP T18 159.3450N T6-156.7 A ARGUARD (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T1-110.9 A										
MAST RK AND SON 2 E-313				CHRISTIANS	SEN GREG	1	DP 108	/0700	DP 108/1	900
SKD1 WARNER ENTERPRISE E-1128	MAST LAWRENCE GROTE	GUTH E-774		LAWRENCE	GROTEGUTI	1 1	DP 108	/0700	DP 108/1	900
EXCA RK AND SON E-227 RYAN KOEHLER 1 DP 108 /0700 DP 108/1900 EXCA MURDOCK LIVESTOCK E-330 MIKE MURDOCK 1 DP 108 /0700 DP 108/1900 EXCA DUNILAP FARMS E-885 DAVID DUNILAP 1 DP 108 /0700 DP 108/1900 EXCA DUNILAP FARMS E-885 DAVID DUNILAP 1 DP 108 /0700 DP 108/1900 EXCA MCLERAN TRUCKING E-1440 RICHARD MCLERAN 1 DP 108 /0700 DP 108/1900 EXCA CATTANEO TRUCKING E-1966 ANGELO CATTANEO 1 DP 108 /0700 DP 108/1900 THSP O-1329 AJ WAGENMAN 1 DP 108 /0700 DP 108/1900 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 SECOMMAND (B) 6-BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12-VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N T16-192.8 159.3450N T16-192.8 A AIR TO GROUND (B) 16- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- CALCORD 156.0750N T6-156.7 156.0750N T1-110.9 A	MAST RK AND SON 2 E-31	3		RYAN KOEH	ILER	1	DP 108	/0700	DP 108/1	900
EXCA MURDOCK LIVESTOCK E-330	SKD1 WARNER ENTERPRI	SE E-1128		JOHN SEAR	L	1	DP 108	/0700	DP 108/1	900
EXCA DUNLAP FARMS E-885 DAVID DUNLAP 1 DP 108 /0700 DP 108/1900 EXCA MCLERAN TRUCKING E-1440 RICHARD MCLERAN 1 DP 108 /0700 DP 108/1900 EXCA CATTANEO TRUCKING E-1966 ANGELO CATTANEO 1 DP 108 /0700 DP 108/1900 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 P 108/1900 REAF B	EXCA RK AND SON E-227			RYAN KOEH	LER	1	DP 108	/0700	DP 108/1	900
EXCA MCLERAN TRUCKING E-1440 RICHARD MCLERAN 1 DP 108/0700 DP 108/1900 EXCA CATTANEO TRUCKING E-1966 ANGELO CATTANEO 1 DP 108/0700 DP 108/1900 THSP O-2014 LVANTIS HEAD 1 DP 108/0700 DP 108/1900 THSP O-2014 LVANTIS HEAD 1 DP 108/0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108/0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108/0700 REAF BRADLEY HUFFMAN 1 DP 1	EXCA MURDOCK LIVESTO	CK E-330		MIKE MURD	ОСК	1	DP 108	/0700	DP 108/1	900
EXCA CATTANEO TRUCKING E-1966 ANGELO CATTANEO 1 DP 108 /0700 DP 108/1900 THSP O-1329 AJ WAGENMAN 1 DP 108 /0700 DP 108/1900 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR TO GROUND (B) 16- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N T1-110.9 A	EXCA DUNLAP FARMS E-8	385		DAVID DUNL	_AP	1	DP 108	/0700	DP 108/19	900
THSP O-1329 AJ WAGENMAN 1 DP 108 /0700 DP 108/1900 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 **REAF BRADLEY HUFFMAN 1 DP 108 /0700 **P 108/1900 **REAF BRADLEY HUFFMAN 1 DP 108 /0700 **P 108/1900 **REAF BRADLEY HUFFMAN 1 DP 108 /0700 **P 108/1900 **REAF BRADLEY HUFFMAN 1 DP 108 /0700 **P 108/1900 **REAF BRADLEY HUFFMAN 1 DP 108 /0700 **P 108/1900 **P	EXCA MCLERAN TRUCKING	G E-1440		RICHARD MO	CLERAN	1	DP 108	/0700	DP 108/1	900
THSP O-1329 THSP O-2014 KURTIS HEAD 1 DP 108 /0700 DP 108/1900 THSP O-2015 HO YOUNG SEONG 1 DP 108 /0700 DP 108/1900 REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 PREAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 PREAF BRADLEY HUFFMAN TO PREAF BRA	EXCA CATTANEO TRUCKIN	IG E-1966		ANGELO CA	TTANEO	1	DP 108	/0700	DP 108/19	900
THSP O-2014	THSP 0-1329			A.I WAGENM	IAN	1				
THSP O-2015		· · · · · · · · · · · · · · · · · · ·								
REAF BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 DP 108/1900 BRADLEY HUFFMAN 1 DP 108 /0700 DP 108/1900 Accordance of the process										
8. Division/Group Communication Sumary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N 166.6000N A AIR TO GROUND (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GROUND (B) 16- 168.6250N T1-110.9 A									<u> </u>	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N T16-192.8 A TACTICAL (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	REAF			BRADLEY HU	JEEMAN	1	DP 108	/0700	DP 108/19	900
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N T16-192.8 A TACTICAL (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N T16-192.8 A TACTICAL (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N T16-192.8 A TACTICAL (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A										
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N T16-192.8 A TACTICAL (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A							 		<u> </u>	
COMMAND (B) 6- BTU CMD 154.4150N T2-123.0 159.0000 T4-136.5 A TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	8		Division	/Group Comm	unication Su	mmary				ب شرك
TACTICAL (B) 12- VTAC13 158.7375N T6-156.7 158.7375N T6-156.7 A AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
AIR TO GROUND (B) 13- A/G CMD 166.6000N 166.6000N 166.6000N A AIR TO GROUND (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	COMMAND	(B) 6- BTU CMD	154.4150N		T2-123.0	159.00	00	T4-136.5		Α
AIR TO GROUND (B) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N T1-110.9 A	TACTICAL	(B) 12- VTAC13	158.7375N	i	T6-156.7	158.737	75N	T6-156.7		Α
TACTICAL (B) 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 A AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	00N			Α
AIR GUARD (B) 16- 168.6250N 168.6250N T1-110.9 A	AIR TO GROUND		159.3450N		T16-192.8	159.345	50N	T16-192.8		A
					T6-156.7	156.075	50N	T6-156.7		Α
										Α
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ARTIE COLSON ARTIE COLSON Op/16/2021 2200		/) I	/	_		_			Time	

ICS 204 WF (1/14) Controlled Unclassified Information//Basic FINAL

		Controlled Uncl	assified Infor			
1. Incident Name:				3.		
DIXIE FIRE WEST ZON	Ē			Branch:	Division/Grou	nb
2. Operational Period:	DAY				BUTTE	FQD _
Date/Time From:		Date/Time To:		V	GROUP	
09/17/2021 0700 F	RI	09/17/2021 1900	FRI		GROOF	3
4. Company of the state of the state of	33 12 4 1.	Opera	tions Personne	al , s		
OPERATIONS CHI	EF KYLE SMITH	e in the large and the second		BRANCH DIREC	CTOR	
	JEFF HINSON					
RE	SP DAVE DERBY					
5.			Acaimmed Hala 17	×-11		
Strike Team / Task	Force /	Resources	Assigned this P	Number		
Resource Desig		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
						
6. Control Operations/Work A	ssignments:		· · · · · · · · · · · · · · · · · · ·		l <u> </u>	
Task: Implement Fire Su	nnression Rena	air Plan Purnose: F	Repair damad	ne durina fire sur	onression activities	End State: Engure
Division meets the Fire S			topan damaş	go during mo sur	prossion activities.	End Oldic. Endan
7. Special Instructions:		· · · · · · · · · · · · · · · · · · ·			'	
B. F. Jan Var van van de de gebeure	Sua Stor		o Communicatio			
Function	Channel	RX Frequency N/W	RX Tone/I			
COMMAND	(B) 6- BTU CMD	154.4150N	T2-123.			A
FACTICAL	(B) 12- VTAC13	158.7375N	T6-156.			A
	(B) 13- A/G CMD	166.6000N		166.600		A
	(B) 14- CDF T18	159.3450N	T16-192			A
	B) 15- CALCORD	156.0750N	T6-156.			A
AIR GUARD	(B) 16-	168.6250N		168.625		A
. Prepared By (Resource Unit	t Leader)		(Planning Sec		Date	Time
ANSLEY SINGER	Alxen	ARTIE COL	SON Arz	Tre Wysh	09/16/2021	2200

1. Incident Name:		Controlled	Unclassified Infor	mation/	Dasic			
DIXIE FIRE WEST ZO	NE			Brand	ch:	T	Division/Grou	ıp
2. Operational Period:	DAY						IANEO	nu c
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI		XVIII		JANES\ GROUP	
B. Marines Comment	· Janaan Sa		perations Personne	el.				
OPERATIONS C	HIEF KYLE SMITH				NCH DIRE	CTOR	SCOTT GRENDA	
	JEFF HINSON						······································	
DIVISION/GROUP SUPERVI	ISOR COLBY SIMM	S						
5.	,	Resour	ces Assigned this F	Period	(A) 19	e, **	113 12 12 12 1	· · · · · · · · · · · · · · · · · · ·
Strike Team / Ta					Number			
Resource Des	signator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ES3 BEU 9461C E-364			BUDDY BLOXHAM		20	ICP/070	00	ICP/1900
ES3 9422C E-1571			SHAUN FAIRBANKS	3		ICP/070	00	ICP/1900
DOZ2 LNU 1442 E-15	· · · · · · · · · · · · · · · · · · ·				<u> </u>	ICP/070	00	ICP/1900
								
				· · · · · · · · · · · · · · · · · · ·			·····	
6. Control Operations/Work	Assissments							
7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	jation measures : day. Any shift ex	and ensuring paceeding 16 ho	ersonnel and equ	Jipmen	t readines	s mus	t be accompli	shed within the
8. and the second	7	Division/G	Group Communicati	on Sumr	mary	The state of the s	94	
Function	Channel	RX Frequency N	/W RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL A A A A A A A	(L) 8- VFIRE 23	154.2950N	T6 - 156		154.295		T6 - 156.7	A
COMMAND	(L) 4- NIFC C91	173.9750N			165.462	5N	T2 - 123.0	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	0N		Α
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16 - 19:	2.8	159.345	0N	T16 - 192.8	А
TACTICAL	(L) 15- CALCORD	156.0750N	T6 - 156	.7	156.075	0N	T6 - 156.7	А
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	0N	T1 - 110.9	А
9. Prepared By (Resource U	nit Leader)	Approve	d By (Planning Sec	tion Chi	ef)	D	ate	Time
ANSLEY SINGER	La Xen	ARTIE	COLSON AR	Tie	61300) 09	9/16/2021	2200

	DNE			Branch:		Division/Grou	ıp
2. Operational Period:	DAY						•
	DAT			XVIII		ALMAN	OR GROUP
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI	Aviii			
	HIEF KYLE SMITH		perations Person			in the second se	6 ⁷⁰¹ 1/2
OF EIGHTONS C	JEFF HINSON			BRANCH DIRE	CIORIS	COTT GRENDA	HL
IVISION/GROUP SUPERV	ISOR NICHOLAS G	ARCIA				 	
		Resour	ces Assigned this	Period		.g1 8	× 1
Strike Team / Ta Resource De		LWD	Leader	Number Persons		Off DT /Time	District DT 5
C1 DEVILS GARDEN 2 C-			Leage	reisons	ICP/070	Off PT./Time	Pick Up PT./Time
C1 ANTELOPE 2 C-350			·····				
					ICP/070		ICP/1900
C1 ANTELOPE 4 C-351					ICP/070		ICP/1900
33 LMU 9223C E-1098		1	NICHOLAS GARCI	A 18	ICP/070	00	ICP/1900
S3 SKU 9265C E-1743		09/17 F	ROSS MILLER	17	ICP/070	00	ICP/1900
		_					
			*				
				<u> </u>	<u></u>		
ask: Mop-up sufficient	t to hold fire to cu	rrent control lin	es. Fall hazard	trees that will thr	eaten t	he lines. Patro	ol fireline for any
ask: Mop-up sufficient	t to hold fire to cu	rrent control lin	es. Fall hazard	trees that will threr. End State: No	eaten to	he lines. Patro fire growth.	ol fireline for any
ask: Mop-up sufficient eat close to the line. F	t to hold fire to cu	rrent control lin	es. Fall hazard current perimete	trees that will thr er. End State: No	eaten t	he lines. Patro fire growth.	ol fireline for any
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational	t to hold fire to cu Purpose: To keep	fire within the o	compensable t	er. End State: No	further	fire growth.	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational offectious disease mition	t to hold fire to cu Purpose: To keep period is 14.5 ho	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational fectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational fectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational fectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
Task: Mop-up sufficient leat close to the line. F Special Instructions: The posted operational infectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
Task: Mop-up sufficient leat close to the line. F Special Instructions: The posted operational infectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex	fire within the course. Additional	compensable t	er. End State: No	and/or	after that per	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational fectious disease mitignaximum 16-hour duty	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex ief.	fire within the course. Additional	compensable tersonnel and edurs must be just	er. End State: No ime spent before juipment readine iified, documente	and/or ss mus d and a	after that per t be accompliant	iod completing
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational fectious disease mitig naximum 16-hour duty Operations Section Chi	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex ief.	purs. Additional and ensuring pe acceeding 16 hou	current perimete compensable t ersonnel and ec urs must be just	ime spent before juipment readine tified, documente	and/or ss mus d and a	after that per t be accomplish approved in ac	iod completing shed within the dvanced by the
ask: Mop-up sufficient eat close to the line. F Special Instructions: the posted operational affectious disease mitignaximum 16-hour duty operations Section Chi	t to hold fire to cu Purpose: To keep period is 14.5 ho pation measures a day. Any shift ex ief.	purs. Additional and ensuring perceeding 16 hou	current perimete compensable t ersonnel and ed urs must be just	ime spent before juipment readine tified, documente	and/or ss mus d and a	after that per to be accomplished in accomplis	iod completing shed within the dvanced by the
ask: Mop-up sufficient eat close to the line. F Special Instructions: The posted operational of the posted operational of the posted operation operati	period is 14.5 ho day. Any shift exief.	purs. Additional and ensuring perceeding 16 hou	current perimete compensable t ersonnel and ed urs must be just	ime spent before juipment readine tified, documente to the tified of the	and/or ss mus d and a	after that per to be accomplished by the accom	iod completing shed within the dvanced by the
rask: Mop-up sufficient leat close to the line. For special Instructions: The posted operational infectious disease mitignaximum 16-hour duty operations Section Chipperations Section Chipperation Section Chipperations Section Chipperation Chipperations Section Chipperation C	t to hold fire to curpose: To keep period is 14.5 ho pation measures a day. Any shift ex ief. Channel (B) 3-NIFC C31	Division/G RX Frequency N/	compensable tersonnel and edurs must be just	ime spent before uipment readine ified, documente TX Frequer 163.824	and/or ss mus d and a	after that per to be accomplished in accomplis	iod completing shed within the dvanced by the Mode
rask: Mop-up sufficient leat close to the line. For special Instructions: The posted operational infectious disease mitignaximum 16-hour duty operations Section Chipperations Section Chipperation Section Chipper	period is 14.5 hoperiod	Division/G RX Frequency N/ 173.0250N	compensable tersonnel and edurs must be just	ime spent before uipment readine lified, documente 163.824 151.392 166.600	and/or ss mus d and a	after that per to be accomplished by the accom	iod completing shed within the dvanced by the Mode A A A
Function	channel (B) 3- NIFC C31 (B) 9- CDF T30 (B) 13- A/G CMD	Division/G RX Frequency N/ 173.0250N 151.3925N 166.6000N	compensable tersonnel and edurs must be just roup Communicat W RX Tone T16-19	ime spent before juipment readine ified, documente 163.824 2.8 151.392 166.600	and/or ss mus d and a ney N/W 50N 25N 00N	TX Tone/NAC T2-123.0 T16-192.8	iod completing shed within the dvanced by the Mode A A A
Function OMMAND ACTICAL R TO GROUND R TO GROUND R TO GROUND	ct to hold fire to curpose: To keep period is 14.5 hold fire to curpose: To keep period is 14.5 hold fire to curpose: To keep period is 14.5 hold fire to curpose for the curp	Division/G RX Frequency N/ 173.0250N 151.3925N 166.6000N 159.3450N	compensable tersonnel and edurs must be just	ime spent before juipment readine ified, documente 163.824 2.8 151.392 166.600	and/or ss mus d and a and a and a and a and a and a a and a a a a	after that per to be accomplished by the accom	iod completing shed within the dvanced by the Mode

1. Incident Name: A Roman	****	\$ 10 E	digit 18	3.	F			Parti.	
DIXIE FIRE WEST ZO	NE			Bra	nch:		Division/Gro	ир	
2. Operational Period:	DAY						WESTW	IOC	ID ESD
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	<u> </u>		XVIII		WESTW	,00	ID F3K
die wy mid les 1974			perations Person	nel 🐇			*		The State
	HIEF KYLE SMITH						COTT GRENDA		
TECHNICAL SPECIA	JEFF HINSON							-	
TECHNICAL SPECIA	LIST JEREMY RAV	ENSCROF							
5.		Resou	ces Assigned this	Period	e en a		4 V V		
Strike Team / Ta Resource De		LWD	Leader		Number Persons	1	Off PT./Time	P	ick Up PT./Time
ES3 OES 2870C E-471						DP 266	0700	DP 2	266/1900
ENG6 ATTACK ONE E-211	78		JEREMIAH CATES	3	3	DP 266	0700	DP 2	266/1900
WTT1 VIEWLAND CONTRA	CTORS E-491	08/04	DON DUNLAP		1	DP 266	0700	DP 2	266/1900
WTT1 A & CC EQUIPMENT	E-1395		CRYSTAL AVILA		1	DP 266/	0700	DP 2	266/1900
WTT1 KIRACK E-1061						DP 266/	0700	DP 2	266/1900
WTT1 RAYGOZA E-1895			RON FRANK		1				
WTT2 AAA EQUIPMENT E-	640		SCOTT HASTINGS	3	1	DP 266/	0700	DP 2	66/1900
WTT2 FIRE SUPPORT UNL	IMITED E-716		GABRIEL ROMO		2	DP 266/	0700	DP 2	266/1900
DOZ2 DUNLAP FARMS E-6	118		DAVID DUNLAP		1	DP 266/	0700	DP 2	66/1900
DOZ2 VARIAN E-695	· · · · · · · · · · · · · · · · · · ·		GREG VARIAN		1	DP 266/	0700	DP 2	66/1900
DOZ2 ROBISON CONST E-	1429		KEVIN ROBISON		2	DP 266/	0700	DP 2	66/1900
DOZ2 LENAHANS WATER	E-976		JOHN MONTZ		2	DP 266/	0700	DP 2	66/1900
DOZ2 LENAHANS WATER	E-977		JIM DUNLAP		2	DP 266/	0700	DP 2	66/1900
DOZ2 COOK E-1932						DP 266/	0700	DP 2	66/1900
MAST KITE SOLUTIONS E-	122		MIKE KATZ		1	DP 266/	0700	DP 2	66/1900
MAST TOMS EARTH MOVIN	NG E-123		TOM FUNES		2	DP 266/	0700	DP 2	66/1900
MAST KITE SOLUTIONS E-	322		CHAD NUMMELY		1	DP 266/	0700	DP 2	66/1900
MAST RIDGE LOGGING E-	780		JON JOHNSON		1	DP 266/	0700	DP 2	66/1900
8.		- Division/6	Proup Communica	Hon Sun	nmany			age to	
Function	Channel	RX Frequency N			TX Frequer	cv N/W	TX Tone/NA		Mode
COMMAND	(L) 5- NIFC C95	170.1750 N		5/11/10	165.575		T2-123.0	+	A
TACTICAL	(L) 12- NIFC T1	168.0500N	T2-12	3.0	168.050	0N	T2-123.0	\dashv	Α
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	0N			Α
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-1	92.8	159.345	ON	T16-192.8	\neg	Α
TACTICAL .	(L) 15- CALCORD	156.0750N	T6-15	6.7	156.075	0N	T6-156.7		Α
AIR GUARD	(L) 16- AIRGUARD				168.625	0N	T1-110.9		Α
9. Prepared By (Resource U SHANNON SOLIS	nit Leader)		COLSON				ite /16/2021	220	ime 00

1. Incident Name:			Unclassified Milori	3.	3.1			
DIXIE FIRE WEST Z	ONE			Branch		T	Division/Grou	ıp
2. Operational Period:	DAY		a, the gray, a				MEOTIA	/00D F0D
Date/Time From: 09/17/2021 0700	FRI	Date/Time To: 09/17/2021 1900	FRI	Х	VIII		WESIW	OOD FSR
A James Carlos			perations Personne					
Ball and the second second	CHIEF KYLE SMITH				CH DIRE	CTOR S	COTT GRENDA	HL
TEOURION OFFI	JEFF HINSOI							
TECHNICAL SPECI	ALIST JEREMY RAV	ENSCROFT						
5		Resour	ces Assigned this P	eriod	,			
Strike Team / T	ask Force /	, Itaabui	Cos Pasigned trits [1		Number			
Resource De	esignator	LWD	Leader	1	Persons	Drop	Off PT./Time	Pick Up PT./Time
MAST DIAMOND RING E-	-2101		BEN BRITTEN		1			
GRD LAMB UNLIMITED E-	50015 (E-1955)		JUSTIN BROWER			DP 266/	/0700	DP 266/1900
GRD TRG EQUIPMENT SE	RVICES E-2220		STEPHENIE GREGO	RY	1	DP 266/	/0700	DP 266/1900
EXCA WARNER ENTERPR	RISE E-329		GARY WARNER		1	DP 266/	0700	DP 266/1900
EXCA TON WARNER E-1	971		MICHAEL HALL		1	DP 266/	0700	DP 266/1900
EXCA DIAMOND RING RA	NCH E-1972		BEN BRITTEN		1	DP 266/	0700	DP 266/1900
EXCA DIAMOND RING E-	-1906		KEVIN OLIVER		1	DP 266/	(0700	DP 266/1900
EXCA MCFADDEN E-1910			MICHAEL HALL		1	DP 266/		DP 266/1900
SKD1 WARNER E-1127			SHANE EVANS					
6. Control Operations/World	k Andrews		SHAINE EVANS		1	DP 266/	0700	DP 266/1900
Task: Implement Fire Solvision meets the Fire	Suppression Repa	air Plan. Purpos	se: Repair damag	je during	fire su	pressi	on activities.	End State: Ensure
7. Special Instructions:	e Suppression Re	pair Plari.						
The posted operational infectious disease mitimaximum 16-hour duty Operations Section Ch	gation measures y day. Any shift ex	and ensuring po	ersonnel and equi	ipment r	eadines	s musi	t be accompli	shed within the
8.	in the way	Division/G	iroup Communicatio	n Summa	ry			
Function .	Channel	RX Frequency N	/W RX Tone/N	IAC TX	Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	(L) 5- NIFC C95	170.1750 N			165.575	0N	T2-123.0	Α
TACTICAL	(L) 12- NIFC T1	168.0500N	T2-123.0)	168.050	0N	T2-123.0	А
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	ON		Α
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-192.	8	159.345	ON	T16-192.8	Α
TACTICAL	(L) 15- CALCORD	156.0750N	T6-156.7	7	156.075	0N	T6-156.7	А
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	ON	T1-110.9	А
9. Prepared By (Resource L			d By (Planning Secti			Da	ite	Time
SHANNON SOLIS	Sesolis	ARTIE	COLSON A	re C	5 50 D	09	/16/2021	2200

1. Incident Name:								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
DIXIE FIRE WEST ZO	ONE				Branc		T	Division/Gro	
2. Operational Period:	DAY	week is	***	7 7.			ľ		
Date/Time From: 09/17/2021 0700	FRI	Date/Time To 09/17/2021 19):	FRI		XVIII		DYER F	SR
A the second at the second			Operations	Personnel		a war o	is the		ref. The ref of the
	CHIEF KYLE SMITH	*		T	BRA			COTT GREND	
	JEFF HINSOI					·			
	THSP BRIAN VITOR	(ELO							
5	Brenshin.	Reso	urces Assig	ned this Pe	erlod		!	e	
Strike Team / Ta					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number			
Resource De	signator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 OUTBACK E-1024		09/03	JOHN BEA	AL		4	ICP/070	00	ICP/1900
WTT1 WILLMORE AG E-5	1		LUKE ALE	XANDER			ICP/070	00	ICP/1900
WTT1 WILLMORE AG SER	VICES E-49		BILL SLAC	GLE		2	ICP/070	00	ICP/1900
WTT1 HD FIRE AND PROC	UREMENT E-300		ALAN COI	PE		2	ICP/070	00	ICP/1900
WTT1 MICHAEL KIRACK E	E-1070		TIM WILLI	AMS		2	ICP/070	00	ICP/1900
WTT2 ALAN'S TRANSPORT	T 1 E-276		ALAN WH	ARFF		1	ICP/070		ICP/1900
DOZ2 TRESSLERS TRUCK			ARTIE TR			1	ICP/070		
DOZ2 LENAHANS WATER									ICP/1900
				CARLTON		1	ICP/070		ICP/1900
DOZ2 ALGERINE WEST E-	-98 <i>7</i> 		MONTI WE	EST		1	ICP/070	0	ICP/1900
MAST DIG IT 8 E-279							ICP/070	0	ICP/1900
EXCA MOORE E-778			DILLON M	OORE		1	ICP/070	0	ICP/1900
EXCA MICHAEL KIRACK E	E-1905		ROD TAYL	LOR		1	ICP/070	0	ICP/1900
EXCA LYNCH TRUCKING	E-1909		LANE BEN	ISON		1	ICP/070	0	ICP/1900
EXCA TOMS EARTH MOVI	NG E-225		TOMMY F	UNES		1	ICP/070	0	ICP/1900
GRD ALGERINE WEST E-5	50063		 				ICP/070	0	ICP/1900
	· · · · · · · · · · · · · · · · · · ·								
	1. 112 								
									<u> </u>
8.		Division	/Group Con	nmunicatio	n Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/N	AC T	X Frequen	icy N/W	TX Tone/NA	C Mode
COMMAND	(B) 2- NIFC C10	170.4125N				165.962	25N	T3-131.8	Α
TACTICAL	(L) 12- NIFC T1	168.0500N		T2-123.0		168.050	ON	T2-123.0	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N		····		166.600	ON		A
AIR TO GROUND	(B) 14- CDF T18	159.3450N		T16-192.8		159.345		T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N		T6-156.7		156.075		T6-156.7	А
AIR GUARD	(B) 16-	168.6250N		<u>-</u>		168.625		T1-110.9	Α Α
9. Prepared By (Resource U	init Leader) ·		ved By (Plai	A			- 1	ite	Time
SHANNON SOLIS		ART	IE COLSON	146	العها الملا	6/50	() [09	/16/2021	2200

DIXIE FIRE WEST ZC 2. Operational Period: Date/Time From: 09/17/2021 0700	ONE , DAY					
Date/Time From: 09/17/2021 0700	, DAY		Bra	anch:	Division/Grou	p
09/17/2021 0700						
State of the second	I	Date/Time To:		XVIII	DYER F	SR
	FRI	09/17/2021 1900	FRI			
OPERATIONS C	· · · · · · · · · · · · · · · · · · ·	Operati	ions Personnel	er.	i de	
	HIEF KYLE SMITH		В	RANCH DIREC	TOR SCOTT GRENDAL	HL
	JEFF HINSON THSP BRIAN VITOR					
	INOT BRIAN VIIOR	ELO				
and the second of the second		Resources A	ssigned this Period			
Strike Team / Ta				Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
. Control Operations/Work	Assignments:					
. All Marketines		Division/Group	Communication Su	mmary		
	Channel	Division/Group RX Frequency N/W	Communication Su RX Tone/NAC	mmary TX Frequence	y N/W TX Tone/NAC	Mode
Section Function	Channel (B) 2- NIFC C10					Mode A
Function OMMAND		RX Frequency N/W		TX Frequenc	N T3-131.8	
OMMAND ACTICAL	(B) 2- NIFC C10	RX Frequency N/W 170.4125N	RX Tone/NAC	TX Frequency 165.9625	N T3-131.8 N T2-123.0	A
Function OMMAND ACTICAL IR TO GROUND	(B) 2- NIFC C10 (L) 12- NIFC T1	RX Frequency N/W 170.4125N 168.0500N	RX Tone/NAC	TX Frequency 165.9625 168.0500	N T3-131.8 N T2-123.0 N	A A
Function COMMAND ACTICAL LIR TO GROUND LIR TO GROUND	(B) 2- NIFC C10 (L) 12- NIFC T1 (B) 13- A/G CMD	RX Frequency N/W 170.4125N 168.0500N 166.6000N	RX Tone/NAC	TX Frequency 165.9625 168.0500 166.6000	N T3-131.8 N T2-123.0 N T16-192.8	A A A
Function COMMAND ACTICAL AIR TO GROUND ACTICAL AIR TO GROUND ACTICAL AIR GUARD Prepared By (Resource U	(B) 2- NIFC C10 (L) 12- NIFC T1 (B) 13- A/G CMD (B) 14- CDF T18 (B) 15- CALCORD (B) 16-	RX Frequency N/W 170.4125N 168.0500N 166.6000N 159.3450N 156.0750N 168.6250N	RX Tone/NAC T2-123.0 T16-192.8	TX Frequency 165.9625 168.0500 166.6000 159.3450 156.0750 168.6250	N T3-131.8 N T2-123.0 N T16-192.8 N T6-156.7	A A A

1. Incident Name:				3.	A STATE OF	N.		is a second
DIXIE FIRE WEST ZONE				Bran	ch:		Division/Grou	ıp
2. Operational Period:	DAY							
Date/Time From: 09/17/2021 0700 FRI		Date/Time To: 09/17/2021 190			XVIII		CHESTI	ER FSR
4.		. e . 9	Operations Person	nel	á		3 67	x 1, 2 , 4,
OPERATIONS CHIEF	KYLE SMITH;				ANCH DIREC	CTOR S	COTT GRENDA	HL (T)
TECHNICAL CRECIALICE	IONIATUANI I	(DICUT		. ,				
TECHNICAL SPECIALIST	JONATHANV	KIGHI						
5	\$ 15 W W	Resou	rces Assigned this	Period	k.Z.			
Strike Team / Task Fo					Number			
Resource Designate	or ————	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
NTT1 HD FIRE E-301			BRIAN SWITHENE		1	ICP/070		ICP/1900
MAST WRIGHT E-1775			JOHNATHAN WRI	GHT		ICP/070	0	ICP/1900
SKD3 HEAVY ROAD &RAIL E-11:	32		DAVID CRUCE			ICP/070	0	ICP/1900
EXCA GP DEVELOPMENT E-211	0		GLENN PARMAN		1	ICP/070	0	ICP/1900
EXCA MARIAH E-2113			MIKE MCCLOUD			ICP/070	0	ICP/1900
CHIP GP DEVELOPMENT E-1267	7		PARMAN GLENN			ICP/070	0	ICP/1900
CHIP MAXUM TREE SERVICE 3	E-1356		DONNIE WILKINS			ICP/070	0	ICP/1900
THSP O-1945	*		DANIEL RUEGER		1	ICP/070	0	ICP/1900
6. Control Operations/Work Assig	ınments:		<u> </u>					<u> </u>
Task: Implement Fire Suppr Division meets the Fire Suppr			ose: Repair dam	age duri	ng fire sup	opressi	on activities.	End State: Ensure
7. Special Instructions:	pression ite	paii Fiaii.					· · · · · · · · · · · · · · · · · · ·	
The posted operational perior infectious disease mitigation maximum 16-hour duty day. Operations Section Chief.	n measures	and ensuring	personnel and e	quipmen	t readines	s mus	be accompli	shed within the
8.		Division/	Group Communica	tion Sum	mary	i di		
Function · · ·	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND (B)	2- NIFC C10	170.4125N			165.962	5N	T2-123.0	А
4.1	12- NIFC T1	168.0500N	T2-12	3.0	168.050	ON	T2-123.0	
TACTICAL (L)					100.030			A
	13- A/G CMD	166.6000N			166,600	0N		A A
AIR TO GROUND (B) AIR TO GROUND (B)	14- CDF T18	159.3450N	T16-1	92.8			T16-192.8	
AIR TO GROUND (B) AIR TO GROUND (B) TACTICAL (B) 1	14- CDF T18 15- CALCORD	159.3450N 156.0750N	T16-19 T6-15	92.8	166,600	0N		A
AIR TO GROUND (B) AIR TO GROUND (B)	14- CDF T18 15- CALCORD (B) 16-	159.3450N 156.0750N 168.6250N		92.8 6.7	166.600 159.345 156.075 168.625	0N 0N	T16-192.8 T6-156.7 T1-110.9	A A

1 Incident News			Unclassified	d Informatio				
1. Incident Name:	the state of the s		19		ager est			
DIXIE FIRE WEST ZO	DNE			Bra	nch:		Division/Grou	Þ
2. Operational Period:	DAY				>22 ATT		SUSAN	/ILLE FSR
Date/Time From:		Date/Time To:			XVIII			
09/17/2021 0700	FRI	09/17/2021 190	0 FRI					
4			Operations Pe			• 11		
OPERATIONS C	HIEF KYLE SMITH JEFF HINSON	ı	:	BR	RANCH DIRE	CTOR	COTT GRENDA	HL (T)
 	HEQB GLEN SCHAL					$\overline{}$		
						ĺ		
5		Resor	ırces Assigne	d this Period		· e		
Strike Team / Ta Resource De		LWD		eader	Number Persons	Dros	Off DT /Time	Pick Up PT./Time
WTT1 WILLMORE AG E-96	_	LVVD	BILLY WWOT		2	ICP/070	Off PT./Time	ICP/1900
DOZ2 BLACK CAT E-589			DILLI WOO	·				
					1	ICP/070		ICP/1900
DOZ2 MICHAEL KIRACK CO			KEVIN HUMF	PHREY	2	ICP/070	00	ICP/1900
DOZ2 NORTHWESTERN E	-1418		ALEX REHW	ALD	1	ICP/070	00	ICP/1900
DOZ2 D-G BACKHOE E-14	20		JOHN SIMPS	ON	1	ICP/070	00	ICP/1900
DOZ3 805 DISCING & GRAI	DING E-2084	·	STEVEN LAN	IDER	1	ICP/070	00	ICP/1900
EXCA DARREN WILLIAM K	IRBY E-2114		JAMES ROGI	ERS	1	ICP/070	00	ICP/1900
EXCA BOGGS E-2115				<u></u>		ICP/070	00	ICP/1900
EXCA DIG IT CONSTRUCT	ION E-1806		 		_	ICP/070	00	ICP/1900
6. Control Operations/Work	Assianments:					<u> </u>	,	
Task: Implement Fire S Division meets the Fire			ose: Repair	damage du	ring fire su	ppress	ion activities.	End State: Ensure
7. Special Instructions:								
The posted operational infectious disease mitig maximum 16-hour duty Operations Section Ch	gation measures a day. Any shift ex	and ensuring	personnel a	nd equipme	ent readine	ss mus	t be accomplis	shed within the
8		Division	/Group Comm	unication Sur	mmary			
Function	Channel	RX Frequency	N/W R	K Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	(L) 4- NIFC C91	173.9750N			165.46	25	T2-123.0	A
TACTICAL	(L) 12- NIFC T1	168.0500N		T2-123.0	168.050	00N	T2-123.0	Α
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	00N		A
AIR TO GROUND	(L) 14- CDF T18	159.3450N	1	Γ16-192.8	159.345	50N	T16-192.8	А
TACTICAL	(L) 15- CALCORD	156.0750N		T6-156.7	156.075	50N	T6-156.7	A
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.62	50N	T1-110.9	A
9. Prepared By (Resource U	Init Leader)		ved By (Planni		•	D	ate	Time
ANSLEY SINGER	Well	ART	IE COLSON 🛕	topio)	GISON	09	9/16/2021	2200

			1				Time Prepared	pared	Dat	Date Prepared			Prepared Bv	
AIL	AIR OPERALIONS SUMMART	MOS SNO	- 1	ICS-220			1800	0	Thursday,	Thursday, September 16, 2021	16, 2021		Brian Sexton	
Incident Name and Incident Number	nd Incident Nun	nber	Sunrise	Startup	Cutoff	Sunset	Shutdown	uwo	Operatio	Operational Period - Date	. Date	Opera	Operational Period - Time	- Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	DIXIE 21-CAB	-U-009205	646	716	1837	1907	1937 (Susanville)	anville)	Septe	September 17, 2021	121		0700-1900	
General Remarks, Safety Notes, Hazards, Air Operations Special Eq	Safety Notes, I	Hazards, Air	Operations	Special E	quipment, etc.	itc.	Susanville Heilbase	Heilbase	WEST ZONE	NOTAM: 1/8188	1/8188	Rescu	Rescue Ship Information	nation
TRACK ALL DII	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NUMBE	R OF DIPS	3/ GALLO	NS TAKEN.		40° 22.58	120* 34.65	Radius:	Polygon	MM		Day	Night
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS	OP LOCATIONS	1 NUMBER C	F DROPS	/ GALLON	S DROPPED		Chester Helibase	elibase	Altitude:	12500'	MSL	Name	G873	G873
All GPS DATA TO BE COLLECTED IN DEGREES, DECIMAL MINUTE	BE COLLECTE	ED IN DEGRE	ES, DECIN	TAL MINUT	ES FORMAT.		10, 16,89	121-14.60	Frequency:	125,1750	750	Phone	(530) 257-5575	(530) 257-5575
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	on of Retardant / Fi	oam / Agent witt.	in 300' of Wa	terways, Boo	lies of Water, e	ıtc.	Quincy Helibase	əlibasə	EAST ZONE	EAST ZONE A-20296 NOTAM: 1/8116	AM: 1/8116	Make/Model	0H00	OHRO
If Refardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Dropped Within Th	iese Areas Imm	diately Notify	the AOBD &	ind Provide the		39° 20.94'	121° 37.47'	Radius:	Polygon	W.W.	Location	Mather	Mather
Information: Le	ınrormatron: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	d Number of Gal	ions and a M	ap Detailing	Гће Агеа.				Altitude:	11500'	MSL	Request P	Request Procedure for These Aircraft:	se Arcraft:
Aircr	Aircraft Ordering: Command (CDF Command 1) use (T10) 107.2	mand (CDF Cor	nmand 1) us	ie (T10) 107.	23				Frequency:	127.4250	250	Incid	Incident Communications	tions
	Order All A	Order All Aircraft through Susanville SIFC	Susanville 5	FC					http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	list, html	See Medic	See Medical Plan For Additional Info	itional Info
WES	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	COMMUNIC	ATIONS/H	ELIBASES	(EAS	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	TCOMMUN	ICATIONS!	HELIBASE	(S)	
Frequencies	RX.	Tone	Ţ	ΙX	Tone	AM / FM	Frequencies	ncies	RX	Tone	ΧŢ		Tone	AM / FM
WEST AIR TACTICS	165.9875		165.	165.9875		FM	EAST AIR TACTICS	FACTICS	167.0625		167.0625	1625		FΜ
AIR / AIR TFR	125.1750		125.1750	1750		AM	AIR / AIR TFR (Linked)	R (Linked)	127.4250		127.4250	1250	-	AM
WEST FIX WING BRIEFING	119.0750		119.0750	0570		AM	EAST COMMAND	MAND	170.4250	T3-131.8	168.0750	1750	T3-131.8	FM
WEST COMMAND	170.4500		168.1000	1000	T2-123.0	FM	EAST ROTOR VICTOR	R VICTOR	132.2750		132.2750	750		AM
WEST 1 BRIEFING VICTOR	128.0250		128.0250)250		AM	EAST A/G - Tactical	Tactical	169.1000		169.1000	000		FM
WEST 2 ROTOR VICTOR	123.7250		123.7250	7250		AM	DECK	X	163.1000		163.1000	000		FM
WEST A/G- Command	166.6000		166.6000	3000		FM	CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	1750	156.7 (6)	FM
WEST A/G - Tactical	159.3450	T16-192.8	159.3450	3450	T16-192.8	Ā	AIRGUARD - Emergency Only	ergency Only	168.6250		168,6250	1250	110.9 (1)	FM
DECK	168.3500	T2-123.0	168.	168.3500	T2-123.0	FM								
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	rks
95B 1	CH54A	Susanville	080	080	Tank A-20233	20233	4TH	1	KMAX	Quincy	0800	0800	Bucket A-20177	-20171
	0HP0	Susanville	0800	0800	Bucket A-20019	-20019	OPF (512)	2	212HP	Quincy	0800	0800	Std/Longline A-20081	e A-20081
2FH 1	09H0	Susanville	0800	0800	Bucket A-20149	-20149	553	3	Bell 407	Quincy	0800	0800	HLCO Recon A-20014	A-20014
526 1	KMAX	Susanville	0080	0080	Rincket A.20012	20012					1			
9WA 1	KMAX	Susanville	0800	0800	Bucket A-20186	-20186					†	+		
37HX 2	Bell 205A-1	Susanville	080	080	Std/Bucket A-20237	A-20237								
5TK (532) 2	Bell 205A-1	Susanville	0800	0800	Std/Longline A-20013	e A-20013								
41HX 3	Bell 407	Susanville	0800	0800	HLCO Recon A-20140	n A-20140								
	KMAX	Chester	0800	0800	Bucket A-20032	-20032								
10)	212HP	Chester	0800		Std/Bucket A-20001	A-20001								
7XL 3	AS350B3	Chester	0800	0800	HLCO Recon A-20006	n A-20006								
													Page 1 of 2	of 2

AIR OBERATIONS SHAMARY ICS. 220	MADY	100,220	_		IIme Prepared	Date Prepared	Prepared By
		100-22			1800	Thursday, September 16, 2021	Brian Sexton
Incident Name and Incident Number	Sunrise	se Startup	Cutoff	Cutoff Sunset	Shutdown	Operational Period - Date	Operational Period - Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	646	716	1837	1907	1937 (Susanville)	September 17, 2021	0700-1900

Name Phone Trainee P Brian Sexton (805) 350-3717 Antt Quezada (760) 379-6995 Antt Quezada (760) 379-6995 Antt Quezada (530) 310-3506 Antt Muler (775) 315-6113 Antt Muler (775) 315-6113 Antt Muler (509) 605-7823 Antt Muler Antt Muler (530) 816-0428 Antt Muler Antt Muler (530) 816-0428 Antt Muler Antt Mu	Phone Position AOBD HEBM	Name Kyle Belnschroth				
	AOBD	Kyle Beinschroth	Phone	Trainee	Phone	
	HEBM		(760) 617-9493			
		Branden Martin	(530) 828-7449			
	Quincy Heb.	ā	(530) 832-9944			
						Τ
						Τ
						Γ

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: September 17, 2021

INCIDENT: Dixie Fire-West

Shift: Day 9/17/2021

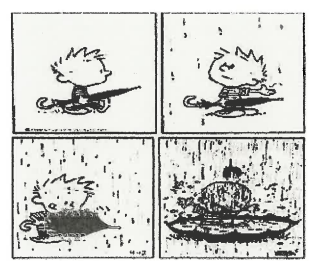
Major Hazard and Risk:

- Extended Medical Extractions Times: Have a Primary, Alternate, Contingency and Emergency (P.A.C.E.) plan in place. Follow the 8 line in the 206/Medical plan (Last page in the IAP). Develop a plan before you need it.
- > **Driving:** Observe posted speed limits and follow traffic laws. Don't be in a hurry. Fasten seatbelts and use backers. Do not multi task while driving. Be prepared to encounter the public as they are allowed back into their areas. *Slow Down!*
- > Infectious Disease Control: Wash hands frequently, practice social distancing, wear face coverings when and where required. Clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.
- > Strong, Gusty, Dry winds: Move to open areas and avoid snags and fire weakened trees.

Fire Order of the Day #1: Keep informed on fire weather conditions and forecasts.

Watch Out Situation #15: Wind increases and/or changes direction.

Wet and Windy Weather is expected over the next couple days.



The nights might get cold too...

How to drive in Wet Weather

Don't fool yourself with your wet weather skills

Double your following and stopping distance

Drive below the speed limit-SLOW DOWN!

Use headlights and tail lights

The roadway will be slippery

Friday through Tuesday:
Starting Friday the winds will increase out of the southwest bringing with it cooler temperatures and possible rain.

Thanks from your Safety Team!!

Greg Marfil, Cougan Carothers (T)

"You want to improve your mental toughness?

Try this: be tougher."

-Jocko-

BR/DIV	HAZARDO	US ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
All	A	Air Operations	 Only take necessary flights. Reduce number of air fleet resources when possible. Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 					
All	Extende	d Medical Extraction Times	 Ensure Drone Operations are coordinated with air resources. Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Use the risk assessment process prior to sending personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high wind, etc.), that could affect the ability of helicopters to reach you. Preplan medical extrication for resources. Don't rely on helicopters exclusively, have an alternate plan for ground transport Ensure all resources are aware of the limited medical coverage due to UTF medical resources. 					
All]	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Avoid snag patches. Use the risk management process when around hazard trees. 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 lookouts when appropriate. 					
All	Dr	iving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. 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. Watch for wildlife on roadways. 					
All		Weather	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior. 					
All	Heavy E	quipment 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 when in timber. Use spotters when backing. Avoid working below heavy equipment. 					
All	Fatigu	e & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the proje Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work/rest guidelines. 					
Ali	Unplann	ed Public Interaction	 Follow work/rest guidelines. Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area. Be prepared to encounter civilian traffic on roadways that have been reopened. 					
All	Infection	ous Disease Control	 Utilize social distancing (6 feet). Facemasks are required. Social distance when possible. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently. 					
CALLE OR NIA T	PEPARTMEN PROT	Fire: Dixie Fire	Operational Period: Sept 17, 2021					



SOF1:

Dave Updike Cougan Carothers (t)

OSC1: **Kyle Smith** Jeff Hinson/Chance Traub

Date and Time Prepared: September 16, 2021 1200 Hours





Prevention and Management of COVID-19 During Wildland Fire Operations Keep yourself and your peers safe by practicing these measures whenever possible

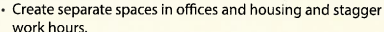
Practice Social/Physical Distancing



- · Do not gather in groups or shake hands.
- Hold necessary meetings outside and maintain a social distance of 6 feet.
- Use radios, remote units, and virtual technology for communications as much as possible.



- Establish smaller spike camps to insulate crews/modules from each other and outside personnel and resources (Module as One).
- · Keep newly onboarded crewmembers separate for 2 weeks.





 Wear cloth face coverings and practice hand hygiene when riding in vehicles or coming into contact with outside resources, personnel, or the general public.





















- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them.
- Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.









Maintain a Healthy Workforce

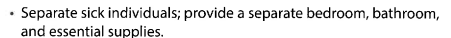
- Monitor your own health and maintain awareness of symptoms.
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate smoke exposure whenever possible.
- Assign at-risk individuals to duties that reduce their potential for contracting the illness.

98.6°F



Prevent the Spread of COVID-19







• Sick individuals must wear a face mask or cloth covering over their nose and mouth and maintain a 6-foot distance.



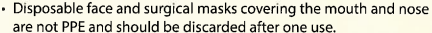
- Seek immediate medical attention if someone develops emergency warning signs for COVID-19.
- · Only discontinue isolation after meeting CDC criteria.





Understand Different Face Coverings

• Cloth face coverings over the mouth and nose are not PPE and should be washed with soap and water after each use.



 N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.



Other Resources

- Centers for Disease Control and Prevention: https://www.cdc.gov/coronavirus/2019-ncov/.
- National Wildfire Coordinating Group: https://www.nwcg.gov/committees/ emergency-medical-committee/ infectious-disease-guidance.





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

				- 1	Controlled Unclassified Information//Basic	nrormation/	Basic			
1. Incident Name.	ame:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
DIXIE FIRE	E WE	FIRE WEST ZONE	Date:				Date/Time From:	4	Ds	
			Time:	: 1832		ō	09/17/2021 0700	FRI	/60	09/17/2021 1900 FRI
4. Basic Radio Channel Use:	io Char	nel Use:				h V				
Zone Group	6#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tane/NAC	Mode (A,D, or M)	Remarks
DIXIE B11	-	COMMAND	NIFC C2	UNASSIGNED	170.4500N		168.1000N	T2-123.0	A	NOT FOR AIRCRAFT USE
DIXIE B11	2	COMMAND	NIFC C10	BR XIII, XVIII	170.4125N		165.9625N	T2-123.0	A	DYER MTN. ALL REPEATERS LINKED BACK TO ICP
DIXIE B11	က	COMMAND	NIFC C31	BR XIII, XVIII	173.0250N		163.8250N	T2-123.0	⋖	MT LASSEN, ALL REPEATERS LINKED BACK TO ICP
DIXIE B11	4	COMMAND	NIFC C47	BR XIII, XVIII	172,5500N		165.3875N	T2-123.0	٨	BURNEY MTN. ALL REPEATERS LINKED BACK TO ICP
DIXIE B11	2	COMMAND	NIFC C57	BR XIII, XVIII	173.7500N		167.5500N	T2-123.0	A	W. PROSPECT PK. ALL REPEATERS LINK BACK TO ICP.
DIXIE B11	9	COMMAND	BTU CMD	BRANCH IV/VII	154.4150N	T2-123.0	159.0000	T4-136,5	∢	USE FOR BRANCH IV/VII & BUTTE FSR *ONLY*
DIXIE B11	7	TACTICAL	CDF T28	UNASSIGNED	151.1825N	T16-192.8	151.1825N	T16-192.8	A	
DIXIE B11	∞	TACTICAL	CDF T29	DIV J/K/L	151.3475N	T16-192.8	151.3475N	T16-192.8	<	
DIXIE B11	60	TACTICAL	CDF T30	ALAMANOR GRP	151.3925N	T16-192.8	151.3925N	T16-192.8	A	
DIXIE B11	10	TACTICAL	CDF T31	DIV N/O	159.3825N	T16-192.8	159.3825N	T16-192.8	A	
DIXIE 811	1	TACTICAL	VTAC 12	A/B/C/E/F/G/I	154.4525N	T6-156.7	154,4525N	T6-156.7	A	
DIXIE B11	12	TACTICAL	VTAC 13	DIV P, BUTTE FSR	158.7375N	T6-156.7	158.7375N	T6-156.7	A	DIV P AND BUTTE FSR
DIXIE B11	13	AIR TO GROUND	A/G CMD	ALL DIVS	166.6000N		166.6000N		¥	
DIXIE B11	14	AIR TO GROUND	CDF T18	ALL DIVS	159.3450N	T16-192,8	159,3450N	T16-192.8	¥	
DIXIE B11	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION
DIXIE B11	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1-110.9	A	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	structio	ALL	FREQUENCIES ARE ANAL	00	NARROWBAND COMMUNICATIONS	COMMUN		PH 279-203-4449	3-4449	Je
6. Prepared By	35	(Communicati	(Communications Unit Leader)	Name: SEAN FINDER	SEAN FINDERS (916) 765-6238	8	iS	Signature:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jan
ICS 205				IAP Page			ũ	Date/Time: 09/16	09/16/2021 1832	
							-			

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			- 1	Controlled Unclassified Information//Basic	nformation/	/Basic	,		
1. Incident Name:	:e	2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period.	DAY		
DIXIE FIRE	DIXIE FIRE WEST ZONE	Date: Time:	e: 09/16/2021 e: 1832		0.0	Date/Time From: 09/17/2021 0700	FRI	/60	Date/Time To: 09/17/2021 1900 FRI
4. Basic Radio Channel Use:	Channel Use:								
Zone C Group	Ch # Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
DIXIE L11	1 COMMAND	NIFC C76	BR XVI, XVIII	173.9375N		163.6125N	T2-123.0	A	ROOP MTN. ALL REPEATERS LINK BACK TO ICP.
	2 COMMAND	NIFC C56	BR XVI, XVIII	172.3500N		163.0375N	T2 - 123.0	A	HARVEY MTN. ALL REPEATERS LINK BACK TO ICP.
DIXIE L11	3 COMMAND	NIFC C89	BR XVI, XVIII	173,7375N		164.0125N	T2-123.0	∢	ANTELOPE L.O. ALL REPEATERS LINK BACK TO ICP.
	4 COMMAND	NIFC C91	BR XVI, XVIII	173.9750N		165.4625N	T2-123.0	∢	ANTELOPE L.O. ALL REPEATERS LINK BACK TO ICP.
	5 COMMAND	NIFC C95	BR XVI, XVIII	170.1750N		165.5750N	T2-123.0	∢	WESTWOOD, ALL REPEATERS LINK BACK TO ICP.
DIXIE L11	6 COMMAND	NIFC C99	BR XVI, XVIII	170.1375N		165.5000N	T2-123.0	∢	W. PROSPECT PK. ALL REPEATERS LINK BACK TO ICP.
DIXIE L11	7 TACTICAL	VFIRE 22	DIV U	154.2650N	T6-156.7	154.2650N	T6-156.7	A	
DIXIE L11	8 TACTICAL	VFIRE 23	JANESVILLE GRP	154.2950N	T6-156.7	154.2950N	T6-156.7	∢	
DIXIE L11	9 TACTICAL	VFIRE 24	UNASSIGNED	154.2725N	T6-156.7	154.2725N	T6-156.7	A	
DIXIE L11	10 TACTICAL	VFIRE 25	DIV W/Z	154.2875N	T6-156.7	154.2875N	T6-156.7	A	
DIXIE L11	11 TACTICAL	VFIRE 26	DIV S	154,3025N	T6-156.7	154.3025N	T6-156.7	∢	
DIXIE L11	12 TACTICAL	NIFC 11	FSR	168.0500N		168.0500N		A	ALL FSR. C76/C89/C91/C95/C99
DIXIE L11	13 AIR TO GROUND	A/G CMD	ALL DIVS	166.6000N		166.6000N		⋖	
DIXIE L11	14 AIR TO GROUND	CDF T18	ALL DIVS	159.3450N	T16-192.8	159.3450N	T16-192,8	A	
DIXIE L11	15 TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION
DIXIE L11	16 AIR GUARD	AIRGUARD	EMERGENCY	168.6250N		168,6250N	T1-110.9	A	EMERGENCY
5. Special Instructions: ALL		FREQUENCIES ARE /	ANALOG, NARRO	NARROWBAND COMMUNICATIONS	COMMUN		PH 279-203-4449	3-4449	Or
6. Prepared By	(Communica	(Communications Unit Leader)	Name: SEAN FINDE	SEAN FINDERS (916) 765-6238	8	S	Signature:	1	
ICS 205			IAP Page			٥	Date/Time: 09/16/2021 1832	6/2021 1832	
			Controlled	d Incloseifind In	formation//Bas				

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

Human Resource Message

FIREFIGHTERS THESE ARE YOUR RIGHTS AND RESPONSIBILITIES,

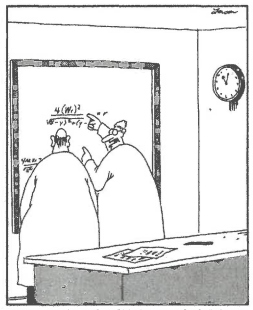
Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.

• To report any harassment or other inappropriate behavior you observe or experience.



"Yes, yes, I know that, Sidney...everybody knows that!... But look: Four wrongs squared, minus two wrongs to the fourth power, divided by this formula, do make a right."

Deputy Incident Commander Michael Strawhun

DIXIE FIRE- WEST ZONE

Trainee Check In



PLEASE SCAN IN AND COMPLETE FORM EVEN IF YOU REGISTERED WITH PREVIOUS TRAINING SPECIALIST.

The Training Specialist is in the grey "PLANS" trailer next to "CHECK IN/DEMOB"

Brian Hicks (209) 814-8167

bhicks@oaklandca.gov

IF/WHEN YOU ARE BEING REASSIGNED/DEMOB'D, PLEASE CONTACT THE TRAINING SPECIALIST TO CLOSE OUT YOUR ASSIGNMENT.

Please bring your task book when you meet with the Training Specialist and make sure your Trainer has signed your evaluation and has given you a rating.

DIXIE INCIDENT CAL FIRE FINANCE MESSAGE

CAL FIRE FINANCE SECTION

Located at the lumber mill site in Susanville.

COST SHARE REPORTING - PHONE: 530-455-9586 Located at the fairgrounds in Susanville.

This is a cost share fire. All line supervisors (DIVS, OPBD, STAM, etc.) need to check in with the Cost Share Team (CATS) each day at the end of your shift. The Cost Share Team (CATS) is located Susanville Base Camp.

Please report IN PERSON to the Cost Share Team at the end of your shift.

TIME UNIT

- HIRED EQUIPMENT SUPPLIERS If you have switched to VIPR please come and check in with CAL FIRE finance to ensure your paperwork is completed.
- DIVISION GROUP SUPERVISORS / LINE SUPERVISORS Please make sure to turn in fire equipment shift tickets at the end of each shift.

COMP / CLAIMS

To report any property damage and suppression repair needs for SRA area please use the below QR code:

PROPERTY DAMAGE QR CODE



FINANCE MESSAGE

Contract resources that have been assigned for more than two weeks are encouraged to request an interim payment.

Completed CTRs and Shift Tickets should be turned in daily. Hard copy documents can be turned in at Hat Creek or Susanville. Electronic documents can be sent to 2021.dixie.ca.finance@firenet.gov. Please include the words "West Zone" in the subject line of any emails.

"Completed" CTRs and shift tickets include the following:

- Correct request number. For Shift Tickets, add it in the upper right corner.
- Correct date and incident supervisor signature.
- Names of all operators or crew members.
- The words "transport retained" in remarks with the names of the transport operator for heavy equipment with transport.
- Any down time is documented in remarks.

Government Property Damage:

If you have damaged government property, complete an OF-289 soon after the occurrence and prior to demobilization. The OF-289 allows you to document the circumstances, to include witness statements, and to get your incident supervisor to provide additional information. This also allow Finance to process the document timely.

Finance Demob:

Please check in with Finance a day or two ahead of anticipated demobilization to ensure that your documents complete and current. This will help to ensure a smooth process and will give you time to locate any that may have been missed. When you come to Finance to complete paperwork, please bring your supporting documentation such as CTR and/or Shift Ticket books, agreement, and/or manifest.

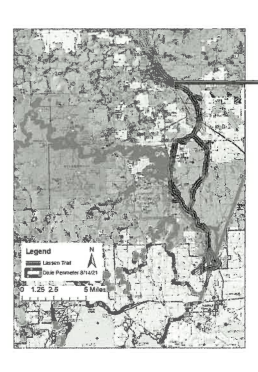
Finance Phone: 279-203-4435

DAILY READ MESSAGE

Remember: red/black striped flagging = AVOIDANCE (no hand or machine work)

Today's Feature: Historic Lassen Emigrant Trail

- This emigrant trail experienced the most use from 1848-1851 by settlers seeking a new life and many intended to strike riches in the California mining operations.
- Peter Lassen established this route breaking off from the Applegate Trail in order to lead settlers to his rancho (Benton City) near Vina CA to increase property values.
- The Lassen Trail quickly proved to be extremely difficult to navigate. It was known as the "Death Route." The Nobles Emigrant Trail established in 1852 quickly became the preferred route.





Marker L-30, Near Bogard

(Westwood Sector: Div-R)

From a journal entry, Oct. 1849:

LASSEN TRAIL - CHICKEN VENTURE
"(HERE) WAS AN OX-WAGON TO WHICH WAS ATTACHED A LARGE HEN
COOP FULL OF CHICKENS AND ROOSTERS. (THE OWNER) INTENDING A
GRAND SPECULATION IN CALIFORNIA"—J.G. BRUFF, OCT 13, 1849

(ie, this individual travelled to CA to make their chicken fortune!)

** If you think you have identified a natural or cultural resource concern, check in with the REAF in your Division or contact Lead READ Jake Martin at 530-260-6288 – jacob.martin1@usda.gov. Remember artifact collecting is illegal.

Thank you!

TENTATIVE DEMOB

9/17/2021

Request #	Resource Name
O-1691	RUSSELL, JEFFREY S
O-1833	FERGUSON, PATRICK
O-21127	PATTERSON, ERIC NEILL
0-21858.55	STEVEN GEHLING
O-1630	JORGE MENDEZ
0-616	HEQB IAN MCBRIDE
O-50013	DAVILA OLIN
E-21267	ENG3 NOD 3237
E-21315	SKGN WOODWARD 2
E-2019	ENG3 TELLURIDE
E-21098	ENG6 AZ-JCF 2215
E-50017 (E-2221)	GRADER VENTANA
E-2013	ENG3 FAIRBURN BRUSH 20
E-2019	ENG3 TELLURIDE
E-20442	ENG3 TRI STATE
E-21267	ENG3 NOD 3237



DIXIE WEST ZONE ICP PHONE LIST



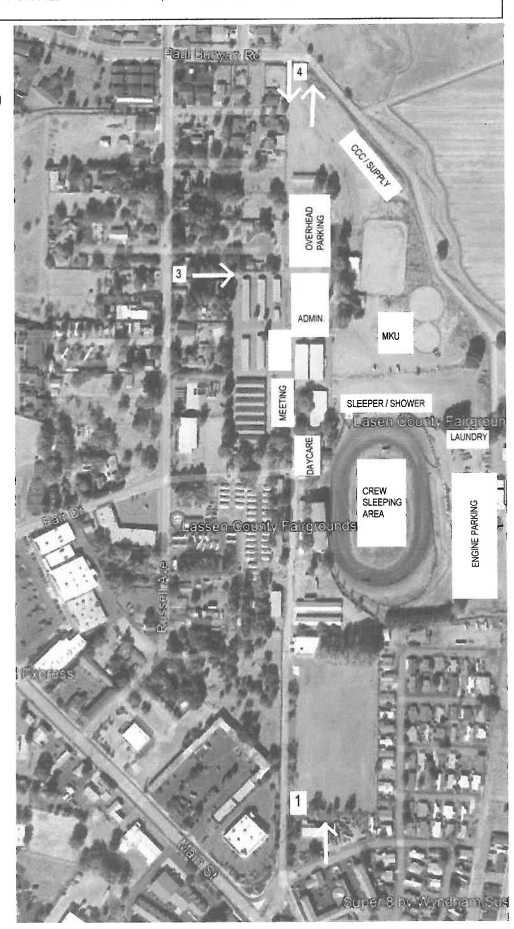
FUNCTIONS

CONTRACTIONS	
COMMUNICATIONS	279-203-4449
CHECK-IN/DEMOB	279-203-4451
EQUIPMENT TIME	279-203-4453
PERSONNEL TIME	279-203-4435
INFORMATION	
PIO	925-532-5464
PIO	925-532-5468
LOGISTICS	279-203-4475
MEDICAL	279-203-4467
MEDL M. LENCIONI	661-487-6323
MEDL DEP. D. LAWRENCE	661-391-7143
OPERATIONS	301 331-7143
PLANNING OPS C. TRAUB	928-713-7642
AIR OPERATIONS	328-713-7042
AOBD B. SEXTON	805-350-3717
PLANNING	003-330-3717
SAFETY	279-203-4470
CALFIRE COST APPORTIONMENT	925-681-9469
TRAINING	323-081-9409
TNSP B. HICKS	209-814-8167
HAT CREEK REMOTE CAMP	203-614-8167
MEDIC 8	279-203-4436
TBD	279-203-4436
TBD	279-203-4438
TBD	
	279-203-4443

- NO FIRE RELATED PERSONNEL
- 3. ENTRY ONLY FOR OVERHEAD PARKING
- 4. ENTRY AND EXIT FOR ALL FIRE ENGINES, FIRE SUPPORT VEHICLES

FEDERAL FAIRGROUND BASE CAMP

(AS OF 9/15/21)





MEDICAL PLAN	1. INCIDENT N			OATE PREI			REPARED:		DPERAT			D
				EDICAL A		NS						
MEDICAL AID	STATIONS	MITTER	18 6 3		LOCAT	TION	Kith Di	11.5			ALS	
								_		YE	S	NO
ICP Medical	Unit		Las	sen Count	y Fairgrou	nds TBD						XX
Rough Country	Response			Hat Cre	ek Spike C	amp	•			X	×	
		- II 24.3Y	6. TRAI	NSPORTA	TION		A-INS S			wii Al-Pi	7491	fine f
			A. Amb	ulance Ser	vices							
NAM	E	Ī		LOCATIO	N		T F	PHONE		1	ALS	
										YE	S	NO
Mohave Medic 9				ICP			C	omman	d	X	<	
Mercy Ambulance Med	ic 5			DP-297			C	omman	d	X	<	
Del Norte Ambulance N	Medic 8			DP-292			C	omman	d	X	X	
ntenpsen ipgreit		E 11 7.8	B. AIR	AMBULAN	ICE .				4 1/3		91 .	
<u> </u>	NAME				LOCAT	ΓΙΟΝ				AL	S	BLS
SEMSA 1			Susanville	Ca.	,		Susanvi	lle ECC	;	X	<	
Guard 873	(24 hour Hoist)		Mather				Susanvi	le ECC		X	(-	
Guard 820	(24 hour Hoist)		Redding				Susanvi	lle ECC	;	X	X	
Cal Fire Helicopter 202	(24 hour Hoist)		Lassen Mo	odoc			Susanvi	Susanville ECC XX				
				IOSPITALS	3			S A RE				o In
NAME	ADDRESS				HELIPAD		JRN NTER					
							Yes	No	Yes	No	Yes	No
Banner Lassen Medical Center	1800 Spring Ridge Dr. S 40 28.27 N 120 37.67 V		5 Min.	10 Min	(530)	257-0911		XX	xx			x
UC Davis Medical Center	2315 Stockton Blvd, Sa Ca 95817 38 33.33 N 121 27.32 N		45 Min	3 Hrs.	(916)	734-2011	L-1		xx		xx	
Renown Reno Medical Center	1155 Mill St Reno Nv 39 31-32 N 119 47.		35 Min.	1.5 hrs	(775) 9	982-4100	L-2		xx		xx	
Shasta Regional Medical Center	1100 Butte St Redding 0 40 35 6.7 N 122 23.1		45 Min.	2 hrs.	(530) 2	244-5400	L-2		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 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 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 Safety
- Contact Medical 661-487-6323 (Mike Lencioni) 661-301-7143 (Devin Lawrence)

9. PREPARED BY
Michael J Lencioni MEDL

10. REVIEWED BY Cougan Carothers DFRC C

Medical Incident Report

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

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

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

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

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

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

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

Requesting air ambulance to Forest Road 1 at (I at /I ong.)

		Trout Meadow Medical Incide	nt, IC is TFLD Jones. EMT Smith	is providing medical care."	
Severity of	f Emergency			r illness. Evacuation need i – 3° burns more than 4 palm sizes	
А	.ND C	YELLOW / PRIORITY 2 S	Serious Injury or illness. Ev	vacuation may be DELAYED	if necessary.
Transno	ort Priority	Ex: Significant trauma, una	ble to walk, 2° – 3° burns not mor	re than 1-3 palm sizes.	
•	-	GREEN / PRIORITY 3 Mi Ex: Sprains, strains, minor	inor Injury or illness. Non-l heat-related illness.	Emergency transport	
Nature of Ir	ijury or Illness			Brief Summar	y of Injury or Illness
Mechanis	& sm of Injury			i	s, Struck by Falling Tree)
	rt Request				ce / Short Haul/Hoist mbulance / Other
Patient	Location			Descriptive Location	on & Lat. / Long. (WGS84)
Incide	nt Name		-	.	Name + "Medical" Meadow Medical)
On-Scene Incid	dent Commander			Name of on-scen	e IC of Incident within an
On-ocene more					Ex: TFLD Jones) Care Provider
Crew Pa	atient Care	_			EMT Smith)
3. INITIAL PATII	ENT ASSESSMENT: Com	olete this section for each patier	nt as applicable (start with the most	severe patient)	
Agency Affiliation	: (NO PATIENT NAMES)	Federal	Contractor	Local Governme	ent
Patient Assessme	ent: Age:	Weight:	Chief Complaint:		
(If pertinent to Inju	ury) Skin Signs: (colo	/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:					
4. TRANSPORT	PLAN:	· · · · · · · · · · · · · · · · · · ·			
		on, helispot, Lat. / Long, h	pazards) Patient's ETA	to Location:	
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:			
			auma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State Ai	r/Ground EMS Frequenc	ies and Hospital Contacts	as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
7. CONTINGENC	Y: Considerations: If prima Be thinking ahead.	ary options fail, what action	s can be implemented in conju	nction with primary evacuation	method?
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 ***