# DIXIE

# WEST ZONE













CA-BTU-009205







9/16/2021

INCI	DENI OBJEC	11VES (ICS 202)		
1. Incident Name:	2. Operational Peri	od: DAY		
DIXIE FIRE WEST ZONE	Date/Time Fro	m:	Date/Time To:	
	09/16/2021 07	DO THU	09/16/2021 1900	THU
3. Objective(s):			-l	
3. Objective(s):  Management Objectives  1. Ensure firefighter and public safety by using s for highest probability of success.  2. Elevate awareness of current COVID-19 precifire 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 strate 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 within Keep the fire west of Highway 395 while ensuring strates.	autions and best esented agencies fire and suppress tegies and tactics Davis	Infectious Disease Co , local landowners, an ion operations to the c that have a high prob	ntrol measures to ensured the general public by cultural, heritage and natability of success.	re the safety of the providing timely atural resources in
4. Operational Period Command Emphasis:				
Leaders Intent: Work effectively with cooperative partners toward incident assigned personnel should be prepared  • Professional behavior, conduct timely / effective including probability of success  • Manage fatigue by taking breaks and maintate including crew  General Situational Awareness:	to take the appro- ctive communicating driving slowly, aining work rest g	priate actions regarding  ions safely and defensiveluidelines	ng: y. Implementation of ta	ctics that offer a
General Situational Awareness:				
·				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located  6. Incident Action Plan (the items checke	allo along and broken deal	to Alice In the Alice Paris		
ICS 202	Ot X X	in this Incident Action Planther Attachments:  HUMAN RESOURCES INFECTIOUS DISEAS FINANCE MESSAGE TRAINING MESSAGE	S SE BULLETIN	
7. Prepared by: ARTIE COLSON Position	/Title: PSC2	s	ignature: Ars	215/6
8. Approved by Incident Commander: Name:	CLINT GOULD	s	ignature: / hut A . ~	Chil
ICS 202 IAP Pa	ge	D	ate/Time: 09/15/2021 2200	)

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

1. Incident Name:			2. Operation	al Period:	DAY				
DIXIE FIRE W	EST	ZONE		me From: 021 0700	THU		Date/Time T 09/16/2021 19		
3. Incident Comm	nander	(s) and Command Staff			IMET	BEN	IJAMIN BAI	RTOS	
	IC/UC	JAY KURTH; STEV			LEAD READ	JAK	E MARTIN		
		ADAM MATTOS; C		_D (T)	6. Logistics Section:	~			
		MIKE STRAWHUN DAVE UPDIKE; GR	EG MARFI	L (T)	CHIEF		MY GRIMES GINS(T)	S; LARRY DIRK; MATT	
		COUGAN CAROTH			SUPPLY UNIT		ID GERST	UNG	
		JUDITH DOWNING			FACILITIES UNIT	•			
	-	DENNIS REIN; KE	/IN KILLIAN	1	GROUND SUPPORT		N SMITH; I	LARRY AMERJAN	
		Representative(s):			UNIT COMMUNICATIONS		N FINDER	S; JOE MEHCIZ	
Agency/Organiza		Name		2.44	UNIT	-			
					MEDICAL UNIT		E LENOCIN	II; DEVIN LAWRENCE	
		D.BUMPUS			SECURITY UNIT				
<u> </u>		C.CARLTON			FOOD UNIT				
		J.RICHARDSON			7. Operations Section:				
USFS TRIBAL LIA					DAY OPS SECTION CHIEF	SEE	NEXT PAC	GE .	
LASSEN CNT	TY SO	M.CARNEY			NIGHT OPS SECTION				
PLUMAS CNT	TY SO	C.WINGFIELD			CHIEF		<del></del>		
SHASTA CNT	TY SO	C.MACGREGOR			PLANNING OPS				
CAL	OES	S.SJOTVEDT			OPS SECTION CHIEF DEPUTY OPS SECTION				
ARMY SPEARI MILITARY LIA	RHEAD FRANK GUZMAN; RUSS LONG		G	CHIEF  STAGING AREA					
(	CDCR S.HARKNESS			Branch	-				
	CCC C.HARRIS; A.LOAYZA			Dictilott					
	CHP	I.TROXELL			BRANCH DIRECTOR DIVISION/GROUP		NEXTPAC	7E 	
CAL TI	RANS	R.KUYKENDALL			DIVISION/GROUP	1			
CAL E	EMSA	B.GATES			DIVISION/GROUP	1			
AIR NATIONAL GI	UARD	C.HENSON	······································		DEPUTY				
CA NATIONAL GU					7b. Air Operations Bran	<u> </u>			
		F.BERBENA			AIR OPS BRANCH		NEXT PAG		
		J. MESSINA	·		DIRECTOR		TEXTIAC		
		S. PACKWOOD			AIR SUPPORT SUPERVISOR				
6		D. RUSSEL			8. Finance/Administrati		ction:		
5. Planning Section		D. NOSSEE			CHIEF	BON	INY JOHNS	ON; PATRICK	
	CHIEF	JANAN HAY SHAR	D. CHDIC	DV (T)			LEGOS (T)		
DE	PUTY	ARTIE COLSON	IF, CHRIST	KI (I)	TIME UNIT		ANIE SACI PHENS	HSE-SANTI; PAULLA	
RESOURCES/DE	2.16.117	, o., to, .,			COST UNIT		N DISNEY		
		S. SOLIS; R. CACA							
		MARK LEMON; SAI	NDY MUNN	IS					
		TARO PUSINA	<del></del>						
		MIKE STRAWHUN	······································						
		BRIAN HICKS						·	
GIS SPECIA		JOSE DELEON; ST DAVID GABALDON							
	ITSS	RON WATSON; ALI	EX HENNE	N					
9. Prepared By:	Name	SHANNON SOLIS		Position/Title	RESL/PSC3		Signature:	~ O'	
ICS 203	IAP Pa	age		Date/Time:	09/15/2021 2200			sesolis	

Incident Name:		2. Operational Period:				
DIXIE FIRE	WEST ZONE	Date/Time From: Date/Time From: 09/16/2021 0700 09/15/2021				
Operation Section						
Day Operation	ns Section Chief	KYLE SMITH;	JEFF HINSON			
Night Operation	ons Section Chief					
Planning	Operations	CHANC	E TRAUB			
DDANCH	VIII	DANI	CLICE/T\			
BRANCH DIVISION/GROUP	XIII		GUSE(T) /IN PROTAS			
DIVISION/GROUP	J/K/L N/O					
DIVISION/GROUP	N/O P	PARKER BEVINGTON; BLAKE SHAW(T) CHAD HYATT				
DIVISION/GROUP	SHASTA CONTINGENCY					
DIVISION/GROOP	J SHASTA CONTINGENCE	DEININ	LANGE			
BRANCH	XVI	EDDIE (	GUIDI (T)			
DIVISION/GROUP	S					
DIVISION/GROUP	U	LUKE T	HOMAS			
DIVISION/GROUP	W/Z	NATHAI	N COOKE			
DIVISION/GROUP						
BRANCH	. v					
DIVISION/GROUP	A/B/C/D/E/F/G/I	BUTTE DU	TY OFFICER			
DIVISION/GROUP	BUTTE FSR		TY OFFICER			
BRANCH	XVIII	SCOTT GP	ENDAHL (T)			
DIVISION/GROUP	JANESVILLE GROUP	the state of the s	SIMMS			
DIVISION/GROUP	ALMANOR GROUP		AS GARCIA			
DIVISION/GROUP	WESTWOOD FSR		RAVENSCROFT			
DIVISION/GROUP	DYER FSR		EL MCNICHOLAS			
DIVISION/GROUP	CHESTER FSR		THAN WRIGHT			
DIVISION/GROUP	SUSANVILLE FSR		EN SCHALL			

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

9. Prepared by:	Name:Shannon Solis	Position/Title: RESL Date/	Signature:
ICS 203	IAP Page 2 of 2	Time: 9/15/2021	7 8030W



### Dixie West Zone Fire Weather Forecast



**FORECAST NO: 61** 

DATE: September 16th, 2021

FORECAST ISSUED: 1800 September 15th, 2021

70-78°

FIRE: Dixie West Zone

Incident Meteorologist: Benjamin Bartos

Signed: Benjamin J. Bartos

**WEATHER DISCUSSION**: Calm weather continues today. Mostly sunny conditions can be expected. Temperatures cool a little and RH increases slightly, but generally little change. Winds will be gusty out of the Southwest.

**TODAY:** 

**SKY/WEATHER:** Sunny with fair weather.

MAX TEMP: Valleys: Ridgetops:

75-82°

MIN HUMIDITY:

Valleys:

15-22%

Ridgetops:

10-20%

**CHANCE OF THUNDERSTORMS: 0%** 

**LAL: 1**:

WINDS:

Valleys: Downslope/Downvalley 2-5 mph until 1000. 5-10 mph southwest winds in the afternoon.

Ridgetops: Variable in the morning. Becoming Southwest 6-12 mph with gusts to 20 mph in the

aftemoon.

HAINES:

MIXING HEIGHT: Rising to 7,300 feet by 1700. TRANSPORT WIND: Southwest 20 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:

SKY/WEATHER: Clear skies with quiet weather.

MIN TEMP: Valleys:

35-52°

MAX HUMIDITY:

Valleys:

45-70%

Ridgetops: 40-50°

Mid Slopes: Ridgetops:

40-50%

40-50%

CHANCE OF THUNDERSTORMS: 0%

LAL:

WINDS:

Valleys: Downslope/Downvalley 3-6 mph beginning after 2000.

Ridgetops: Southwest 10-15 mph.

TRANSPORT WIND: Southwest 20 mph.

STABILITY/INVERSION: Inversion setup around 2200.

EXTENDED OUTLOOK: Friday through Tuesday: A frontal system approaches Friday, increasing winds. The front will move through over the weekend. This will bring strong southwest winds, high RH with cooler temperatures and possible rain. This system exits Sunday. Winds switch to a northeast direction on Monday and Tuesday behind the front.



Send/Text Weather Observations to 202-870-3572

### **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 53 (#4 for CAHMT 14)	TYPE OF FIRE: Wildfire
FIRE NAME: Dixie – West Zone	OPERATIONAL PERIOD: 0700-1900, 9/16/2021
DATE ISSUED: September 15, 2021	TIME ISSUED: 1900
UNIT: CA-BTU-009205	SIGNED: /s Taro Pusina, FBAN
	In this true of

#### **INPUTS**

#### **WEATHER SUMMARY**

#### See IMET Weather Forecast

- Mostly sunny and warm during the day and clear skies at night.
- Max. Daytime Temps: 75-82°, Min. RH: 10-15%; Tonight: Min. Temp: 35-52°, Max. RH: 45-70%
- Winds: Becoming southwest 5-10 mph, ridges gusts to 20. Tonight, becoming downslope 3-6 mph after 2000.

#### **FIRE BEHAVIOR**

#### **GENERAL:**

\*Energy Release Component is 78 in Northeast California\*

- Potential for very active fire behavior due to approaching pre-frontal winds. Hot temperatures, mid-teen RH's
  and afternoon stormfront winds could cause short to medium duration timber and brush timber crownfire runs and
  medium range spotting with a probability of ignition over 75% during the heat of the burn period.
- Live and dead fuels are critically dry due to the drought. The vegetation is sierran mixed conifer, plantation timber and 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%. The fire is burning actively in the post-high severity 2012 Reading fire footprint in Lassen National Park.
- Topography is mixed with flats, benches and moderately steep slopes. 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 75%.

#### SPECIFIC FIRE BEHAVIOR:

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 areas within the fire perimeter or if fire escapes control lines. Average understory/ surface rates of spread expected are between 4 – 10 chains/hour. Moderately high RH recoveries should help temper nighttime fire behavior.

**Maximum** headfire behavior potential under sustained 20 mph winds (Behave). Reduce these numbers by about ½ for flanking/backing/night time fire behavior:

Fuel Type	Surface Fire Rate of Spread (ROS)	Surface Fire Flame Length	Active Crown Fire ROS	Active Crown Fire Flame Length	Torching Tree Spotting Distance	Crown Fire Spotting Distance
Grass	30 chains/hr.	6'	53 chains/hr.	131'	½ mile	¾ mile
Brush	56 chains/hr.	22'	53 chains/hr.	150'	½ mile	³¼ mile
Timber	13 chains/hr.	9,	53 chains/hr.	135'	½ mile	¾ mile

The most active portion of fire is expected to be the unburned interior peninsula between North Prospect Peak and Highway 44. An escape in this area will likely rapidly spread in continuous timber across Highway 44 toward Poison Lake and timber plantations to the north.

### **AIR OPERATIONS**

- Inversion and smoky conditions could limit aviation operations until 1000 1200 hours.
- Sunrise 0646 hours, Sunset 1916 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:			Unclassified			asic		¥ ,	· · · · · · · · · · · · · · · · · · ·
DIXIE FIRE WEST ZO					ranch:			Division/Gro	up
2. Operational Period:	DAY	,							
Date/Time From: 09/16/2021 0700	тни	Date/Time To 09/16/2021 196	:	_	>	XIII J/K/L			
4	THE STATE OF THE STATE OF	12 to 18 to 18 to 18	Operations Per	rsonnel	. 11 . 2 . 4 .	w. ·	No. of the Control of		roding the Second Second
	HIEF KYLE SMITH				BRANC	H DIRE	CTOR	DAN GUSE (T)	
	JEFF HINSON					(F) 6 0 A			
	I FLD BEVIN PROT	AS			F	IELD SA	FETY	PHIL GARHARDS	SON
5.	V Pix. (*)	Reso	urces Assigned	this Perio	d ·				
Strike Team / Ta	sk Force /	LWD			T I	Number		<u></u>	
	Resource Designator			ader	F	Persons	· ·	Off PT./Time	Pick Up PT./Time
HC2 FRANCO 5 C-20338		09/26	FRANCISO GO	OMEZ	20 HAT CREEK /0700		HAT CREEK /1900		
T/F OES 4807 E-1110		09/24	CHRIS HERTE	EL		15	HAT CREEK /0700		HAT CREEK /1900
ENG6 WILDFIRE SUPPORT	320 E-21366	09/23	MIKE JARAMI	LLO		3	HAT CREEK /0700		HAT CREEK /1900
WTS2 OILAR DANIEL E-20	)446	09/24	GLENN REILL	EY			HAT CREEK /0700 H		HAT CREEK /1900
DOZ2 WEAVER E-50007		09/18					HAT CREEK /0700		HAT CREEK /1900
DOZ2 WEAVER E-50024			1				HAT CREEK /0700		HAT CREEK /1900
DOZ3 LOVATO 1 E-20485		09/23	SETH LOVATO	)	$\dashv$	2	2 HAT CREEK /0700		HAT CREEK /1900
GRD ALGERINE WEST E-50063 (E-1957)		09/26	MONTE WEST		-+	1	HAT CF	REEK /0700	HAT CREEK /1900
FEL1 DIVERSIFIED E-50019	9 ( E-240)		KELLY HOLT		-		HAT CREEK /0700		HAT CREEK /1900
FEL1 DIVERSIFIED E-50020			KELLY HOLT				HAT CREEK /0700		HAT CREEK/1900
NPS BAER	O (L 2+1)		CEDAR DRAKE		-		HAT CREEK /0700		
SOFR O-1844				<u> </u>	_				HAT CREEK /1900
			BEN CULP					REEK /0700	HAT CREEK /1900
REAF			TOBIAS FELBI			1		REEK /0700	HAT CREEK /1900
ARCH O-22073			DEVIN SNYDE	R		1	HAT CF	REEK /0700	HAT CREEK /1900
READ			TYLER REINH	OLTT		1	HAT CF	REEK /0700	HAT CREEK /1900
READ O-50011		09/27	LUKE WIMMEI	R		1	HAT CF	REEK /0700	HAT CREEK /1900
								· · · · · · · · · · · · · · · · · · ·	1
			<b>I</b>						<u> </u>
8		Division	/Group Commu	nication S	ummar	у -			N Vor miller
Function -	Channel	RX Frequency	N/W RX	Tone/NAC	TX	Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 3- NIFC C31	173.0250N	1			163.825	0N	T2-123.0	A
TACTICAL	(B) 8- CDF T29	151.3475N	I T	16-192.8		151.347	5N	T16-192.8	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N				166.600	0N		А
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T1	16-192.8		159.345	ON	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N	Т	6-156.7		156.075	0N	T6-156.7	A
AIR GUARD	(B) 16-	168.6250N				168.625	ON	T1-110.9	A
9. Prepared By (Resource U		Appro	ved By (Plannin	g Section	Chief)		D	ate	Time
SHANNON SOLIS	Solis	ART	IE COLSON 🙏	Culton	Cosh	506	)   09	9/15/2021	1454

DIXIE FIRE WEST ZON		es e super cours y si con	3. ·	0 0		
DIVIE LIKE MEST 501	٧E		Bra	nch:	Division/Grou	P
2. Operational Period:	DAY	4 11 11 12 14 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15				
Date/Time From:		Date/Time To:		XIII	J/K/L	
09/16/2021 0700	THU	09/16/2021 1900	THU			
4 Bereit Committee Co		Operatio	ns Personnel 🤲		Electric State of the state of	
OPERATIONS CH	JEFF HINSON		BF	RANCH DIRECT	OR DAN GUSE (T)	
T	FLD BEVIN PROT			FIELD SAF	ETY PHIL GARHARDS	ON
•	DEVINITION.			I IEED OAI	LITTINE GARTIANDS	ON
<b>5.</b>	Water States	Resources Ass	igned this Period			Maria de la ve
Strike Team / Tas				Number		
Resource Designator		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
<del></del>				+		
		<del>-    </del>		+		
						<u> </u>
6. Control Operations/Work A						
will threaten the lines. Particle of the No further fire growth.  7. Special Instructions:						Jimotor. End oldic
No further fire growth.  7. Special Instructions:  The posted operational pinfectious disease mitiga	ation measures : day. Any shift ex	and ensuring personn	ensable time sp	pent before a	nd/or after that per	iod completing
7. Special Instructions: The posted operational printections disease mitigate maximum 16-hour duty of Operations Section Chie	ation measures and any shift exact e	and ensuring personn ceeding 16 hours mu	ensable time sp el and equipme st be justified, d	ent before a ent readiness documented	nd/or after that per must be accompli and approved in ac	iod completing shed within the dvance by the
7. Special Instructions: The posted operational printections disease mitigate maximum 16-hour duty of Operations Section Chie	ation measures and any shift exact e	and ensuring personn ceeding 16 hours mu	ensable time sp el and equipme st be justified, d	ent before a ent readiness documented	nd/or after that per must be accomplis and approved in ac	iod completing shed within the dvance by the
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief.  8. Function	ation measures day. Any shift ex ef.	and ensuring personn ceeding 16 hours mu	ensable time sp el and equipme ist be justified, d	ent before a ent readiness documented	nd/or after that per must be accompli- and approved in ac	iod completing shed within the dvance by the
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief.  8. Function COMMAND	ation measures day. Any shift ex	and ensuring personn ceeding 16 hours mu Division/Group C	ensable time sp el and equipme ist be justified, d	pent before an ent readiness documented and an entered an e	nd/or after that per must be accomplis and approved in ac N/W TX Tone/NAC	iod completing shed within the dvance by the
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief Section Chief Section Chief Section Chief Section Chief Section Command Command Tactical	Channel  (B) 3- NIFC C31	Division/Group C RX Frequency N/W 173.0250N	ensable time sp el and equipme est be justified, o	ent before all ent readiness documented and arrangements TX Frequency 163.8250	nd/or after that per must be accomplisand approved in accomplisand approved in accomplisand approved in accomplisation and approved in accomplisation and accomplisation and approved in accomplisation and accomplisation accomplisation and accomplisation and accomplisation and accomplisation accomplisation accomplisation accomplisation accomplisation accomplisation and accomplisation	ood completing shed within the dvance by the
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief Sect	Channel (B) 3- NIFC C31 (B) 8- CDF T29	Division/Group Company RX Frequency N/W 173.0250N 151.3475N	ensable time sp el and equipme est be justified, o	mmary  TX Frequency  163.82501	nd/or after that per must be accomplisand approved in accomplisand approved in accomplisand approved in accomplisand approved in accomplisation and accomplisation accomplisation and accomplisation accomplisati	iod completing shed within the dvance by the Mode
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief Sect	Channel (B) 3- NIFC C31 (B) 8- CDF T29 (B) 13- A/G CMD	Division/Group C RX Frequency N/W 173.0250N 151.3475N 166.6000N	ensable time sp lel and equipme list be justified, of mmunication Sur RX Tone/NAC T16-192.8	mmary  TX Frequency  163.82501  166.60001	nd/or after that permust be accomplisand approved in accomplisand approved in accomplisand approved in accomplisation of the second approved in accomplisation and approved in accomplisation accomplisation and approved in accomplisation accomplisation and approved in accomplisation accomplis	ood completing shed within the dvance by the Mode A A A
No further fire growth.  7. Special Instructions: The posted operational professions disease mitigate maximum 16-hour duty of Operations Section Chief Operation Section Chief Operation Command Comma	Channel (B) 3- NIFC C31 (B) 8- CDF T29 (B) 13- A/G CMD (B) 14- CDF T18	Division/Group C RX Frequency N/W 173.0250N 151.3475N 166.6000N 159.3450N	ensable time spiel and equipmens be justified, of the properties o	mmary  TX Frequency  163.82501  151.34751  166.60001  159.34501	nd/or after that permust be accomplisand approved in accomplisand approved in accomplisand approved in accomplisand approved in accomplisation and accomplisation accomplisation and accomplisation accomplisatio	c Mode A A A A
7. Special Instructions: The posted operational infectious disease mitigal maximum 16-hour duty of Operations Section Chief Sect	Channel (B) 3- NIFC C31 (B) 8- CDF T29 (B) 13- A/G CMD (B) 14- CDF T18 (B) 15- CALCORD (B) 16-	Division/Group Company Service Programmer Receding 16 hours must be a provided by the service Programmer RX Frequency N/W 173.0250N 151.3475N 166.6000N 159.3450N 156.0750N 168.6250N	ensable time spiel and equipmens be justified, of the properties o	mmary  TX Frequency  163.8250N  151.3475N  166.6000N  159.3450N  168.6250N	nd/or after that permust be accomplisand approved in accomplisand approved in accomplisand approved in accomplisand approved in accomplisation and accomplisation accomplisation and accomplisation accomplisatio	ood completing shed within the dvance by the Mode  A  A  A

1. Incident Name:		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		issined inior	3.			Commence of		
DIXIE FIRE WEST ZO	NE	<u> </u>	<del></del>		Branc	:h:		Division/Grou		
2. Operational Period:	DAY		4.5							
Date/Time From: 09/16/2021 0700	тни	Date/Time To: 09/16/2021 190	:	THU		XIII		N/O		
<b>4.</b> [115.586 23.7] .a	The state of the state of	6.1. (4.18)	Operati	ions Personne	al Shor	r Til			32 3 S	en gerty and gerty
	HIEF KYLE SMITH							ANIEL GUSE (T		
	JEFF HINSON				<u></u>					
DIVISION/GROUP SUPERVI	ISOR PARKER BEVI BLAKE SHAW				_	FIELD SA	FETY	HIL GARHARDS	ON	
<b>5.</b>			Trong A	anismed this E	Powland.					
Strike Team / Ta		Nesot	lices ~	ssigned una r	'епоц	Number		All All and Al		And the second
Resource Des		LWD		Leader		Persons		Off PT./Time	Pick L	Jp PT./Time
HC1 LOGAN IHC C-20318		09/18				23	HAT CF /0700	REEK SPIKE	HAT CRE /1900	EK SPIKE
HC1 BLUE RIDGE IHC C-200	302	09/19	TRAVI	IS FULLER		22	HAT CF	REEK SPIKE	HAT CRE	EEK SPIKE
HC2I DIAMOND MOUNTAIN	C-20336	09/22	DANIE	L DOBYNS		20	/0700 HAT CF	REEK SPIKE	/1900 HAT CRE	EK SPIKE
HC2I KERN VALLEY C-2032	24	09/20		CLENDENEN			/0700		/1900	EEK SPIKE
	.4	09/20					/0700		/1900	
WFM2 MIWOK O-21816	/FM2 MIWOK 0-21816			WILLIAM BARBER 7 HAT CREEK SPIKE //0700			REEK SPIKE	HAT CRE /1900	EEK SPIKE	
ENG3 CAHOON CONSTRUC	ENG3 CAHOON CONSTRUCTION E-2292			RA DIERMAN		3	HAT CF /0700	REEK SPIKE	HAT CRE /1900	EK SPIKE
ENG3 ALTERGOTT FOREST	FRY E-20444	09/20	ERIC S	SPLINTER	<del></del>	3		REEK SPIKE		EEK SPIKE
ENG3 NOD 3237 E-21267			JEFFR	REY GOUVEIA		5	HAT CF	REEK SPIKE	HAT CRE	EEK SPIKE
ENG3 KNP 51 E-21375		09/21	ADRIA	N GRANO		6		REEK SPIKE		EK SPIKE
ENG3 TRI STATE FIRE E-20	0442	09/13	TBD L	OCKHART		5			/1900 HAT CRE	EEK SPIKE
ENG3 TRI STATE FIRE E-20	0442	09/13	TBD LOCKHART				/0700 HAT CREEK SPIKE		/1900	EEK SPIKE
		00/10					/0700		/1900	
ENG5 STONE MOUNTAIN E			JOHN	DICKERSON			HAT CF /0700		HAT CRE /1900	EK SPIKE
ENG6 KY-LBF 601 E-20445		09/18	DOUG	PHELPS		5	HAT CF /0700	REEK SPIKE	HAT CRE /1900	EK SPIKE
DOZ2 LEPAGE 2 E-50009 (E	<u>Ξ</u> -820)					2		REEK SPIKE	HAT CRE	EK SPIKE
HEQB O-21910		09/24	EDWA	RD RABLIN		1	HAT CF	REEK SPIKE		EK SPIKE
HEQB(T) O-1905			DAVID	MACPHERSO	ON NC	1	/0700 HAT CF	REEK SPIKE	/1900 HAT CRE	EK SPIKE
REAF O-21751				CAMPBELL			/0700		/1900	EK SPIKE
							/0700		/1900	.ER OF IRE
<b>8.</b>				Communication						
Function	Channel (D) 2 NIFC C24	RX Frequency		RX Tone/I	NAC T	TX Frequen		TX Tone/NA(	<del>`</del>	Mode
COMMAND	(B) 3- NIFC C31	173,0250N		T40 400	_	163.825		T2-123.0		Α
TACTICAL AND TO CROUND	(B) 10- CDF T31	159.3825N	_	T16-192	.8	159.382		T16-192.8		Α
AIR TO GROUND	(B) 13- A/G CMD	166.6000N		740 400		166.600				Α
AIR TO GROUND TACTICAL	(B) 14- CDF T18 (B) 15- CALCORD	159.3450N		T16-192		159.345		T16-192.8		Α .
TACTICAL AIR GUARD	(B) 15- CALCORD	156.0750N		T6-156.	-	156.075		T6-156.7		A .
9. Prepared By (Resource Ur		168.6250N		(Planning Sect	tion Chic	168.625		T1-110.9	Time	A
ANSLEY SINGER						-			Time	
ANOLET SINGER	Wall XVV	ARII	E COLS	SON ARX	الحا (	21500	108	/15/2021	1454	

1. Incident Name:			I Unclassified Info	10	Weasic	4 :	Mark year of	
DIXIE FIRE WEST ZON		3 · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	<u>i kan manang Singara an Itang</u>	Bran	nch:		Division/Gro	nb
2. Operational Period:	DAY		i s					
Date/Time From: 09/16/2021 0700	тни	Date/Time To 09/16/2021 190	:		XIII		N/O	
4. San to account the same			Operations Personn	nel	. Y 3	\$40 g	nya ila alian	. A Trans. The wing in
OPERATIONS CH	HEF KYLE SMITH			BR	ANCH DIRE	CTOR	DANIEL GUSE (1	7
DIVISION/GROUP SUPERVIS	JEFF HINSON				EIEI D CA	FETV	PHIL GARHARD	CON
DIVISION/GROUP SUPERVIS	BLAKE SHAW				FIELD SA	CE III	PHIL GARHARD	SON
5		Reso	urces Assigned this	Period	100 mg - 1750		o dian indica e	in the state of
Strike Team / Tas	k Force /		1		Number	Γ		
Resource Design	gnator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
REAF 0-21662			SCOTT DAILEY		1	HAT C /0700	REEK SPIKE	HAT CREEK SPIKE /1900
ARCH 0-22071	<del>.</del>		MOLLY RAY		1	HAT C	REEK SPIKE	HAT CREEK SPIKE
READ O-21946		-	MIKE FRANK		1	/0700 HAT C	REEK SPIKE	/1900 HAT CREEK SPIKE
EMPF DUSTIN KUNTZ O-219	029			,	1	/0700	REEK SPIKE	/1900 HAT CREEK SPIKE
						/0700		/1900
EMTF DAVID DANIEL HERNA	ANDEZ O-21926				1	HAT C /0700	REEK SPIKE	HAT CREEK SPIKE /1900
7. Special Instructions:  The posted operational particular infectious disease mitigate maximum 16-hour duty of Operations Section Chieses	ation measures a day. Any shift ex	and ensuring	personnel and ed	uipme	nt readine	ss mu	st be accompl	ished within the
<b>8.</b> (1,7) 500, 18. 180, 12.	ato 1998 - San S	Division	n/Group Communica	tion Sun	nmary	···		
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	icy N/W	/ TX Tone/NA	C Mode
COMMAND	(B) 3- NIFC C31	173.0250	1		163.82	0N	T2-123.0	A
TACTICAL * 1 * 30	(B) 10- CDF T31	159.3825	N T16-19	92.8	159.382	25N	T16-192.8	A
AIR TO GROUND	(B) 13- A/G CMD	166.60001	١		166.600	NOO		A
AIR TO GROUND	(B) 14- CDF T18	159.3450		92.8	159.34	50N	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.07501	N T6-15	6.7	156.07	50N	T6-156.7	A
AIR GUARD	(B) 16-	168.62501			168.62	50N	T1-110.9	А
9. Prepared By (Resource Un	it Leader)	<b>\</b>	ved By (Planning Se				Date	Time
ANSLEY SINGER	Weller	ART	TE COLSON	GIE	4 bos	)	9/15/2021	1454

1. Incident Name:			Unclassified Info				2 <sup>4</sup>	
DIXIE FIRE WEST ZO					nch:		Division/Grou	and the second s
2. Operational Period:	DAY					ŀ		
Date/Time From:		Date/Time To:			XIII		P	
	THU	09/16/2021 190	00 THU					
4 Parting Shows I was a second			Operations Person			The second		
OPERATIONS C	HIEF KYLE SMITH JEFF HINSOI			В	RANCH DIRE	CTOR	OAN GUSE (T)	
DIVISION/GROUP SUPERVI					FIELD SA	FETY	HIL GERHARDS	ON
5. The state of th		Resou	urces Assigned this	Period	g., .,			
Strike Team / Ta Resource Des		LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Time
HC2 MR CONTRACTING CR	REW 2 C-20344	09/24	MANUEL JIMENEZ	7	20			HAT CREEK /1900
HC2 CNA 19 C-501.11		09/23	CHAD DEMARTIN	 I	23	HAT CF	REEK /0700	HAT CREEK /1900
HC2 CNA 20 C-501.14		09/23	BRIAN WASHINGT	ON	23	HAT CF	REEK /0700	HAT CREEK /1900
HC2 MOOSE HEART C-203	39	09/25	NICHOLAS ROBER	RTS	20	HAT CF	REEK /0700	HAT CREEK /1900
HC2 TLC OAK VALLEY 8 C-	-514	09/18	RAFAEL TORRES		17	HAT CF	REEK /0700	HAT CREEK /1900
T/F 4055 E-1892			MICHAEL DOWNS					HAT CREEK /1900
T/F LNF 7 (7 ENGINES)			BRANDON		28			HAT CREEK /1900
ENG3 YNP 32 E-21376			KYLE PINA					HAT CREEK /1900
ENG5 J3 CONTRACTING 17	F-2291	09/23	TAYLOR EASLEY					HAT CREEK /1900
ENG6 NATIONAL641 E-213		09/13	JASON DAVIS		3	HAT CREEK /0700		HAT CREEK /1900
ENG6 STONE 3 E-21385		09/21	ARCHIE STONE		3	HAT CREEK /0700		
WTT1 PRODUMP AND EXC	AVATIMO E 267	09/20						HAT CREEK /1900
		60/00	MIKE SEABOURN		1	HAT CREEK /0700		HAT CREEK /1900
SKG2 WOODWARD E-2131	5	09/20	TIM CROSS					HAT CREEK /1900
REAF			DANNY CLUCK					HAT CREEK /1900
REAF			FRANK HEIDE					HAT CREEK /1900
SOFR 0-1844			BENJAMIN CULP		1	HAT CF	REEK /0700	HAT CREEK /1900
Service of the service of		Division/	/Group Communica	tion Su	mmary	\$1 1 A	4 th	A TOP OF THE STATE
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 5- NIFC C57	173.7500N	!		167.550	0N	T2-123.0	A
TACTICAL	(B) 12- VTAC 13	158.7375N	T6 - 15	56.7	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	92.8	159.345	0N	T16-192.8	Α
TACTICAL	(B) 15- CALCORD	156.0750N	T6-15	6.7	156.075	0N	T6-156.7	Α
AIR GUARD	(B) 16-	168.6250			168.62	50	T1-110.9	Α
9. Prepared By (Resource Ur	nit Leader)	Approv	ved By (Planning Se	ection C	hief)	Di	ate	Time
ANSLEY SINGER		ARTI	IE COLSON 🦯 🦟	CJ 72	Chicai	09	9/15/2021	1454

	ncident Name: IXIE FIRE WEST ZONE					2.	
DIXIE FIRE WEST ZON				ınch:		Division/Grou	
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:		XIII		Р	
	THU	09/16/2021 1900	THU	.7.27		-	
4 Harris Grand Add To		Operation	ons Personnel	nu e e e e e e e e e e e e e e e e e e e		1. ( a 41) <sub>2. (</sub>	
	HEF KYLE SMITH		the second secon	RANCH DIREC			
	JEFF HINSON						
DIVISION/GROUP SUPERVIS	SOR CHAD HYATT			FIELD SAF	ETY	HIL GERHARDS	ON
5. The state of th		Resources As	signed this Period	and the second		in the second	
Strike Team / Tas	sk Force /		original and i oriou	Number			
Resource Desi	gnator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	Assignments:						· <del></del>
•	period is 14.5 ha	ours Additional com	nancable time cr	ant hoforo	and/or	ofter that peri	ad completing
The posted operational propertional properties of the posted operational properties of the posted of the posted of the posted operation	ation measures a day. Any shift ex	and ensuring person	nel and equipme	ent readiness	s must	be accomplis	shed within the
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chie	ation measures a day. Any shift ex ef.	and ensuring person ceeding 16 hours m	nel and equipme ust be justified, o	ent readiness documented	s must , and a	be accomplis	shed within the
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chief	ation measures a day. Any shift ex ef.	and ensuring person ceeding 16 hours m	nel and equipme ust be justified, o	ent readiness documented	s must , and a	be accomplis	shed within the dvance by the
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chief	ation measures a day. Any shift ex ef.	and ensuring person ceeding 16 hours m	nel and equipme ust be justified, o	ent readiness documented	s must , and a	be accomplis	shed within the dvance by the
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chief of the Section	ation measures a day. Any shift ex ef. Channel	Division/Group C	nel and equipme ust be justified, o	mmary  TX Frequence	y N/W	be accomplish approved in a	shed within the dvance by the
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chief of the Section	Channel  (B) 5- NIFC C57	Division/Group C RX Frequency N/W 173.7500N	nel and equipme ust be justified, of communication Sur RX Tone/NAC	mmary  TX Frequence 167.5500	s must , and a y N/W	TX Tone/NAC	shed within the dvance by the  Mode
The posted operational pinfectious disease mitiga maximum 16-hour duty of Operations Section Chief of Sectio	Channel (B) 5- NIFC C57 (B) 12- VTAC 13	Division/Group C RX Frequency N/W 173.7500N 158.7375N	nel and equipme ust be justified, of communication Sur RX Tone/NAC	mmary  TX Frequence 167.5500	y N/W	TX Tone/NAC	Shed within the dvance by the Mode  A A
Function  COMMAND  TACTICAL  AIR TO GROUND  AIR TO GROUND	Channel (B) 5- NIFC C57 (B) 12- VTAC 13	Division/Group C RX Frequency N/W 173.7500N 158.7375N 166.6000N	nel and equipme ust be justified, of Communication Sur RX Tone/NAC	mmary  TX Frequence 167.5500 158.7375 166.6000	y N/W	TX Tone/NAC T2-123.0 T6 - 156.7	Shed within the dvance by the Mode  A  A
The posted operational pinfectious disease mitigal maximum 16-hour duty of Operations Section Chief Operation Command Chief Operations Section Chief Operation Chie	Channel (B) 5- NIFC C57 (B) 12- VTAC 13 (B) 14- CDF T18	Division/Group C RX Frequency N/W 173.7500N 158.7375N 166.6000N 159.3450N	nel and equipme ust be justified, of the position of the posit	mmary  TX Frequence 167.5500 158.7375 166.6000 159.3450	s must, and a	TX Tone/NAC T2-123.0 T6-192.8	Mode A A A

1. Incident Name:	2		Unclassified Info		//Basic	7.4			
DIXIE FIRE WEST ZO	NE			Branc	ch:	T	Division/Gro		
2. Operational Period:	DAY	and the second of the		1					
Date/Time From:		Date/Time To:		1	XIII		SHAST	7.07.1	
09/16/2021 0700	THU	09/16/2021 190					CONTIN	IGENCY	
4.		e (19 <sub>6</sub> ' (1-2)	Operations Personi	nel	in the second		y	L. S.	
OPERATIONS C	HIEF KYLE SMITH			BRA	NCH DIRE	CTOR	OAN GUSE (T)	<u>ئىي</u> د ئىسىنى <u>، بى</u> رەسىيىسىنىسىنىنىنىڭ	
DIVISION/GROUP SUPERV	JEFF HINSON			<del></del>	FIELD SZ	EETV E	PHILGARHARDS	CON	
		-			TILLD OF		THEORIGIANDO	SON .	
<b>5.</b>	The second second	Resou	rces Assigned this	Period	, V	10 m (181)	en e	ž.	
Strike Team / Ta Resource De		LWD	Leader		Number Persons	1	Off DT /Time	Disk Ha DT /Time	
HC2 CNA 17 C-501.5		09/23	BRIAN ROBERTS		23		Off PT./Time	Pick Up PT./Time  HAT CREEK /1900	
HC2 CNA 18 C-501.8			LEONARD GARCIA	DA.	23		REEK /0700	HAT CREEK /1900	
ENG3 SANTA CLARA 33 E-	21441	09/23	GABE RUNOLFSO						
				N	4		REEK /0700	HAT CREEK /1900	
WTT1 OES 21 E-20103		09/21	CHRIS HAWKES		2		REEK /0700	HAT CREEK /1900	
	OZ2 SONNY MOORE E-50003				2	HAT CF	REEK /0700	HAT CREEK /1900	
DOZ3 LESLIE HEAVY HAUL	E-50056	09/28			2	HAT CF	REEK /0700	HAT CREEK /1900	
AST SHUMAS FIRE E-50021 (E-1438)			JUSTIN SHULTS		1	HAT CREEK /0700		HAT CREEK /1900	
MAST BUD GARMAN E-500	22 (E-1439)		KEITH GARMIN		1	HAT CREEK /0700		HAT CREEK /1900	
EXCA MASTICATOR, EXCA CREEK GENERAL ENG MCF	VATOR & STONY					HAT CF	REEK /0700	HAT CREEK /1900	
MAST MISC - MASTICATOR	- BOOM MOUNTED	),			+	HAT CF	REEK /0700	HAT CREEK /1900	
T2 - T AND S DVBE, I E-500 EXCA CUT WRIGHT E-500°		09/26			-	HAT CREEK /0700		HAT CREEK /1900	
MAST DIVERSIFIED FELLEI	R BUNCHER E-326		PAUL KORHUNIAK		1			HAT CREEK /1900	
FEL1 WARNER ENTERPRIS			FAOL RONTONIAN	· · · · · · · · · · · · · · · · · · ·		HAT CREEK /0700			
		09/27		·	1		REEK /0700	HAT CREEK /1900	
GRD LEPAGE COMPANY E	-50018 (E-1177)		JIM LEPAGE				REEK /0700	HAT CREEK /1900	
HEQB O-21915	·		DAVID TAYLOR		1		REEK /0700	HAT CREEK /1900	
HEQB O-1800			DOMINIC ANTES		1	HAT CF	REEK /0700	HAT CREEK /1900	
HEQB O-1799			DAVID NEESE		1	HAT CF	REEK /0700	HAT CREEK /1900	
				·····					
8									
			Group Communicat					1-4- 0-10 (kg. 1-1-1-1	
Function COMMAND	Channel	RX Frequency N	N/W RX Tone	/NAC	TX Frequer	<u> </u>	TX Tone/NA		
COMMAND	(B) 5- NIFC C57	173.7500N	T40.40		167.550		T2-123.0	A	
AIR TO GROUND	(B) 7- CDF T28 (B) 13- A/G CMD	151.1825N 166.6000N	T16-19	2.8	151.182		T16-192.8		
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	166.600		T16-192.8	A	
TACTICAL	(B) 15- CALCORD	156.0750N	T6-15		156.075		T6-156.7	A	
AIR GUARD	(B) 16- AIR	168.6250N	10-100		168.625		T1-110.9	A	
9. Prepared By (Resource U	nit Leader)		pproved By (Planning Section				ate	Time	
SHANNON SOLIS	esolis		COLSON A			) 05	9/15/2021	1454	

1. Incident Name:		Controlled Uncla		mation//Basic 3.			
		and the second s	rue.	Branch:			
DIXIE FIRE WEST ZO				branch:		Division/Group	•
2. Operational Period:	DAY	60 S 2		MIII		SHASTA	
Date/Time From:		Date/Time To:		XIII		CONTIN	L
09/16/2021 0700	THU	09/16/2021 1900	THU				•
4 company of the property			tions Personne				
OPERATIONS C	HIEF KYLE SMITH JEFF HINSON			BRANCH DIREC	CTOR	DAN GUSE (T)	
DIVISION/GROUP SUPERVI				FIELD SA	FETY F	PHILGARHARDSC	Ň
	uli 🤲 🐯 kriuga iray	Resources A	Assigned this P	eriod you		,	n * 2 = 2
Strike Team / Ta Resource Des		LWD	Londor	Number	0	Off DT (Time	D. LLI DT T
Tresource Des		LVVD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
			· · · · · · · · · · · · · · · · · · ·				
6. Control Operations/Work  Task: Continue to prep	_						
The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	ation measures a day. Any shift ex	and ensuring perso	nnel and equ	ipment readines	s mus	t be accomplis	hed within the
8		Division/Group	Communication	n Summary	(		
Function	Channel	RX Frequency N/W	RX Tone/N			TX Tone/NAC	Mode
COMMAND	(B) 5- NIFC C57	173.7500N		167.550		T2-123.0	A
TACTICAL	(B) 7- CDF T28	151.1825N	T16-192.			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	T16-192.	8 159.345	)N	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156.7	7 156.075	)N	T6-156.7	A
AIR GUARD	(B) 16- AIR	168.6250N		168.625	ON .	T1-110.9	A
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Sect	ion Chief)	D	ate	Time
SHANNON SOLIS	Jesel S	ARTIE COL	SON AND	8 (2 Clar	09 ر	0/15/2021	1454

DIXIE FIRE WEST ZONE  2. Operational Period: Date/Time From: 09/16/2021 070: THU Date/Time To: 09/16/2021 1900 THU Dete/Time TO: 00/16/2021 19	1. Incident Name:			Unclassified I			1 - 12 1		
Date/Time From:	DIXIE FIRE WEST ZO	NE	· · · · · · · · · · · · · · · · · · ·				T		the state of the s
OPERATIONS CHIEF   KYLE SMITH   JEFF HINSON   BRANCH DIRECTOR   ED GUID!    Strike Team / Task Force / Resources Assigned this Period   LWD   Leader   Number   Persons   Drop Off PT./Time   Pick Up PT./T	2. Operational Period:	DAY	·		dig				
OPERATIONS CHIEF   KYLE SMITH   EFF HINSON   FIELD SAFETY   PHIL GERHARDSON    Sinke Team / Task Force / Resource Designator   LWD   Leader   Number   Persone   Drop Off PT./Time   Pick Up PT./Time Up PT./		THU				XVI		S	
OPERATIONS CHIEF   KYLE SMITH   EFF HINSON   FIELD SAFETY   PHIL GERHARDSON    Sinke Team / Task Force / Resource Designator   LWD   Leader   Number   Persone   Drop Off PT./Time   Pick Up PT./Time Up PT./	4.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 18 aug	Operations Pers	onnel		γ		
Strike Toam / Task Force / Resource Designator   LWD   Leader   Number   Persons   Drop Off PT/Time   Pick Up PT/Time	the second secon	the same transfer of the contract of the			A comment of the contract of t		in the second		
Strike Team / Task Force / Resource Designator   LWD									
Sirika Team / Task Force / Resource Designator	DIVISION/GROUP SUPERV	ISOR				FIELD SA	FETY	PHIL GERHARDS	SON
Resource Designator	5.	a of the parties with	Resou	rces Assigned t	his Period			The state of the same	arie van
HC2 OC FORESTRY 1 C-20346  99/25 VALENTIN COLIN  20 ICP/0700 ICP/1900  HC2 NOREAST 1 C-20345  99/26 DAVID CRARY JR  20 ICP/0700 ICP/1900  ES1 0ES 1809A E-473  17 ICP/0700 ICP/1900  ES3 2892C E-842  JEFF HOLDEN ICP/0700 ICP/1900  SOFR O-1828  CHRIS GROGAN 1 ICP/0700 ICP/1900  SOFR O-1828  CHRIS GROGAN 1 ICP/0700 ICP/1900  SOFR (T) O-1691  JEFF RUSSELL 1 ICP/0700 ICP/1900  6. Control Operations/Work Assignments:  Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2-123.0 A  TACTICAL (L) 11- VIRIE 26 154.3025N T6-156.7 154.3025N T6-156.7 A  AIR TO GROUND (L) 13- AIG CMD 166.6000N 166.6000N 1A  AIR TO GROUND (L) 14- CDF T18 159.3450N T16-192.8 159.3450N T16-192.8 A  AIR TO GROUND (L) 16- AIRGUARD 168.6250N 168.6250N T1-110.9 A	Strike Team / Ta	ask Force /			- 4	Number	1		
House   Noreast   1 C-20345   09/26   DAVID CRARY JR   20   ICP /0700   ICP /1900   ICP									
ESI DES 1809A E-473  ESG OES 6805F E-415  ESG OES 6805AN  ESG OES 6805F E-415  ESG OES 6805AN  ESG OES 6805F E-415  ESG OES 6805AN  ESG OE		0346							
ES6 OES 605F E-415  ES3 2392C E-942  JEFF HOLDEN  ICP /0700  ICP /1900  SOFR 0-1828  CHRIS GROGAN  I ICP /0700  ICP /1900  ICP /1900	HC2 NOREAST 1 C-20345		09/26	DAVID CRARY	JR	20	ICP /07	00	ICP /1900
ES3 2392C E-842  JEFF HOLDEN  ICP /0700  ICP /1900  SOFR O-1828  CHRIS GROGAN  I ICP /0700  ICP /1900  SOFR (T) O-1691  JEFF RUSSELL  I ICP /0700  ICP /1900  COP /19	ES1 OES 1809A E-473					17	ICP /07	00	ICP /1900
SOFR O-1828  CHRIS GROGAN  1 ICP /0700 ICP /1900  SOFR (T) O-1691  JEFF RUSSELL  1 ICP /0700 ICP /1900  6. Control Operations/Work Assignments:  Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A  TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A  AIR TO GROUND (L) 13- AIG CMD 166.6000N 166.6000N 166.6000N 166.6000N 166.6000N 166.6000N 166.6000N 166.6000N 166.600N 166	ES6 OES 6805F E-415						ICP /07	00	ICP /1900
SOFR (T) C-1691  JEFF RUSSELL  1 ICP /0700  ICP /1900  6. Control Operations/Work Assignments:  Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  6. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N 166.6000N A AIR TO GROUND (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A	ES3 2392C E-842	2392C E-842		JEFF HOLDEN			ICP /07	00	ICP /1900
6. Control Operations/Work Assignments:  Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N T1 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A	SOFR 0-1828			CHRIS GROGA	N	1	ICP /0700		ICP /1900
Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A	SOFR (T) O-1691	· · · · · · · · · · · · · · · · · · ·		JEFF RUSSELL		1	ICP /0700		ICP /1900
Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A									
Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A	<del></del>								
Task: Mop-up sufficient to hold fire to current control lines. Fall hazard trees that will threaten the lines. Patrol fireline for any heat close to the line. Purpose: To keep fire within the current perimeter. End State: No further fire growth.  7. Special Instructions:  The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND (L) 3- NIFC C89 173.7375N 164.0125N T2 - 123.0 A TACTICAL (L) 11- VFIRE 26 154.3025N T6 - 156.7 154.3025N T6 - 156.7 A AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A AIR TO GROUND (L) 13- A/G CMD 166.6000N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 A AIR GUARD (L) 16- AIRGUARD 168.6250N T1 - 110.9 A	6 Control Operations/Mork	Accienments	<u></u>						<u> </u>
The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved by the Operations Section Chief.    Bivision/Group Communication Summary	heat close to the line. F								ol fireline for any
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         (L) 3- NIFC C89         173.7375N         164.0125N         T2 - 123.0         A           TACTICAL         (L) 11- VFIRE 26         154.3025N         T6 - 156.7         154.3025N         T6 - 156.7         A           AIR TO GROUND         (L) 13- A/G CMD         166.6000N         166.6000N         A           AIR TO GROUND         (L) 14- CDF T18         159.3450N         T16 - 192.8         159.3450N         T16 - 192.8         A           TACTICAL         (L) 15- CALCORD         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         A           AIR GUARD         (L) 16- AIRGUARD         168.6250N         T1 - 110.9         A	The posted operational infectious disease mitig maximum 16-hour duty	gation measures a	and ensuring	personnel and	equipme	ent readine	ss mus	t be accompli	shed within the
COMMAND         (L) 3- NIFC C89         173.7375N         164.0125N         T2 - 123.0         A           TACTICAL         (L) 11- VFIRE 26         154.3025N         T6 - 156.7         154.3025N         T6 - 156.7         A           AIR TO GROUND         (L) 13- A/G CMD         166.6000N         166.6000N         A           AIR TO GROUND         (L) 14- CDF T18         159.3450N         T16 - 192.8         159.3450N         T16 - 192.8         A           TACTICAL         (L) 15- CALCORD         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         A           AIR GUARD         (L) 16- AIRGUARD         168.6250N         T1 - 110.9         A	<b>8.</b>		Division	Group Commun	ication Su	mmary		1 5	
TACTICAL         (L) 11- VFIRE 26         154.3025N         T6 - 156.7         154.3025N         T6 - 156.7         A           AIR TO GROUND         (L) 13- A/G CMD         166.6000N         166.6000N         A           AIR TO GROUND         (L) 14- CDF T18         159.3450N         T16 - 192.8         159.3450N         T16 - 192.8         A           TACTICAL         (L) 15- CALCORD         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         A           AIR GUARD         (L) 16- AIRGUARD         168.6250N         T1 - 110.9         A	November 1		RX Frequency	N/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
AIR TO GROUND (L) 13- A/G CMD 166.6000N 166.6000N A  AIR TO GROUND (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A  TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A  AIR GUARD (L) 16- AIRGUARD 168.6250N 168.6250N T1 - 110.9 A	COMMAND	(L) 3- NIFC C89	173.7375N			164.012	25N	T2 - 123.0	А
AIR TO GROUND (L) 14- CDF T18 159.3450N T16 - 192.8 159.3450N T16 - 192.8 A  TACTICAL (L) 15- CALCORD 156.0750N T6 - 156.7 A  AIR GUARD (L) 16- AIRGUARD 168.6250N 168.6250N T1 - 110.9 A	TACTICAL		154.3025N	T6	- 156.7	154.302	25N	T6 - 156.7	A
TACTICAL         (L) 15- CALCORD         156.0750N         T6 - 156.7         156.0750N         T6 - 156.7         A           AIR GUARD         (L) 16- AIRGUARD         168.6250N         168.6250N         T1 - 110.9         A	AIR TO GROUND		166.6000N			166.600	00N		A
AIR GUARD (L) 16- AIRGUARD 168.6250N 168.6250N T1 - 110.9 A	AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16	- 192.8	159.34	50N	T16 - 192.8	A
	TACTICAL	<del>                                     </del>			- 156.7	156.07	50N		A
							50N	T1 - 110.9	A

DIXIE FIRE WEST ZO	NF	***	· · · · · · · · · · · · · · · · · · ·	Bran		T	Division/Gro	resident de la seconomica de la seconomica Seconomica de la seconomica de la seconomic	
								•	
The state of the s	DAY		<del> </del>		XVI		U		
Date/Time From: 09/16/2021 0700	THU	Date/Time To 09/16/2021 19			VAI	Ì	U		
4 marine is through	(a) 31 - 3 1 4		Operations Pers	onnel	The state of	ing .	and the	the second	
OPERATIONS C	HIEF KYLE SMITH			BR	ANCH DIRE	CTORE	D GUIDI		
DIVISION/GROUP SUPERVI	JEFF HINSON				EIEI N S/	CETY D	HIL GERHARD	SON	
Division of Little					TILLD OF		THE GENTIAND	3014	
5.		Reso	ources Assigned	this Period		-01 to E		- A A-19	
Strike Team / Ta	sk Force /				Number	1	0% DT .T:	T	
Resource Des		09/18	Lea		Persons	ICP /070	Off PT./Time	Pick Up PT./Time	
	C-20202	09/18			19			ICP /1900	
HCS1 ST 9322G C-109			TYLER GILLIAN		43	ICP /070		ICP /1900	
IC2I AZ-HIG BEAR JAW C-20335		09/21	ROBERT ORTI	Z	19	ICP /070	00	ICP /1900	
3 ARMY STLM GOODSON O-21567		09/28	FRANK GOODS	SON	1	ICP /070	00	ICP /1900	
B ARMY SPEARHEAD		09/28	1SG JUAREZ		1	ICP /070	00	ICP /1900	
1 ARMY CRWB LESLIE O-21581		09/28	KODI LESLIE		21	ICP /0700		ICP /1900	
1 ARMY CRWB GROSS (T) O-21569		09/28	HANNA GROSS	3	1	ICP /070	00	ICP /1900	
B1 ARMY SPEARHEAD		09/28	1LT WILLIAMS		1	ICP /070	00	ICP /1900	
B2 ARMY CRWB HUTCHISON O-21580		09/30	WILL HUTCHIS	ON	21	ICP /070	00	ICP /1900	
B2 ARMY CRWB FAUSTO (	Г) О-21591	09/28	CHRISTIAN FA	USTO	1	ICP /070	00	ICP /1900	
B2 ARMY SPEARHEAD		09/28	1LT ROHR		1	ICP /0700		ICP /1900	
SOFR SPEARHEAD DAVIS	(T) O-21556	09/28	GRANT DAVIS		1	ICP /0700		ICP /1900	
C ARMY STCR LIAU 0-21570	)	09/28	ALEXANDER LIAU			ICP /0700		ICP /1900	
C ARMY STCR FARRELL (T)	O-21571	09/28	COREY FARRE			ICP /070		ICP /1900	
C ARMY SPEARHEAD		09/28	1SG JUAREZ			ICP /070		ICP /1900	
	D O 24502			VOD.					
C1 ARMY CRWB SURGENO		09/28	CHRIS SURGE		21	ICP /070		ICP /1900	
C1 ARMY CRWB YAEGER (T	) O-21572	09/28	BRIAN YAEGER	₹ —————	1	ICP /070		ICP /1900	
C1 ARMY SPEARHEAD		09/28	2LT EXPELL		21	ICP /070	00	ICP /1900	
8. Anti-Service Control of the Contr	The state of the s	Division	n/Group Commur	ication Sun	nmary				
Function **	Channel	RX Frequency	y N/W RX 1	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode	
COMMAND	(L) 6- NIFC C99	170.1375	N T2	-123.0	165.500	OON	T2-123.0	A	
TACTICAL	(L) 7- VFIRE 22	154.2650		-156.7	154.26	50N	T6-156.7	A	
AIR TO GROUND	(L) 13- A/G CMD	166.60001			166.600			A	
AIR TO GROUND	(L) 14- CDF T18	159.34501		6-192.8	159.345		T16-192.8		
TACTICAL	(L) 15- CALCORD	156.07501		-156.7	156.075		T6-156.7		
		168.62501	ON Planning Section Ch		168.6250N Da		T1-110.9	A	

			· · · · · · · · · · · · · · · · · · ·	-		Division/Group			
DIXIE FIRE WEST ZO	NE			Bran	ich:		Division/Gro	up	
2. Operational Period:	DAY								
Date/Time From: 09/16/2021 0700	THU	Date/Time To 09/16/2021 19			XVI		U		
4	Land Williams	e i de la care	Operations Perso	nnel	ry w	- 1, 1	de Company of the company of	700 - 1500 A.	
OPERATIONS C	HIEF KYLE SMITH	<del></del>			ANCH DIRE				
DIVISION/GROUP SUPERVI	JEFF HINSON								
DIVISION/GROUP SUPERVI	SOR LUNE THOMA	12			FIELD SA	AFEIT	HIL GERHARD	SON	
Sometiment of the second	Superior to the state of the st	Reso	urces Assigned th	s Period			1 4 July 10 10 10 10 10 10 10 10 10 10 10 10 10		
Strike Team / Ta	sk Force /				Number			1	
Resource Des	_	LWD	Leade		Persons	· ·	Off PT./Time	Pick Up PT./Tim	
C2 ARMY CRWB SWANSON		09/28	MACKENZIE SW	ANSON	21	ICP /070		ICP /1900	
C2 ARMY CRWB NEYDLIN (				1	ICP /070	00	ICP /1900		
C2 ARMY SPEARHEAD	RMY SPEARHEAD 09/28 1LT LEWIS			21	ICP /070	00	ICP /1900		
HC2 CNA 521 C-502.5	C2 CNA 521 C-502.5 09/26 BROC HA		BROC HARMON		23	ICP /070	00	ICP /1900	
HC2 CNA 522 C-502.8	C2 CNA 522 C-502.8		SCOTT SMITH		23	ICP /070	00	ICP /1900	
HC2 CNA 523 C-502.11		09/26	PATRICK FERRE	LL	23	ICP /0700		ICP /1900	
HC2 CNA 524 C-502.14	C2 CNA 524 C-502.14 (		DANE MUMFORE	23	ICP /0700		ICP /1900		
ES1 OES 2805A E-951	ES1 OES 2805A E-951		JOEL ABELSON		21	ICP /0700		ICP /1900	
ES1 OES 2805A E-951 C			JAMES DEURLO	)	24	ICP /070	00	ICP /1900	
ΓF 6442⊤ E-1104			TODD NELSON		20	ICP /070	00	ICP /1900	
ENG3 AFV 343 E-1347		09/22			6	ICP /070		ICP /1900	
ENG3 SUS 628 E-2306		00/22	DAVE CARR			ICP /0700		<u> </u>	
			DAVE CARR		<u> </u>			ICP /1900	
ENG4 HI COUNTRY E-2118	0		TARYN THOMAS			ICP /0700		ICP /1900	
ENG4 SWD 3432 E-21443		09/28	LUKE DUNN			ICP /070		ICP /1900	
ENG4 SDC 3404 E-21449		09/28	JESSE HOLGUIN		4	ICP /070	0	ICP /1900	
ENG4 MADISON FIRE B42 I	E-21 <b>44</b> 2	09/23	ROBERT RICKS		3	ICP /070	0	ICP /1900	
ENG6 TX-BAR 2362 E-2271		09/16	CALEB THYER		5	ICP /070	0	ICP /1900	
ENG6 H.B. FORESTRY E-21	1132	09/26	JUSTIN HARTMA	N	3	ICP /070	0	ICP /1900	
				******	<u> </u>	1		<u> </u>	
	t in granderingen ein gemas	Division	/Group Communic	ation Sum	mary				
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode	
COMMAND	(L) 6- NIFC C99	170.1375N	T2-1	23.0	165.500	00N	T2-123.0	А	
TACTICAL	(L) 7- VFIRE 22	154.2650	√ T6-1	56.7	154.26	50N	T6-156.7	A	
AIR TO GROUND	(L) 13- A/G CMD	166.6000N	J		166.600	00N		A	
AIR TO GROUND	(L) 14- CDF T18	159.3450N	I T16-	192.8	159.345	50N	T16-192.8	A	
TACTICAL	(L) 15- CALCORD	156.0750N		56.7	156.075	50N	T6-156.7	А	
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	50N	T1-110.9	A	
ANSLEY SINGER			ved By (Planning S	_	-	Da	te	Time	

	e, 84	
sion/Group		
1. 4 L. W. 1. 2.		
DI		
RHARDSON		
greta y tara		
· · · · · · · · · · · · · · · · · · ·		
	k Up PT./Time	
ICP /19		
ICP /19	900	
ICP /1900		
ICP /19	ICP /1900	
ICP /19	ICP /1900	
ICP /0700 ICP /1900		
ICP /19	900	
ICP /19	900	
	<del></del>	
es. Patrol fireli rowth. that period co ccomplished v	ompleting within the	
Tone/NAC	Mode	
Г2-123.0	Α	
r6-156.7	Α	
	Α	
16-192.8	Α	
Г6-156.7	Α	
Γ1-110.9	Α.	
Γ		

1. Incident Name:	server of the server		Joniciassine						Them ()	
DIXIE FIRE WEST ZO					Branc		T	Division/Gro		
2. Operational Period:	DAY		en e	1. 4			l			
Date/Time From: 09/16/2021 0700	THU	Date/Time To 09/16/2021 190		ни		XVI		W/Z		
4 This propries	in the state of th	t i st	Operations F	Personne				er-gg, i er e		
	HIEF KYLE SMITH	<del></del>						DDIE GUIDI		
DIVISION/GROUP SUPERVI	JEFF HINSON					CIELD CA	TETY D	HIL GERHARDS	2081	
DIVIOION GROOT GOT GREET	ISON INATION COO	/NE				FIELD OF	(FEITIF	MIL GENHAND	SON	
<b>5.</b> 1	s = 1	Reso	urces Assign	ed this P	eriod	81				g <sup>a</sup> , con a con
Strike Team / Ta Resource Des	ask Force /	LWD	Τ ,	Leader		Number		Off DT (Time	Die	THE DE CE
ES3 1521C E-288	signator	09/19	ANTHONY H			Persons 22	ICP /070	Off PT./Time	ICP /1	k Up PT./Time
T/F XSN 2397 E-945			PARTITION .				ICP /070		ICP /1	
ENG3 TEXAS FIRE 34 E-20	0007	00/16	TERME MAG	- 4 A I A						
	J33 <i>1</i>	09/16	ERNIE MAG	SANA		3	ICP /070		ICP /1	
ENG3 LVN 63 E-1348							ICP /070		ICP /1	
ENG3 TULX 2133 E-2019			JEFF GEOR			4	ICP /070	00	ICP /1	900
ENG3 DORSEY LIGHTNER	E-21252	09/16	SAM ALLEN	1		1	ICP /070	00	ICP /1900	
ENG6 AZ-JCF 2215 E-2109			JERRY MCG	GRAW	· · · · -	4	ICP /0700		ICP /1	900
ENG6 SANTA FE CNTY E-	NG6 SANTA FE CNTY E-2022		WALTER DA	ASHENO		5	ICP /070	00	ICP /1	900
ENG6 FAIRBURN BRUSH 20	0 E-2013	09/15	DUSTIN ALD	DRICH		5	ICP /070	00	ICP /1	900
ENG6 BIG STATE WILDFIRE	E E-21101	09/21	<del>                                     </del>		<del></del>	3	ICP /070	00	ICP /1	900
ENG6 GUA 681 E-1346							ICP /0700		ICP /1	900
ENG6 R2K ENTERPRISES	E-21440	09/27	GERALD CA	ALF LOOK	KING	3	3 ICP /0700		ICP /1	900
DOZ3 WELBORN FIRE E-20	0724	09/18	JERRY WEL	LBORN		3 ICP/0700		00	ICP /1	900
EXCA BRAD INGRAM E-50	0026	09/21				2			ICP /1900	
HEQB ALAN PERRAULT O	)-1798	09/21	<del> </del>				ICP /070		ICP /1	
FFT2 O-20758 (READ GRP)		09/09	GRANT OLI	N			ICP /070		ICP /1	
REAF 0-22045	'		JEREMY GO				ICP /070		ICP /1	
ARCH 0-21044	,		ADAM SEAG				ICP /070		ICP /1	
ANOIT 0-21044			AUAW SLAC	3ROVES		'	ICP /U/C		ICF / 1	900
8		Obdelon	/Group Comm	1-461-						
Function	Channel				<del></del>				_	
COMMAND	(L) 6- NICF C99	RX Frequency 170.1375N		RX Tone/N	VAC 1	X Frequer 165.500	_	TX Tone/NA T2 - 123.0	_	Mode
TACTICAL	(L) 10- VFIRE 25	154.2875N		T6 - 156.	7	154.287		T6 - 156.7		A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N		10 100.		166.600		10 - 100.7		A
AIR TO GROUND	(L) 14- CDF 18	159.3450N		T16 - 192	.8	159.345		T16 - 192.8		A
TACTICAL	(L) 15- CALCORD	156,0750N		T6 - 156.		156.075		T6 - 156,7		Α
AIR GUARD	(L) 16- AIRGUARD	168.6250N				168.625		T1 - 110.9		Α
9. Prepared By (Resource U		Appro	Approved By (Planning Section				Da	<del></del>		ne
SHANNON SOLIS	esolus	ART	IE COLSON	AR	6.3	Colon)	09	/15/2021	1454	ļ

1. Incident Name:	Incident Name:					3 .4.	r is larger resco.	ena grande de la companya de la comp
DIXIE FIRE WEST ZON	IE .			Branc	ch:		Division/Grou	P
2. Operational Period:	DAY							
Date/Time From: 09/16/2021 0700	тни	Date/Time To: 09/16/2021 1900	THU		XVI		W/Z	
		Oper	rations Personne	ol in ".	The start	- 5 m		Variable States
OPERATIONS CH	IEF KYLE SMITH			BRA	NCH DIRE	CTOR	DDIE GUIDI	
DIVISION/GROUP SUPERVIS	JEFF HINSON				EIEI D CA	CÉTV C	HIL GERHARDS	ON
DIVIDION/CROST GOT ERVIS	OK NAMA COC				FIELD SA		TIL GERHARDS	ON
<b>5.</b>		Resources	Assigned this i	Period	4 4 4			P
Strike Team / Tas Resource Desig		LWD	Leader	Number Leader Persons Drop Off PT./Time F			Pick Up PT./Time	
ARCH O-21033		09/24 TYL	ER ALLEN		1 ICP /0700 IG		ICP /1900	
	7							
								***************************************
6. Control Operations/Work A	ssignments:		· · · · · · · · · · · · · · · · · · ·			L .		
Task: Mop-up sufficient	to hold fire to cu	rrent control lines	. Fall hazard t	rees th	at will thre	eaten t	he lines. Patro	I fireline for any
heat close to the line. Pu	ırpose: To keep	fire within the cur	тепt perimete	r. End S	State: No	further	fire growth.	
7. Special Instructions:			·····					<del>*,` `</del>
The posted operational	period is 14.5 ho	ours. Additional co	ompensable tii	ne spe	nt before	and/or	after that peri	od completing
infectious disease mitiga	ition measures	and ensuring pers	connel and equ	uipmen	t readines	s mus	t be accomplis	shed within the
maximum 16-hour duty	day. Any shift ex	ceeding 16 hours	s must be justi	fied, do	cumente	d and a	approved in ac	lvance by the
Operations Section Chie	ıt.							
8. 16. 16. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		- Division/Grou	ıp Communicati	on Sumr	mary	* 1	· Alapar 17 and 184.	of the second se
Function 22	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	(L) 6- NICF C99	170.1375N			165.500	0N	T2 - 123.0	A
TACTICAL	(L) 10- VFIRE 25	154.2875N	T6 - 156	.7	154.287	5N	T6 - 156.7	Α
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	ON		Α
AIR TO GROUND	(L) 14- CDF 18	159.3450N	T16 - 19	2.8	159.345	0N	T16 - 192.8	A
TACTICAL	(L) 15- CALCORD	156.0750N	T6 - 156	.7	156.075	0N	T6 - 156.7	Α
AIR GUARD	(L) 16- AIRGUARD	168,6250N			168.625	ON	T1 - 110.9	A
9. Prepared By (Resource Un	it Leader)		y (Planning Sec		-	D:	ate	Time
SHANNON SOLIS	coolis	ARTIE CO	DLSON AR	( C)	لمديا	09	/15/2021	1454

DIXIE FIRE WEST ZON	rich and the second second		John Mills in the Control	<b>J.</b>				ita y y a	
DIXIL FIRE WEST 201	NE			Branc	sh:		Division/Gro	ıp	
2. Operational Period:	DAY	or state of the	100						
Date/Time From: 09/16/2021 0700	тни	Date/Time To: 09/16/2021 1900	THU		V		A/B/C/D	/E/F/G/I	
* And Antonia	41 374 3		perations Personne	d ~ - ,	i në i	3 3		e e garage e e	. e . G. es 9
OPERATIONS CH	HEF KYLE SMITH			BRA	NCH DIRE	CTOR		. <del> </del>	· · · · · · · · · · · · · · · · · · ·
DIVISION/GROUP SUPERVIS	JEFF HINSOI				FIELD 64	PETV D	VIII OFFICERS		
DIVISION/GROUP SUPERVIS	SOR BUTTE CALF	IKE DUTT CHIEF			FIELD SA	FEIT	HIL GERHARDS	SON	
5.		Resource	ces Assigned this P	eriod			veja entek		T <sub>e</sub>
Strike Team / Tas				-	Number				
Resource Desi	gnator 	LWD	Leader		Persons		Off PT./Time	Pick Up F	
ENG3 BTU 2161 E-2326						MAGAL	.IA/0700	MAGALIA/19	00
ENG3 BTU 2181R E-2327						MAGAL	IA/0700	MAGALIA/19	00
ENG3 BUENAS AIRES 2163	E-2328	09/19	SHAWN SULLIVAN		5	MAGAL	IA/0700	MAGALIA/19	00
WTT2 HILLTOP TREE E-868	i i	J	JUSTIN TRAUMILLER	R	1	MAGAL	1A/0700	MAGALIA/19	00
							<del></del>		
								-	
heat close to the line. Pu	urpose: To keep	fire within the	urrent perimeter.	rees tha Fnd S	at will thre State: No	eaten t further	he lines. Patr	ol fireline fo	r any
heat close to the line. Por posted operational infectious disease mitigate maximum 16-hour duty of Operations Section Chief	urpose: To keep period is 14.5 ho ation measures day. Any shift ex	o fire within the of the control of	current perimeter compensable timersonnel and equ	ne sper	State: No  nt before t readines	further and/or s mus	fire growth.  after that per	iod comple	ting the
neat close to the line. Posted Instructions:  The posted operational infectious disease mitigate maximum 16-hour duty of Operations Section Chief	urpose: To keep period is 14.5 ho ation measures day. Any shift ex	o fire within the of ours. Additional and ensuring pe xceeding 16 hou	current perimeter compensable timersonnel and equ	ne speripment	State: No  nt before t readines cumented	further and/or s mus	fire growth.  after that per t be accompli approved in a	iod comple shed within dvanced by	ting the the
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief.	period is 14.5 hoation measures day. Any shift exert.	o fire within the of ours. Additional and ensuring pe xceeding 16 hou	compensable time ersonnel and equurs must be justifi	ne speripmentied, do	State: No  nt before t readines cumented	further and/or as mus d and a	fire growth.  after that per t be accompli approved in a	iod comple shed within dvanced by	ting the the
heat close to the line. Posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief.	period is 14.5 hoation measures day. Any shift exert.	o fire within the cours. Additional and ensuring pexceeding 16 hou	compensable time ersonnel and equurs must be justifi	ne speripmentied, do	nt before t readines cumented	further and/or ss mus d and a	after that per t be accompli approved in a	iod comple shed within dvanced by	ting the the
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief.  8. Function	period is 14.5 hoation measures day. Any shift exert.	Division/G	compensable time ersonnel and equurs must be justification of the communication of the compensation of the communication of the communi	ne speripmentied, do	nt before t readines cumented	further and/or ss mus d and a	after that per to be accomplished in a	iod comple shed within dvanced by	ting the the
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief Secti	period is 14.5 hoation measures day. Any shift exert.  Channel (B) 6- BTU CMD	Division/G RX Frequency N/	compensable time ersonnel and equurs must be justification.  W RX Tone/N T2-123.6	ne speripmentied, do	nt before t readines cumented TX Frequen	further and/or ss musid and a	after that per to be accomplished in a TX Tone/NA	iod comple shed within dvanced by	ting the the
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief Operations Section Chief Section Chief Command Comm	period is 14.5 hoation measures day. Any shift exert.  Channel  (B) 6- BTU CMD  (B) 11- VTAC 12	Division/G  RX Frequency N/  154.4150N	compensable time ersonnel and equurs must be justification.  W RX Tone/N T2-123.6	ne speripmentied, do	nary TX Frequen 159.000	and/or ss must d and a	after that per to be accomplished in a TX Tone/NA	iod comple shed within dvanced by	ting the the
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief Operation Section Chief Operation Section Chief Operation Section Chief Operation Command	channel (B) 6- BTU CMD (B) 13- A/G CMD	Division/G  RX Frequency N/  154.4150N  166.6000N	compensable time ersonnel and equurs must be justification.  W RX Tone/N T2-123.6	ne speriipmentied, do	nary TX Frequen 159.000 154.452	cy N/W 00 5N 0N	after that per to be accomplished in a superior of the accomplished in a s	iod comple shed within dvanced by	ode
7. Special Instructions: The posted operational infectious disease mitiga maximum 16-hour duty of Operations Section Chief Operation Section Chief Operation Section Chief Operation Section Chief Operation Command	channel (B) 6- BTU CMD (B) 14- CDF T18	Division/G  RX Frequency N/  154.4150N  159.3450N	compensable timersonnel and equurs must be justification.  RX Tone/N T2-123.0 T16-192.	ne speriipmentied, do	nary TX Frequen 159.000 154.452 166.600	cy N/W	TX Tone/NA T4-136.5 T16-192.8	iod comple shed within dvanced by	ode

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

1. Incident Name:	Mary and the second	S 1 41 41 4		3.	3		7		
DIXIE FIRE WEST ZO	NE			Bran	ch:		Division/Gro	nb	
2. Operational Period:	DAY	Rinas Com					BUTTE	FSE	> _
Date/Time From: 09/16/2021 0700	THU	Date/Time To 09/16/2021 190			V		GROUP		· =
A HAMBLER PRODUCTION OF THE	and the second	r. Wilker se	Operations Personn	iel The				, Ça	
	HIEF KYLE SMITH	***************************************			ANCH DIRE			- 4.4. 1.4.	
DIVISION/GROUP SUPERV	JEFF HINSON	•	E					<del>-,, , , , , , , , , , , , , , , , , , ,</del>	: ::::::::::::::::::::::::::::::::::
DIVISION/GROUP SUPERVI	BUTTE CALF	IKE DUTY CHIE	F		57				
<b>5.</b>	June 2 Buy 5 Gar &	Reso	urces Assigned this	Period	in .	4, 28	and the second	Sept.	
Strike Team / Ta	isk Force /				Number			T	
Resource Des		LWD	Leader		Persons	<u> </u>	Off PT./Time	Pi	ck Up PT./Time
FSRS 0-1457 *GROUP 3 LE	ADER*	12/31	NOAH COONEN		1	SKYWA /0700	AY/HUMBUG	SKYV /1900	VAY/HUMBUG
DOZ2 INGRAM E-50037		09/28			2	SKYWA	Y/HUMBUG	SKYV	VAY/HUMBUG
DOZ3 WURLITZER FARMS	Z3 WURLITZER FARMS 3 E-1320		GEORGE WURLITZ	ZER	1	/0700 SKYWA	Y/HUMBUG	/1900 SKYV	VAY/HUMBUG
DOZ3 WADDINGTON TRUC	OOZ3 WADDINGTON TRUCKING E-1333		CASEY WADDINGT	TON .	1	/0700	Y/HUMBUG	/1900	VAY/HUMBUG
TT1 BLACK KNIGHT FIRE SUPPORT E-112		12/31				/0700		/1900	
WITT BLACK KNIGHT FIRE	SUPPORT E-112	12/31	KEVIN TBD		1		Y/HUMBUG	/1900	VAY/HUMBUG
VTT1 CHRISTENSEN & SON E-1366		12/31	CHRISTIANSEN GREG		1	SKYWAY/HUMBUG /0700		SKYV /1900	VAY/HUMBUG
MAST LEPAGE COMPANY	E-853	12/31	DANIEL GRIDLEY		1	SKYWA	Y/HUMBUG	SKYV	VAY/HUMBUG
MAST LAWRENCE GROTEGUTH E-774		12/31	LAWRENCE GROT	EGUTH	1	/0700 SKYWA	Y/HUMBUG	/1900 SKYV	VAY/HUMBUG
MAST_RK AND SON 2_E-31:	3	12/31	RYAN KOEHLER	· · · · · · · · · · · · · · · · · · ·	1	/0700	Y/HUMBUG	/1900	
						/0700		/1900	
SKD1 WARNER ENTERPRIS	SE E-1128	12/31	JOHN SEARL		1	/0700	Y/HUMBUG	SKYV /1900	VAY/HUMBUG
EXCA RK AND SON E-227		12/31	RYAN KOEHLER		1	SKYWAY/HUMBUG		SKYV /1900	VAY/HUMBUG
EXCA MURDOCK LIVESTO	CK E-330	12/31	MIKE MURDOCK		1	/0700 SKYWAY/HUMBUG		SKYV	VAY/HUMBUG
EXCA DUNLAP FARMS E-8	85	12/31	DAVID DUNLAP	·	1	/0700 SKYWA	Y/HUMBUG	/1900 SKYV	VAY/HUMBUG
EXCA MCLERAN TRUCKING	E-1440	12/31	RICHARD MCLERA	NI	1	/0700		/1900	
					,	/0700	Y/HUMBUG	/1900	
EXCA CATTANEO TRUCKIN	G E-1966	12/31	ANGELO CATTANE	:0	1	SKYWA /0700	Y/HUMBUG	SKYV /1900	VAY/HUMBUG
THSP O-1329		12/31	AJ WAGENMAN		1	SKYWA /0700	Y/HUMBUG	SKYV /1900	VAY/HUMBUG
THSP O-1837	·····		EDWIN DIAZ		1	SKYWA	Y/HUMBUG	SKYV	VAY/HUMBUG
8. 18. 1. 11. 18. 1. 18. 18.	Star Springer Comme	Division	/Group Communicat	ion Sum	mary	/0700	The second of the	/1900	
Function	Channel	RX Frequency		т	TX Frequer		TX Tone/NA	N I	Mode
COMMAND	(B) 6- BTU CMD	154.4150N			159.00		T4-136.5	<del>-</del>	A
TACTICAL	(B) 12- VTAC13	158.7375N	T6-156	5.7	158.737	5N	T6-156,7		Α
AIR TO GROUND	(B) 13- A/G CMD	166.6000N	ı		166.600	0N		_	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	ı		168.625	0N	T1-110.9		Α
9. Prepared By (Resource U	nit Leader)	Appro	ved By (Planning Sec					me	
ANSLEY SINGER	Il XXec	ART	IE COLSON	61	لامداد	09	/15/2021	145	4

1. Incident Name:		Controlled	Unclassified I	nformation 3.	//Basic			
DIXIE FIRE WEST ZON	NE			Bran	ch:		Division/Grou	ıp
2. Operational Period:	DAY		. 2					
Date/Time From:		Date/Time To:		=1	V		BUTTE	
	THU	09/16/2021 190					GROUP	3
		6.77	Operations Pers	onnel		9 80°	±.	es e
OPERATIONS CH	IEF KYLE SMITH			BRA	ANCH DIRE	CTOR		<del>angaga parinasa</del> an ina angga bigning pangga
DIVISION/GROUP SUPERVIS	JEFF HINSON							
5.	e tak ita ibi.	Resou	rces Assigned t	this Period		eric age	50 × 10	Property of Property
Strike Team / Tas		LIME			Number	_	OFF. 7	
Resource Desi	gnator 	12/31	Lead		Persons		Off PT./Time	Pick Up PT./Time
NEAF			BRADLEY HUF	FIVIAN	1	/0700	Y/HUMBUG	SKYWAY/HUMBUG /1900
		12/31						
		12/31						
6. Control Operations/Work	Assignments:		•					·····
Task: Implement Fire Su Division meets the Fire S			ose: Repair da	amage duri	ing fire su	ppress	ion activities.	End State: Ensure
7. Special Instructions:		pan i ian.			·-··			
The posted operational		A 1 114						
maximum 16-hour duty of Operations Section Chie		kceeding 16 no	ours must be	justinea, a	ocumente	o and a	approved in a	dvanced by the
8.		Division/	Group Commun	ication Sum	mary	.046.		
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND / A A A A A A A A A A A A A A A A A A	(B) 6- BTU CMD	154.4150N	T2	2-123.0	159.00	00	T4-136.5	A
TACTICAL	(B) 12- VTAC13	158.7375N	Т6	-156.7	158.737	'5N	T6-156.7	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	ON		A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T10	6-192.8	159.345	0N	T16-192.8	Α
TACTICAL	(B) 15- CALCORD	156.0750N	T6	-156.7	156.075	i0N	T6-156.7	A
AIR GUARD	(B) 16-	168.6250N			168.625	i0N	T1-110.9	A
9. Prepared By (Resource Un	it Leader)	Approv	ed By (Planning	Section Ch		D	ate	Time

1 Incident Name:			Unclassified Info			-		
1. Incident Name:						***	and the second second	A MAN AND AND AND AND AND AND AND AND AND A
DIXIE FIRE WEST ZO	NE			Branch:			Division/Grou	p
2. Operational Period:	DAY		า เกิด โดยสัมพังเสีย	3.73			JANES\	/ILLE
Date/Time From: 09/16/2021 0700	THU	Date/Time To: 09/16/2021 1900		χ۱	/111		GROUP	
4. 14. 14. 14. 14. 14. 14. 14. 14. 14. 1	344 B. 145	A 12 14 150 11 C	Operations Personn	el	- Sac			
OPERATIONS C	HIEF KYLE SMITH JEFF HINSON			BRANCI	DIRECT	ORS	COTT GRENDA	HL
DIVISION/GROUP SUPERVI	SOR COLBY SIMM	S						
<b>5.</b>		Resou	rces Assigned this	Period	A	ζ, ÷		\$18 x 2
Strike Team / Ta	sk Force /	LWD	Leader	N	umber			Pick Up PT./Time
HC1 ANTELOPE 2					K	CP/070	0	ICP/1900
HC1 ANTELOPE 4					К	CP/070	0	ICP/1900
ES3 BEU 9461C E-364	·····		BUDDY BLOXHAM		20 10	CP/070	Ō	ICP/1900
ES3 9422C E-1571			SHAUN FAIRBANK	s	К	P/070	0	ICP/1900
	Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up PT./Time  ICP/0700  ICP/1900  RNTELOPE 4  BUDDY BLOXHAM  20 ICP/0700  ICP/1900							
			77.4.					
6. Control Operations/Work	Assignmenter	Li						<u> </u>
Task: Mop-up sufficient heat close to the line. P								or the line for any
7. Special Instructions:				· · · · · · · · · · · · · · · · · · ·			<del></del>	· · · · · · · · · · · · · · · · · · ·
The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	ation measures a day. Any shift ex	and ensuring p	ersonnel and eq	uipment rea	adiness	mus	be accompli	shed within the
8. Angelian de la company	1908 B. C. C. C. B. C.	Division/0	Group Communicat	ion Summary	<u>.</u>			
No See Function 1	Channel	RX Frequency N	RX Tone	NAC TX F	requency	N/W	TX Tone/NA	C Mode
TACTICAL	(L) 8- VFIRE 23	154.2950N	T6 - 15	6.7 1	54.29501	٧	T6 - 156.7	А
COMMAND	(L) 4- NIFC C91	173.9750N		1	65.4625	١	T2 - 123.0	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			66.60001			A
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16 - 19		59.34501		T16 - 192.8	A
TACTICAL	(L) 15- CALCORD	156.0750N	T6 - 15		56.0750		T6 - 156.7	A
	(L) 16- AIRGUARD				68.6250		T1 - 110.9	A
9. Prepared By (Resource U	nit Leader)	A	ed By (Planning Sec	ction Chief)	1	Da	ite	Time

Controlled Unclassified Information//Basic FINAL

1. Incident Name:	, s = 5		Unclassified Info					and the second
DIXIE FIRE WEST ZO	the state of the s			Bran			Division/Grou	
2. Operational Period:	DAY	and the same of th	196				A I BA A NI	OR GROUP
Date/Time From: 09/16/2021 0700	тни	Date/Time To: 09/16/2021 1900			XVIII		ALMAN	OK GROUP
4. granital granital section	, with days and region		perations Personn	el ·		.d.). 1 .a.(a)	·	e, tan 12 mentah men
	HIEF KYLE SMITH JEFF HINSON						COTT GRENDA	
DIVISION/GROUP SUPERVI	SOR NICHOLAS G	ARCIA						
5. A. R. S. Mariner, 1987 1984		Resour	ces Assigned this	Period	(2013)	્યું કે હેર્ક	e e e e e e e e e e e e e e e e e e e	
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 DEVILS GARDEN 2 C-3	35		· · · · · · · · · · · · · · · · · · ·		1	ICP/070	00	ICP/1900
ES3 LMU 9223C E-1098			NICHOLAS GARCIA	<u> </u>	18	ICP/070	00	ICP/1900
ES3 9265C E-1743		09/17	ROSS MILLER		17	ICP/070	00	ICP/1900
REAF (T) O-50016		09/27	STUART FETY		1	ICP/070	00	ICP/1900
REAF (T) O-22074	······································	09/27	ANDREW STEVENS	3	1	ICP/070	00	ICP/1900
FFT2 O-50000			BRODERICK DEAN	IGELIS		ICP/070		ICP/1900
			······································	_			·	
6. Control Operations/Work								
Task: Mop-up sufficient heat close to the line. P	to hold fire to cu	rrent control lir fire within the	nes. Fall hazard i current perimete	trees th	at will thro State: No	eaten t further	he lines. Patro fire growth.	ol fireline for any
7. Special Instructions:								
The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chic	ation measures a day. Any shift ex	and ensuring p	ersonnel and eq	uipmen	t readines	s mus	t be accompli	shed within the
8		Division/G	Group Communicati	ion Sum	mary 🗼	na is an		The 12 on laws, selection
Function	Channel	RX Frequency N	I/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	(B) 3- NIFC C31	173.0250N			163.825	0N	T2-123.0	A
TACTICAL	(B) 9- CDF T30	151.3925N	T16-192	2.8	151.392	5N	T16-192.8	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	0N		A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-192		159.345		T16-192.8	А
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156	.7	156.075		T6-156.7	A
AIR GUARD	(B) 16-	168.6250N			168.625		T1-110.9	A
9. Prepared By (Resource Ur	nit Leader)		COLSON A		-	1	ate	Time

1. Incident Name:	. F . A . B		Unclassified Info	1		. v .	A. 1		2.
DIXIE FIRE WEST ZO				Brai	nch:	T	Division/Grou	ıp	
2. Operational Period:	DAY		The second second	7			WESTW	100	D ECD
Date/Time From:		Date/Time To:		1	XVIII		WES ! W	00	D F3K
<u> </u>	THU	09/16/2021 190							
🍨 province i service i e inc	the state of the s	n 2 255	Operations Person				and the same of th	N 6	
OPERATIONS C	HIEF KYLE SMITH  JEFF HINSON	I		BR	ANCH DIRE	CTOR	COTT GRENDA	HL (T)	
TECHNICAL SPECIA									
				* 1, ; <del>120</del>					
5.		Resou	rces Assigned this	Period		-		63714	
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	4	Off PT./Time	Pic	k Up PT./Time
ES3 OES 2870C E-471	······································				<del></del>	DP 266/	0700	DP 26	6/1900
ENG6 ATTACK ONE E-2117	78		JEREMIAH CATES	3	3	DP 266/	0700	DP 26	66/1900
WTT1 VIEWLAND CONTRAC	CTORS E-491	08/04	DON DUNLAP	<del></del>	1	DP 266/	0700	DP 26	66/1900
WTT1 A & CC EQUIPMENT	E-1395		CRYSTAL AVILA		1	DP 266/	0700	DP 26	66/1900
WTT1 MRA 310 E-2064				<del></del>		DP 266/	0700	DP 26	6/1900
WTT1 KIRACK E-1061						DP 266/	0700	DP 26	6/1900
WTT2 AAA EQUIPMENT E-	640		SCOTT HASTING	3	1	DP 266/	0700	DP 26	6/1900
WTT2 FIRE SUPPORT UNLI	MITED E-716		GABRIEL ROMO		2	DP 266/	0700	DP 26	6/1900
DOZ2 ALGERINE WEST E-4	460		CONNOR BARAJA	NS .	3	DP 266/	0700	DP 26	6/1900
DOZ2 DUNLAP FARMS E-6	18		DAVID DUNLAP		1	DP 266/	0700	DP 26	6/1900
DOZ2 VARIAN E-695			GREG VARIAN		1	DP 266/	0700	DP 26	6/1900
DOZ2 ROBISON CONST E-1	1429		KEVIN ROBISON		2	DP 266/	0700	DP 26	6/1900
DOZ2 LENAHANS WATER I	E-975		RODNEY CARLTO	N	1	DP 266/	0700	DP 26	6/1900
DOZ2 LENAHANS WATER I	E-976		JOHN MONTZ		2	DP 266/	0700	DP 26	6/1900
DOZ2 LENAHANS WATER I	E-977		JIM DUNLAP		2	DP 266/			6/1900
UNK DOZER - T2 - COOK C				··		DP 266/	0700	DP 26	6/1900
KMT0D102V51B46983 2 E-1 MAST KITE SOLUTIONS E-			MIKE KATZ		1	DP 266/	0700	DP 26	6/1900
MAST TOMS EARTH MOVIN			TOM FUNES		2	DP 266/			6/1900
						<u>l</u> ,			
8.		Division	Group Communica	ition Sun	nmary				
Function V	Channel	RX Frequency			TX Frequer		TX Tone/NA		Mode
COMMAND	(L) 5- NIFC C95	170.1750 N			165.57	50N	T2-123.0		Α
TACTICAL # / CHAP	(L) 12- NIFC T1	168.0500N	T2-12	23.0	168.050	00N	T2-123.0		A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N			166.600	00N			Α
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-1	92.8	159.34	50N	T16-192.8		Α
TACTICAL	(L) 15- CALCORD	156.0750N	T6-15	6.7	156.075	50N	T6-156.7	$\top$	Α
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.62	50N	T1-110.9		Α
9. Prepared By (Resource U	nit Leader)	Approv	ed By (Planning S	ection Cl	hief)	Di	ate	Ti	me
NANCY PHILLIPPE	2PM Dean	ARTI	E COLSON AR	Lik	6/200	)   09	)/15/2021	145	4

1. Incident Name:				3.		¥(		
DIXIE FIRE WEST ZOI	NE			Bran	ch:		Division/Group	P
2. Operational Period:	DAY	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				WESTW	OOD FSR
Date/Time From: 09/16/2021 0700	тни	Date/Time To: 09/16/2021 1900	THU		XVIII		WLOTW	OOD F3K
4. 25.50 5.70 5.00		Ope	rations Personn	el				
OPERATIONS CI	HIEF KYLE SMITH			BRA	ANCH DIRE	CTORS	COTT GRENDAL	IL (T)
TECHNICAL SPECIA	JEFF HINSON							
FECHNICAL SPECIA	LIST JEREWY RAV	ENSCROFT						
5	· · · · · · · · · ·	Resource	s Assigned this I	Period				
Strike Team / Tas Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
MAST KITE SOLUTIONS E-	322	СН	IAD NUMMELY		1	DP 266/	/0700	DP 266/1900
MAST RIDGE LOGGING E-7	780	JO	N JOHNSON	· ·	1	DP 266	/0700	DP 266/1900
GRD LAMB UNLIMITED E-50	0015 (E-1955)	JU	STIN BROWER	<del>'</del>		DP 266	/0700	DP 266/1900
GRD TRG EQUIPMENT SER	VICES E-2220	ST	EPHENIE GREG	ORY	1	DP 266/	/0700	DP 266/1900
EXCA WARNER ENTERPRIS	SE E-329	GA	RY WARNER		1	DP 266	/0700	DP 266/1900
EXCA TON WARNER E-197	71	MIC	CHAEL HALL		1	DP 266	/0700	DP 266/1900
EXCA DIAMOND RING RANG	CH E-1972	BE	N BRITTEN		1	DP 266	/0700	DP 266/1900
EXCA DIAMOND RING E-19	906	KE	VIN OLIVER		1	DP 266	/0700	DP 266/1900
EXCA MCFADDEN E-1910		МІС	CHAEL HALL		1	DP 266	/0700	DP 266/1900
SKD1 WARNER E-1127		SH	ANE EVANS		1	DP 266/	/0700	DP 266/1900
						-		
6. Control Operations/Work	Assignments:	I				l		
Task: Implement Fire S Division meets the Fire			: Repair dama	ge duri	ing fire su	opressi	ion activities. E	End State: Ensure
7. Special Instructions:							<del></del>	
The posted operational								
infectious disease mitigation maximum 16-hour duty								
Operations Section Chi		toodang to noun	o made bo jada	nou, u	ood none	a ana c	approvou iii do	various by the
8.		200						
Function	Channel		<del></del>				TV T 010 C	
COMMAND	Channel (L) 5- NIFC C95	RX Frequency N/W 170,1750 N	RX Tone	IVAC	TX Frequent 165.575		TX Tone/NAC T2-123.0	Mode A
TACTICAL	(L) 12- NIFC T1	168.0500N	T2-123	0	168.050		T2-123.0	A
AIR TO GROUND	(L) 13- A/G CMD	166.6000N	12 120		166.600		12 120.0	A
AIR TO GROUND	(L) 14- CDF T18	159.3450N	T16-192	2.8	159.345		T16-192.8	A
TACTICAL	(L) 15- CALCORD	156.0750N	T6-156		156.075		T6-156.7	A
AIR GUARD	(L) 16- AIRGUARD	168.6250N			168.625	0N	T1-110.9	A
9. Prepared By (Resource Ur	nit Leader)	Approved	By (Planning Sec	tion Ch	ief)	Di	ate	Time
NANCY PHILLIPE	Men	ARTIE C	OLSON A	6,7	Slac	) 09	9/15/2021	1454

	NE			Branch:			Division/Grou	ıb
2. Operational Period:	DAY		and the specimens of the					
Date/Time From: 09/16/2021 0700	тни	Date/Time To 09/16/2021 19		/X/	<b>/111</b>		DYER F	SR
	BOOK SAN IN TOWAR	San Control	Operations Person	nel .	e	T 12.	* 1 * 1 - 1 - 1 * 1	1,4 Set \$ 1790 F.
	HIEF KYLE SMITH			and the second second			COTT GRENDA	
	JEFF HINSON							
,	FSRS MICHAEL MC	NICHOLAS						
and the same	and the state of the state of	Reso	urces Assigned this	Period	a., 7.	1		·
Strike Team / Ta Resource Des		LWD	Leader	N	lumber ersons	<del>· · · · · · · · · · · · · · · · · · · </del>	Off PT./Time	Pick Up PT./Time
NG3 OUTBACK E-1024		09/03	JOHN BEAL		4	ICP/0700	)	ICP/1900
OOZ2 TRESSLERS TRUCK	ING E-599		ARTIE TRESSLER		1	ICP/0700	)	ICP/1900
VTT1 WILLMORE AG E-51	Ī		LUKE ALEXANDER	+		ICP/0700	)	ICP/1900
VTT1 RAYGOZA E-1895			RON FRANK		1	ICP/0700	)	ICP/1900
MAST DIG IT 8 E-279						ICP/0700	)	ICP/1900
XCA MOORE E-778			DILLON MOORE	-+	1	ICP/0700	)	ICP/1900
XCA LYNCH TRUCKING	E-1909		LANE BENSON		1	ICP/0700	)	ICP/1900
XCA TOMS EARTH MOVIN			TOMMY FUNES			ICP/0700		ICP/1900
HEQB 0-616			IAN MCBRIDE			ICP/0700		ICP/1900
OBS 0-1948								
-QBS U-1946			BRIAN VITORELO		1	ICP/0700	J	ICP/1900
Task: Implement Fire S Division meets the Fire Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty	Suppression Reparts Suppression Reparts Suppression Reparts I period is 14.5 hopation measures and day. Any shift expression suppression Reparts S	pair Plan.  purs. Addition and ensuring	al compensable personnel and ed	ime spent t	pefore adines	and/or	after that per	riod completing
Task: Implement Fire S Division meets the Fire C. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	Suppression Repairs Suppression Repairs Suppression Repairs I period is 14.5 has a pation measures a day. Any shift exiter.	oair Plan.  ours. Addition  and ensuring aceeding 16 h	al compensable personnel and ed	ime spent t quipment re tified, docur	pefore adines mente	and/or	after that per be accompli pproved in a	riod completing
Task: Implement Fire S Division meets the Fire Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	Suppression Repairs Suppression Repairs Suppression Repairs I period is 14.5 has pation measures and day. Any shift exiter.  Channel	oair Plan.  ours. Addition  and ensuring aceeding 16 h	nal compensable of personnel and en nours must be jus	ime spent b quipment re tified, docur	pefore adines mente	and/or es must d and a	after that per be accompli pproved in a	riod completing ished within the dvanced by the
Task: Implement Fire S Division meets the Fire Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi	Suppression Repairs Suppression Repairs Suppression Repairs I period is 14.5 hours attended to the second s	Division RX Frequency	al compensable of personnel and encours must be just b	ime spent by time spent by tim	pefore adines mented y y Frequen	and/or es must d and a cy N/W	after that per be accompli pproved in a	riod completing ished within the dvanced by the
Task: Implement Fire S Division meets the Fire  7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi  8. Function COMMAND	Channel  (B) 2- NIFC C10  (L) 12- NIFC T1	Division  RX Frequency  168.05000	personnel and en person	ime spent to quipment retified, document tion Summare/NAC TX I	pefore adines mented y Frequen 165.962	and/or ss must d and a cy N/W 5N	after that per be accompli pproved in a	riod completing ished within the dvanced by the
Task: Implement Fire S Division meets the Fire  7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi  8. Function COMMAND TACTICAL AIR TO GROUND	Channel  (B) 2- NIFC C10  (L) 12- NIFC T1  (B) 13- A/G CMD	Division RX Frequency 170.41257 166.60007	personnel and enours must be just  N/Group Communica  N/W RX Tone  T2-12	ime spent by time spent by time summary by the spent by t	y Frequen 165.962 166.600	and/or es must d and a cy N/W 5N ON	after that per be accompli pproved in a TX Tone/NA T3-131.8 T2-123.0	riod completing ished within the dvanced by the
Function COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel (B) 2- NIFC T1 (B) 13- A/G CMD (B) 14- CDF T18	Division  RX Frequency  168.05001  159.34501	personnel and en person	ime spent to quipment retified, document tion Summare/NAC TX I	y 34 Frequen 165.962 166.600	and/or is must did and a cy N/W 5N 0N 0N 0N	after that per be accompliped in a TX Tone/NA T3-131.8 T2-123.0	riod completing ished within the dvanced by the  C Mode A A A A
Task: Implement Fire S Division meets the Fire 7. Special Instructions: The posted operational infectious disease mitig maximum 16-hour duty Operations Section Chi 8. Function COMMAND TACTICAL AIR TO GROUND	Channel  (B) 2- NIFC C10  (L) 12- NIFC T1  (B) 13- A/G CMD	Division RX Frequency 170.41257 166.60007	personnel and en person	tion Summar    NAC   TX	y Frequen 165.962 166.600	and/or ss must d and a a a a a a a a a a a a a a a a a	after that per be accompli pproved in a TX Tone/NA T3-131.8 T2-123.0	riod completing ished within the dvanced by the

Controlled Unclassified Information//Basic FINAL

ARTIE COLSON ARTIE COLSON

Page 1 of 1

1454

	material of the second		200					
DIXIE FIRE WEST ZO	NE			Branc	h:		Division/Grou	1p
2. Operational Period:	DAY		541 L 1 N N					
Date/Time From: 09/16/2021 0700	THU	Date/Time To: 09/16/2021 190			XVIII		CHESTI	ER FSR
4 The of the state of the state of	The State of the State of the		Operations Personn	el ·	i jeys	the second		er ey, a comme
OPERATIONS CI	HIEF KYLE SMITH;	JEFF HINSON	I	BRA	NCH DIRE	CTOR S	COTT GRENDA	HL (T)
TECHNICAL SPECIA	LIGHT CONTRACTOR	DIGUE						
TECHNICAL SPECIA	LIST JONATHAN W	KIGHT						
5. We the same teaching to the teaching	in the second second	Resou	rces Assigned this	Period	r 6	ш		
Strike Team / Ta	sk Force /				Number			
Resource Des	signator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
WTT1 HD FIRE E-301		. ,	BRIAN SWITHENBA	ANK	1	ICP/0700	)	ICP/1900
WTT1 HD FIRE AND PROCL	JREMENT E-300		ALAN COPE		2	ICP/0700	)	ICP/1900
WTT1 WILLMORE AG SERV	ICES E-49		BILL SLAGLE		2	ICP/0700	)	ICP/1900
WTT2 ALAN'S TRANSPORT	1 E-276		ALAN WHARFF		1	ICP/0700	)	ICP/1900
MAST WRIGHT E-1775			JOHNATHAN WRIG	SHT		ICP/0700	)	ICP/1900
SKD3 HEAVY ROAD &RAIL	E-1132		DAVID CRUCE			ICP/0700	)	ICP/1900
EXCA GP DEVELOPMENT I	E-2110		GLENN PARMAN	<del></del>	1	ICP/0700	)	ICP/1900
EXCA MARIAH E-2113			MIKE MCCLOUD			ICP/0700	)	ICP/1900
CHIP GP DEVELOPMENT E	-1267		PARMAN GLENN	<del>,</del>		ICP/0700	)	ICP/1900
CHIP MAXUM TREE SERVICE			DONNIE WILKINS			ICP/0700		ICP/1900
THSP DANIEL RUEGER O-		<del> </del>				ICP/0700		ICP/1900
						101700	, 	ICF/1900
6. Control Operations/Work	_	: Die Die	D i. d					- 10:
Task: Implement Fire S Division meets the Fire			ose: Repair dama	ige aurin	ig tire su	ppressio	on activities.	End State: Ensure
7. Special Instructions:								
The posted operational	period is 14.5 ho	ours Addition:	al compensable ti	ime sner	nt hefore	and/or :	after that ner	riod completing
infectious disease mitig	ation measures a	and ensuring	personnel and eq	uipment	readines	s must	be accompli	shed within the
maximum 16-hour duty		ceeding 16 h	ours must be just	ified, do	cumente	d and a	pproved in a	dvanced by the
Operations Section Chi	er.							
8.	92 Wage 188	Division	Group Communicat	ion Sumn	nary		e e	* <sub>5,c</sub>
Function Section	Channel	RX Frequency			X Frequen	cv N/W	TX Tone/NA	C Mode
COMMAND	(B) 2- NIFC C10	170.4125N			165.962	-	T2-123.0	A
TACTICAL	(L) 12- NIFC T1	168.0500N		3.0	168.050		T2-123.0	A
AIR TO GROUND	(B) 13- A/G CMD	166.6000N			166.600	00N	· · · · · · · · · · · · · · · · · · ·	A
AIR TO GROUND	(B) 14- CDF T18	159.3450N	T16-19	2.8	159.345	ion	T16-192.8	A
TACTICAL	(B) 15- CALCORD	156.0750N	T6-156	6.7	156.075	i0N	T6-156.7	A
AIR GUARD	(B) 16-	168,6250N			168.625	ion	T1-110.9	A
9. Prepared By (Resource U	nit Leader)	Approv	red By (Planning Sec	ction Chie	of)	Dat		Time

ARTIE COLSON

1454

09/15/2021

DIXIE FIRE WEST ZONE  2. Operational Period:	•						Division/Grou		
z. Operational renod:	DAY								
	DAT	grafin			XVIII		SUSAN	<b>VILLE FSR</b>	
Date/Time From: 09/16/2021 0700 TH	IU	Date/Time To: 09/16/2021 1900	THU		VAIII				
4. The production of the second secon		Ope	erations Personn	el ·:-	4,	\$	* * * * * * * * * * * * * * * * * * *	The rest of the series	
OPERATIONS CHIE				BRA	NCH DIRE	CTORS	COTT GRENDA	HL (T)	
UEO	JEFF HINSON								
HEQ	B GLEN SCHAL	<u> </u>							
5. January Britania (S. 1888)	To a set the second	Resource	s Assigned this	Period	\$ 2. V			The first of the first	
Strike Team / Task F Resource Design	orce /	LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Time	
WTT1 WILLMORE AG E-960			LY WWOTEN			ICP/070		ICP/1900	
DOZ2 BLACK CAT E-589						ICP/070		ICP/1900	
DOZ2 MICHAEL KIRACK CONS	T E 1076	175	VAN HUMBURE	<del>,</del>					
			VIN HUMPHREY			ICP/070		ICP/1900	
DOZ2 NORTHWESTERN E-141	18	AL	EX REHWALD			ICP/070		ICP/1900	
DOZ2 D-G BACKHOE E-1420		10	HN SIMPSON		1	ICP/070	10	ICP/1900	
DOZ3 805 DISCING & GRADING	G E-2084	ST	EVEN LANDER		1	ICP/070	0	ICP/1900	
EXCA DARREN WILLIAM KIRB	Y E-2114	JA	MES ROGERS		1	ICP/070	00	ICP/1900	
EXCA BOGGS E-2115	· - , · · · · · · · · · · · · · · · · ·					ICP/070	10	ICP/1900	
EXCA DIG IT CONSTRUCTION	E-1806					ICP/070	10	ICP/1900	
6. Control Operations/Work Ass	A BOGGS E-2115 ICP/0700 ICP/1900								
			: Repair dama	ige durir	ng fire su	opressi	on activities.	End State: Ensure	
Division meets the Fire Su	ippression Rej	oair Pian.							
7. Special Instructions:						· · · · · ·	*		
The posted operational pe	riod is 14.5 ho	ure Additional c	omnensahle ti	me ene	nt hefore	and/or	after that per	ind completing	
infectious disease mitigation									
maximum 16-hour duty da		ceeding 16 hour	s must be just	ified, do	cumente	d and a	approved in a	dvanced by the	
Operations Section Chief.									
8.		Division/Gro	oup Communicat	ion Sumr	nary	/ c			
Function	Channel	RX Frequency N/M	/ RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode	
COMMAND (	L) 4- NIFC C91	173.9750N			165.46	25	T2-123.0	А	
TACTICAL (	L) 12- NIFC T1	168.0500N	T2-123	3.0	168.050	0N	T2-123.0	А	
•	L) 13- A/G CMD	166.6000N	ļ		166.600	ION		A	
	L) 14- CDF T18	159.3450N	T16-19	2.8	159.345	ON	T16-192.8	А	
	) 15- CALCORD	156.0750N	T6-156	5.7	156.075	0N	T6-156.7	А	
	16- AIRGUARD	168.6250N			168.625	0N	T1-110.9	Α	
9. Prepared By (Resource Unit I	Leader)	Approved	OLSON A CO	ction Chi	•		ate	Time	

### HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are **ALL** accountable for **SAFE** behaviors

For Day Operations: September 16, 2021

INCIDENT: Dixie Fire - West Zone

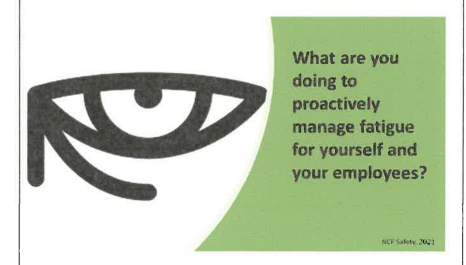
Thursday, 09/16/2021 - Day Shift

#### Major Hazard and Risk:

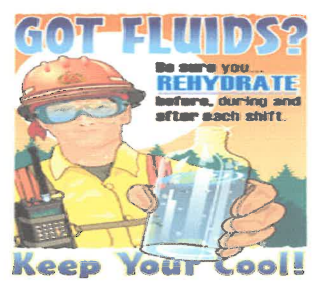
- Extended Medical Extrication Times: Have a Plan (P.A.C.E) before you need it. Don't solely rely on a hoist ship. Have a ground extrication plan in place. Review the "Dutch Creek Incident" https://www.nwcg.gov/committee/6mfs/dutch-creek-incident
- > **Driving:** Slow Down... Steep, narrow, dusty roads throughout fire area. Maintain safe following distances and appropriate speed when traversing roads. Roads are being heavily impacted by fire suppression, recovery, and area repopulation. All Highways are now open to civilian and commercial traffic.
- Infectious Disease/COVID-19: Wear a mask during all group settings. Keep a 6 foot separation in large groups whenever possible. Wash your hands or use hand sanitizer often. Use sanitizing wipes on all high use items and surfaces.

#### **SNAGS**

HAZARD TREE INDICATORS: Trees and root systems have been burning for an extended period of time. Numerous down trees. Dead or broken tops and limbs overhead. Accumulation of down limbs. Absence of needles, bark or limbs. Leaning or hung-up trees. Water or retardant drops in the area have broken or weakened limbs in the canopy.



- Maximize available rest periods
- Stay hydrated
- Eat healthy meals



- Drink plenty of fluids throughout the day and eat accordingly.
- Balance electrolyte drinks at a 3:1 water to electrolyte ratio.
- Address dehydration concerns immediately upon symptom onset.
- After finishing strenuous work, continue drinking to replace fluid losses.

### Thanks from your Safety Team!!

Dave Updike SOF1, Cougan Carothers SOF2 (T), Patrick J. Ferguson SOF3 (T) Call your Family/Friends

They'll feel better hearing from you and you'll feel better talking to them!

Tallex J. Pelguson 3013(1)

BR/DIV	HAZARDOU	S ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	A	ir Operations	<ul> <li>Only take necessary flights.</li> <li>Reduce number of air fleet resources when possible.</li> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure Drone Operations are coordinated with air resources.</li> </ul>
All	Extended	l Medical Extraction Times	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	H	Iazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.</li> <li>Avoid snag patches. Use the risk management process when around hazard trees.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Post lookouts when appropriate.</li> </ul>
All	Dri	ving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> <li>Always use headlights and obey posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, &amp; cell phones etc.) and use the 3 second rule.</li> <li>Watch for wildlife on roadways.</li> </ul>
All	Heavy Ec	quipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber.</li> <li>Use spotters when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Fatigue	e & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work/rest guidelines.</li> </ul>
All	Steep Terr	rain & Rolling Debris	<ul> <li>Maintain 8-10' spacing when working and walking.</li> <li>Don't work above any personnel.</li> <li>Scout areas of concern prior to engaging work force.</li> </ul>
All	Unplanne	ed Public Interaction	<ul> <li>Be alert to non-fire personnel in areas with suppression personnel.</li> <li>All non-fire personnel will be escorted while on fireline.</li> <li>Post lookouts to in areas with public to avoid conflicts with mission tasks.</li> <li>Ensure sufficient security to restrict access to exclusion area.</li> <li>Be prepared to encounter civilian traffic on roadways that have been reopened.</li> </ul>
All	Infectio	us Disease Control	<ul> <li>Utilize social distancing (6 feet). Facemasks are required. Social distance when possible.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> <li>Wash your hands frequently.</li> </ul>
CALL PORCHUA COMMATTERY &	DEPARTMENT STREET	Fire: Dixie Fire  SOF1:	Operational Period: Sept 16, 2021  Date and Time Prepared:



SOF1: Dave Updike

Cougan Carothers (t)

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

Date and Time Prepared: September 15, 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

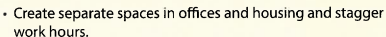
### **Practice Social/Physical Distancing**



- 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.



















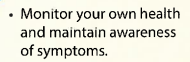


- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and housing at regular intervals.
- Use appropriate PPE and follow product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without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





### **Maintain a Healthy Workforce**



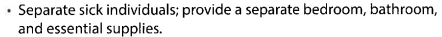
- Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Conduct symptom screening, including temperature checks, at duty stations or on incidents.
- Mitigate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

98.6°F



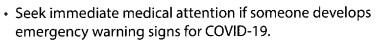
### **Prevent the Spread of COVID-19**







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



• 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.
- Disposable face and surgical masks covering the mouth and nose are not PPE and should be discarded after one use.
- N95 filtering facepiece respirators are PPE and have a close facial fit and efficient filtration of airborne particles.





- 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.





							F							
AIR	AIR OPERATIONS SUMMARY	MUS SNC	MARY	ICS-220			Ime Prepared	pared	Dat	Date Prepared			Prepared By	
							1800	٥	Wednesday, September 15, 2021	September	15, 2021		Brian Sexton	
Incident Name and Incident Number	d Incident Nun	ıber	Sunrise	Startup	Cutoff	Sunset	Shutdown	nwo.	Operatio	Operational Period - Date	- Date	Operat	Operational Perlod - Time	- Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	DIXIE 21-CABT	.U-009205	645	715	1840	1910	1940	0	Septe	September 16, 2021	121		0700-1900	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes, I	łazards, Air (	Operation	Special E	quipment, e	etc.	Eagle Helibase	libase	WEST ZONE	NOTAM: 1/8188	1/8188	Rescu	Rescue Ship Information	nation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLON	PSITE LOCATIC	NS / NUMBE	R OF DIP	S / GALLO	NS TAKEN.		40° 39.08	120° 46.06	Radius:	Polygon NM	¥.		Day	Night
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	P LOCATIONS	/ NUMBER O	JF DROPS	/ GALLON	S DROPPEL	_	Chester Helibase	elibase	Altitude:	12500	MSL	Name	G873	G873
All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTI</u>	BE COLLECTE	D IN DEGRE	ES, DECIN	AAL MINUT	ES FORMAT.		40" 16.89	121-14.60	Frequency:	125.1750	750	Phone	(530) 257-5575	(530) 257-5575
AVOID Aerial Applicatic	on of Retardant / Fo	oam / Agent with	in 300' of W	aterways, Boc	lies of Wafer, e	etc.	Quincy Hellbase	llbase	EAST ZONE	A-20296 NOTAM: 1/8116	AM: 1/8116	Make/Model	OHO	ОНО
If Refardant / Foam / Agent is Dropped Within Thesa Areas Immediately Notify the AOBD and Provide the Following	Dropped Within Th	ese Areas Imme	ediately Notif	r the AOBD a	nd Provide the		39° 20.94' 12	121° 37.47"	Radius:	Polygon NM	ž	Location	Mather	Mather
Information: La	Information: Lat / Long, Estimated Number of Gallons and a Map Detalling The Area.	l Number of Gal	lons and a M	ap Detailing 1	he Area.		Nervino Helibase	elibase	Altitude:	11500'	MSL	Request Pr	Request Procedure for These Aircraft:	se Aircraft:
Aircra	Aircraft Ordering: Command (CDF Command 1) use (T10) 107.2	nand (CDF Cor	nmand 1) us	se (T10) 107.3	~		39° 49.10	120* 21.00	Frequency:	127.4250	250	Incld	Incident Communications	tions
	Order All Ai	Order All Aircraft through Susanville SIFC	Susanville (	SEC.			1		http://tfr.fa	http://tfr.faa.gov/tfr2/list.htm	ist.html	See Medic	See Medical Plan For Additional Info	litional Info
WES	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	COMMUNIC	ATIONS/H	ELIBASES				EAST	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	T COMMUN	ICATIONS/	HELIBASE	S)	
Frequencies	RX	Tone	Ī	TX	Tone	AM / FM	Frequencies	ncies	ΧX	Tone	ř		Tone	AM / FM
WEST AIR TACTICS	165.9875		165.	165.9875		FM	EAST AIR TACTICS	ACTICS	167.0625		167.0625	625		ΕM
AIR / AIR TFR	125.1750		125.	125.1750		AM	AIR / AIR TFR (Linked)	(Linked)	127.4250		127.4250	250		AM
WEST FIX WING BRIEFING	119.0750		119.	119.0750		AM								
WEST COMMAND	170.4500		168	168,1000	T2-123.0	Ā	EAST COMMAND	IMAND	170.4250	T3-131.8	168.0750	1750	T3-131.8	MH
WEST 1 BRIEFING VICTOR	128.0250		128.	128.0250		AM	EAST ROTOR VICTOR	R VICTOR	132.2750		132.2750	750		AM
WEST 2 ROTOR VICTOR	123.7250		123.	123,7250		AM								
WEST A/G- Command	166.6000		166.	166.6000		FM								
WEST A/G - Tactical	159.3450	T16-192.8	159.	159,3450	T16-192.8	FM	EAST A/G - Tactical	Tactical	169.1000		169.1000	000		FM
							DECK	¥	163.1000		163.1000	000		FM
DECK (Eagle)	168.3500	T2-123.0	168.	168.3500	T2-123.0	Ψ	CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	750	156.7 (6)	FIN
							AIRGUARD - Emergency Only	ergency Only	168.6250		168,6250	250	110.9 (1)	FM
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	rks
95B 1	CH54A	Eagle	0800	0800	Tank A-20233	20233	4TH	1	KMAX	Quincy	0800	0800	Bucket A-20171	-20171
3BH 1	09H0	Eagle	0800	0800	Bucket A-20019	-20019	OPF (512)	2	212HP	Quincy	0800	0800	Std/Longline A-20081	e A-20081
ZFH 1	OHO	Lagle	0800	0800	Bucket A-20149	-20149	553	3	Bell 407	Quincy	0800	0800	HLCO Recon A-20014	n A-20014
3AC 1	S64F	Eagle	0800	0800	Tank A-20012	20012								
(6)	DOUGH SOFA 1	Eagle	0000	0000	Stall angling A 20049	00102-								
	Bell 407	Eagle	0800	0080	HLCO Recon A-20140	n A-20140								
ZWM 1	KMAX	Chester	0800	0800	Bucket A-20032	-20032								
2BT (510) 2	212HP	Chester	0800	0800	Std/Bucket A-20001	A-20001								
7XL 3	AS350B3	Chester	0800	0800	HLCO Recon A-20006	n A-20006								
	KMAX	Nervino	0800	0800	Bucket A-20186	-20186								
37HX 2	Bell 205A-1	Nervino	0800	0800	Std/Bucket A-20237	A-20237								
													Page 1 of 2	of 2

AIR ODERATIONS SHIMMADY 105,330	MAADV	100,221	_		I me Prepared	Date Prepared	Prepared By	
		100-22			1800	Wednesday, September 15, 2021	Brian Sexton	
Incident Name and Incident Number	Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	Operational Period - Date	Operational Perlod - Time	
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	645	715	1840	1910	1940	September 16, 2021	0700-1900	

Position AOBD	Marine	TOOL COILC					East Zone		
AOBD	Name	Phone	Trainee	Phone	Position	Name	Phone	Trainee	Phone
	Brian Sexton	(805) 350-3717			AOBD	Kyle Beinschroth	(760) 617-9493		
ASGS	Matt Quezada	(760) 379-6995							
					HEBM	Branden Martin	(530) 828-7449		
НГСО	Matt Muller	(209) 605-7823			Quincy Heb.	Quincy Helibase Landline	(530) 832-9944		
HEBM	Richard Brinkman	(530) 816-0428							
HEBM	Cameron Smith (Nervino)	(208) 870-8239							
HEBM (T)	Aaron Marvin (Nervino)	(208) 816-0525			ATGS	Brian Rogers	(530) 310-3506		
					ATGS	Justin Cutler	(775) 315-6113		

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

				Controll	Controlled Unclassified Information//Basic	ntormation/	/Basic				- 1
1. Incident Name:	ame:		2.	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			
DIXIE FIRE WEST ZONE	E WES	ST ZONE		Date: 09/15/2021 Time: 1454		0 0	Date/Time From: 09/16/2021 0700	THU	30   1/60	Date/Time To: 09/16/2021 1900 THU	
4. Basic Radio Channel Use:	lio Chan	inel Use:									T
Zone Group	£#	Function	Channel Name/Trunked Radio System Talkgroup	idio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
DIXIE B11	-	COMMAND	NIFC C2	UNASSIGNED	170.4500N		168.1000N	T2-123.0	4	NOT FOR AIRCRAFT USE	$\overline{}$
DIXIE B11	2	COMMAND	NIFC C10	BR XIII, XVIII	170.4125N		165.9625N	T2-123.0	٨	DYER MTN. ALL REPEATERS LINKED BACK TO ICP	$\overline{}$
DIXIE B11	3	COMMAND	NIFC C31	BR XIII, XVIII	173.0250N		163.8250N	T2-123.0	4	MT LASSEN. ALL REPEATERS LINKED BACK TO ICP	Т
DIXIE B11	4	COMMAND	NIFC C47	BR XIII, XVIII	172.5500N		165.3875N	T2-123.0	A	BURNEY MTN. ALL REPEATERS LINKED BACK TO ICP	Т
DIXIE B11	5	COMMAND	NIFC C57	BR XIII, XVIII	173.7500N		167,5500N	T2-123.0	∢	W. PROSPECT PK. ALL REPEATERS LINK BACK TO ICP.	
DIXIE B11	9	COMMAND	BTU CMD	BRANCH I/V/VII	154.4150N	T2-123.0	159.0000	T4-136.5	∢	USE FOR BRANCH I/V/VII & BUTTE FSR *ONLY*	T
DIXIE B11	7	TACTICAL	CDF T28	SHASTA CONTINGENCY	151.1825N	T16-192.8	151.1825N	T16-192.8	¥		Т
DIXIE B11	8	TACTICAL	CDF T29	DIV J/K/L	151.3475N	T16-192.8	151.3475N	T16-192.8	∢		$\overline{}$
DIXIE B11	6	TACTICAL	CDF T30	ALAMANOR GRP	151.3925N	T16-192.8	151.3925N	T16-192.8	Æ		
DIXIE B11	10	TACTICAL	CDF T31	DIV N/O	159.3825N	T16-192.8	159.3825N	T16-192.8	A		
DIXIE B11	11	TACTICAL	VTAC 12	A/B/C/E/F/G/I	154,4525N	T6-156.7	154.4525N	T6-156.7	A		$\overline{}$
DIXIE B11	12	TACTICAL	VTAC 13	DIV P, BUTTE FSR	R 158.7375N	T6-156.7	158.7375N	T6-156.7	٧	DIV P AND BUTTE FSR	1
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	A		Т
DIXIE B11	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	¥	MEDEVAC COORDINATION	1
DIXIE B11	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1-110.9	٧	EMERGENCY AIRCRAFT CONTACT	
5. Special Instructions:	structio	ALL	FREQUENCIES ARE ANALOG,		NARROWBAND   COMMUNICATIONS	COMMUN		PH 279-203-4449	3-4449		
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: SEAN FIN	Name: SEAN FINDERS (916) 765-6238	81	S	Signature	A	The state of the s	
ICS 205				IAP Page			۵	Date/Time: 09/15/2021 1454	5/2021 1454		$\overline{}$
				Contr	ollod Haclassified In	formation//Rac	i.				1

Controlled Unclassified Information//Basic FINAL

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

						Controlled Officiassified Information//Dasic	III III III III III III III III III II	Dasic				r
1. Incident Name:	ame:			2. Date/1	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY	25. 4.62		-33
DIXIE FIRE WEST ZONE	RE WES	ST ZONE		Date: Time:	09/15/2021		<u> </u>	Date/Time From: 09/16/2021 0700	THO	Ω.	Date/Time To: 09/16/2021 1900 THU	
					101		5					$\neg$
4. Basic Radio Channel Use:	Jio Chan	inel Use:										
Zone	# C	Function	Channel Name/Trunked Radio System Talkgroup	kadio oup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
DIXIE L11	-	COMMAND	NIFC C76		BR XVI, XVIII	173.9375N		163.6125N	T2-123.0	∢	ROOP MTN. ALL REPEATERS LINK BACK TO ICP.	Г
DIXIE L11	2	COMMAND	NIFC C56	В	BR XVI, XVIII	172.3500N		163.0375N	T2 - 123.0	∢	HARVEY MTN. ALL REPEATERS LINK BACK TO ICP.	
DIXIE L11	3	COMMAND	NIFC C89	В	BR XVI, XVIII	173.7375N		164.0125N	T2-123.0	4	ANTELOPE L.O. ALL REPEATERS LINK BACK TO ICP.	
DIXIE L11	4	COMMAND	NIFC C91	В	BR XVI, XVIII	173.9750N		165.4625N	T2-123.0	A	ANTELOPE L.O. ALL REPEATERS LINK BACK TO ICP.	
DIXIE L11	5	COMMAND	NIFC C95		BR XVI, XVIII	170.1750N		165.5750N	T2-123.0	A	WESTWOOD, ALL REPEATERS LINK BACK TO ICP.	
DIXIE L11	6	COMMAND	NIFC C99	8	BR XVI, XVIII	170.1375N		165.5000N	T2-123.0	٨	W. PROSPECT PK. ALL REPEATERS LINK BACK TO ICP.	
DIXIE L11	7	TACTICAL	VFIRE 22		D VIO	154.2650N	T6-156.7	154.2650N	T6-156.7	∢		
DIXIE L11	æ	TACTICAL	VFIRE 23	7	JANESVILLE GRP	154.2950N	T6-156.7	154.2950N	T6-156.7	∢		Т
DIXIE L11	6	TACTICAL	VFIRE 24		UNASSIGNED	154.2725N	T6-156.7	154.2725N	T6-156.7	∢		
DIXIE L11	10	TACTICAL	VFIRE 25		DIV W/Z	154.2875N	T6-156.7	154.2875N	T6-156.7	∢		Ι
DIXIE L11	11	TACTICAL	VFIRE 26		DIV S	154.3025N	T6-156.7	154.3025N	T6-156.7	∢		1
DIXIE L11	12	TACTICAL	NIFC T1		FSR	168.0500N		168.0500N		∢	ALL FSR. C76/C89/C91/C95/C99	Γ
DIXIE L11	13	AIR TO GROUND	A/G CMD	4	ALL DIVS	166.6000N		166.6000N		A		1
DIXIE L11	14	AIR TO GROUND	CDF T18	ď	ALL DIVS	159.3450N	T16-192.8	159.3450N	T16-192.8	⋖		Γ.
DIXIE L11	15	TACTICAL	CALCORD	4	ALL DIVS	156.0750N	T6-155.7	156.0750N	T6-156.7	∢	MEDEVAC COORDINATION	
DIXIE L11	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250N		168.6250N	T1-110.9	∢	EMERGENCY .	
5. Special Instructions:	structio	ALL	FREQUENCIES ARE ANALOG	RE AN	-	NARROWBAND   COMMUNICATIONS	COMMUN	JICATIONS	PH 279-203-4449	03-4449		
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)		Name: SEAN FINDERS (916) 765-6238	रड (916) 765-623।	82	S	Signature:	7	The state of the s	
ICS 205					IAP Page				Date/Time: 09/15/2021 1454	15/2021 1454		
					Controlled	1 Unclassified In	formation//Bas	٠				ı

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

# DIXIE FIRE- WEST ZONE

# Trainee Check In



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

Training Specialist is in Grey Trailer # 1-7 next to IMET at ICP.

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

SUPERVISORS- Ensure any Trainee assigned to you has scanned this QR code and closes out before DEMOB.

DEMOB- Please close out with Training Specialist (1) work period before your DEMOB Day if possible

Please bring your task book with you when you close out.



## DIXIE INCIDENT FEDERAL FINANCE MESSAGE

Upon Demobilization for Federal contract resources the following method will be used to calculate payment for return travel to the resource location city. (Point of Hire)

Example of Travel Home:

Travel Day:

Demobilization time: 1200

Miles from Incident Command Post to location city 500 miles.

Calculation: 495/45mph = 11 hours.

Travel 1200 hrs. – 2200 hrs. = 10 hours Rest 2200 hrs. – 0600 hrs. = 8 hours Travel 0600 hrs. – 0700 hrs. = 1 hour

11 hours of travel

Total travel compensation: 1 full day plus \*1/2 day of pay.

\*Daily Rate - For fractional days at the beginning and ending of time under hire, payment will be based on 50 percent of the Daily Rate for periods less than 8 hours.



# DIXIE INCIDENT CAL FIRE FINANCE MESSAGE

### **FINANCE SECTION**

Located in trailer row near the Feeding area

COST SHARE REPORTING PHONE: 925-681-9469

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 OR CODE



## Human Resource Message

### INTEGRITY

### Know yourself and seek improvement

- Know the strengths and weaknesses in your character and skill level.
- Ask questions of peers and superiors.
- · Actively listen to feedback from subordinates.

### Seek responsibility and accept responsibility for your actions

- Accept full responsibility for poor team performance.
- Credit subordinates for good performance.
- Keep your superiors informed of your actions.

### Set the example

- Share the hazards and hardships with your subordinates.
- Don't show discouragement when facing setbacks.
- Choose the difficult right over the easy wrong.

("IRPG, 2021, page ix")

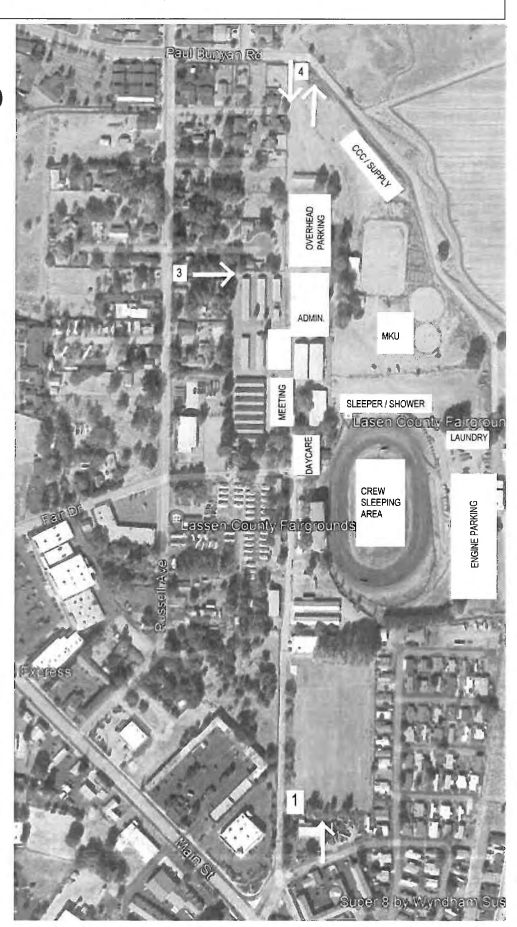
Ask yourself, do have Integrity? Are you living up to those standers?

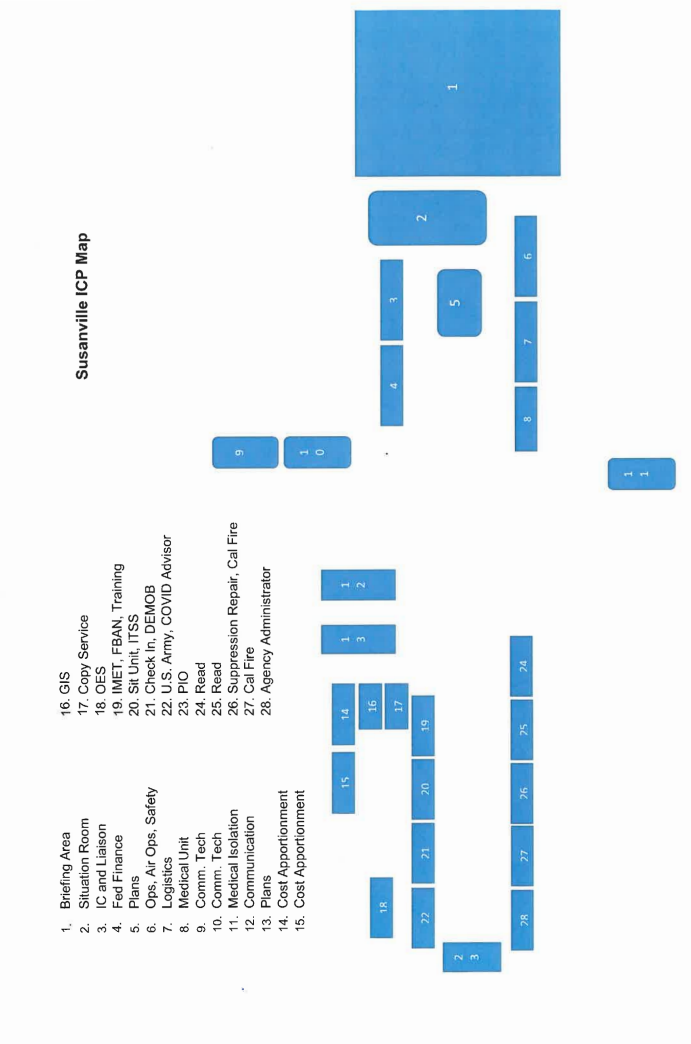
Deputy Incident Commander, Michael Strawhun

- 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)





# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fro Time Fro	om: Date To: om: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	igned:			3
Na	me		ICS Position	Home Agency (and Unit)
<u> </u>	<del></del>			
	***************************************			
7. Activity Log:				
Date/Time	Notable Activities			
			2	
		(2)		
				· · ·
			<del></del>	
		<del></del>		
		***************************************	<del></del>	
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To: Time To:
7 Activity Log /co.	atinuotion\.		rine rioni.	Tille 10.
7. Activity Log (cor Date/Time	Notable Activities			
Date/Time	Notable Activities			+:
,				
· · · · · · · · · · · · · · · · · · ·				
<u> </u>				
	-			
			·	
		*		
· · · · · · · · · · · · · · · · · · ·				
				9
			<u>.</u>	×
		[a		
8. Prepared by: Na	me:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time;		

MEDICAL PLA	1. INCIDENT N. Dixie (We			ATE PREF			PREPARED: 4. OPERAT 1000 <b>09/16 - 07</b>					)
	7			EDICAL AII			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001	10 070	70 100		
MEDICAL AID	STATIONS				LOCAT		E LELE			E	ALS	
										YE	S	NO
ICP Medical	Unit		Las	sen County	y Fairgrour	nds TBD						XX
												8
				SPORTAT							n kiliji.	
			A. Ambi	ulance Serv			1 -					- :
NAM	iL			LOCATIO	N			HONE			ALS	NO
							-			YE		NO
Mohave Medic 9				ICP			C	mman	d	XX	(	
Mercy Ambulance Med	lic 5			DP-297			C	mman	d	X	(	
Del Norte Ambulance I	Medic 8			DP-292			Co	mman	d	X	<	
Har AF-IINS AFEL N	, Interverse to	" J	B. AIR	AMBULAN	ICE		Sefferal C		4553			Y 45
	NAME				LOCAT	ION				AL	S	BLS
SEMSA 1		;	Susanville	Ca.		·	Susanvi	lle ECC	;	X		
Guard 873	(24 hour Hoist)	I	Mather				Susanvil	le ECC		XX	(	
Guard 820	(24 hour Hoist)	I	Redding				Susanvi	lle ECC	;	X	<	
Cal Fire Helicopter 202	(24 hour Hoist)		assen Mo	odoc			Susanvi	le ECC		XX	<	
	7. HOSPITALS											
NAME	ADDRESS	TRAVEL TIME PHONE TRAU					MA	HELI	PAD		JRN NTER	
							Yes	No	Yes	No	Yes	No
Banner Lassen Medical Center	1800 Spring Ridge Dr. S 40 28.27 N 120 37.67 W	0 Spring Ridge Dr. Susanville 28.27 N 120 37.67 W		10 Min	(530) 2	57-0911		XX	xx			xx
UC Davis Medical Center	2315 Stockton Blvd, Sac Ca 95817 38 33.33 N 121 27.32 V	45 Min	3 Hrs.	(916) 7	34-2011	L-1		xx		xx		
Renown Reno Medical Center	1155 Mili St Reno Nv 39 31-32 N 119 47.4	89502	35 Min.	1.5 hrs	(775) 9	982-4100	L-2		xx		xx	
Shasta Regional Medical Center	1100 Butte St Redding C 40 35 6.7 N 122 23.1		45 Min.	2 hrs.	(530) 2	44-5400	L-2		xx			xx
		8 MEDI	CAL EME	RGENCY P	ROCEDU	RES	II You Let					

### 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)

oor-sor-y143 (beviil tawrence)

9. PREPARED BY Michael J Lencioni

MEDL

10. REVIEWED BY Cougan Carothers

OFR

FR Cy CA

### 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 (Lat./Long.)

		e Trout Meadow Medical Incide	ent, IC is TFLD Jones. EMT Smith	is providing medical car	e."				
Severity of Em	nergency		or limb threatening injury of preathing, bleeding severely, 2° -		n need is IMMEDIATE palm sizes, heat stroke, disoriented.				
AND		□YELLOW / PRIORITY 2	Serious Injury or illness. Ev	acuation may be D	ELAYED if necessary.				
Transport F	Priority	Ex: Significant trauma, una	able to walk, 2° – 3° burns not mor	e than 1-3 palm sizes.					
(priority 1,			linor Injury or illness. Non-E	mergency transpor	t				
Nature of Injury	or Illness	Ex: Sprains, strains, minor	meat-related limess.	Drint	Summary of Injury or Illness				
& Mechanism o	flaium				onscious, Struck by Falling Tree)				
Transport Re					Ambulance / Short Haul/Hoist				
					Fround Ambulance / Other				
Patient Loc	ation				e Location & Lat. / Long. (WGS84)				
Incident Na	ame				ographic Name + "Medical" ix: Trout Meadow Medical)				
On-Scene Incident	Commander			Name of	on-scene IC of Incident within an				
Company Detions	1.00	<del>.</del>			ncident (Ex: TFLD Jones) Name of Care Provider				
Crew Patient					(Ex: EMT Smith)				
			ent as applicable (start with the most sontractor		overnment				
Patient Assessment:	Age:	Weight:	Chief Complaint:						
(If pertinent to Injury)	Skin Signs: (co	lor/moisture/temp)	Level of Consciousness:	BP:	HR: Respirations:				
Treatment:									
4. TRANSPORT PLA	N:								
Evacuation Location (	(drop point, interse	ction, helispot, Lat. / Long, I	hazards) Patient's ETA	to Location:					
5. ADDITIONAL RES	OURCES / EQUIPI	MENT NEEDS:							
Paramedic / EMT - Crew	vs - Immobilization D	evices - AED - Oxygen - Tr	rauma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Whe	eeled litter - HAZMAT - Extrication				
6. COMMUNICATION	S: Identify State	Air/Ground EMS Frequenc	cies and Hospital Contacts a	as applicable					
Function C	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND		1							
AIR-TO-GRND				<del> </del>					
7 CONTINGENCY: C	onsiderations: If or	many options fail, what action	ns can be implemented in conju	action with primary ev	acuation method?				
	thinking ahead.	mary opaons ran, what action	is can be implemented in conju	nedon with primary ev	acuation metrod:				
8. ADDITIONAL INFO	ORMATION: Update	es/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 \*\*\*