# DIXIE WESTZONE IAP







# CA-BTU-009205







Check-in I IAP MAPS



Briefing FTP Training

9/20/2021

		TIVES (ICS 202	),
1. Incident Name:	2. Operational Perio		
DIXIE FIRE WEST ZONE	Date/Time From	n:	Date/Time To:
	09/20/2021 070	0 MON	09/20/2021 1900 MON
3. Objective(s):	·	· · · · · · · · · · · · · · · · · · ·	
Management Objectives  1. Ensure firefighter and public safety by using a for highest probability of success.  2. Elevate awareness of current COVID-19 predire personnel and the public.  3. Maintain and enhance relationships with reprand accurate fire information.  4. Protect and or minimize the effects of the wild the fire area.  5. Effectively manage cost by implementing strated the fire within the current containment line.  4. Operational Period Command Emphasis:  Leaders Intent:  Work effectively with cooperative partners towal incident assigned personnel should be prepared.  • Professional behavior, conduct timely / efference of the wild be probability of success.  • Manage fatigue by taking breaks and maintains.	cautions and best I esented agencies, dfire and suppressi etegies and tactics es.  rds a common goa d to take the appro ctive communication ing driving slowly, caining work rest go	nfectious Disease ( local landowners, a on operations to the that have a high pre- that have a high pre- priate actions regare ons safely and defensival	Control measures to ensure the safety of the and the general public by providing timely e cultural, heritage and natural resources in obability of success.  es in a safe and efficient manner. All ding:
	aining work rest gr	uidelines	
All line supervision personnel including creations			the morning Operational Briefing
5. Site Safety Plan Required? Yes No X		., .,	
Approved Site Safety Plan(s) Located		······································	
CS 202	Ott X X X	n this Incident Action Placer Attachments:  HUMAN RESOURCE INFECTIOUS DISE. FINANCE MESSAGE TRAINING MESSAGE	ES ASE BULLETIN E
7. Prepared by: ARTIE COLSON Positio 8. Approved by Incident Commander: Name:	n/Title: PSC2 STEVE WATKINS		Signature: ARTID CILSPU Signature: ARTID CILSPU
ICS 202 IAP P	age		Date/Time: 09/19/2021 2200

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

1. Incident Name: 2. Operation		al Period:							
DIXIE FIRE WE	EST	ZONE		ne From: 021 0700	MON	Date/Time To: 09/20/2021 1900 MON			
3. Incident Comma	ander	(s) and Command Staff:			GIS SPECIALIST	DAVID GABALDON			
10	C/UC	JAY KURTH; STEV	E WATKIN	S (T)	ITSS	RON WATSON; ALEX HENNEN			
		ADAM MATTOS; C	LINT GOUL	D (T)		BENJAMIN BARTOS			
		MIKE STRAWHUN			LEAD READ	JAKE MARTIN			
SAFETY OFF	ICER	GREG MARFIL			6. Logistics Section:				
	-510	COUGAN CAROTHERS		CHIEF	JIMMY GRIMES; LARRY DIRK;				
	PIO	JUDITH DOWNING; CHRIS ZIEGLER ERIN HEEP MACEWEN				MARK RATEKIN; MATT WIGGINS(T)			
LIAISON OFFI	ICER	DENNIS REIN; KE		l		DAVID GERSTUNG			
		JERRY MARTINEZ		•	FACILITIES UNIT				
4. Agency/Organiz	zation	Representative(s):			GROUND SUPPORT UNIT	VERN SMITH; LARRY AMERJAN			
Agency/Organizati		Name Open Company			COMMUNICATIONS	SEAN FINDERS; JOE MEHCIZ			
Water San Jan St. F.		Enter the term of the term of the terms of t			UNIT	ANKE LENIOCINII, DEVIALLAMBENCE			
LASSE	N NF	D.BUMPUS		•		MIKE LENOCINI; DEVIN LAWRENCE			
PLUMA	SNF	C.CARLTON			SECURITY UNIT				
LASSEI	N NP	J.RICHARDSON							
USFS TRIBAL LIAI	ISON	Y. BEGAY			7. Operations Section:	SEE NEXT PAGE			
		M.CARNEY			CHIEF	SEE NEXT PAGE			
		C.WINGFIELD			NIGHT OPS SECTION CHIEF				
		C.MACGREGOR			PLANNING OPS				
		M. COURSON			OPS SECTION CHIEF				
		FRANK GUZMAN;	DITES LONG	G	DEPUTY OPS SECTION				
MILITARY LIAI	ISON		1000 2011		CHIEF				
		S.HARKNESS			STAGING AREA				
		C.HARRIS; A.LOA	YZA		Branch	and the second of the second o			
		I.TROXELL				SEE NEXT PAGE			
		R.KUYKENDALL			DIVISION/GROUP				
		B.GATES			DIVISION/GROUP				
AIR NATIONAL GU	JARD	C.HENSON							
CA NATIONAL GU	JARD	B.REDDING			DEPUTY				
Р	G&E	F.BERBENA	***************************************		7b. Air Operations Bran	ch: SEE NEXT PAGE			
CAL FIRE	втυ	J. MESSINA			DIRECTOR	SEE NEXT PAGE			
CAL FIRE	LMU	S. PACKWOOD			AIR SUPPORT SUPERVISOR				
CAL FIRE	TGU	D. RUSSEL	······································		8. Finance/Administration	on Section:			
5. Planning Section	n:			i v z v pa		BONNY JOHNSON; PATRICK			
The state of the s	HIEF	JANAN HAY SHAR	P: CHRIS F	RY (T)		GALLEGOS (T)			
DEP	YTU	ARTIE COLSON		` ` '		TIFFANIE SACHSE-SANTI; PAULLA			
RESOURCES/DEI		A. SINGER;				STEPHENS			
	UNIT	S. SOLIS; R. CACA	NANDO(T)		COST UNIT	JOAN DISNEY			
	$\rightarrow$	MARK LEMON; SAI	NDY MUNN	S					
		TARO PUSINA							
		MIKE STRAWHUN							
TRAINING SPECIA									
GIS SPECIA	LIST	JOSE DELEON; ST	EVE ROGN	IESS;					
9. Prepared By:	Name:	SHANNON SOLIS		Position/Title	RESL/PSC3	Signature:			
ICS 203	AP Pa	ige		Date/Time:	09/19/2021 2200	Jesohs			

. Incident Name:		2. Operational Period:						
		Date/Time From:	09/20/2021	Date/Time From:	09/20/202			
	WEST ZONE	0700		1900				
Operation Section								
	ns Section Chief		KYLE SMITH;	JEFF HINSON				
	ns Section Chief							
Planning	Operations		CHANCE	TRAUB				
BRANCH	13		DAN G	iUSE(T)	II. 4			
DIVISION/GROUP	J/K/L			IN PROTAS				
DIVISION/GROUP	N/O	PARK	ER BEVINGTO	N; BLAKE SHAW(T)				
DIVISION/GROUP	Р			НҮАТТ				
BRANCH	16		EDDIE G	UIDI (T)				
DIVISION/GROUP	S/U	MIK		JAMES MCCOY (T)				
DIVISION/GROUP	W/Z		NATHAN					
DIVISION/GROUP								
- T - 1   A - 1   T -			, , , ,					
DIVISION/GROUP	SUPPRESSION REPAIR		SHAWN	MURPHY				
BRANCH	5			7 5 6 7 7 1 3				
DIVISION/GROUP	A/B/C/D/E/F/G/I		BUTTE DUT	Y OFFICER				
DIVISION/GROUP	BUTTE FSR		DAVE	DERBY				
BRANCH	18		SCOTT GRE	NDAHL (T)				
DIVISION/GROUP	ALMANOR GROUP		JASON B					
DIVISION/GROUP	WESTWOOD FSR			IIMO ZUNIGA				
DIVISION/GROUP	DYER FSR		(THSP) BRIA					
DIVISION/GROUP	CHESTER FSR		<del></del>	HAN WRIGHT				
DIVISION/GROUP	SUSANVILLE FSR		(HEQB) GLI					

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

9. Prepared by:	Name:Shannon Solis	Position/Title: RESL	Signature:
ICS 203	IAP Page 2 of 2	Date/Time: 9/19/2021	Salono
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#### Dixie West Zone Fire Weather Forecast



**FORECAST NO: 65** 

DATE: September 20th, 2021

FORECAST ISSUED: 1800 September 19th, 2021

FIRE: Dixie West Zone

Incident Meteorologist: Benjamin Bartos

Signed: Benjanin J. Bartos

WEATHER DISCUSSION: Gusty winds out of the northeast today. This will rapidly dry the air despite the recent rain received. Therefore, a heads-up day for windy and dry conditions. A Red Flag Warning was issued for areas surrounding the fire, though the event will not be strong enough to issue Red Flag conditions for the fire. Good RH recoveries overnight last night will help slightly mitigate drying. Winds calm this evening, especially in lower levels. Drying continues for the rest of the week.

TODAY:

#### \*\*\*GUSTY NORTHEAST WINDS\*\*\*

SKY/WEATHER: Fair weather, clear skies. Gusty winds from the northeast.

MAX TEMP:

Valleys:

60-70°

MIN HUMIDITY:

Valleys:

15-25%

Ridgetops:

65-75°

Ridgetops:

15-25%

CHANCE OF THUNDERSTORMS: 0%

LAL: 1.

WINDS:

Valleys: Northeast 5-10 gusting to 15 mph Ridgetops: Northeast 6-12 gusting to 20 mph

HAINES:

4 (low)

MIXING HEIGHT: Rising to 2,800 feet by 1700. TRANSPORT WIND: Northeast around 20 mph.

VISIBILITY:

Unrestricted visibility.

INVERSION:

No inversion. Good afternoon ventilation.

TONIGHT:

SKY/WEATHER: Clearing skies and breezy.

MIN TEMP:

Valleys:

40-50°

MAX HUMIDITY:

Valleys:

65-75%

Ridgetops:

32-40°

Mid Slopes:

60-70%

Ridgetops:

60-70%

CHANCE OF THUNDERSTORMS: 0%

LAL:

WINDS:

Valleys: Northeast 5-10 mph in the evening becoming downslope 2-5 mph after 2000L.

Ridgetops: Northeast shifting to south overnight. Wind speeds 10-15 mph.

TRANSPORT WIND: Northeast shifting to south overnight. Wind speeds 10-15 mph.

STABILITY/INVERSION: Weak and shallow inversion setup at 2200L.

EXTENDED OUTLOOK: Tuesday through Saturday: Mainly calm weather through the week. Gustywinds persist Wednesday due to a weak weather system transiting the area. Continued drying through the week with increasingly poor RH recoveries, lowering afternoon minimum RH, and no precipitation in the forecast.



**Nearby Weather Observations** 

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 57 (#8 for CAIIMT 14)	TYPE OF FIRE: Wildfire
FIRE NAME: Dixie – West Zone	OPERATIONAL PERIOD: Day 0700-1900, 9/20/21
DATE ISSUED: September 19, 2021	TIME ISSUED: 2030
UNIT: CA-BTU-009205	SIGNED: /s Taro Pusina, FBAN

#### **INPUTS**

#### **WEATHER SUMMARY**

#### See IMET Weather Forecast

- · Partly cloudy, gusty northeast winds
- Maximum Temperature: 69°
- Minimum RH: 20%
- Winds: Northeast with gusts 15-23 mph

#### **FIRE BEHAVIOR**

#### GENERAL:

\*Energy Release Component is 45 in Northeast California\*

- Wetting rain significantly reduced fire behavior and potential. Gusty northeast winds will continue to dry out
  recently wetted fine fuel. Expect mostly low fire behavior smoldering and creeping with short flame lengths and
  slow rates of spread in unburned interior islands. Isolated torching may occur in areas of heavier fuel loading.
- Live and heavier dead fuels are critically dry. The vegetation is mixed conifer, plantation timber, shrubs and grass Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. 1000-hr dead fuel moistures are estimated to be under 10% and live fuels are 60 70%.
- **Topography is varied** with flats, benches and moderately steep slopes typical at higher elevations. The elevation ranges from 4000' near Old Station to over 8000' in Lassen National Park with all aspects represented and slopes ranging from 0 to over 75%.

#### SPECIFIC FIRE BEHAVIOR:

Fire behavior potential (as fuels become available to burn. Range based on winds between 5 - 20 mph):

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	5-43 chains/hr.	2-7'	3-75 chains/hr.	23-170'	Up to ½ mile	Up to 1 mile
Brush	10-75 chains/hr.	10-23'	4-78 chains/hr.	26-190'	Up to ½ mile	Up to 1 mile
Timber	3-17 chains/hr.	4-10'	4-78 chains/hr.	23-175'	Up to ½ mile	Up to 1 mile

With northeast winds, primary areas of concern are the western portion of the West Zone in Divisions S, P, O and N including Lassen Check and Anklin Meadows. Hotspots near the line could flare up and potentially threaten control lines. Large interior unburned islands near Prospect Peak and in Lassen Park will continue to burn down with potential for isolated single and group tree torching.

#### **AIR OPERATIONS**

- Inversion and smoky conditions could limit aviation operations until 1000 1200 hours.
- Sunrise 0649 hours, Sunset 1902 hours

#### SAFETY

Beware of wind shift and strong, gusty winds from southwest to northeast.

DIXIE FIRE WEST ZOI	NE		<u> </u>	Brand	ch:	T	Division/Gro	up
2. Operational Period:	DAY							
					13		J/K/L	
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 19			13		J/K/L	
4. Are from the second as we have the second			Operations Person	nel				. July Martin
OPERATIONS CH	HIEF KYLE SMITH			BRA	NCH DIRE	CTOR D	AN GUSE (T)	
	JEFF HINSO				EIEI D CA	EETV	TEVEN DAVIS	
·	. LO DEVIIVA NOT	A.O			FIELD 3A	4-21113	IEVEN DAVIS	
<b>5.</b>	1 Table 12 2	Resc	urces Assigned this	Period	CyCERTS.	VA TE		×
Strike Team / Tas	sk Force /				Number			T
Resource Desi	ignator	LWD	Leader		Persons	· ·	Off PT./Time	Pick Up PT./Tir
HC2 FRANCO 5 C-20338		09/26	FRANCISO GOME	Z	20	CHESTE	R/0700	CHESTER/1900
WFM2 MIWOK O-21816		09/20	WILLIAM BARBER	1	7	CHESTE	R/0700	CHESTER/1900
ENG6 NATIONAL 641 E-213	67	09/21	JASON DAVIS		3	CHESTE	R/0700	CHESTER/1900
ENG6 HART VENTURES E-2	21444	09/29	JOHN WINFREE		3	CHESTE	R/0700	CHESTER/1900
ENG6 LATHAN LUERAS E-	21450	09/28	CORVIN LESTER		3	CHESTE	R/0700	CHESTER/1900
ENG6 WILDFIRE SUPPORT (	E-320) E-21366	09/23	MIKE JARAMILLO		3	CHESTE	R/0700	CHESTER/1900
WTS2 OILAR DANIEL E-204	146	09/24	GLENN REILLEY		1	CHESTE		CHESTER/1900
SOFR (T) O-1828		09/21	CHRIS GROGAN	<del> </del>	1	CHESTE		
**NPS BAER		U3/21						CHESTER/1900
			CEDAR DRAKE		16	CHESTE	:R/0700	CHESTER/1900
REAF (T) O-21890		09/21	TYLER REINHOLT		1	CHESTE	R/0700	CHESTER/1900
**REAF 0-20144			ADAM SEGROVES	3	1	CHESTE	R/0700	CHESTER/1900
*FFT2 O-21544			LAURA FREDENH	AGEN	1	CHESTE	R/0700	CHESTER/1900
REAF (T) O-22074		09/27	ANDREW STEVEN	IS	1	CHESTE	R/0700	CHESTER/1900
6. Control Operations/Work	Assignments:					l	<del></del>	<u> </u>
Task: Mop-up sufficient	to hold fire to cu	irrent control	lines. Address the	e peat bo	og using s	sprinkle	r field. Patro	I fireline for any
heat. Purpose: To keep	fire within the c	urrent perime	ter. End State: No	o further	fire grow	th.		,
7. Special Instructions:								
The posted operational	period is 14.5 he	ours. Addition	al compensable	time spei	nt before	and/or	after that pe	riod must be
accomplished within the	maximum 16-h	our duty day.	Any shift exceed	ing 16 ho	ours mus	t be just	tified, docum	ented and appro
in advance by the Opera	dions Section C	illei. Resoul	ce needs to chec	K-in usin	g ine QR	Code	on the cover	of the IAP.
The second second	to wantis	Division	/Group Communica	tion Sumr	nary	Aya 1 4		14 37 100 11 e
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequen	icy N/W	TX Tone/NA	C Mode
COMMAND	2- NIFC C31	173.0250N	1		163.825	ON	T2-123.0	A
	8- VFIRE 22	154.2650N	T6-15	6.7	154.265	ON	T6-156.7	A
FACTICAL	·							
	14- A/G CMD	166.60001	·		166.600	ION		Α
TACTICAL AIR TO GROUND TACTICAL	14- A/G CMD 15- CALCORD	166.6000N 156.0750N		6.7	166.600 156.075		T6-156.7	A

DIXIE FIRE WEST Z	ONE			Bran	ch:		Division/Gro	oup	
2. Operational Period:					40		1		
Date/Time From: 09/20/2021 0700						13 N/O			
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	CHIEF KYLE SMITH						DANIEL GUSE (		
	JEFF HINSO								
DIVISION/GROUP SUPER	VISOR PARKER BE				FIELD SA	AFETY	STEVEN DAVIS		
5. And the second secon		Reso	urces Assigned this	Period			de at less in	to the annual control	
Strike Team / 1 Resource De	ask Force /	LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Time	
C21 DIAMOND MOUNTAI	N C-20336	09/22	DANIEL DOBYNS		20		REEK SPIKE	HAT CREEK SPIKE	
ENG3 ALTERGOTT FORE	STRY E-20444	09/20	ERIC SPLINTER		3	/0700 HAT CF	REEK SPIKE	/1900 HAT CREEK SPIKE	
ENG3 YNP 32 E-21376	·	09/23	KYLE PINA		4	/0700	REEK SPIKE	/1900 HAT CREEK SPIKE	
						/0700		/1900	
ENG3 KNP 72 E-21375		09/21	ADRIAN GRANO		6	HAT CF /0700	REEK SPIKE	HAT CREEK SPIKE /1900	
ENG3 TRI STATE FIRE E-	20442	09/27	BOB PIERCE		5	HAT CF	REEK SPIKE	HAT CREEK SPIKE	
ENG5 STONE MOUNTAIN	E-20443	09/27	JOHN DICKERSON	1	3	1	REEK SPIKE	/1900 HAT CREEK SPIKE	
ENG6 LNP 76 E-50153		10/02	JASON P TUCKER		6	/0700 HAT CF /0700	REEK SPIKE	/1900 HAT CREEK SPIKE /1900	
SKDS SOFTTRACK E-213	12	09/24	MATT MAYO		1	HAT CF	REEK SPIKE	HAT CREEK SPIKE	
SOFR (T) O-1828		09/21	CHRIS GROGAN		1		REEK SPIKE	/1900 HAT CREEK SPIKE	
EMPF O-21929		09/25	DUSTIN KUNTZ	<del></del>	1		REEK SPIKE	/1900 HAT CREEK SPIKE	
*EMTF O-21926			DAVID HERNANDE	Z	1		REEK SPIKE	/1900 HAT CREEK SPIKE	
*REAF O-21288			DAVID IMMEKER		1		REEK SPIKE	/1900 HAT CREEK SPIKE	
ARCH O-22071		09/28	MOLLY A RAY		1		REEK SPIKE	/1900 HAT CREEK SPIKE	
*READ O-21946			MICHAEL FRANK		//		REEK SPIKE	/1900 HAT CREEK SPIKE	
						/0700		/1900	
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	- Milliago - Martine - 1 - 12 - 19	Division	/Group Communica	ion Sum	mary	√. <u> </u>	with the second	y . E a my E said Sign	
Function (%)	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NA	AC Mode	
COMMAND	2- NIFC C31	173.0250N	1		163.825		T2-123.0	A	
ACTICAL	9- VFIRE 23	154.2950N	T6 - 15	6.7	154.295	50N	T6 - 156.7		
AIR TO GROUND	14- A/G CMD	166.6000N	ı .		166.600	00N		A	
TACTICAL WAS ASSESSED.	15- CALCORD	156.0750N	T6-15	6.7	156.075		T6-156,7	A	
AIR GUARD	16- AIRGUARD	168.6250N			168.625		T1-110.9	A	
	Unit Leader)		ved By (Planning Se			Da		<del>, l </del>	

1. Incident Name:		erecent as seen like	3.	and statement	g to the space of the state of	diti w <sub>ast</sub> , h, iii•
DIXIE FIRE WEST ZO	NE		Br	anch:	Division/Grou	р
2. Operational Period:	DAY	Comment of the second				
Date/Time From: Date/Time		Date/Time To:		13	N/O	
09/20/2021 0700	2 313 7 3113		MON			
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OPERATIONS C	HIEF KYLE SMITH		E	RANCH DIREC	TOR DANIEL GUSE (T	)
WISION/CROUD SUBERY	JEFF HINSON  SION/GROUP SUPERVISOR PARKER BEVINGTON  **BLAKE SHAW (T)			FIE: 0.045		
JIVISION/GROUP SUPERV				FIELD SAF	ETY STEVEN DAVIS	
and the second	1 1 m 1 5 5 7	Resources A	ssigned this Perior			
Strike Team / Ta				Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
. Special Instructions: The posted operational						
	gation measures day. Any shift e ief.	and ensuring persor exceeding 16 hours n	nnel and equipm nust be justified,	ent readiness	must be accomplis	shed within the
The posted operational nfectious disease mitignaximum 16-hour duty Operations Section Chi*Resource needs to ch	gation measures day. Any shift e ief.	and ensuring personexceeding 16 hours not be a QR Code on the co	nnel and equipm nust be justified,	ent readiness documented	s must be accomplis and approved in a	shed within the
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The posted operational infectious disease mitignaximum 16-hour duty operations Section Chi*Resource needs to chi*Resource needs to chi*Chi*Chi*Chi*Chi*Chi*Chi*Chi*Chi*Chi*C	channel 2-NIFC C31	and ensuring person exceeding 16 hours in ex	communication St	ent readiness documented  Immary  TX Frequency  163.8250	w N/W TX Tone/NAC N T2-123.0 N T6 - 156.7	c Mode
The posted operational nfectious disease mitignaximum 16-hour duty Operations Section Chi*Resource needs to chi*Resource needs to chi*Chical Function  OMMAND  ACTICAL	channel 2- NIFC C31 9- VFIRE 23	Division/Group RX Frequency N/W 173.0250N 154.2950N	communication St	ammary TX Frequency 163.82501	y N/W TX Tone/NAC N T2-123.0 N T6 - 156.7	Shed within the dvance by the Mode  A  A

1. Incident Name: and refresh and refresh transfer or or or other first contract to through and control of sour both and a steel of the control of the Branch: Division/Group DIXIE FIRE WEST ZONE 2. Operational Period: atting in the wind margine in 13 P Date/Time From: Date/Time To: 09/20/2021 0700 MON 09/20/2021 1900 MON Security of the security of th **OPERATIONS CHIEF** KYLE SMITH BRANCH DIRECTOR DAN GUSE (T) JEFF HINSON DIVISION/GROUP SUPERVISOR CHAD HYATT FIELD SAFETY STEVEN DAVIS 5. The second of Resources Assigned this Period Strike Team / Task Force / Number LWD Persons Resource Designator Leader Drop Off PT./Time Pick Up PT./Time HC2 CNA 17 C-501.5 09/26 **BRIAN ROBERTS** 23 HAT CREEK /0700 HAT CREEK /1900 HC2 CNA 18 C-501.8 09/26 LEONARD GARCIA - RA 23 HAT CREEK /0700 HAT CREEK /1900 HC2 CNA 19 C-501.11 09/23 CHAD DEMARTINI HAT CREEK /0700 HAT CREEK /1900 HC2 CNA 20 C-501.14 09/23 **BRIAN WASHINGTON** 23 HAT CREEK /0700 HAT CREEK /1900 \*\*T/F LNF 7 (7 ENGINES) **BRANDON TATLOW** 28 HAT CREEK /0700 HAT CREEK /1900 ENG4 BLAZE RUNNERS 18 E-21177 09/29 CARLSON AARON HAT CREEK /0700 HAT CREEK /1900 ENG5 J3 CONTRACTING 17 E-2291 MICHAEL MCCURNY 09/29 3 HAT CREEK /0700 HAT CREEK /1900 ENG6 STONE 3 E-21385 09/26 ARCHIE STONE 3 HAT CREEK /0700 HAT CREEK /1900 ENG6 FAIRBURN BRUSH 20 E-2013 10/01 DUSTIN ALDRICH 5 HAT CREEK /0700 HAT CREEK /1900 WTT1 PRODUMP & EXCAVATING E-50076 (E-267) 09/26 MIKE SEABOURN HAT CREEK /0700 1 HAT CREEK /1900 DOZ3 LESLIE HEAVY HAUL E-50056 09/28 SUTTON MADRID 2 HAT CREEK /0700 HAT CREEK /1900 FEL1 WARNER ENTERPRISES INC E-50068 09/27 WAYNE GIBBS 1 HAT CREEK /0700 HAT CREEK /1900 SKD1 ORE-CAL E-50054 CONNER DAVIS 09/30 2 HAT CREEK /0700 HAT CREEK /1900 HEQB O-21915 09/24 DAVID TAYLOR 1 HAT CREEK /0700 HAT CREEK /1900 SOFR (T) O-1828 09/21 CHRIS GROGAN 1 HAT CREEK /0700 HAT CREEK /1900 \*\*FFT2 O-21067 FRANK HEIDE 1 HAT CREEK /0700 HAT CREEK /1900 FFT2 Q-20758 09/24 **GRANT OLIN** HAT CREEK /0700 HAT CREEK /1900 8. The second of Division/Group Communication Summary river in the reservoir Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND ... 5- NIFC C57 173,7500N 167.5500N T2-123.0 A TACTICAL 10- VFIRE 24 154.2725N T6-156.7 154.2725N T6-156.7 Α AIR TO GROUND 14- A/G CMD 166.6000N 166.6000N Α TACTICAL 15- CALCORD 156,0750N T6-156.7 156.0750N T6-156.7 Α AIR GUARD 16- AIRGUARD 168,6250 168.6250 T1-110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ARTIE COLSON A Robe 6 1900 ANSLEY SINGER 09/19/2021 2200

			3.			and the second of the second
DIXIE FIRE WEST Z	ONE		E	Branch:	Division/Group	
Operational Period:	DAY	. T. Walley Charles	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Date/Time From:		Date/Time To:		13	P	
09/20/2021 0700	MON	09/20/2021 1900	MON			
and the second s		Opera	tions Personnel	Azatatis		\$ 3 G.W. 45 C.
OPERATIONS	CHIEF KYLE SMITH			BRANCH DIRECTOR	OAN GUSE (T)	
IVISION/GROUP SUPER	JEFF HINSON			EIELD OAEETV	TEVEN SAVIS	
VISION/GROUP SUPER	VISOR CHAD HYATT			FIELD SAFETY S	STEVEN DAVIS	
Control Operations/Wor	l k Assignments:		ı	1		
ask: Back haul any u le Shasta contingend ne. Purpose: To keep	cy line. Mop-up su	fficient to hold fire t	o current contro	l lines. Patrol fireline	ng previously fe e for any heat cl	lled trees along ose to the
Special Instructions:						
The posted operational nfectious disease mitinaximum 16-hour dut Derations Section Cl	igation measures by day. Any shift e	and ensuring perso	nnel and equipr	ment readiness mus	t be accomplish	ed within the
*Resource needs to	check-in using the	QR Code on the co	over of the IAP.			
		Division/Group	Communication S	Summary		
	Channel	Division/Group RX Frequency N/W	Communication S		TX Tone/NAC	Mode
Function	<b>T</b>				TX Tone/NAC T2-123.0	
Function	Channel	RX Frequency N/W		TX Frequency N/W		А
Function  DMMAND  CTICAL	Channel 5- NIFC C57	RX Frequency N/W 173.7500N	RX Tone/NAC	TX Frequency N/W 167.5500N	T2-123.0	A A
Function DMMAND ACTICAL R TO GROUND	Channel 5- NIFC C57 10- VFIRE 24	RX Frequency N/W 173.7500N 154.2725N	RX Tone/NAC T6-156.7	TX Frequency N/W 167.5500N 154.2725N 166.6000N	T2-123.0 T6-156.7	A A A
Function  DMMAND  CTICAL  R TO GROUND	Channel 5- NIFC C57 10- VFIRE 24 14- A/G CMD	RX Frequency N/W 173.7500N 154.2725N 166.6000N	RX Tone/NAC	TX Frequency N/W 167.5500N 154.2725N	T2-123.0	A A

1. Incident Name:			d Unclassified Inf			- C		
DIXIE FIRE WEST ZON				Branc	ch:	T	Division/Grou	p
2. Operational Period:	DAY		Tay of the					
Date/Time From: 09/20/2021 0700 N	Date/Time To 09/20/2021 19			16		S/U		
4.	Operations Person	nnel		. 274.				
OPERATIONS CHI	The second secon			and the second			D GUIDI (T)	
	JEFF HINSO							
DIVISION/GROUP SUPERVISO	JAMES MCC				FIELD SA	AFETY S	STEVEN DAVIS	
<b>5.</b> (	F		urces Assigned thi	s Period	To the end	14. T. T.	y w w	
Strike Team / Task	Force /				Number			
Resource Desig	·	LWD	Leade	r 	Persons		Off PT./Time	Pick Up PT./Time
HC2I AZ-HIG BEAR JAW C-20		09/21	ROBERT ORTIZ		19	HAT C	REEK/0700	HAT CREEK/1900
HC2I FOLSOM LAKE A MOD	C-20296	09/28	ROGER HOPPER		10	HAT C	REEK /0700	HAT CREEK /1900
B ARMY STLM GOODSON O-2	21567	09/30	FRANK GOODSO	N	1	HAT C	REEK /0700	HAT CREEK /1900
B ARMY SPEARHEAD		09/28	1SG JUAREZ	<del></del>	1	HAT C	REEK /0700	HAT CREEK /1900
B1 ARMY CRWB LESLIE O-21	581	09/30	KODI LESLIE		21	HAT CF	REEK /0700	HAT CREEK /1900
B1 ARMY CRWB GROSS(T) O	0-21569	09/30	HANNA GROSS		1	HAT C	REEK /0700	HAT CREEK /1900
B1 ARMY SPEARHEAD		09/28	1LT WILLIAMS		1	HAT CE	REEK /0700	HAT CREEK /1900
B2 ARMY CRWB HUTCHISON	O-21580	09/30	WILL HUTCHISON	<b>V</b>	21	HAT CF	REEK /0700	HAT CREEK /1900
B2 ARMY CRWB FAUSTO (T)	O-21591	09/30	9/30 CHRISTIAN FAUSTO		1	HAT CREEK /0700		HAT CREEK /1900
B2 ARMY SPEARHEAD		09/28	1LT ROHR	-	1	HAT CF	REEK /0700	HAT CREEK /1900
SOFR SPEARHEAD DAVIS(T)	O-21556	09/30	GRANT DAVIS	· · · · · · · · · · · · · · · · · · ·				HAT CREEK /1900
HC2I FOLSOM LAKE B MOD		09/28	ROBIN SWANGW	ΔN				HAT CREEK/1900
C ARMY STCR LIAU 0-21570		09/28	ALEXANDER LIAU					HAT CREEK/1900
C ARMY TFLD FARRELL (T) O	21571		COREY FARRELL					
	-210/1							HAT CREEK/1900
C ARMY SPEARHEAD		09/28	1SG JUAREZ					HAT CREEK/1900
C1 ARMY CRWB SURGENOR		09/28	CHRIS SURGENC	PR	21	HAT CF	REEK/0700	HAT CREEK/1900
C1 ARMY CRWB YAEGER (T)	O-21572	09/28	BRIAN YAEGER		1	HAT CF	REEK/0700	HAT CREEK/1900
C1 ARMY SPEARHEAD		09/28	2LT EXPELL		21	HAT CREEK/0700		HAT CREEK/1900
C2 ARMY CRWB SWANSON O	-21588	09/28	MACKENZIE SWA	NSON	21	HAT CF	REEK/0700	HAT CREEK/1900
						2-14-7-1		
8.		Division	/Group Communic	ation Sum	mary	•		
Function	Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode
COMMAND	3- NIFC C47	172.5500N			165.387	'5N	T2-123.0	A
TACTICAL	12- VFIRE 26	154.3025N		56.7	154.302	:5N	T6-156.7	A
AIR TO GROUND	14- A/G CMD	166.6000N			166.600			A
TACTICAL	15- CALCORD	156.0750N		56.7	156.075		T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N			168.625		T1-110.9	A
9. Prepared By (Resource Unit	Leader)	200	ved By (Planning S				ate	Time
ANSLEY SINGER	y Kous	✓ ART	TE COLSON AND	10 6h	302	09	9/19/2021	2200

1. Incident Name:			d Unclassified info			के <sup>क</sup> िल्ली स	te for sub	de Ja	a series of
DIXIE FIRE WEST ZO	NE			Branc	h:		Division/Gro	up	
2. Operational Period:	DAY					1			
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 19			16	ł	S/U		
4. Charles Charles and the same	The Mark Street A	\$., a ., y \sp	Operations Personn	el				· ·	e ret a carrier
the state of the s	HIEF KYLE SMITH						D GUIDI (T)		
DIVISION/GROUP SUPERVI	JEFF HINSON				FIFI D SA	SEFTY	TEVEN DAVIS		
	JAMES MCC		i				L V L IV B I V I I I		
<b>5.</b>	militar in spiliping and	Reso	urces Assigned this	Period -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 14 (2.	W.
Strike Team / Ta	sk Force /				Number	1		T	<del></del>
Resource Des C2 ARMY CRWB NEYDLIN (1		09/28	Leader DAVID NEYDLIN	· · · · · · · · · · · · · · · · · · ·	Persons	1	Off PT./Time		ck Up PT./Time
					1				CREEK/1900
C2 ARMY SPEARHEAD		09/28	1LT LEWIS		21		REEK/0700		CREEK/1900
EQD NEVADA TASKFORCE	6 E-50154	09/21	JASON P CAIN		26	ICP/070	00	ICP/1	900
ENG3 AFV 343 E-1347		09/22	ERIC KLINDINST		4	ICP/070	00	ICP /	1900
ENG3 CLCX BRUSH 37 E-5	0086	09/29	MICHAEL SHANE N	IOLLSCH	3	ICP/070	10	ICP /	1900
**ENG3 SUS 628 E-2306			DAVE CARR		3	ICP/070	00	ICP /	1900
ENG3 SANTA CLARA IVINS	E-33 E-21441	09/26	GABE RUNOLFSON	1	4	ICP /07	00	ICP /	1900
ENG3 SUMMIT FIRE 11 E-5	0084	09/29	TONY D MARZO		3	ICP/070	0	ICP/1	900
ENG4 HI COUNTRY E-2118	0	09/29	TARYN THOMAS		3	ICP/070	0	ICP /	1900
ENG4 SWD 3432 E-21443		09/28	LUKE DUNN		6	ICP/070	10	ICP /	1900
ENG4 SDC 3404 E-21449		09/28	JESSE HOLGUIN		4	ICP/070	00	ICP /	1900
ENG6 H.B. FORESTRY E-2*	1132	09/26	JUSTIN HARTMAN		3	ICP/070	10	ICP /	1900
ENG6 NM-N6S 62 E-21445		09/29	KEVIN R PACHECO	)	3	ICP/070	10	ICP /	1900
ENG6 NM-N6S 61 E-21446		09/29	MICHAEL A GONZA	IFS	3	ICP/070		ICP /	
ENG6 HART VENTURES E-	21448	09/26	JOSH LEFTHAND		3	ICP/070		ICP /	
WTS1 MENDON 110 E-2143		09/28	CASEY LEISHMAN		2				
						ICP/070		ICP /	
WTS1 NORTHSTATE E-500		10/02	KIM BAKER		1	ICP/070		ICP/1	
WTT1 ALPINE 1837 E-5010		10/01	SHEYENNE R FREI	NCH	2	ICP/070		ICP/1	900
WTT2 AURORA 15 E-50094		10/01	JOSH GREENE		2	ICP/070	0	ICP/1	900
8.		Division	/Group Communicat	ion Summ	nary /				
Function	Channel	RX Frequency			X Freque		TX Tone/NA	c T	Mode
COMMAND	3- NIFC C47	172.55001			165.38		T2-123.0	+	A
TACTICAL	12- VFIRE 26	154.3025		5.7	154.302		T6-156.7	_	Α Α
AIR TO GROUND	14- A/G CMD	166.60001			166.600	00N		-	A
TACTICAL	15- CALCORD	156.07501	V T6-156	.7	156.07	50N	T6-156.7	+	Α
AIR GUARD	16- AIRGUARD	168.62501	J		168.62	50N	T1-110.9	$\top$	Α
9. Prepared By (Resource U	nit Lezder)	Appro	ved By (Planning Sec	tion Chie	ef)	Da	ate	T	ime
ANSLEY SINGER	H Sein	ART	TE COLSON AND	10 C	0 001	09 ر	0/19/2021	220	0

1. Incident Name:				3.				
DIXIE FIRE WEST ZON	√E		· · · · · · · · · · · · · · · · · · ·	Brand	ch:		Division/Gro	up
2. Operational Period:	DAY		1					
Date/Time From: 09/20/2021 0700	MON	Date/Time To			16		S/U	
4. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	r iv iv	to the state of th	Operations Person	nel		<u></u>		
OPERATIONS CH				BRA	NCH DIRE	CTORE	D GUIDI (T)	
DIVISION/GROUP SUPERVIS	JEFF HINSC			<del></del>	FIELD 64	EETV C	TEVEN DAVIS	
DIVISION/GROOF SUPERVIS	JAMES MC				FIELD SA	FEITS	TEVEN DAVIS	
<b>5.</b>		Reso	urces Assigned this	Period	···		2. *	
Strike Team / Tasl	k Force /		T T		Number	1		
Resource Desig		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
WTS2 HOMESTYLE E-21333					1	ICP/070	0	ICP/1900
WTRK DOWLING E-50030		10/01	BERNARD DOWLI	NG	1	ICP/070	0	ICP/1900
GRD LEPAGE COMPANY E-	50018	09/26	JIM LEPAGE		2	ICP/070	0	ICP/1900
GRD VENTANA FORESTRY	E-50017	09/30	MATHEW DARLEY	, · · · · · · · · · · · · · · · · · ·	2	HAT CR	REEK/0700	HAT CREEK/1900
**STEQ 0-21139			SCOTT FLYNN		1	ICP/070	0	ICP /1900
HEQB O-50082		09/30	BRYAN GAINES		1	ICP/070	0	ICP/1900
HEQB (T) O-1800		09/22	DOMINIC ANTES		1	ICP/070	0	ICP/1900
EMTF O-21928 / EMTF O-5007	<b>7</b> 5	09/30	WILLIAM HOLTAN	/ JOHN	2	ICP/070	0	ICP /1900
SOFR (T) O-1828		09/21	GUBLER CHRIS GROGAN		1	ICP/070	0	ICP/1900
6. Control Operations/Work A	esignments:					1017070		10171000
Task: Mop-up sufficient t within the current perime 7. Special Instructions:	to hold fire to c eter. End State	urrent control : No further fire	lines. Patrol firelire growth.	ne for an	y heat clo	ose to t	he line. Purp	ose: To keep fire
•				_				
The posted operational prinfectious disease mitigal maximum 16-hour duty of Operations Section Chie	ition measures day. Any shift e	and ensuring exceeding 16 h	personnel and ed ours must be jus	quipment tified, do	t readines	ss must	t be accomplipproved in a	ished within the
8. Carlos Alexander Santa		Division	/Group Communica	tion Sum	mary	w S	20 Hair	
Function 🧀	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	.C Mode
COMMAND	3- NIFC C47	172.5500N			165.387	5N	T2-123.0	A
TACTICAL	12- VFIRE 26	154.3025N	T6-15	6.7	154.302	5N	T6-156.7	А
AIR TO GROUND	14- A/G CMD	166.6000N			166.600	ON		A
TACTICAL	15- CALCORD	156.0750N	T6-15	6.7	156.075	0N	T6-156.7	А
AIR GUARD	16- AIRGUARD	168.6250N			168.625	0N	T1-110.9	А
9. Prepared By (Resource Uni	t Leader)		ved By (Planning Se	ction Chi	ef) Ulson	Da 09	/19/2021	<b>Time</b> 2200

1. Incident Name: The second of the second of the second Branch: Division/Group DIXIE FIRE WEST ZONE 2. Operational Period: DAY 16 W/Z Date/Time From: Date/Time To: 09/20/2021 0700 MON 09/20/2021 1900 MON 4. Operations Personnel OPERATIONS CHIEF KYLE SMITH BRANCH DIRECTOR EDDIE GUIDI (T) JEFF HINSON DIVISION/GROUP SUPERVISOR NATHAN COOKE FIELD SAFETY STEVEN DAVIS in aring, in Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time HC2 OC FORESTRY 1 C-20346 09/25 VALENTIN COLIN 20 ICP /0700 ICP /1900 HC2 WZ-NOREAST - INTERAGENCY #1 C-20345 09/26 DAVID CRARY JR 20 ICP /0700 ICP /1900 HC2 MR CONTRACTING CREW 2 C-20344 09/24 MANUEL JIMENEZ 20 ICP /0700 ICP /1900 HC2 MOOSE HEART C-20339 NICHOLAS ROBERTS 09/25 20 ICP /0700 ICP /1900 ENG3 LVN 63 E-1348 09/20 **KEVIN WILTON** ICP /0700 3 ICP /1900 ENG3 ALTERGOTT FORESTRY E-1344 09/27 PAUL CURTIS 3 ICP /0700 ICP /1900 ENG3 ERNESTO SAUL MAGANA E-20337 09/16 **ERNIE MAGANA** 3 ICP /0700 ICP /1900 ENG3 MOAB 6314 E-50129 09/30 SEAN MCARTHUR ICP /0700 ICP /1900 ENG4 IDAHO TRAILBLAZERS E-1025 09/28 ICP /0700 ANTHONY OLVADA 3 ICP /1900 ENG4 UWF 411 E-50130 10/01 COLIN BLAIR DUNN 6 ICP /0700 ICP /1900 ENG6 BIG STATE WILDFIRE E-21101 10/01 JONATHAN NOLAND 3 ICP /0700 ICP /1900 ENG6 GUA 681 E-1346 09/22 FERNANDO GARCIA ICP /0700 2 ICP /1900 ENG6 R2K ENTERPRISES E-21440 **GERALD LOOKING** 3 ICP /0700 ICP /1900 WTT2 LANE ENTERPRISES E-50096 10/01 RICHARD DAVIS 2 ICP /0700 ICP /1900 SOFR (T) 0-1828 09/21 CHRIS GROGAN ICP /0700 ICP /1900 1 ARCH 0-21033 09/24 TYLER ALLEN 1 ICP /0700 ICP /1900 ARCH O-50044 09/29 BRANDY CLARK ICP /0700 1 ICP /1900 \*\*REAF O-21042 JAKE MARTIN ICP /0700 1 ICP /1900 REAF 0-22045 09/26 JEREMY GOODING ICP /0700 ICP /1900 8. The second of the second of **Division/Group Communication Summary** The state of many the word to me Function - \* Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4- NIFC C56 172.3500N 163.0375N T2-123.0 Α TACTICAL 8- VFIRE 22 154.2650N T6-156.7 154.2650N T6-156.7 Α AIR TO GROUND 14- A/G CMD 166.6000N 166.6000N Α TACTICAL 15- CALCORD 156.0750N T6-156.7 156.0750N T6-156.7 Α AIR GUARD 16- AIRGUARD 168.6250N 168.6250N T1-110.9 Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time ARTIE COLSON ANTIE COLSON SHANNON SOLIS 09/19/2021 2200

	to the first of the same	· A	4 1 10 Tel	3.			KIND OF BUILDING	
DIXIE FIRE WEST ZON	VE			Branci	h:		Division/Grou	р
2. Operational Period:	DAY		Faw II					
Date/Time From: 09/20/2021 0700	MON	Date/Time To: 09/20/2021 1900	MON		16	ŀ	W/Z	
			nerations Personne	1			674	77 , Sa C
	IIEF KYLE SMITH		perational relacinie				DDIE GUIDI (T)	P.S.
	JEFF HINSON							
DIVISION/GROUP SUPERVIS	OR NATHAN CO	OKE		-	FIELD SA	FETYS	TEVEN DAVIS	
	l							
Strike Team / Tas		Resourc	ces Assigned this P	eriod			\$ 1. A * \$ \$1. *.	
Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
READ O-21083	•••	l N	MONICA LOMAHUKI	_UH	1	ICP /070	00	ICP /1900
EAD O-50011		09/27 L	UKE WIMMER		1	ICP /070	00	ICP /1900
FT2 O-50000		F	BRODERICK DEAN	GELIS	1	ICP /070	00	ICP /1900
Control Operations/Work A	colanments							
maximum 16-hour duty o	ation measures : day. Any shift ex	and ensuring pe	ersonnel and equ	ipment	readines	s must	be accomplis	
infectious disease mitiga maximum 16-hour duty of Operations Section Chie ** Resource needs to ch	ation measures a day. Any shift ex f.	and ensuring pe xceeding 16 hou	ersonnel and equurs must be justif	ipment ied, doo	readines	s must	be accomplis	shed within the
maximum 16-hour duty of Operations Section Chie	ation measures a day. Any shift ex f.	and ensuring pe xceeding 16 hou e QR Code on th	ersonnel and equurs must be justif	ipment ied, doo	readines	s must	be accomplis	shed within the
naximum 16-hour duty of Diperations Section Chie  * Resource needs to ch	ation measures a day. Any shift ex f.	and ensuring pe xceeding 16 hou e QR Code on th	ersonnel and equality must be justiful to the justiful to the last of the last	p. Summ	readines	es must	be accomplis	shed within the dvance by the
maximum 16-hour duty of Diperations Section Chie  * Resource needs to ch	ation measures day. Any shift ex	and ensuring perceeding 16 house QR Code on the Division/G	ersonnel and equality must be justiful to the justiful to the last of the last	p. Summ	readines cumented	es must	be accompliance ac	shed within the dvance by the
naximum 16-hour duty of Diperations Section Chie  * Resource needs to che  Function  OMMAND	channel	and ensuring perceeding 16 house QR Code on the Division/GRX Frequency N/	ersonnel and equality must be justiful to the justiful to the last of the last	on Summ	readines cumented	cy N/W	t be accomplished by accomplishing the accomplishing the accomplished by accomplishing the accomplishi	shed within the dvance by the
maximum 16-hour duty of Operations Section Chie  ** Resource needs to ch  Function  COMMAND  ACTICAL	channel  4- NIFC C56	Division/G RX Frequency N/	roup Communication	on Summ	readines cumented	cy N/W	TX Tone/NAC	shed within the dvance by the
maximum 16-hour duty of Operations Section Chie  ** Resource needs to che  Function  COMMAND	Channel 4- NIFC C56 8- VFIRE 22	Division/G RX Frequency N/ 172.3500N	roup Communication	on Summ	readines cumented X Frequen 163.037 154.265	cy N/W 5N 0N	TX Tone/NAC	Shed within the dvance by the Mode  A  A

DIXIE FIRE WEST ZO  2. Operational Period:  Date/Time From:	NE			5				de la companya della companya della companya de la companya della
				Bran	ch:		Division/Gro	oup
Det-Fire Francis	DAY						CHEDD	ESSION
09/20/2021 0700	MON	Date/Time To 09/20/2021 19	= 1				REPAIR	
4 Constant Constant	Salay 1884 St. St. 18.	N. 7.44	Operations Perso	nnel				¥, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	HIEF KYLE SMITH				ANCH DIRE			n,
DAVIOLO 110 DO 110 D	JEFF HINSOI							
DIVISION/GROUP SUPERV	ISOR SHAWN MUR	PHY			FIELD S	AFETY S	TEVEN DAVIS	
5.		Reso	Jurces Assigned th	is Period				
Strike Team / Ta			Juli des Pessignes ti	ile i cilou	Number		ope N. Granden and	
Resource Des		LWD	Lead	er	Persons	Drop	Off PT./Time	Pick Up PT./Tim
HC2 GRAYBACK 21 C-5000	01	10/02	BOB LARKIN		20	ICP/070	0	ICP/1900
DOZ2 LEPAGE COMPANY	E-50009	09/27	STEFAN DOOLI	VG	2	ICP/070	Ö	ICP/1900
DOZ2 RESTAD GENERAL I	E-50025	09/27	BRUCE RESTAL	)	2	ICP/070	0	ICP/1900
DOZ3 PAYTON DAVIS E-50	8000	09/26	DAVIS PAYTON		4	ICP/070	0	ICP/1900
DOZ2 ADAMES E-20091		09/26	ROB ADAME		2	ICP/070	0	ICP/1900
DOZ2 SONNY MOORE E-50	0003	09/26	SONNY MOORE		2	ICP/070	)	ICP/1900
DOZ3 LOVATO 1 E-20485		09/23	SETH LOVATO		2	ICP/070		ICP/1900
DOZ3 WELBORN FIRE DOZ	'3 F-20724	09/24	JERRY WELBOR	PNI	2	ICP/070		ICP/1900
MAST DIVERSIFIED RESOL		09/27	PAUL KORHUNIA					
**MAST SHUMAS FIRE E-50			PAGE KORHUNI	4K	1	ICP/070		ICP/1900
		09/26			2	ICP/0706		ICP/1900
MAST T & S DVBE E-50013		10/01	JASON LANSDA		2	ICP/0700	) 	ICP/1900
MAST DIVERSIFIED E-5009	91	09/27	SERVANDO MEL	.ENDREZ	1	ICP/0700	)	ICP/1900
MAST ANDREWS / STONY		09/29	ALEX GILBERT	<u></u>	2	ICP/0700	)	ICP/1900
MAST DIVERSIFIED E-5001	9	09/27	SCOTT VALASC	0	1	ICP/0700	)	ICP/1900
EXCA CUT WRIGHT E-5001	12	09/26	TIM WRIGHT	<del></del>		ICP/0700	)	ICP/1900
*EXCA DIG IT CONSTRUCT	TION E-50090	09/30			2	ICP/0700	)	ICP/1900
EXCA BUD GARMAN (E-143	9) E-50022	09/27	KARA GARMAN	<del>-</del>	1	ICP/0700	)	ICP/1900
EXCA BRAD INGRAM E-50	026	10/01	MATT BRANSON		2	ICP/0700	)	ICP/1900
EXCA 2C LAND & TIMBER E	E-50115	10/01	SEAN COTTEN		2	ICP/0700	)	ICP/1900
				<del></del>	<u> </u>	L		
	tale the first section is	Division	√Group Communic	ation Sum	mary	1.35		·a, = 7/12 = 1
Function	Channel	RX Frequency			TX Frequer		TX Tone/NA	C Mode
I was a facility of the same of the					. 7-21	,		
TACTICAL	13- NIFC T1	168.05001	N T2-	123.0	168.050	OON	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.60001		<del></del>	166.600			A
TACTICAL	15- CALCORD	156.0750	N T6-1	56.7	156.075	50N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250	ı		168.625	50N	T1-110.9	A
). Prepared By (Resource U	nit Leader)	Appro	ved By (Planning :	Section Chi	ef)	Da	te	Time

I. Incident Name: Name:	the state of the s						
DIXIE FIRE WEST Z	ONE			Branch:		Division/Grou	тÞ
2. Operational Period:	SS DAY					SUPPRI	ESSION
Date/Time From: 09/20/2021 0700	MON	Date/Time To: 09/20/2021 190				REPAIR	
to the supplier of the suppliner of the supplier of the supplier of the supplier of the suppli	The State of	and the state of	Operations Personn	el Caraca de la companya de la comp	L		A Property
	CHIEF KYLE SMITH			BRANCH DIR			
WISION/COOLIN SUBER	JEFF HINSO						
DIVISION/GROUP SUPER	VISOR SHAWN MUH	RPHY		FIELD S	AFETY	EVEN DAVIS	
the state of the s	1	Recou	rces Assigned this	Poriod		A STATE OF THE STA	
Strike Team / 1		1,4800	res Assigned uns	Numbe			
Resource De	esignator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time
RD LEPAGE COMPANY	E-50018	09/27	JIM LEPAGE	2	ICP/0700	1	ICP/1900
MOD SWEDBERG O-500	)71	10/02	RICK SHOLES	2	ICP/0700		ICP/1900
EQB O-21910		09/24	EDWARD RABLIN	1	ICP/0700		ICP/1900
EQB (T) O-1905		09/21	DAVID MACPHERS	ON 1	ICP/0700	<del></del>	ICP/1900
OFR (T) O-1828	··	09/21	CHRIS GROGAN	1	ICP/0700		ICP/1900
		00/21	OTTE OTTO OTTO		101-707-00		IGF/1900
Control Operations/Wor  Nork with DIVS, HEQ  Special Instructions:	-	nove equipmer	nt to designated v	vork areas, and	begin su	ppression re	pair work.
Control Operations/Wor Work with DIVS, HEQ	B, and REAF to n al period is 14.5 he gation measures y day. Any shift ex	ours. Additiona	I compensable ti	me spent before	e and/or a	after that per	iod completing
Control Operations/Work Vork with DIVS, HEQ Special Instructions: The posted operational fectious disease mitinaximum 16-hour dut Operations Section Ch	B, and REAF to n al period is 14.5 he gation measures y day. Any shift ex	ours. Additiona and ensuring p xceeding 16 ho	I compensable ti ersonnel and eq ours must be justi	me spent before uipment readine fied, documente	e and/or a ess must ed and ap	after that per be accompli oproved in ac	iod completing shed within the dvance by the
Special Instructions: The posted operational fectious disease mitinaximum 16-hour dutoperations Section Ch	B, and REAF to n al period is 14.5 he gation measures y day. Any shift ex	ours. Additiona and ensuring p xceeding 16 ho	I compensable ti ersonnel and eq ours must be justi	me spent before uipment readine fied, documente	e and/or a ess must ed and ap	after that per be accompli oproved in ac	iod completing shed within the dvance by the
Control Operations/Work Vork with DIVS, HEQ Special Instructions: The posted operational fectious disease mitinaximum 16-hour dut Operations Section Ch	B, and REAF to not all period is 14.5 hogation measures y day. Any shift exhief.	ours. Additiona and ensuring p xceeding 16 ho	I compensable ti ersonnel and eq ours must be justi	me spent before Lipment readine fied, documente	e and/or a ess must ed and ap	after that per be accompli pproved in a	iod completing shed within the dvance by the
Special Instructions: The posted operations disease mitinaximum 16-hour dutoperations Section Characteristics of the posted operation operation of the posted operation	B, and REAF to not all period is 14.5 hogation measures y day. Any shift exhief.	ours. Additiona and ensuring p xceeding 16 ho	I compensable ti ersonnel and eq ours must be justi	me spent before uipment readine fied, documente on Summary	e and/or a ess must ed and ap	after that per be accompli pproved in a	iod completing shed within the dvance by the
Control Operations/Work Vork with DIVS, HEQ  Special Instructions: The posted operational operations disease mitinaximum 16-hour duty Operations Section Cr	al period is 14.5 he gation measures y day. Any shift exhief.	ours. Additiona and ensuring p xceeding 16 ho Division/0	I compensable ti ersonnel and eq eurs must be justi	me spent before uipment readine fied, documente on Summary	and/or a ess must ed and ap	after that per be accompli- oproved in ac	iod completing shed within the dvance by the
Special Instructions: The posted operationary fectious disease mitinaximum 16-hour duty operations Section Characteristics Sec	al period is 14.5 hogation measures y day. Any shift exhief.  Channel	ours. Additional and ensuring paceeding 16 ho	I compensable ti ersonnel and eq eurs must be justi	on Summary  NAC TX Freque  0 168.05	e and/or a ess must ed and ap	after that per be accompli- oproved in ac	iod completing shed within the dvance by the

1. Incident Name:	· · · · · · · · · · · · · · · · · · ·		3		and the second	received the second
DIXIE FIRE WEST ZO	NE			Branch:	Division/Group	
2. Operational Period:	DAY	Lie - July				
Date/Time From: 09/20/2021 0700	MON	Date/Time To: 09/20/2021 1900	MON	5	A/B/C/D/	E/F/G/I
to the section of the section of	on the state of the second	Or Or	perations Personnel		# 1 3 2 a	en je
OPERATIONS C	HIEF KYLE SMITH	l		BRANCH DIRECT		
	JEFF HINSO					
DIVISION/GROUP SUPERV	ISOR BUTTE CALF	FIRE DUTY CHIEF		FIELD SAFE	TY	
<b>5.</b>		Resourc	es Assigned this Per	rlod		A Z PAN TEL
Strike Team / Ta	sk Force /			Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
ENG3 BTU 2161 E-2326				М	AGALIA/0700	MAGALIA/1900
ENG3 BTU 2181R E-2327				М	AGALIA/0700	MAGALIA/1900
WTT2 HILLTOP TREE E-86	8	J	USTIN TRAUMILLER	1 M	AGALIA/0700	MAGALIA/1900
REAF (T) O-50016	·	09/27 S	TUART FETY	1 M	AGALIA/0700	MAGALIA/1900
ARCH O-22073	·	09/24 D	EVIN SNYDER	1 M		MAGALIA/1900
				1 141	AGALIA VOTO	WAGALIA/ 1900
<del></del>	···					
6. Control Operations/Work	Assignments:					
Task: Mop-up sufficient	to hold fire to co	urrent control line	es. Fall hazard tre	es that will threa	ten the lines. Patro	I fireline for any
heat close to the line. F	urpose: To keep	o fire within the c	urrent perimeter.	End State: No fu	rther fire growth.	
7. Special Instructions:						
The posted operational	period is 14.5 h	ours. Additional	compensable time	spent before an	nd/or after that perio	nd completing
infectious disease mitig	ation measures	and ensuring pe	rsonnel and equip	ment readiness	must be accomplis	hed within the
maximum 16-hour duty Operations Section Chi	day. Any shift e	xceeding 16 hou	rs must be justifie	d, documented a	and approved in ad	vanced by the
Operations Section Citi	ei.					
8						
8		T T			gin en	discount area as a
Function	Channel	RX Frequency N/\	N RX Tone/NA	C TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	7- BTU CMD	154.4150N	T2-123.0	159.0000	T4-136.5	А
TACTICAL	12- VFIRE 26	154.3025N	T6-156.7	154.3025N	T6-156.7	А
AIR TO GROUND	14- A/G CMD	166.6000N		166.6000N		Α
TACTICAL	15- CALCORD	156.0750N	T6-156,7	156.0750N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N		168.6250N	T1-110.9	A
9. Prepared By (Resource U	nit Leader) _	Approved	By (Planning Section	n Chief)	Date	Time

ARTIE COLSON ARTIE 6/50

2200

09/19/2021

DIXIE FIRE WEST 2	ZONE			Bran	ch:	Division/G	roup
2. Operational Period:	DAY						
			the second section is		5	BUTT	E FSR -
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 19			3	GROU	IP 1
4. Agent Marine is recommended	g server jed fester en e		Operations Person	nel	Start was mind	Mark St. St.	
OPERATIONS	CHIEF KYLE SMITH			BRA	ANCH DIRE	CTOR	• · · · · · · · · · · · · · · · · · · ·
-	JEFF HINSO RESP DAVE DERB						
	NEO! DAVE BEND						
<b>5.</b>	Charles and a second	Reso	urces Assigned this	Period			
Strike Team / Resource [	Task Force /	LWD	Leader		Number Persons		
RESP 0-603 *GROUP 1 L	EADER*		JAMES MCDANIE	L	1	DP 7 /0700	DP 7 /1900
WTT1 WHEELER RANCH	AND FEED E-44	09/28	JACOB DUNLAP		1	DP 7 /0700	DP 7 /1900
WTT1 KITE SOLUTIONS	E-63		MIKE RANEEY		1	DP 7 /0700	DP 7 /1900
WTT1 GARR & ASSOCIA	TES E-297		TODD GARR		2	DP 7 /0700	DP 7 /1900
WTT2 RK AND SON S2 E	-64		RYAN KOEHLER	**	1	DP 7 /0700	DP 7 /1900
WTT2 RK AND SON 97 E	-65		RYAN KOEHLER		1	DP 7 /0700	DP 7 /1900
WTT1 EASTSIDE IRON E	-724		JOSHUA MCCON	VELL	1	DP 7 /0700	DP 7 /1900
WTT1 WOVET CONSTRU	CTION E-726		TAYLOR TOM		1	DP 7 /0700	DP 7 /1900
WTT1 TRAHAN ENTERPE	RISES E-874		JOHN KELSEY		1	DP 7 /0700	DP 7 /1900
WTT1 WEINRICH WATER	TRUCK E-1373		MIGUEL VASQUE	2	1	DP 7 /0700	DP 7 /1900
WTT1 CUTTING EDGE E	-1389		JON MONTELLI		1	DP 7 /0700	DP 7 /1900
WTT2 ALANS WATER E-	1358		RICKY LOGUE		1	DP 7 /0700	DP 7 /1900
WTT2 ALAN'S WATER E	-1532		STEVE WHARFF		1	DP 7 /0700	DP 7 /1900
OOZ3 OROVILLE PRODU	CTS 2 E-1316				<del> </del>	DP 7 /0700	DP 7 /1900
OOZ3 DALE ULSH E-809			DALE ULSH	-		DP 7 /0700	DP 7 /1900
GRD WALBERG INC E-23	34		BUD WALBERG		1	DP 7 /0700	DP 7 /1900
GRD JANC CONSTRUCTI	ON E-235		JANCE RICHARD		1	DP 7 /0700	DP 7 /1900
RD DIG IT CONSTRUCT	ION E-236		ERIC BROWN		1	DP 7 /0700	DP 7 /1900
GRD DALE ULSH E-800			DALE ULSH	·	1	DP 7 /0700	DP 7 /1900
	<del></del>		l	<del></del>			
and the state of t		Division	/Group Communica	tion Sumr	nary		e see - to the second
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequen	cy N/W TX Tone/	NAC Mode
COMMAND	7- BTU CMD	154.4150N	T2-12	3.0	159.00	00 T4-136.	5 A
ACTICAL	13- NIFC T1	168.0500N	T2-12	3.0	168.050	0N T2-123.	0 A
NR TO GROUND	14- A/G CMD	166.6000N			166.600	ON	A
ACTICAL -	15- CALCORD	156.0750N	T6-15	6.7	156.075	0N T6-156.	7 A
AIR GUARD	16- AIRGUARD	168.6250N			168.625	ON T1-110.	9 A

DIXIE FIRE WEST ZO	ME			Branch:	Dist	ion/Group	
				branch:	DIVIS	ion/Group	
Operational Period:	DAY		in the second	_	BU	TTE FSR -	į.
Date/Time From:		Date/Time To:		5		OUP 1	
09/20/2021 0700	MON	09/20/2021 1900	MON				
Complete March Comment (1970)	A CONTRACTOR OF THE SECOND	Ор	erations Personnel				in The Jan
OPERATIONS (	CHIEF KYLE SMITH JEFF HINSO			BRANCH DIRE	CTOR		
	RESP DAVE DERB						
METATORIES CATABOLISMOS	Sec. Sec.	Resource	s Assigned this Per	lod		Marine Andrews	*
Strike Team / Ta				Number	l .		
Resource De		LWD	Leader	Persons			Jp PT./Tim
RD DUDLEYS EXCAVATI			HN STUGELMEYER	1	DP 7 /0700	DP 7 /19	00
CA MOORE E-50002 (E-	777)	S	DNNY MOORE	1	DP 7 /0700	DP 7 /19	00
CA WRIGHT ELECTRIC	E-807	JE	REMY WRIGHT	1	DP 7 /0700	DP 7 /19	00
ISP O-658		Mi	CHAEL MERCADO	1	DP 7 /0700	DP 7 /19	00
ISP 0-1329		A	WAGENMAN	1	DP 7 /0700	DP 7 /19	00
					I	1	
	<del></del>		<del></del>			····	
Control Operations/Work Task: Implement Fire Solivision meets the Fire Special Instructions:	Suppression Rep	air Plan. Purpose epair Plan.	: Repair damage	during fire su	ppression acti	ivities. End Sta	te: Ensur
ask: Implement Fire Solvision meets the Fire	Suppression Rep Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift e	epair Plan.  ours. Additional o	compensable time	spent before	and/or after the second	hat period com	pleting
ask: Implement Fire Solvision meets the Fire Solvision meets the Fire Special Instructions:  The posted operational fections disease mitigaximum 16-hour duty operations Section Characterists	Suppression Rep Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift e	epair Plan.  ours. Additional of and ensuring per xceeding 16 hour	compensable time	spent before ment readines d, documente	and/or after the second	hat period com	pleting
ask: Implement Fire Sivision meets the Fire Special Instructions:  the posted operational fectious disease mitigaximum 16-hour duty perations Section Ch	Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift e	epair Plan.  ours. Additional of and ensuring per xceeding 16 hour	compensable time sonnel and equip is must be justified	spent before ment readines d, documente	and/or after the second and approve	hat period com	pleting
ask: Implement Fire Sivision meets the Fire Special Instructions: he posted operational fectious disease mitigaximum 16-hour duty perations Section Ch	Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift ed ief.	ours. Additional of and ensuring per xceeding 16 hour	compensable time sonnel and equip is must be justified	spent before ment readines d, documente	and/or after the second and approved and approved and approved the second and approved approved and approved approved approved and approved approved and approved ap	hat period com complished wit ed in advanced	pleting hin the by the
ask: Implement Fire Sivision meets the Fire Special Instructions: he posted operational fectious disease mitigaximum 16-hour duty operations Section Characteristics Section C	Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift e ief.  Channel	ours. Additional of and ensuring per xceeding 16 hour Division/Gro	compensable time sonnel and equip s must be justified by the property of the communication of	spent before ment readines d, documente	and/or after the second and approved and approved and approved by N/W TXT	hat period com complished wit ed in advanced	pleting hin the by the
ask: Implement Fire Sivision meets the Fire Sivision meets the Fire Special Instructions:  the posted operational fectious disease mitigaximum 16-hour duty perations Section Characteristics Section	Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift exief.  Channel 7- BTU CMD	Division/Gro	compensable time sonnel and equip is must be justified to the property of the communication of RX Tone/NA T2-123.0	spent before ment readines d, documentes Summary  C TX Frequents 159.00	and/or after the second and approved approved and approved approved approved approved and approved approve	hat period complished with ed in advanced	pleting hin the by the
ask: Implement Fire Sivision meets the Fire Sivision meets the Fire Special Instructions:  the posted operational fectious disease mitigaximum 16-hour duty operations Section Charles Function  Function  DMMAND	Suppression Rep Suppression Rep I period is 14.5 h gation measures day. Any shift e ief.  Channel 7- BTU CMD 13- NIFC T1	Division/Gro RX Frequency N/M 154.4150N 168.0500N	compensable time sonnel and equip is must be justified to the property of the communication of RX Tone/NA T2-123.0	Summary  C TX Frequen 159.00	and/or after the second and approved approved and approved approved approved and approved approve	hat period complished with ed in advanced	pleting hin the by the Mode
ask: Implement Fire Sivision meets the Fire Sivision meets the Fire Special Instructions:  The posted operational fectious disease mitigaximum 16-hour duty perations Section Characteristics  Function  CTICAL  R TO GROUND	Channel 7- BTU CMD 13- NIFC T1 14- A/G CMD 16- AIRGUARD	Division/Gro RX Frequency N/M 154.4150N 166.6000N	compensable time sonnel and equip is must be justified to the property of the	Summary  C TX Frequent 159.00 166.600	and/or after the second and approved approved and approved and approved and approved approved and approved approved and approved approved approved and approved	hat period complished with ed in advanced  Fone/NAC 1-136.5	pleting hin the by the Mode A A A

1. Incident Name:		Á	A Charles Comment			angen s	105 Act 14 Car.	
DIXIE FIRE WEST ZO				Branc	ch:		Division/Grou	ıp
2. Operational Period:	DAY				_		BUTTE	FSR -
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 19			5		GROUP	
4 reports as the law to		Mark Strain	Operations Persons	1ei	£ - 1, 1, 1, 1		grand y a thing after	and the second
	CHIEF KYLE SMITH				NCH DIRE			
	JEFF HINSOI							
	KESF DAVE DENB							
<b>5.</b>	The second	Reso	urces Assigned this	Period		And t		1. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Strike Team / Ta	ask Force /				Number			
Resource De		LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
	JEK		TIM COLLINS		1	0700		SKYWAY/HUMBOLDT/ 1900
WTT1 LUCE FARMS E-80			JERRY LUCE		1	SKYWA 0700	AY/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
WTT1 TOUGH COMPANY F	IRE E-81				1	SKYWA 0700	AY/HUMBOLDT/	SKYWAY/HUMBOLDT/
WTT1 SUPPORT UNLIMITE	D E-723		MARK GALLETTI		1	SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
DOZ3 WILBER CONSTRUC	TION 2 E-1318		CARY CARSON		1	0700 SKYW <i>A</i>	AY/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
DOZ3 OROVILLE PRODUC	IS F-1315		<del> </del>			0700 SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
MAST_WURLITZER FARMS			CEODOE WILDING	750		0700		1900
	3 E-223		GEORGE WURLITZ	<u></u>	1	0700		SKYWAY/HUMBOLDT/ 1900
MAST H2AO E-2100			HAYDEN HAYLOR		1	SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
SKD1 HARD LOGGING E-	1230		LUKE HALL			SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
EXCA WURLITZER FARMS	3 E-224		GEORGE WURLITZ	ZER	1	SKYWA	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/
EXCA LONE STAR E-776			BRUCE FIELDS		1	0700 SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
EXCA WURLITZER FARMS	F-846		GEORGE WURLITZ	FR.	1 1	0700		1900 SKYWAY/HUMBOLDT/
						0700		1900
EXCA TETRA TECH E-196			DEANE CHACE		1	0700		SKYWAY/HUMBOLDT/ 1900
EXCA TETRA TECH E-196	69		DOUGLAS OLIVER			SKYWA 0700	Y/HUMBOLDT/	SKYWAY/HUMBOLDT/ 1900
EXCA DIG IT CONSTRUCT	ION E-1970				<del>                                     </del>		Y/HUMBOLDT/	SKYWAY/HUMBOLDT/
THSP 0-732			JAMES POLAND		1	SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
THSP 0-1615			AVERY DAVIS		1	0700 SKYWA	Y/HUMBOLDT/	1900 SKYWAY/HUMBOLDT/
						0700	-	1900
8.	The second of the	Division	/Group Communicat	ion Sumn	nary	y .		
Function	Channel	RX Frequency		- 1	TX Freguer		TX Tone/NAC	
COMMAND	7- BTU CMD	154.41501	T2-12:	3.0	159.00	00	T4-136.5	A
TACTICAL	13- NIFC T1	168.05001	T2-12:	3.0	168.050	0N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N	1		166.600	ON		А
TACTICAL	15- CALCORD	156.0750N	T6-156	6.7	156.075	0N	T6-156.7	Α
AIR GUARD	16- AIRGUARD	168.6250N	l l		168.625	0N	T1-110.9	A
9. Prepared By (Resource U	Init Leader)	Appro	ved By (Planning Se	ction Chie	∍f)	D	ate	Time
ANSLEY SINGER	Willen	ART	IE COLSON	(a) 4	stood	09	9/19/2021	2200

		Controlled Uncl		- Company				
1. Incident Name:			n (1. gr hill)		<del>,</del>	45		the second design to be a first to
DIXIE FIRE WEST ZONI	E			Branc	h:		Division/Grou	р
2. Operational Period:	DAY						BUTTE	FSR -
Date/Time From: 09/20/2021 0700 M	ON	Date/Time To: 09/20/2021 1900	MON		5		GROUP	
4. Subsection of the Landers State	on the transfer of the company	Opera	tions Personn	el	AND TO SE	income ;	of the skill of	
OPERATIONS CHI	EF KYLE SMITH				NCH DIREC			
	JEFF HINSOI				*			
RE:	DAVE DERBY	(						
5. And the second secon		Resources	Assigned this	Period	Carlo Marine and	i i i i i i i i i i i i i i i i i i i		Control of the second
Strike Team / Task Resource Desig	Force /	LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Time
1 toods. do Boolgi	14101				r craoria		On France	Tiok Op 1 1.7 Time
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6. Control Operations/Work As	ssignments:				<u> </u>			
Task: Implement Fire Sup Division meets the Fire S 7. Special Instructions:	uppression Re	pair Plan. ————————————————————————————————————	· · · · · · · · · · · · · · · · · · ·					
The posted operational prinfectious disease mitigat maximum 16-hour duty do Operations Section Chief	ion measures ay. Any shift e	and ensuring perso	nnel and eq	uipment	readines	s mus	t be accompli	shed within the
8. The state of th	44. g	Division/Group	Communicati	ion Sumn	nary 👭	. 54	ar i liga est com	
Propertion Function	Channel	RX Frequency N/W	RX Tone	NAC T	X Frequenc	y N/W	TX Tone/NAC	C Mode
COMMAND	7- BTU CMD	154.4150N	T2-123	.0	159.000	0	T4-136.5	Α
TACTICAL	13- NIFC T1	168.0500N	T2-123	.0	168.0500	N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N			166.6000	N.		А
TACTICAL	15- CALCORD	156.0750N	T6-156	.7	156.0750	N	T6-156.7	А
AIR GUARD	16- AIRGUARD	168.6250N		$\neg \uparrow$	168.6250	N	T1-110.9	A
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Sec	tion Chie	ef)	D	ate	Time
ANSLEY SINGER WILL	Klin	ARTIE COL	SON A NO.	ie Co	SON	09	9/19/2021	2200

1. Incident Name:				3.	4		* 4. The	
DIXIE FIRE WEST ZON	NE			Brand	:h:		Division/Grou	ıp
2. Operational Period:	DAY	J. J. Janes		3			BUTTE	FSR -
Date/Time From:		Date/Time To		1	5	- 1	GROUP	
	MON	09/20/2021 190						
4. 3		A CONTRACTOR OF THE PARTY OF TH	Operations Person	And the second second		the second second		July 1
OPERATIONS CH	JEFF HINSON			BRA	NCH DIRE	CTOR		
R	ESP DAVE DERBY	·						
to a specific to the second		Reso	urces Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	1	Off PT./Time	Pick Up PT./Time
THSP O-1837 *GROUP 3 LEA	ND*		EDWIN DIAZ		1		Y/HUMBOLDT	SKYWAY/HUMBOLDT
WTT1 CHRISTENSEN & SON	N E-1366		CHRISTIANSEN G	REG	1	/0700 SKYWA	.Y	/1900 SKYWAY
DOZ2 INGRAM E-50037		09/28	TIM WATERMAN		2		OLDT/0700	/HUMBOLDT/1900 SKYWAY
		09/20				/HUMBO	OLDT/0700	/HUMBOLDT/1900
DOZ3 WURLITZER FARMS 3	3 E-1320		GEORGE WURLIT	ZER	1	SKYWA /HUMB(	Y OLDT/0700	SKYWAY /HUMBOLDT/1900
MAST LAWRENCE GROTEG	OTH E-774		LAWRENCE GRO	TEGUTH	1	SKYWA /HUMB(	Y OLDT/0700	SKYWAY /HUMBOLDT/1900
MAST RK AND SON 2 E-313	3		RYAN KOEHLER		1	SKYWA		SKYWAY /HUMBOLDT/1900
SKD1 WARNER ENTERPRIS	SE E-1128		JOHN SEARL		1	SKYWA	Y	SKYWAY
EXCA RK AND SON E-227			RYAN KOEHLER		1	SKYWA	OLDT/0700 .Y	/HUMBOLDT/1900 SKYWAY
EXCA MURDOCK LIVESTOC	CK F-330		MIKE MURDOCK		1	/HUMB(	OLDT/0700	/HUMBOLDT/1900 SKYWAY
						/HUMB(	DLDT/0700	/HUMBOLDT/1900
EXCA DUNLAP FARMS E-88			DAVID DUNLAP		1		OLDT/0700	SKYWAY /HUMBOLDT/1900
EXCA MCLERAN TRUCKING	E-1440		RICHARD MCLER	AN	1	SKYWA /HUMB(	Y DLDT/0700	SKYWAY /HUMBOLDT/1900
EXCA CATTANEO TRUCKING	3 E-1966		ANGELO CATTAN	EO	1	SKYWA		SKYWAY /HUMBOLDT/1900
THSP 0-2015	· · · · · · · · · · · · · · · · · · ·		HO YOUNG SEON	IG	1	SKYWA	Y	SKYWAY
THSP 0-2014			KURTIS HEAD	•	1	/HUMBO	OLDT/0700 .Y	/HUMBOLDT/1900 SKYWAY
					1	/HUMBO	DLDT/0700	/HUMBOLDT/1900
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					<u> </u>			<u> </u>
		Division	/Group Communica	ation Sumr	nary	7.8 LV		
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	7- BTU CMD	154.4150N	T2-12	23.0	159.00	00	T4-136.5	A
TACTICAL	13- NIFC T1	168.0500N	T2-12	23.0	168.050	00N	T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N	ı		166.600	OON		Α
TACTICAL	15- CALCORD	156.0750N	T6-15	56.7	156.075	50N	T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N			168.62	50N	T1-110.9	A
9. Prepared By (Resource/Ur	000/11		ved By (Planning S		-	- 1	ate	Time
ANSLEY SINGER	Wille	ART	IE COLSON A	Dir 4	0134	09	9/19/2021	2200

1. Incident Name:		the said of the said	100 190 18	3.	200		7 Land S. 1994
		2.79	73.5	Db-			
DIXIE FIRE WEST ZONE				Branch:		Division/Grou	ıp
2. Operational Period:	DAY	Maria de Sala de Maria		_		BUTTE	FSR -
Date/Time From:		Date/Time To:		5		GROUP	3
09/20/2021 0700 MC		09/20/2021 1900	MON				
4. Carlo property of the feet of			ions Personnel			3 478	
OPERATIONS CHIE	JEFF HINSON			BRANCH DIRE	CTOR		
RES	P DAVE DERBY	(		<del></del>		<del></del>	
	ila i soo vae i	Resources A	ssigned this Pe	oriod		to was k	
Strike Team / Task I Resource Design		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Resource Design		EVVD	Leadel	Persons	Бюр	Oli PT./Time	Pick Up P1./Time
·· <del>·</del>							
. Control Operations/Work As	signments:						
The posted operational pe							
7. Special Instructions: The posted operational peinfectious disease mitigation maximum 16-hour duty da Operations Section Chief.	on measures ly. Any shift ex	and ensuring persor	nnel and equ	ipment readines	s must	t be accompli	shed within the
The posted operational penfectious disease mitigation and the maximum 16-hour duty date of the control of the c	on measures ly. Any shift ex	and ensuring persor xceeding 16 hours n	nnel and equ nust be justifi	ipment readines ed, documente	es must	t be accompli	shed within the dvanced by the
The posted operational perion of the posted operations disease mitigation of the maximum 16-hour duty date of the control of t	on measures ly. Any shift ex	and ensuring persor xceeding 16 hours n	nnel and equinust be justifi	ipment readines ed, documente ed, documente	es musid and a	t be accompli	shed within the dvanced by the
The posted operational period of the posted operational period of the pe	on measures ly. Any shift ex Channel	Division/Group  RX Frequency N/W	nnel and equinust be justifi Communicatio	n Summary  AC TX Frequen	cy N/W	t be accompli approved in a	shed within the dvanced by the
The posted operational penfectious disease mitigation maximum 16-hour duty date of the control o	Channel 7-BTU CMD	Division/Group RX Frequency N/W 154.4150N	Communicatio  RX Tone/N  T2-123.0	n Summary  AC TX Frequen	es must d and a	t be accompliance of the second of the secon	shed within the dvanced by the
The posted operational period of the posted operational period of the pe	Channel 7- BTU CMD 13- NIFC T1	Division/Group RX Frequency N/W 154.4150N 168.0500N	nnel and equinust be justifi Communicatio	n Summary  AC TX Frequen  159.00  168.050	es must d and a cy N/W	t be accompli approved in a	shed within the dvanced by the
The posted operational perinfectious disease mitigation maximum 16-hour duty da Operations Section Chief.  Function  COMMAND  TACTICAL  AIR TO GROUND	Channel 7- BTU CMD 13- NIFC T1 14- A/G CMD	Division/Group RX Frequency N/W 154.4150N 168.0500N 166.6000N	Communicatio  RX Tone/N  T2-123.0	n Summary  AC TX Frequen  168.050  166.600	es must d and a cy N/W 00 0N	TX Tone/NA T4-136.5 T2-123.0	c Mode A A
The posted operational period of the posted operational period of the pe	Channel 7- BTU CMD 13- NIFC T1	Division/Group RX Frequency N/W 154.4150N 168.0500N	Communicatio  RX Tone/N  T2-123.0	n Summary  AC TX Frequen  168.050  166.600	ss must d and a cy N/W co on on	t be accompliance of the second of the secon	shed within the dvanced by the

1. Incident Name:			g			<del></del>	tand Purking
DIXIE FIRE WEST ZON	NE			Branch:		Division/Grou	p
2. Operational Period: 🛼 🙃	DAY					ΔΙΜΔΝ	OR GROUP
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 190		18			
			Operations Personn	el salara	Land State		
OPERATIONS CH	HEF KYLE SMITH			BRANCH D	IRECTOR	SCOTT GRENDAL	HL (T)
	JEFF HINSON						
DIVISION/GROUP SUPERVIS	SOR JASON BLOU	GH					
<b>5.</b>		Reso	urces Assigned this	Period			
Strike Team / Tas	The state of the s	Reso	arecs Assigned this	Num			
Resource Desi	ignator	LWD	Leader	Pers	ons Dr	op Off PT./Time	Pick Up PT./Time
HC1 ANTELOPE 2 C-350					ICP/0	700	ICP/1900
IC1 ANTELOPE 4 C-351					ICP/0	700	ICP/1900
HC2 CNA 521 C-502.5		09/26	BROC HARMON	2:	3 ICP/0	700	ICP/1900
HC2 CNA 522 C-502.8		09/26	SCOTT SMITH	2:	3 ICP/0	700	ICP/1900
HC2 CNA 523 C-502.11		09/26	PATRICK FERRELL	. 2	3 ICP/0	700	ICP/1900
C2 CNA 524 C-502.14		09/26	DANE MUMFORD -	RA 2:	3 ICP/0	700	ICP/1900
ES3 LMU 9223C E-1098 (OD	DD)		CHRIS COX	11	B ICP/0	700	ICP/1900
S3 HUU 9120C E-2373		09/29	ROBERT CHESNIC				ICP/1900
	200	09/29	<u> </u>				
MAST RIDGE LOGGING E-7	80		JON JOHNSON	1	ICP/0	700	ICP/1900
6. Control Operations/Work	Assignments:						
Task: Mop-up sufficient							ol fireline for any
heat close to the line. Po	urpose: To keep	tire within the	e current perimete	er. End State:	No turth	er fire growth.	
7. Special Instructions:				<del>,</del>			
The posted operational							
infectious disease mitiga maximum 16-hour duty							
Operations Section Chie		tocoung to h	iodio mast bo jast	moa, accamo	intou uno	approved in ac	availocd by the
a startur - a su	Çiye İşabile iye	Division	/Group Communicat	ion Cummani			
Function 12	Channel					<del></del>	
		RX Frequency			quency N/\		
OMMAND	2- NIFC C31 11- VFIRE 25	173.0250N 154.2875N			3.8250N 1.2875N	T2-123.0 T6-156.7	A
AIR TO GROUND	14- A/G CMD	166.6000N			6.6000N	10-130./	A
FACTICAL	15- CALCORD	156.0750N			5.0750N	T6-156,7	A
AIR GUARD	16- AIRGUARD	168.6250N			3.6250N	T1-110.9	A
). Prepared By (Resource Ur		L	ved By (Planning Se		····	Date	Time
	sols		<b>A</b>				
SHANNON SOLIS	-200M2	ART	IE COLSON A	10 600		09/19/2021	2200

1. Incident Name:	State of the same	. 28th	nji je kraježijajn.	3.				
DIXIE FIRE WEST ZO	NE			Branc	:h:		Division/Gro	oup
2. Operational Period:	DAY		the profession of the second	30			MECT	VOOD EED
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 19	0:		18		MESIA	VOOD FSR
Andrew Control of the Assessment	the trade of a term of the puri		Operations Person	nel	file profes	1,581	\$ "E	. 6.2.81 . 10
OPERATIONS C	HIEF KYLE SMITH			BRA	NCH DIRE	CTOR S	COTT GREND	AHL (T)
TECHNICAL SPECIA	JEFF HINSOI							
TEOTIMOAL SPECIA	CLOT GENORALIO 2	ZUNIGA						
<b>5.</b>	se il e use ce	Resc	ources Assigned thi	s Period	k		eres in the second	10 de
Strike Team / Ta	isk Force /		1	· · · · · · · · · · · · · · · · · · ·	Number			I
Resource Des		LWD	Leade		Persons		Off PT./Time	Pick Up PT./Time
ENG6 ATTACK ONE E-211	78		JEREMIAH CATE	S	3	DP 266/	0700	DP 266/1900
WTT1 VIEWLAND CONTRA	CTORS E-491	08/04	DON DUNLAP		1	DP 266/	0700	DP 266/1900
WTT1 A & CC EQUIPMENT	E-1395		CRYSTAL AVILA		1	DP 266/	0700	DP 266/1900
WTT1 KIRACK E-1061					<del>                                     </del>	DP 266/	0700	DP 266/1900
WTT1 KAELUM SAGE E-23	68				1	DP 266/	0700	DP 266/1900
WTS1 HOLMES E-2367		10/02	MICHAEL SILVA		1	DP 266/	0700	DP 266/1900
WTT2 AAA EQUIPMENT E-	640		SCOTT HASTING	s	1	DP 266/	0700	DP 266/1900
WTT2 FIRE SUPPORT UNL	IMITED E-716		GABRIEL ROMO		2	DP 266/	0700	DP 266/1900
DOZ2 DUNLAP FARMS E-6	18		DAVID DUNLAP	<del></del>	1	DP 266/	0700	DP 266/1900
DOZ2 VARIAN E-695			GREG VARIAN		1	DP 266/	0700	DP 266/1900
DOZ2 ROBISON CONST E-	1429		KEVIN ROBISON		2	DP 266/	0700	DP 266/1900
DOZ2 LENAHANS WATER	E-976		JOHN MONTZ		2	DP 266/	0700	DP 266/1900
DOZ2 LENAHANS WATER	E-977		JIM DUNLAP		2	DP 266/	0700	DP 266/1900
DOZ2 COOK E-1932						DP 266/	0700	DP 266/1900
DOZ2 ALGERINE WEST (E-	460) E-50102			·		DP 266/	0700	DP 266/1900
MAST TOMS EARTH MOVIN			TOM FUNES		2	DP 266/	0700	DP 266/1900
MAST DIAMOND RING E-2	101		BEN BRITTEN		1	DP 266/	0700	DP 266/1900
MAST KITE SOLUTIONS E-	322		CHAD NUMMELY		1	DP 266/	0700	DP 266/1900
GRD LAMB UNLIMITED E-50	0015 (E-1955)		JUSTIN BROWER	· · · · · · · · · · · · · · · · · · ·		DP 266/		DP 266/1900
			1		1			
8.	Not the state of the state of	Division	n/Group Communic	ation Sumn	nary		· 4. (2) (A) (2)	. ii
Function 4 2	Channel	RX Frequency	y N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1- NIFC C10	170.41251	N		165.962		T3-131.8	A
TACTICAL	13- NIFC T1	168.05001	N T2-1:	23.0	168.050		T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.60001	N		166.600	00N		A
TACTICAL	15- CALCORD	156.0750	N T6-1	56.7	156.075		T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250	v		168.625	50N	T1-110.9	A
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Planning S	ection Chie	ef)	Da	te	Time
SHANNON SOLIS	sols	ART	TIE COLSON 👃 🛭	T. SI	6/50	09/	19/2021	2200

DIXIE FIRE WEST ZO	NE			Branc	h:		Division/Gro	up
2. Operational Period:	DAY			1				
Date/Time From:	MON	Date/Time To: 09/20/2021 1900			18		WESTV	VOOD FSR
the contract of the beautiful and the second	a and the section .		Operations Personi	nel	100 40	( · 1.		
OPERATIONS C	HIEF KYLE SMITH			. 30			COTT GRENDA	
	JEFF HINSOI							
TECHNICAL SPECIA	LIST GERONIMO 2	ZUNIGA						
CARL MEDITION OF A COLOR	a a ve	rea Resou	rces Assigned this	Period		e	*	4.6
Strike Team / Tas Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
RD TRG EQUIPMENT SER	VICES E-2220		STEPHENIE GREG	ORY	1	DP 266/	0700	DP 266/1900
CA WARNER ENTERPRIS	SE E-329		GARY WARNER		1	DP 266/	0700	DP 266/1900
(CA TON WARNER E-197	71		MICHAEL HALL		1	DP 266/	0700	DP 266/1900
CA DIAMOND RING RANG	CH E-1972		BEN BRITTEN		1	DP 266/	0700	DP 266/1900
XCA DIAMOND RING E-19	906		KEVIN OLIVER		1	DP 266/	0700	DP 266/1900
XCA MCFADDEN E-1910	·		MICHAEL HALL			DP 266/		DP 266/1900
		<u> </u>				DP 266/		DP 266/1900
KD1 WARNER F-1127			SHANE EVANS				<u> </u>	
			SHANE EVANS					
OFR O-1506			DANNY GEE		1	DP 266/	0700	DP 266/1900
KD1 WARNER E-1127 OFR O-1506 HSP O-2008 Control Operations/Work A	uppression Repa	09/26 air Plan. Purpo	DANNY GEE  DANA DYSTHE	age durin	1	DP 266/0	0700	DP 266/1900 DP 266/1900
OFR O-1506 HSP O-2008	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex	o9/26 air Plan. Purpo pair Plan. burs. Additional	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable to the sersonnel and eco	ime sper	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DP 266/6 DP 266/6 DP ression	on activities.  after that pe	DP 266/1900 DP 266/1900 End State: Ensuriod completing ished within the
OFR 0-1506  HSP 0-2008  Control Operations/Work of ask: Implement Fire Solivision meets the Fire Special Instructions:  The posted operational infectious disease mitigate maximum 16-hour duty Operations Section Chief	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex	o9/26  air Plan. Purpo pair Plan.  ours. Additiona and ensuring peceeding 16 ho	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable the ersonnel and equivalent must be just	ime sper juipment lified, doo	ag fire sup	DP 266/d DP 266/d opression and/or as must d and a	on activities.  after that pe be accompled pproved in a	DP 266/1900  DP 266/1900  End State: Ensure in the individual completing is hed within the individual completing in the individual c
OFR O-1506  HSP O-2008  Control Operations/Work of Task: Implement Fire Solivision meets the Fire Special Instructions: The posted operational infectious disease mitigate maximum 16-hour duty Operations Section Chief	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex ef.	o9/26  air Plan. Purpo pair Plan.  burs. Additiona and ensuring paceeding 16 ho	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable the ersonnel and equivalent must be just	ime sper juipment lified, doo	ag fire sup	DP 266/d DP 266/d opression and/or ss must d and a	on activities.  after that pe be accomple pproved in a	DP 266/1900  DP 266/1900  End State: Ensuring completing ished within the advanced by the
OFR O-1506  HSP O-2008  Control Operations/Work of Task: Implement Fire Structions:  The posted operational infectious disease mitigate maximum 16-hour duty operations Section Chief Function  Function  OMMAND	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex ef.  Channel  1- NIFC C10	og/26  air Plan. Purpo pair Plan.  ours. Additional and ensuring parceeding 16 horse points.  Division/C	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable to ersonnel and equity must be just  Group Communication RX Tone	ime sper juipment iffied, doo	ag fire suport before readines cumented	DP 266/d DP 266/d opression and/or ss must d and a	on activities.  after that pe be accompl pproved in a	DP 266/1900  DP 266/1900  End State: Ensuring ished within the advanced by the AC Mode A
OFR O-1506  HSP O-2008  Control Operations/Work of Task: Implement Fire Silvision meets the Fire Special Instructions: The posted operational infectious disease mitigate maximum 16-hour duty Operations Section Chief Function  Function  OMMAND  ACTICAL	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex ef.  Channel  1- NIFC C10  13- NIFC T1	Division/C	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable the ersonnel and equivalent must be just	ime sper juipment iffied, doo	ary  X Frequen 165.962 168.050	DP 266/d DP	on activities.  after that pe be accomple pproved in a	DP 266/1900  DP 266/1900  End State: Ensuring ished within the advanced by the AC Mode A A
HSP O-2008  Control Operations/Work of Task: Implement Fire Structions:  The posted operational infectious disease mitigates maximum 16-hour duty Operations Section Chief Command	uppression Repa Suppression Repa Suppression Reparts of the second secon	Division/C RX Frequency N 170.4125N 166.6000N	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable the ersonnel and equits must be just  Group Communication  RX Tone  T2-12:	ime sper juipment iffied, doo tion Summ //NAC T	ary  TX Frequen 165.962 166.600	DP 266/d DP	oroo  on activities.  after that pe be accompl pproved in a TX Tone/NA T3-131.8	DP 266/1900  End State: Ensuring ished within the advanced by the AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
OFR O-1506  HSP O-2008  Control Operations/Work of Task: Implement Fire Side Division meets the Fire of the Properties o	uppression Repa Suppression Re period is 14.5 ha ation measures day. Any shift ex ef.  Channel  1- NIFC C10  13- NIFC T1	Division/C	DANNY GEE  DANA DYSTHE  se: Repair dama  I compensable to ersonnel and equity must be just  Group Communication RX Tone	ime sper juipment iffied, doo tion Summ //NAC T	ary  X Frequen 165.962 168.050	DP 266/d DP	on activities.  after that pe be accompl pproved in a	DP 266/1900  DP 266/1900  End State: Ensuriod completing ished within the advanced by the AC Mode A A

1. Incident Name:		The said of said		3.	McV		·	All the second of the second
DIXIE FIRE WEST ZO	NE			Bran	ich:		Division/Grou	up
2. Operational Period:	DAY	The River Devices	y					
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 190			18		DYER F	SR
4. The state of the state of	Same Sherry	74.35 3 Ye	Operations Person	nel	gen Art State	. <b>7</b> 4. * 34. / A	est.	
OPERATIONS C	CHIEF KYLE SMITH			BRA	ANCH DIRE	CTOR	SCOTT GRENDA	AHL (T)
	JEFF HINSON THSP BRIAN VITOR			<del>,</del>		$\rightarrow$	<del> </del>	
	THO DIGITAL STATE OF	LLO						
5. Section is wishing the	\$ - 1950 a	Reso	urces Assigned this	s Period	4 to 2 &	Sign to the		provide the second of
Strike Team / Ta	ask Force /			·	Number		·	
Resource Des ENG3 OUTBACK E-1024	signator	09/03	JOHN BEAL		Persons 4		Off PT./Time	Pick Up PT./Time
		09/03			4	ICP/070		ICP/1900
WTT1 WILLMORE AG E-51			JASON STOVER			ICP/070		ICP/1900
WTT1 WILLMORE AG SER\			BILL TORRES		2	ICP/070		ICP/1900
WTT1 HD FIRE AND PROC	UREMENT E-300		DARREN HOWELI	_	2	ICP/070	00	ICP/1900
WTT1 MICHAEL KIRACK E	E-1070		DON REID		2	ICP/070	00	ICP/1900
WTT2 ALAN'S TRANSPORT	Γ1 E-276		KASEY OLESON		1	ICP/070	)0	ICP/1900
DOZ2 TRESSLERS TRUCK	ING E-599		ARTIE TRESSLER	{	1	ICP/070	00	ICP/1900
DOZ2 LENAHANS WATER	E-975		BOBBY FULMER		1	ICP/070	00	ICP/1900
DOZ2 ALGERINE WEST E-	-50103	+	TIM WEST		1	ICP/070	00	ICP/1900
MAST DIG IT 8 E-279			FRANCISCO ORD	OZ		ICP/070	00	ICP/1900
EXCA MOORE E-778			DILLON MOORE		1	ICP/070	00	ICP/1900
EXCA MICHAEL KIRACK E	E-1905		MICHAEL SHOWM	MAKER	1	ICP/070	00	ICP/1900
EXCA LYNCH TRUCKING			LANE BENSON			ICP/070		ICP/1900
EXCA TOMS EARTH MOVIN			CHRIS FUNES			ICP/070		ICP/1900
GRD ALGERINE WEST E-5			MONTE WEST			ICP/070		ICP/1900
GRU ALGERINE WEST E-S	10063		MONTE WEST			ICP/070	10	ICP/1900
8. The second se	1	1	/Group Communica			# # F	<u> </u>	and sayer were
Function All	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequen	icy N/W	TX Tone/NA	AC Mode
COMMAND	1- NIFC C10	170.4125N			165.962		T3-131.8	A
TACTICAL	13- NIFC T1	168.0500N		23.0	168.050		T2-123.0	A
AIR TO GROUND	14- A/G CMD	166.6000N			166.600			A
TACTICAL		156.0750N		6.7	156.075		T6-156.7	A
AIR GUARD	16- AIRGUARD	168.6250N			168.625		T1-110.9	A
9. Prepared By (Resource U	Init Leader		ved By (Planning S		-		ate	Time
SHANNON SOLIS	Monde	ART	TE COLSON A	stud (	41500	08	9/19/2021	2200

1. Incident Name:		,		3. 7. 7. 7	All the second second	and the state of	ar san	di Titalia i di Mandala di Angla di Ang
DIXIE FIRE WEST ZO	ONE			Branch:		Divisi	on/Group	
2. Operational Period:	DAY	11.2 A.L. 17 C. 18 34	A Pro-					
Date/Time From: 09/20/2021 0700	MON	Date/Time To: 09/20/2021 1900	MON	1	18	DYI	ER FS	R
4 to grade the same	er a serie	Operati	ions Personnel	1	y high year was a	Care of	, To 100 1	material and the second
	HIEF KYLE SMITH					SCOTT G		
	JEFF HINSON							
	THSP BRIAN VITOR	RELO						
<b>5.</b> Survey of the same way.		Pagaurage A	 ssigned this Pe	rind				
Strike Team / T		Nesources A	salylled tha re		Number			
Resource De		LWD	Leader			Drop Off PT./	Time	Pick Up PT./Time
	<del>,</del>							
6. Control Operations/Work	Assignments:				1			
Task: Implement Fire S Division meets the Fire	Suppression Repa		epair damag	e during	fire suppr	ession acti	ivities. E	nd State: Ensure
7. Special Instructions:	- Cappicosion (C	——————————————————————————————————————						
The posted operationa								
8	andower spire in the	Division/Group	Communicatio	n Summa	ry	* 17 282	y Karin	ate and to a such
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX	Frequency I	N/W TX T	one/NAC	Mode
COMMAND	1- NIFC C10	170.4125N			165.9625N	Т3	3-131.8	А
TACTICAL ***	13- NIFC T1	168.0500N	T2-123.0		168.0500N	T2	2-123.0	А
AIR TO GROUND	14- A/G CMD	166.6000N			166.6000N			A
TACTICAL	15- CALCORD	156.0750N	T6-156.7		156.0750N	TE	5-156.7	Α
AIR GUARD	16- AIRGUARD	168.6250N			168.6250N	T1	l-110.9	Α
9. Prepared By (Resource L	Jnit Leader)	Approved By	(Planning Sect	ion Chief)		Date		Time
SHANNON SOLIS	solis	ARTIE COLS	ENA NOS	26	local	09/19/202	1	2200

DIXIE FIRE WEST ZO	<del>- i - i - a - a - a - a - a - a - a - a </del>						* * * * * * * * * * * * * * * * * * * *
	NE			Brane	ch:	Division/Gro	ир
2. Operational Period:	DAY	1.1.4 4.8					
Date/Time From: 09/20/2021 0700	MON	Date/Time To 09/20/2021 190	:		18	CHEST	ER FSR
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OPERATIONS C	HIEF KYLE SMITH;	JEFF HINSON		BRA	NCH DIRE	CTOR SCOTT GREND	AHL (T)
TECHNICAL SPECIA	LIST IOUNIATUAN	MDICUT					
TEOTIMOAL BI EOIA	SOME	WINIGHT					
Jan Salah Maran	3	Reso	urces Assigned this	Period	Tar tara		n e
Strike Team / Ta	sk Force /				Number		
Resource Des	signator	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Time
WTT1 HD FIRE E-301			BRIAN SWITHENBA		1	ICP/0700	ICP/1900
MAST WRIGHT E-1775			JOHNATHAN WRIG	HT	1	ICP/0700	ICP/1900
MAST KITE SOLUTIONS E-	122		MIKE KATZ		1	· · · · · · · · · · · · · · · · · · ·	
SKD3 HEAVY ROAD &RAIL	E-1132		DAVID CRUCE	<u></u>	1	ICP/0700	ICP/1900
EXCA GP DEVELOPMENT	E-2110		GLENN PARMAN		1	ICP/0700	ICP/1900
XCA MARIAH E-2113			MIKE MCCLOUD	·	1	ICP/0700	ICP/1900
CHIP GP DEVELOPMENT E	-1267		PARMAN GLENN	· · · · · ·	1	ICP/0700	ICP/1900
CHIP MAXUM TREE SERVICE	CE 3 E-1356		DONNIE WILKINS		1	ICP/0700	ICP/1900
CHIP CTS VENTURES E-50	0083	09/29	ALEXANDRA RICH	ARDS		ICP/0700	ICP/1900
THSP O-1945		00120	DANIEL RUEGER			ICP/0700	ICP/1900
. Control Operations/Work			DANIEL ROLGER			ICF/0/00	ICP/1900
Task: Implement Fire S	uppression Repa		ose: Repair dama	ge durii	ng fire sup	pression activities.	End State: Ensure
Division meets the Fire	Suppression Re	oair Pian.					-
'. Special Instructions:							
The posted operational	period is 14.5 no	urs. Addition	ai compensable ti				
infectious disease mitig maximum 16-hour duty Operations Section Chi	day. Any shift ex	and ensuring ceeding 16 h	personnel and eq	uipmen	t readines	s must be accomp	ished within the
maximum 16-hour duty Operations Section Chi	day. Any shift ex	ceeding 16 h	personnel and eq	uipmen ified, do	t readines	s must be accomp d and approved in a	ished within the
maximum 16-hour duty Operations Section Chi	day. Any shift ex	ceeding 16 h	personnel and eq ours must be just	uipmen ified, do	t readines	s must be accomp d and approved in a	ished within the advanced by the
maximum 16-hour duty Operations Section Chi	day. Any shift exef.	ceeding 16 h	personnel and eq ours must be just  /Group Communicat  N/W RX Tone	uipmen ified, do	t readines	s must be accompidand approved in a	ished within the advanced by the
maximum 16-hour duty Operations Section Chi  Function  COMMAND	day. Any shift exef.  Channel	Division  RX Frequency	personnel and eq ours must be just /Group Communicat N/W RX Tone	uipmen ified, do ion Sumi	t readines ocumented mary TX Frequen	cy N/W TX Tone/N/	lished within the advanced by the
maximum 16-hour duty Operations Section Chi	Channel 1- NIFC C10 13- NIFC T1 14- A/G CMD	Division RX Frequency 170.4125N	personnel and eq ours must be just  /Group Communicat  N/W RX Tone	uipmen ified, do ion Sumi	mary TX Frequen 165.962	cy N/W TX Tone/N/ T2-123.0	ished within the idvanced by the Mode
maximum 16-hour duty Operations Section Chi  B. Function COMMAND FACTICAL	Channel 1- NIFC C10 13- NIFC T1	Division RX Frequency 170.4125N 168.0500N	personnel and eq ours must be just  /Group Communicat  N/W RX Tone  T2-123	ipmen ified, do	mary TX Frequen 165.962	cy N/W TX Tone/N/ T2-123.0 T2-123.0 T2-123.0	ished within the advanced by the Mode  AC Mode  A A

		a gram can	and the second second		44. Arch	200	· · · · · · · · · · · · · · · · · · ·	. *
DIXIE FIRE WEST ZOI	NE			Bran	ich:		Division/Gro	up
2. Operational Period:	DAY	(v. ) *	To a state of the	1			CHEAN	VILLE FSR
Date/Time From: 09/20/2021 0700	MON	Date/Time To: 09/20/2021 190		1	18		JUJAN	VILLE FOR
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OPERATIONS CI	HIEF KYLE SMITH			BRA	ANCH DIRE	CTORS	COTT GRENDA	AHL (T)
	JEFF HINSON							
н	EQB GLEN SCHAL	.L						
N. A. C. L. JAGOS AMERICAN	e) <sub>k</sub>	Resou	urces Assigned this	Period	* *, =			Sear Section 1
Strike Team / Tas				, 0,104	Number			
Resource Des	ignator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
TT1 WILLMORE AG E-96	0		BILLY WWOTEN		2	ICP/070	0	ICP/1900
DZ2 BLACK CAT E-589	*				1	ICP/070	0	ICP/1900
DZ2 MICHAEL KIRACK CO	NST E-1076		KEVIN HUMPHREY	7	2	ICP/070	0	ICP/1900
DZ2 NORTHWESTERN E-	1418		ALEX REHWALD		1	ICP/070	0	ICP/1900
DZ2 D-G BACKHOE E-142	.0		JOHN SIMPSON		1	ICP/070	0	ICP/1900
OZ3 805 DISCING & GRAD	ING E-2084		STEVEN LANDER		1	ICP/070	0	ICP/1900
(CA DARREN WILLIAM KIF	RBY F-2114		JAMES ROGERS			ICP/070		ICP/1900
			T		1 ' 1	.01 707 0	· ·	10171300
CA BOGGS E-2115			STEVE BOGGS		1	ICD/070	0	ICD/4000
	ON E 4806		STEVE BOGGS	N		ICP/070		ICP/1900
XCA BOGGS E-2115  XCA DIG IT CONSTRUCTION  Control Operations/Work	Assignments:		MICHELLE PEYTO		1	ICP/070	0	ICP/1900
XCA DIG IT CONSTRUCTION	Assignments: uppression Repairs Suppression Re period is 14.5 had ation measures aday. Any shift ex	pair Plan.  Durs. Additional	MICHELLE PEYTO  ose: Repair dama  al compensable to personnel and ecompensable and ecompensable to personnel and ecompensable	age duri	ing fire supent before	ppressi and/or	on activities.	ICP/1900  End State: Ensure
Control Operations/Work of ask: Implement Fire Silvision meets the Fire Special Instructions: The posted operational of a properation of the posted operation operation of the posted operation operation operation of the posted operation op	Assignments: uppression Repairs Suppression Suppression Repairs Suppression Su	pair Plan.  Durs. Additionand ensuring and ensuring to the property of the pro	MICHELLE PEYTO  ose: Repair dama  al compensable to personnel and ecours must be just	ime spe juipmer tified, do	ing fire superit before nt readines ocumented	ppressi and/or s musi	on activities.  after that per the accomplish of the accomplished in a	ICP/1900  End State: Ensur
CONTROLOGIT CONSTRUCTION Control Operations/Work of ask: Implement Fire Solivision meets the Fire Special Instructions: The posted operational and ask of a section of a secti	Assignments: uppression Repairs Suppression Suppression Repairs Suppression Repairs Suppression Suppressio	pair Plan.  Division.	MICHELLE PEYTO  ose: Repair dama  al compensable t personnel and ec ours must be just  /Group Communicat  N/W RX Tone	ime spe juipmer tified, do	ing fire superit before nt readines ocumented	ppressi and/or as musi d and a	on activities.  after that pet be accomplipproved in a	End State: Ensur
Control Operations/Work of ask: Implement Fire Silvision meets the Fire Silvision meets the Fire Special Instructions: The posted operational and askinum 16-hour duty operations Section Chief Function	Assignments: uppression Repairs Suppression Repairs period is 14.5 hation measures day. Any shift exert.  Channel 6- NIFC C118	Division RX Frequency	MICHELLE PEYTO  ose: Repair dama  al compensable t personnel and ecours must be just  /Group Communicat  N/W RX Tone	ime spe juipmer tified, do	ing fire superior sup	and/ores must	on activities.  after that per the accomplished in a second in a s	riod completing ished within the dvanced by the
Control Operations/Work of Task: Implement Fire Striction meets the Fire Special Instructions: The posted operational of Task: Implement Fire Strictions disease mitigates assumed to the Implementation of Task: Implementati	Assignments: uppression Repairs Suppression Re	Division.  RX Frequency  172.5375N  168.0500N	MICHELLE PEYTO  ose: Repair dama  al compensable to personnel and ecours must be just  /Group Communication  N/W RX Tone	ime spe juipmer tified, do	ing fire superior sup	and/or as musical and a	on activities.  after that pet be accomplipproved in a	riod completing ished within the dvanced by the
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CS 204 WF (1/14) Controlled Unclassified Information//Basic

Page 1 of 1

	) T & G 1 G 0	0 0140	Ι.	000			Time Prepared	oared	Dat	Date Prepared			Prepared By	
AIR	AIR OFERALIONS SUMMART	INO SOLV		103-220			1800		Sunday, S	Sunday, September 19, 2021	9, 2021		Brian Sexton	
Incident Name and Incident Number	l Incident Nun	nber	Sunrise	Startup	Cutoff	Sunset	Shutdown	IWI	Operatio	Operational Period - Date	- Date	Opera	Operational Period - Time	- Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	DIXIE 21-CABT	-U-009205	649	719	1832	1902	1932 (Susanville)	anville)	Monday, 5	Monday, September 20, 2021	20, 2021		0700-1900	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	safety Notes, H	lazards, Air (	Operations	Special E	quipment, e	itc.	Susanville Helibase	lelibase	WEST ZONE		NOTAM: 1/8188	Rescu	Rescue Ship Information	mation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	SITE LOCATIC	ONS / NUMBE	R OF DIPS	1 GALLON	<b>NS TAKEN</b> .		40° 22.58	120° 34.85	Radius:	Polygon	Σ		Day	Night
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	P LOCATIONS	/ NUMBER C	F DROPS	/ GALLONS	S DROPPED	_	Chester Helibase	libase	Altitude:	12500'	MSL	Name	G873	G873
All GPS DATA TO BE COLLECTED IN <u>DEGREES. DECIMAL MINUTES</u> FORMAT.	BE COLLECTE	D IN DEGRE	ES, DECIM	IAL MINUT	ES FORMA		40° 16.89	121- 14.60	Frequency:	125.	125.1750	Phone	(530) 257-5575	(530) 257-5575
AVOID Aenal Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	n of Retardant / Fo	oam / Agent with	in 300' of Wa	terways, Bod	ies of Water, e	ıţç.	Quincy Helibase	libase	EAST ZONE	EAST ZONE A-20296 NOTAM: 1/8116	TAM: 1/8116	- <u>8</u>	UHEO	OHEO
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Propped Within Th	ese Areas Imme	diately Notify	the AOBD ar	nd Provide the	Following	39° 20.94° 12	121° 37.47'	Radius:	Polygon	ΣŽ	Location	Mather	Mather
Information: Lat	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	f Number of Gall	ons and a Ma	ap Detailing T	he Area.				Altitude:	11500'	MSL	Request F	Request Procedure for These Aircraft:	se Aircraft:
									Frequency:		127.4250	Incik	Incident Communications	ations
	Order All Ai	Order All Aircraft through Susanville SIFC	Susanville S	FC					http://tfr.faa.gov/tfr2/list.html	1a.gov/tfr2,	/list.html	See Medi	See Medical Plan For Additional Info	litional Info
WEST	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	COMMUNIC	ATIONS/HI	ELIBASES				EAS	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	T COMMU	NICATIONS	WHELIBASI	ES)	
Frequencies	ΑX	Tone	Ţ	×	Tone	AM / FM	Frequencies	ıcies	RX	Tone		×	Tone	AM / FM
WEST AIR TACTICS	165.9875		165.9875	3875		FM	AIR / AIR TFR (Linked)	(Linked)	127.4250		127.	127.4250		AM
AIR / AIR TFR	125.1750		125.1750	1750		AM	EAST COMMAND	MAND	170.4250	T3-131.8	168.0	168.0750	T3-131.8	FM
WEST COMMAND	See 205		See 205	205			EAST ROTOR VICTOR	NCTOR .	132.2750		132.	132.2750		AM
WEST 1 BRIEFING VICTOR	128.0250		128.0250	1250		AM	EAST A/G - Tactical	Tactical	169.1000		169	169.1000		ΕM
WEST 2 ROTOR VICTOR	123.7250		123.7250	7250		AM	DECK	¥	163.1000		163.	163.1000		ΜH
WEST A/G	166.6000		166.6000	0000		FM	CALCORD - MEDICAL	WEDICAL	156.0750	156.7 (6)	156.1	156.0750	156.7 (6)	FM
DECK	168.3500	T2-123.0	168.3500	3500	T2-123.0	ΡM	AIRGUARD - Emergency Only	ency Only	168.6250		168.	168.6250	110.9 (1)	FM
-										_				
FAA # Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA #	Type	Make/Model		Avail	Start	Remarks	arks
1	S64F	Susanville	0800	0800	l ank A-20012	20012	4TH	-	KMAX	Quincy	0800	0800	Bucket A-2017	-20171
+	Bell 205A-1	Susanville	0800	00800	Std/Bucket A-20237	A-20237	OPF (512)	2	212HP	Quincy	0800	080	Std/Longlir	Std/Longline A-20081
ر المالم د	Bell 40/	Susanville	0800	0080	HLCO Recon A-20140	n A-20140	253	က	Bell 407	Quincy	0800	0080	HLCO Recon A-20014	n A-20014
2WM 1	KMAX	Chester	0800	0800	Bucket A-20032	-20032								
2BT (510) 2	212HP	Chester	0800	0800	Std/Bucket A-20001	A-20001								
													Page 1 of 2	of 2

AIR OPERATIONS SUMMARY ICS-220	MMARY	105-220			lime Prepared	Date Prepared	Prepared By
					1800	Sunday, September 19, 2021	Brian Sexton
Incident Name and Incident Number	Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	Operational Period - Date	Operational Period - Time
EAST & WEST ZONES/ DIXIE 21-CABTU-009205	649	719	1832	1902	1932 (Susanville)	Monday, September 20, 2021	0700-1900

Position         Name         Phone         Trainee         Phone         Position         Name           AOBD         Brian Sexton         (805) 350-3717         AOBD         Kyle Beinschroth           ASGS         Matt Quezada         (760) 379-6995         HEBM         Branden Martin           ATGS         Brian Baker         (530) 394-8110         Quincy Hellbase Landline           HEBM         Tyler Williams (Chester)         (928) 707-0936         Quincy Hellbase Landline           HEBM         Marcus Ortiz (Susanville)         (928) 707-0936         Quincy Hellbase Landline			West Zone					East Zone		
Brian Sexton (805) 350-3717     Matt Quezada (760) 379-6995     Brian Baker (530) 394-8110     Tyler Williams (Chester) (530) 592-8859     Marcus Ortiz (Susanville) (928) 707-0935	osition	Name	Phone	Trainee	Phone	Position	Name	Phone	Trainee	Phone
Matt Quezada (760) 379-6995     Brian Baker (530) 394-8110     Tyler Williams (Chester) (530) 592-8859     Marcus Ortiz (Susanville) (928) 707-0935	OBD	Brian Sexton	(805) 350-3717			AOBD	Kyle Beinschroth	(760) 617-9493		
### Brian Baker (530) 394-8110  Tyler Williams (Chester) (530) 592-8859  Marcus Ortiz (Susanville) (928) 707-0935	SGS	Matt Quezada	(760) 379-6995			HEBM	Branden Martin	(530) 828-7449		
Tyler Williams (Chester) (530) 592-8859  Marcus Ortiz (Susanville) (928) 707-0935	TGS	Brian Baker	(530) 394-8110			Quincy Heb.	Quincy Helibase Landline	(530) 832-9944		
Marcus Ortiz (Susanville)	EBM	Tyler Williams (Chester)	(530) 592-8859					()		
	EBM	Marcus Ortiz (Susanville)	(928) 707-0935							

#### **HEALTH AND SAFETY MESSAGE**

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

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: September 20, 2021

**INCIDENT: Dixie Fire-West** 

Day:9-20-21

#### Major Hazard and Risk:

- Extended Medical Extractions Times: Have a Primary, Alternate, Contingency and Emergency (P.A.C.E.) plan in place. Follow the 8 line in the 206/Medical plan (Last page in the IAP). Develop a plan before you need it.
- > **Driving:** Observe posted speed limits and follow traffic laws. Don't be in a hurry. Fasten seatbelts and use backers. Do not multi task while driving. Be prepared to encounter the public as they are allowed back into their areas. *Slow Down!*
- > Strong, Gusty, Dry winds: Move to open areas and avoid snags and fire weakened trees.
- ➤ Uneven terrain/Slips, Trips and Falls: can be dangerous due to areas with severe slope, holes, tree roots or rocks in your path. There's one primary tip that can help: Keep an eye on the ground. When walking downhill/downslope, walk perpendicular to the hill, taking shorter strides and going slowly while remaining cautious of obstacles.
- ➤ Infectious Disease Control: Wash hands frequently, practice social distancing, wear face coverings when and where required. Clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

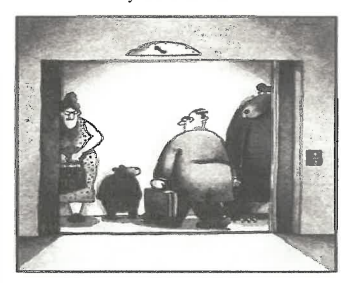
#### **Hazard Tree Safety**

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline.

All firefighters should frequently survey their work area for potential hazards trees.

#### This includes your sleeping areas in camp!

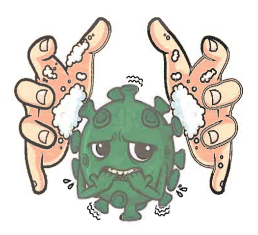
Maintain your situational awareness. It is just as important during this stage of the fire as it was when you first arrived!



Tragedy struck when Conroy, his mind preoccupied with work, stepped into the elevator-directly between a female grizzly and her cub.

We want to thank you for your compliance with the infectious disease control expectations of the incident management team.

You have been doing a great job!



#### Thanks from your Safety Team!!

Greg Marfil, Cougan Carothers (T)

# 8 line Medical Incident Report (MIR)

This is on the last page of the IAP every day. Be familiar with it, train with it because you never know when you will need to use it.

BR/DIV	HAZARDO	US ACTIONS/CONDITIONS		MITIGATIONS/WARNINGS/REMEDIES
All	]	Hazard Trees	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.  Avoid snag patches. Use the risk management process when around hazard trees.  Don't park vehicles or take breaks in high concentrations of hazard trees.  Establish trigger points for disengagement during high wind events.  Remember that the hazard zone extends a minimum of 2 1/2 tree heights.  Post lookouts when appropriate.
All	Extende	d 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 requests.
All	Α	air Operations	•	Establish a Victor link to ensure communications are adequate between helibase and incident aircraft.  Ensure work/rest policies are being met for flight crew.  Involve aviation overhead with operational planning of strategy and tactics. Avoid risk/exposure transference.  Follow policy on visibility, wind speed and update load calculations accordingly.  Establish trigger points to stop operations.  Utilize appropriate aircraft for the mission.  Ensure performance planning is completed for environmental conditions.
All	Dr	iving & Traffic	•	Practice "Defensive Driving" techniques traveling on all roads and city streets.  Use spotters and honk horn when backing.  Always use headlights and obey posted speed limits  Use chock blocks, turn wheels into hill.  Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.  Watch for wildlife on roadways.
All		Weather	:	Be aware of changing weather conditions.  Watch out for increasing heat, winds, and instability.  Communicate any observed changes in weather and fire behavior.
Ali	Heavy E	quipment Operations	•	Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use spotters when backing. Avoid working below heavy equipment.
All	Fatigu	e & Over Exertion	•	Drink I quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work/rest guidelines.
All	Unplann	ed Public Interaction	•	Be alert to non-fire personnel in areas with suppression personnel.  All non-fire personnel will be escorted while on fireline.  Post lookouts to in areas with public to avoid conflicts with mission tasks.  Ensure sufficient security to restrict access to exclusion area.  Be prepared to encounter civilian traffic on roadways that have been reopened.  This is hunting season. Hunters will be attempting to enter area despite closures.
All	Infectio	ous Disease Control	•	Utilize social distancing. Facemasks are required. Social distance when possible.  Maintain the "module of one" concept.  Disinfect vehicle interiors, and commonly touched surfaces frequently.  Do not share devices (i.e. cellphones, laptops, radios etc.).  Utilize technology to communicate while maintaining social distance.  Wash your hands frequently.
CALTORNIA	DEPARTMENT SINE PROTECTION	<b>Fire:</b> Dixie Fire		Operational Period: Sept 20, 2021



SOF1: Greg Marfil Cougan Carothers (t)

OSC1/AIR OPS

Kyle Smith Jeff Hinson/Chance Traub 

Date and Time Prepared: September 19, 2021 1200 Hours





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

						Controlled Unclassified Information//Basic	/lormation/	Basic			
1. Incident Name:	ame:		2.	2. Date/Time	e Prepared:		3. Oper	3. Operational Period:	DAY		
DIXIE FIRE WEST ZONE	E WEST	T ZONE	ΩF	Date: Time:	09/19/2021 2016		Ğ Ö	Date/Time From: 09/20/2021 0700	MON	De 09/2	Date/Time To: 09/20/2021 1900 MON
4. Basic Radio Channel Use:	io Chann	el Use:									
Zone Group	<del></del>	Function	Channel Name/Trunked Radio System Talkgroup	ojbr dr	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
DIXIE S12	-	COMMAND	NIFC C10	ALL	BR, DIV	170.4125N		165.9625N	12-123.0	V	DYER MTN. ALL REPEATERS LINKED BACK TO ICP
DIXIE S12	2	COMMAND	NIFC C31	ALL	BR, DIV	173,0250N		163.8250N	T2-123.0	ď	MT LASSEN. ALL REPEATERS LINKED BACK TO ICP
DIXIE S12	3 0	COMMAND	NIFC C47	ALL	BR, DIV	172,5500N		165.3875N	T2-123,0	A	BURNEY MTN. ALL REPEATERS LINKED BACK TO ICP
DIXIE S12	4 C	COMMAND	NIFC C56	ALL	BR, DIV	172.3500N		163.0375N	T2-123.0	A	HARVEY MTN. ALL REPEATERS LINK BACK TO ICP.
DIXIE S12	2 C	COMMAND	NIFC C57	ALL	BR, DIV	173.7500N		167.5500N	T2-123.0	A	W. PROSPECT PK. ALL REPEATERS LINK BACK TO ICP.
DIXIE S12	9	COMMAND	NIFC C118	ALL	BR, DIV	172.5375N		166.1625N	T2-123.0	A	THOMPSON PK, ALL REPEATERS LINK BACK TO ICP.
DIXIE S12	7 (	COMMAND	BTU CMD	BRAI	NCH 5	154.4150N	T2-123.0	159.0000	T4-136.5	A	USE FOR BRANCH 1/5/7 & BUTTE FSR *ONLY*
DIXIE S12	8	TACTICAL	VFIRE 22	ΔIΛ	J/K/L, DIV W/Z	154.2650N	T6-156.7	154.2650N	T6-156.7	۷	
DIXIE S12	6	TACTICAL	VFIRE 23	ΛIO	O/N	154.2950N	T6-156.7	154.2950N	T6-156.7	⋖	
DIXIE S12	9 L	TACTICAL	VFIRE 24	Na	۵.	154.2725N	T6-156.7	154.2725N	T6-156.7	∢	
DIXIE S12	1-	TACTICAL	VFIRE 25	ALM/	ANOR GRP	154.2875N	T6-156.7	154.2875N	T6-156.7	ď	
DIXIE S12	12 T	TACTICAL	VFIRE 26	DIV A/B/	S/U,	154.3025N	T6-156.7	154.3025N	T6-156.7	¥	
DIXIE S12	13 T	TACTICAL	NIFC T1	FSR	~	168.0500N	T2-123.0	168.0500N	T2-123.0	∢	ALL FSR RESOURCES
DIXIE S12	14 A	AIR TO GROUND	A/G CMD	ALL	DIVS	166.6000N		166.6000N		¥	
DIXIE S12	15	TACTICAL	CALCORD	ALL	DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION
DIXIE S12	16 A	AIR GUARD	AIRGUARD	ALL	DIVS	168.6250N		168.6250N	T1-110.9	٧	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	struction		ALL FREQUENCIES ARE ANA	RE ANA	ALOG, NARROWBAND   COMMUNICATIONS	OWBAND	COMMU	VICATIONS	PH 279-203-4449	03-4449	4
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Nai	Name: SEAN FINDERS (916) 765-6238	\S (916) 765-623{	ω.	Ö	Signature:	2 /g	
ICS 205				IAP	Page			Õ	Date/Time: 09/19/2021 2016	9/2021 2016	

Controlled Unclassified Information//Basic FINAL

# **DEMOB LIST**

	09/20/	09/20/2021 - MONDAY
Red#	Code	Resource Name
C-109	HCS1	ST 9322G
C-20302	HC1	BLUE RIDGE IHC
C-20324	HC2I	KERN VALLEY
C-20343	သ	DELTA 6
E-1100	ES6	OES 2861F
E-1104	ES1	TASK FORCE - 6442T
E-1892	TFLD	TF 4055
E-20067	DO22	NORTHSTATE
E-20103	WTT1	OES 21
E-2265	ENG5	GJ CORNS/ALLIED
E-2269	ENG3	GREAT BASIN
E-2273	ENG6	AZ-BAR 2163
E-2328	ENG3	BUENOS AIRES 2163
E-288	ES3	1521C
E-415	ES6	OES 6805F
E-471	ES3	2870C
E-473	ES1	OES 1809A
0-1997	FOBS	WOESSNER, JOHN
0-21798	REAF	REED, ROBERT

	09/21/	09/21/2021 - TUESDAY
Red#	Code	Resource Name
C-20325	HC2I	SHASTA LAKE

	09/21/	09/21/2021 - TUESDAY
Red#	Code	Resource Name
C-20325	HC2I	SHASTA LAKE
E-1348	ENG3	LA VERNE4
E-20444	ENG3	ALTERGOTT FORESTRY
E-205	ES3	OES 6849C
E-21315	SKG2	WOODWARD
E-2272	ENG6	TIMBERLINE
0-21381	HEQB	SCHNEIDER, TRAVIS
0-21816	WFM2	WFM2 MIWOK

	09/2	09/22/2021 - WEDNESDAY
Red#	Code	Code Resource Name
C-20335	HC2I	HC2I AZ-HIG BEAR JAW
E-21367	ENG6	ENG6 NATIONAL 641
E-21375	ENG3	ENG3 KNP 72
E-50154	EQD	EQD NEVADA TASKFORCE 6
0-1798	HEQB	HEQB PERRAULT, ALAN
0-1828	SOFR	SOFR GROGAN, CHRIS
0-1905	HEQB	HEQB MACPHERSON, DAVID
0-20759	REAF	REAF CLUCK, DANIEL
0-21874	RADO	RADO KJENSTAD, JASON L
0-21890	REAF	REAF REINHOLT, TYLER
0-22068	PIOF	PIOF   ZIEGLER, CHRIS

	C-20336 HC2I DIAMOND MOUNTAIN	09/23/2021 - THURSDAY	Code Resource Name HC2I DIAMOND MOUNTAIN ENG6 GUA 681 HEQB ANTES, DOMINIC	Req# C-20336 E-1346 O-1800
9			Code Resource Name	Req#

Req#         Code         Resource Name           C-514         HC2         TLC OAK VALLEY 8           E-20485         DOZ3         LOVATO 1           E-21366         ENG6         WILDFIRE SUPPORT E-320           E-21376         ENG3         YNP 32           E-21442         ENG4         MADISON FIRE B-42           O-50001         AREP         RAMOS, ROGELIO	6	Ö	09/24/2021 - FRIDAY
	Req#	Code	Resource Name
	C-514	HC2	TLC OAK VALLEY 8
	E-20485	EZ00	LOVATO 1
	E-21366	ENG6	WILDFIRE SUPPORT E-320
	E-21376	ENG3	VNP 32
	E-21442	ENG4	MADISON FIRE B-42
	0-50001	AREP	RAMOS, ROGELIO

### FINANCE MESSAGE

## COST SHARE REPORTING - PHONE: 530-455-9586

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.

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

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

"Completed" CTRs and shift tickets include the following:

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

### **Government Property Damage:**

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

### Finance Demob:

Please check in with Finance a day or two ahead of anticipated demobilization to ensure that your documents complete and current. This will help to ensure a smooth process and will give you time to locate any that may have been missed. When you come to Finance to complete paperwork, please bring your supporting documentation such as CTR and/or Shift Ticket books, agreement, and/or manifest. Be sure to get the final shift ticket and/or CTR including anticipated travel start time signed by the incident supervisor prior to coming to Finance to close out.

Finance Phones: 279-203-4435 or 279-203-4453



# Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden. The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

# OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



**Questions?** 

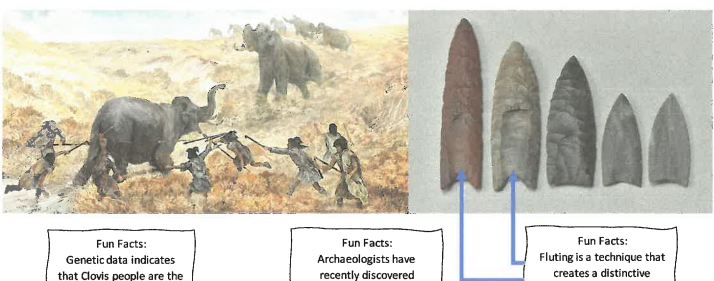
OES Assistant Chief Steve Sjotvedt 916-642-3887

# DAILY READ MESSAGE

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

# **Today's Feature: Clovis Mammoth Hunters**

- Clovis culture is named after artifacts originally identified in 1932 near the town of Clovis, New Mexico.
- Archaeologists originally thought that these artifacts marked the earliest evidence of Paleoamericans migrating into North and Central America around 12,000 years ago!
- Archaeologists have learned that Clovis people hunted extinct megafauna species such as mammoths, bison, mastodon, sloths, camels and much more.
- Clovis projectile points have been identified within the Dixie Fire area that were used to hunt mammoths!



Fun Facts:
Genetic data indicates
that Clovis people are the
direct ancestors of
roughly 80% of
contemporary Native
American populations.

Archaeologists have recently discovered archaeological sites which predate Clovis artifacts going back as far as 20,000 years ago!!

Fun Facts:
Fluting is a technique that creates a distinctive shallow channel extending from the base of the point. Fluting acts as a 'shock absorber.'

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

Thank you!

# COURAGE

Even when facing adversity, I have the strength to act and do the right thing. I will have the courage to speak up.

- Be willing to make difficult decisions.
- Act on the principles of Duty,
   Integrity, and Respect.
- Don't accept marginalizing,
   bullying, or harassment of
   yourself or fellow firefighters.



STEWARD THE WHOLE PLACE.



www.fireleadership.gov

www.fs.fed.us/blogs/forest-service-leadership-defined

# DIXIE FIRE- WEST ZONE 9/20/21 Trainee Check In



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

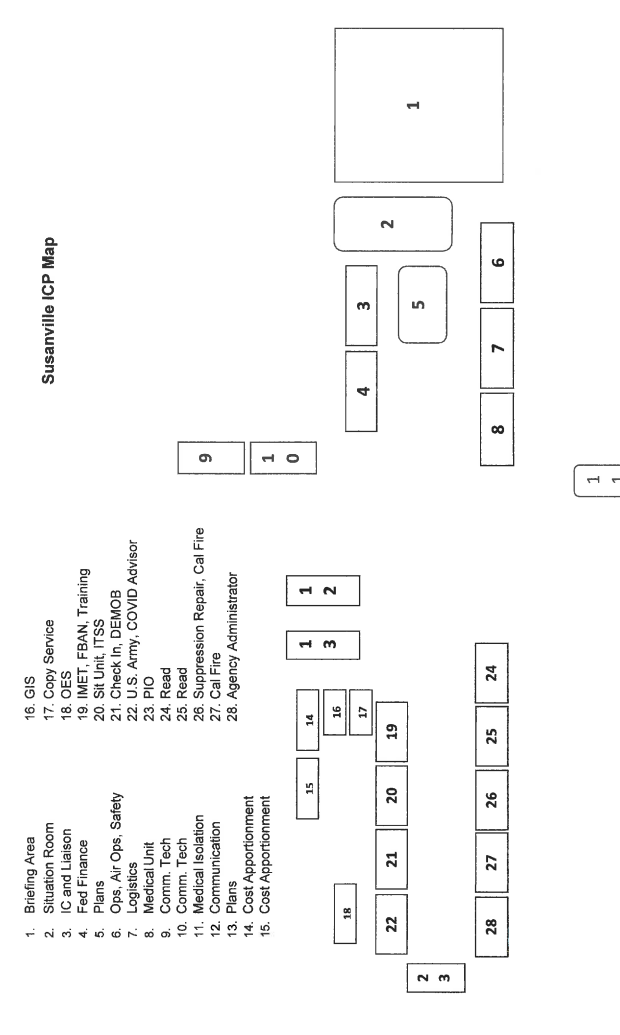
TNSP Located in Grey Trailer # 19 at Susanville ICP.

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

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

IF YOU ARE LISTED ON TENATIVE DEMOB LIST- SEE TNSP ASAP.

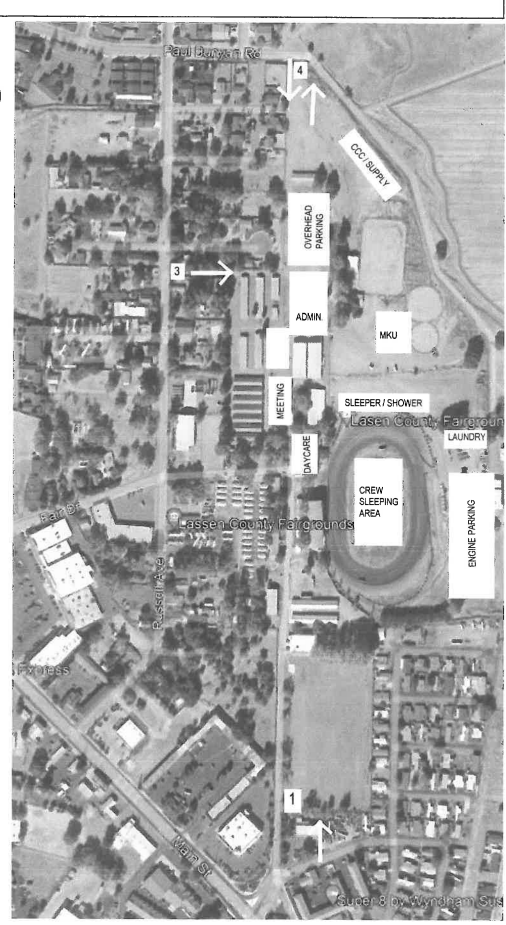
Please bring your task book with you when you close out.



- 1. 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	
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nan	ne		ICS Position	Home Agency (and Unit)
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7. Activity Log:	T			
Date/Time	Notable Activities			
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8. Prepared by: Na	ame:		_	Signature:
ICS 214, Page 1			Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
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8. Prepared by: No	ame:			gnature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAI	N	1. INCIDENT N			DATE PREI			REPARED		PERAT 20 - 070			D
				CIDENT M			NS						
MEDICAL AID	STATION	IS				LOCA	TION				1 2	ALS	
_											YE	S	NO
ICP Medical	Unit				Lass	en County	Fairgrounds						XX
Rough Country	Respons	е			Ha	t Creek S <sub>l</sub>	pike Camp	-			X	×	
				6. TRAI	NSPORTA	TION	37121	U IY	NE.				
				A. Amb	ulance Ser	vices							
NAM	1E				LOCATIO	N			PHONE			ALS	
											YE	S	NO
Mercy Ambulan	nce Medic	5			Old Stat	ion		С	omman	<u> </u>	XX	<	
Mercy Ambulan	nce Medic	6			DP-146	3		С	omman	d	X	<	
		0	7 - 7	B. AIR	AMBULAN	ICE					·	-14	T   11
	NAME					LOCAT	TION				AL	S	BLS
SEMSA 1				Susanville	Ca.			Susanv	ille ECC		XX	<	
Guard 873	(2	4 hour Hoist)		Mather				Susanvi	lle ECC		X		
Guard 820	(2	4 hour Hoist)		Redding				Susanv	ille ECC		X	<	
Cal Fire Helicopter 202	(2	4 hour Hoist)		Lassen Mo	odoc			Susanvi	lle ECC		XX	<	
			TEMP	7. H	IOSPITALS	3		8 11 771	A		HOTE.		
NAME		ADDRESS		TRAVE		PHONE TRAUMA HEL		PAD		URN			
				AIR	GRND			Yes	No	Yes	No	Yes	NTER No
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Banner Lassen Medical Center		oring Ridge Dr. S 7 N 120 37.67 W		5 Min.	10 Min	(530)	257-0911		XX	xx			XX
UC Davis Medical Center		ockton Blvd, Sad Ca 95817 3 N 121 27.32 V		45 Min	3 Hrs.	(916)	734-2011	L-1	7.	XX		xx	
Renown Reno Medical Center	1155	Mill St Reno Nv 31-32 N 119 47.4	89502	35 Min.	1.5 hrs	(775)	982-4100	L-2		XX		xx	
Shasta Regional Medical Center		utte St Redding 0 5 6.7 N 122 23.1		45 Min.	2 hrs.	(530)	244-5400	L-2		xx			xx

8. MEDICAL EMERGENCY PROCEDURES

## LINE "MEDICAL-EMERGENCY" PLAN:

- **Crew Supervisor** to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red Tag or Priority 2/Yellow Tag trigger Incident within Incident (IWI).
- **Division Supervisor/Operations** contacts Communications: If Red Priority Request Emergency Traffic/Clear Channel
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor of POC\* to use "Medical Incident Report" on back/next page of 206

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

### **EMERGENCY DURING OPS. BRIEF 0700-0730:**

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

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

- **Crew Supervisor** to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Tag Patients only trigger an Incident within Incident (IWI) if they are being transported to a medical facility.
- Division Supervisor contacts Communications:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" on back/next page of 206

### IN-CAMP – 24 HOUR MEDICAL

- Contact Safety
- Contact Medical 661-487-6323 (Mike Lencioni)

661-301-7143 (Devin Lawrence)

9. PREPARED BY Michael J Lencioni

MEDL

10. REVIEWED BY

Cougan Carothers SOFR

R G

### 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.

4.	CONTACT	<b>COMMUNICATIONS</b>	DISPATCH /	Verify	correct frequency	nrior to startin	a report)
	CONTROL	COMMUNICATIONS	DISCALOIL	ACITI	, confect neglency	prior to startin	greport

		Ex: "Communication	ns, Div. Alpha. Stand-by for Emergen	cy Traffic."	
2. INCIDENT ST	Ex: "Communio Requesting	ations, I have a Red priority pat air ambulance to Forest Road	f patients) and command structure. ient, unconscious, struck by a falling t 1 at (Lat./Long.) dent, IC is TFLD Jones. EMT Smith is		
Severity o	f Emergency		e or limb threatening injury or ity breathing, bleeding severely, 2° –		
Transp	AND ort Priority ty 1, 2, 3)	Ex: Significant trauma, u	2 Serious Injury or Illness. Eva nable to walk, 2° – 3° burns not more Minor Injury or Illness. Non-Er or heat-related illness.	than 1-3 palm sizes.	) if necessary.
	njury or lilness				ary of Injury or Illness s, Struck by Falling Tree)
	sm of Injury ort Request				nce / Short Haul/Hoist
<del></del>					Ambulance / Other ion & Lat. / Long. (WGS84)
	t Location ent Name			Geographic	Name + "Medical" t Meadow Medical)
On-Scene Inci	dent Commander			Name of on-scer	ne IC of Incident within an (Ex: TFLD Jones)
Crew Pa	atient Care				of Care Provider EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each par	tient as applicable (start with the most se		
Agency Affiliation	n: (NO PATIENT NAM	IES) Federal	Contractor	Local Governm	ent
Patient Assessm	ent: Age:	Weight:	Chief Complaint:		
(If pertinent to Inj	ury) Skin Signs: (	color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:					
4. TRANSPORT	PLAN:				
		section, helispot, Lat. / Long	, hazards) Patient's ETA to	Location:	
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:			
			Trauma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litte	er - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	ncies and Hospital Contacts as	applicable	<u></u>
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				<u> </u>	
AIR-TO-GRND					
				<u> </u>	
					1 12
7. CONTINGENO	<b>Y:</b> <u>Considerations:</u> If <sub>i</sub> Be thinking ahead.	orimary options fail, what acti	ons can be implemented in conjun	cuon with primary evacuatioi	n metnod?

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

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