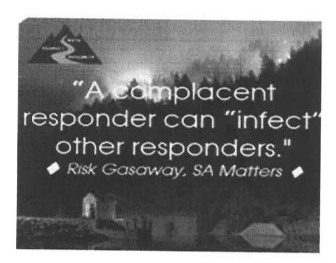
DIXIE FIRE

West Zone

CA-BTU-009205
Wednesday October 6, 2021
Day Shift: 0700-2100

GBIMT 3: Ron Bollier, IC- Trent Ingram Deputy IC



Fight Complacency

- > Stay mentally engaged on the task at hand
- Give clear briefings.
- > Address complacency in your daily AAR.
- Clearly identify the day's mission and purpose.
- ➤ Use the "Buddy System" and watch out for each other. If you see something, say something.
- Ask yourself: "Are you doing the job safely, the way you were trained?"
- ➤ Look for a "new" or "fresh" approach to repetitive assignments.

Fire Site:



- ✓ Check-In Form
- ✓ Demob Form
- ✓ Operational Briefing
- ✓ Maps & IAP
- ✓ Share Anonymous Safety Issue/Experience
- ✓ Trainee Registration

And MORE!











Dixie (West) 2. Operational Date From: 10.06.2021 Date To: 10.06.2021 Period: Time From: 0700 Time To: 2100	1. Incident Name: Dixie (West)				
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3. Objective(s):

- Identify and communicate hazards and conduct actions only when risks have been mitigated to acceptable levels.
- Maintain an elevated awareness of current COVID-19 precautions and best infectious disease control measures to ensure the health of fire personnel and the public.
- Provide safe and efficient initial attack within the established TFR perimeter.
- Implement strategies and tactics, with the highest probability of success, that keeps the fire within the existing containment lines and minimize the impact to the cultural, heritage, and natural resources.
- Provide timely and accurate information to the public, stakeholders, cooperators and the adjacent incident management teams (East & West zones) about fire status, fire management strategies and tactics, repair efforts, and any potential fire-related safety and health concerns.
- Implement and/or account for the repair of fire suppression-related activities as specified in the Dixie Fire Suppression Repair Plan.
- Maintain fiscal accountability and keep costs commensurate with values at risk.

4. Safety:

Human Factor Barriers to Situational Awareness

Low Experience Level with Local Factors:

Unfamiliar with the area or the organizational structure

Distraction from Primary Task

- Radio Traffic
- Conflict
- Previous errors
- Collateral duties
- Incident within an incident

Stress Reaction:

- Communication deteriorates or grows tense
- Habitual or repetitive behavior
- Target fixation Locking into a course of action; whether it makes sense or not, just try harder
- Action tunneling Focusing on small tasks, but ignoring the big picture
- Escalation of commitment Accepting increased risk as completion of task gets near

Leadership is not about titles, positions or flowcharts. It is about one life influencing another.- John Maxwell

5. Prepared by PSC2:			Name: Rose Henderson Signature: /s/ Rose Henderson
6. Approved by Incider	nt Commander:		ame: Ron Bollier gnature:
ICS 202	IAP Page	2	Date/Time: Date: 10/05/2021 1600

Incident Name			388247E261266	note verka versa d'esta		Operation	ons Se	ection		
	D	ixie	Fire	Field	Bill	Panagopo				
			Zone	Planning Dan Gustafson Jade Martin (T)						
Date Prep	ared		Time Prepared	Division/Group						
10/5/202	1		1700		Brand	ch 13	Todd Murray			
	Ор	eration	al Period			DIVS		Lorena Hansen		
				N/C	DIVS	Coho O'Voofe				
10	/6/202	1	0700 – 2100 Day		Suppression Gro			e Bertagnolli d Pinkowski (T)		
Incid	dent C	omma	nder and Staff			h 16	1000	J PINKOWSKI (1)		
Incident Command	er R	on Bolli	er	S	/U	DIVS	Dave	e In s keep		
Deputy	- T	ent Ing	ram		I/Z	DIVS	Dana	a Pelton		
Safety Officer			e, Joe Miczulski	Suppressi Repair	16	Group		en Thime		
						ch 18		tt Grendahl (T)		
Medical Unit	Pa	at Coyle	e (T)	Almar		Group	TBD			
1				Westwood FS		Group	Gero	onimo Zuniga (THSP)		
Information Officer	r G	eoffrey	Liesik, Dana Harris	Dyer FS		Group	Sear	Riesenberg (FOBS)(T)		
Liaison Officer	Je	remv F	lales, Chris Blinzinger (T)	Chester FS Susanville FS	-	Group		e Vollmer (HEQB)		
Human Resources			utierrez	Susanville FS	NK	Group	Glen	Schall (HEQB)		
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Plumas NF		ran ch								
Plumas NF Chris Carlton Lassen NP Jim Richardson				Air Ops Branch	Dire	ctor	Bi	II Hayes		
USFS Tribal Liaison Serra Hoagland				Air Support Gro	un S	un				
Lassen County SO		Mike	Carney	Air Tactical Gro			Br	rian Baker		
Plumas County SC		Carso	on Wingfield	Helibase Mana	ger -	Chester		chard Brinkman		
Shasta County SO		Caleb	Macgregor	Helibase Mana				aron Karuzas		
CAL OES		Mark	Courson	4200						
CDCR			Harkness	Logistics Section						
CCC			Setzer	Chief - ICP						
CHP CAL Trans		lan Tı					dd Johnson			
CAL Trans CAL EMSA			Kuykendall	Chief - Hat Creek			William Fouts			
PG&E			Gates Berbena	Supply Unit			ug Robinson (T)			
CAL Fire BTU			Messina	Ground Suppor	t Unit		Carson Gubler			
CAL Fire LMU			Packwood			Bri	Brian Taylor			
CAL Fire TGU			Russel, Adam Mattos	Communication	_ Jac	ck Con	ely			
Lead Resource Adv	visor		Heide Heide	Facilities Unit		Sc	ott Rich	ney, Ish Ennis		
		<u></u>		Food Unit		Da	ve Cap	oron, Brian Harwood (T)		
	Dia	-10		Security Manag	er	Mik	ce Klin	gensmith		
Chief		ning S								
		Hender	son Robin Dunn (<i>virtual</i>)	Object	800	Finance				
				Chief		Fran V				
		eline F		Cost Unit		Charle				
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(VIπuai), John Noneman (1)				Compensation	JIII(iviei (II)	a nail			
Meteorologist Fire Behavior	Lamo	nt Bain								
	D	a.ı	N ==							
T Specialist	Prepared By: N	like S	shaw - RE	SL						
GIS Specialists										
Training	Lori G	laeser	(virtual)							



Dixie West Zone Weather Forecast



Forecast Iteration: #85 Prediction For: Wednesday Prediction Date: October 06, 2021

Forecast Issued: Tuesday 10/05/2021 at 1900 PDT

Name of the Fire: Dixie West Zone Unit: Lassen National Forest

Incident Meteorologist: Lamont Bain Signed: Anthony Lamont Bain

WEATHER DISCUSSION: Noticeably cooler and cloudy conditions are forecast today as a cold front invades the region. There will be a 20% chance for sprinkles/light rain, mainly this afternoon and tonight before midnight.. For today, general SW to WSW winds near 15 mph with 25 mph gusts are forecast. Afternoon humidity will remain elevated with min values near 30%. Cold conditions are forecast tonight, with some areas (mainly at spike camps) dipping down below 35 degrees.

TODAY:Breezy and noticeably cooler. Low chance for sprinkles/light rain in the afternoon.

High Temperatures:

Valley/Drainages: 63-68° Mid-Slope (4500-5500 FT): 54-59°

Ridges (> 5500 FT): 50-55°

Minimum Relative Humidity:

Valley/Drainages: 30-35% Mid-Slope (4500-5500 FT): 35-40% Ridges (> 5500 FT): 35-40%

Interior heat islands (near DP-301): Downslope/down-valley flow becoming more SW by 1300 PDT. Wind speeds near 15 mph with gusts around 25 mph are forecast, mainly along the ridgetops and aligned drainages. North and Northwest aspects will see reduced wind speeds, possibly as low as 10 mph, with brief gusts to around 15 mph.

DIV J/K/L: Downslope/down-valley flow will become upslope/up-valley through mid-morning with speeds near 5 mph. After 1300 PDT, predominantly SW winds are forecast with sustained speeds of 5 to 8 mph and gusts up to 12 mph.

DIV W/Z: Downslope flow will continue through the day, initially at 5 mph around sunrise with SW downslope flow increasing through mid-morning to around 10 mph. By the afternoon, speeds may increase toward 13 mph with gusts around 23 mph.

Stability: Inversion lifting by 1200 PDT.

Chance of Rain: 20% LAL: 1 Transport Winds: SW at between 15 and 25 mph.

TONIGHT: Low chance for a few sprinkles before midnight. Cold conditions with temperatures falling down into the 30s/40s.

Low Temperatures:

Susanville ICP: 43-47°

Hat Creek Spike: 35-40°

Valley/Drainages: 40-45° Mid-Slope (4500-5500 FT): 32-37° Ridges (>5500 FT): 29-34°

Spike 294: 30-35°

Relative Humidity Recovery:

Valley/Drainages: 75-85% Mid-Slope (4500-5500 FT): 70-80% Ridges (> 5500 FT): 70-80%

Interior heat islands (near DP-301): SW breezes will persist at higher elevations with speeds around 15 mph and gusts to near 20 mph. Lower elevations/drainages will experience terrain driven flow by 2100-2200 PDT with speeds under 10 mph.

DIV J/K/L: SW breezes will become terrain driven shortly after 1900 PDT with speeds under 5 mph. Periods of calm winds are probable.

DIV W/Z: Downslope/terrain driven flow will continue with speeds subsiding down to near 8 mph with occasional gusts to near 12 mph.

Stability: Inversion developing around 1900-2100 PDT.

Chance of Rain: 10% LAL: 1

Transport Winds: Becoming south and southeast with speeds of less than 5 mph

Extended Outlook (Thursday through Saturday): The primary headline in the extended outlook will be continued rain chances (albeit around 30%) and well below normal temperatures. The prospects for wetting rains (rain greater than 0.10") is low and precipitation amounts are only expected to tally between 0.05-0.08". Humidity values during the afternoon will likely not fall below 30% with overnight humidity recovery expected to climb above 70% each night. There still remains around a 15% chance for a rain/snow mix for elevations above 6,500 feet late Friday into early Saturday. If snow does occur, accumulations do not appear that they will be significant at this time. Regardless of precip, it will

be cold during the overnight hours in the extended outlook with temperatures in the 30s and 40s.



OR code for submitting veather obs/fire behavior to IMET

Please submit weather observations to Lamont Bain (IMET) at 580-583-9265 or email to Lamont.Bain@noaa.gov or use the QR code to the left. Weather observations can be found using the QR code to the right.

OR code for weather obs near fire

F	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: #72	TYPE OF FIRE: Wildland
FIRE NAME: Dixie	OPERATIONAL PERIOD: 10/06/21 Day Shift
DATE ISSUED: 10/05/21	TIME ISSUED: 2000
UNIT: Lassen National Forest	WRITTEN: Kelly Cagle - FBAN

FUEL ASSUMPTIONS: The fuels involved on the Dixie fire consist primarily of conifer timber litter with a shrub or grass understory. Fuel model TU 5 (timber/shrub) best represents these conditions. There are also areas of fuel model GS 2 (shrub/grass) especially on the eastern side and lower elevation areas.

Consider all fuels available to contribute to fire spread. Grass fuels are completely cured, and live fuel moistures in shrubs and canopy are at levels that will easily carry fire.

WEATHER SUMMARY: Reference fire weather forecast for specifics. Increasing clouds with cooler temps and humidity levels that are on the upswing. Remaining breezy but fire weather is declining.

General Fire Behavior Forecast: Fire danger begins to moderate substantially today - Inside the fire perimeter fire activity will remain minimal. Reburn potential decreases today as moisture levels rise. Isolated smokes will remain visible- especially in the unburned islands near Lassen and Prospect Peaks.

Outside the fire footprint, fuels remain dry however, they are not as volatile today as humidity and clouds will increase fuel moistures. Probability of Ignition decreases noticeably today. Rates of spread will be reduced today as well. Initial attack success is much more likely today than in previous days.

Specific:

Lassen Peak/Prospect Peak areas – Expect continued fire activity in these unburned islands. Fire behavior will be low. Smoke production will be visible – but not heavy. Expect fire to creep or back at very low rates of spread. Fire behavior will likely be diminished today from previous days.

Remainder of fire – Isolated smokes visible. Low threat today of reburn in needle cast. Under today's weather conditions, fire is unlikely to threaten containment lines.

Initial Attack – IA today could not be ruled out, but potential is decreasing. Weather conditions will discourage fire starts and fire behavior. In the event of a new start – expect much more manageable spread rates and flame lengths today.

Fine fuel moisture today is – 8 to 9% Rates of Spread in Timber- 6-10 chains per hour

Probability of Ignition today - 40 or < Rates of Spread in Grass- 12-20 chains per hour

Spotting Distance Today - 1000 feet Flame Lengths- 3 - 6 feet on the surface

AIR OPERATIONS: Overcast skies today with chance for precipitation. No lightning expected. Will be breezy once again however.

FIRE BEHAVIOR SAFETY: Fire behavior threat has diminished somewhat today as weather conditions have moderated quite a bit. It is transition day to a new team and fireline leadership will be changing. Make sure you know who you are working with/for and whom to communicate with.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

I. Incident Name: DIXIE FIRE WEST ZONE Branch: Division/Group 2. Operational Period: W = 31 13 J/K/L Date/Time From: Date/Time To: 10/06/2021 0700 WED 10/06/2021 2100 WED 4. Operations Personnel OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS **BRANCH DIRECTOR** TODD MURRAY **OPERATIONS CHIEF** DAN GUSTAFSON DIVISION/GROUP SUPERVISOR LORENA HANSEN (PLANNING) JADE MARTIN (T) FIELD SAFETY ROB PELTON 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ENG3 GJ CORNS/ALLIED E-2265 10/12 JOHN KNIGHT 3 294 SPIKE/0700 294 SPIKE/2100 ENG5 J3 CONTRACTING 17 F-2291 10/15 MICHAEL MCCURNY 3 294 SPIKE/0700 294 SPIKE/2100 WTS2 OILAR DANIEL E-20446 10/06 PHILIP LAY 1 294 SPIKE/0700 294 SPIKE/2100 TFLD O-50183 10/09 RICHARD CLAY JR 1 294 SPIKE/0700 294 SPIKE/2100 EMPF 0-50274 10/15 JASON ALONZO 1 294 SPIKE/0700 294 SPIKE/2100 EMTF O-50075 10/18 JOHN GUBLER 294 SPIKE/0700 294 SPIKE/2100 SOFR (T) O-50079 10/10 ALEC MCAFFEE 1 294 SPIKE/0700 294 SPIKE/2100 READ 0-21083 10/18 MONICA LOMAHUKLUH 1 ICP/0700 ICP/2100 REAF O-50230 10/16 COREY HADDAD 1 ICP/0700 ICP/2100 6. Control Operations/Work Assignments: Mop up along perimeter lines to hold fire within current control lines. Continue to patrol all containment lines within J/K/L, to keep fire within the current perimeter, resulting in no further fire growth. 7. Special Instructions: SAFETY HAZARDS: All Branches and Divisions Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies. *REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5. *Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live! 8 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 2 173.0250 123.0 163.8250 123.0 Α TACTICAL TAC 9 154.2650 156.7 154,2650 156.7 Α AIR TO GROUND A/G SEC 166.6000 0.0 166,6000 0.0 Α TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 Α AIR GUARD **AIRGUARD** 168.6250 0.0 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

MIKE SHAW

2000

10/05/2021

ROSE HENDERSON

1. Incident Name:		Controlled Unclas		on//Basic		
		与战队的发展。	3.4			
DIXIE FIRE WEST ZONE			Br	anch:	Division/Group	
2. Operational Period:	W.55)					
Date/Time From:		Date/Time To:		13	J/K/L	
10/06/2021 0700 WEE		10/06/2021 2100	WED			
	DILL DAMA		ons Personnel			
OPERATIONS CHIEF (FIELD)	BILL PANAC	GOPOULOS	E	RANCH DIRECTOR	TODD MURRAY	
OPERATIONS CHIEF	DAN GUSTA	AFSON	DIVISION/GR	OUP SUPERVISOR	LORENA HANSEN	
(PLANNING)						
FIELD SAFETY	ROB PELTO	DN .				
7. Special Instructions:						
The posted operational peri infectious disease mitigation	n measures	s and ensuring person	nel and equinm	ent readiness mu	st he accomplish	ad within the
maximum 16-hour duty day	. Any shift e	exceeding 16 hours m	ust be justified,	documented and	approved in adv	ance.
		Division/Group C	ommunication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 2	173.0250	123.0	163.8250	123.0	A
TACTICAL.	TAC 9	154.2650	156.7	154.2650	156.7	A
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	A
	CALCORD	156.0750	156.7	156.0750	156.7	A
	IRGUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource Unit Le			Planning Section (ate	Time

ICS 204 WF (1/14)

MIKE SHAW

ROSE HENDERSON

2000

10/05/2021

1. Incident Name:			ntrolle	d Unclassifi	ed Info	rmatio 3.	n//Basic					
DIXIE FIRE WEST ZONE						Bra	nch:		Division/Gro	up		
2. Operational Period:	WEST			Visional Testes	5//2 ISB							
Date/Time From: 10/06/2021 0700 WE	D		Time To 2021 21		VED	13 N/O/P						
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OPERATIONS CHIEF (FIELD)	BILL PANAC	GOPOUL	os				ANCH DIR	ECTOR	TODD MURRAY			
OPERATIONS CHIEF	DAN GUSTA	AFSON			Divisio	N/CDC	NO OUSER			· · · · · · · · · · · · · · · · · · ·		
(PLANNING)	JADE MART	IN (T)			DIVISIO	N/GRC	JUP SUPER	KVISOR	GABE O'KEEFE RYAN LAFONTAI	INE (10/6)	(T)	
FIELD SAFETY	ROB PELTO	N										
5. The Representation of the Control		Z E TARRET			anti Version							
Strike Team / Task Fo	orce /		Keso	urces Assign	ed this F	eriod	Numbe					
Resource Designat			LWD		Leader		Person		op Off PT./Time	Pick U	Jp PT./Time	
ENG3 OUTBACK E-1024			10/19	JOHN BEAL	L		3	HAT	CREEK/0700	HAT CRE	EK/2100	
ENG6 MDS 854 E-50147		- 1	10/09	SERGIO CA	ASTILLO		4	HAT	CREEK/0700	HAT CRE	EK/2100	
WTS3 ULTIMATE OFFROAD E-5	0100 (R/R 5,6)	10/20	DANIEL FA	RRIS		1	HAT	CREEK/0700	HAT CRE	EK/2100	
SOF2 O-22070			10/08	STEVEN DA	AVIS		1	HAT	CREEK/0700	HAT CRE	EK/2100	
REAF O-50212			10/12	JOAN T RA	NDALL		1	ICP/0	700	ICP/2100		
			10/14	SCOTT DAI	LEY		1	ICP/0	700	ICP/2100		
ARCH 0-22071			10/11	MOLLY RAY	Y		1	ICP/0	700	ICP/2100		
MEDIC TEAM NOLEN			10/17	NICK NOLE	N		2	HAT (CREEK/0700	HAT CRE	EK/2100	
AMBU REMSA MEDIC 10			10/17	MARC RAN	COURT	··	2	HAT (CREEK/0700	HAT CRE	EK/2100	
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6. Control Operations/Work Assig	nments:			<u> </u>								
8.00			ivision	/Group Comm	nunicatio	on Sum	imary					
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9. Prepared By (Resource Unit Le	ader)		Approv	ved By (Planr		1.1	nief)		Date	Time		
MIKE SHAW			ROS	E HENDERS	ON RY	H			10/05/2021	2000		

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	ASSET OF A CONTROL		3.	
DIXIE FIRE WEST ZONE			Branch:	Division/Group
2. Operational Period:	WEST CONTRACTOR OF THE PROPERTY OF THE PROPERT	Arceniosya		
Date/Time From: 10/06/2021 0700 WED	Date/Time To: D 10/06/2021 2100	WED	13	N/O/P
	Opera	ations Personne		The state of the s
OPERATIONS CHIEF (FIELD)			BRANCH DIRECTOR	TODD MURRAY
	JADE MARTIN (T)	DIVISIO	N/GROUP SUPERVISOR	GABE O'KEEFE RYAN LAFONTAINE (10/6) (T)
FIELD SAFETY	ROB PELTON			
6. Control Operations/Work Assi	gnments;			

o. Control Operations/Work Assignments:

Mop up along perimeter lines to hold fire within current control lines. Continue to patrol all containment lines within N/O/P, to keep fire within the current perimeter, resulting in no further fire growth.

7. Special Instructions:

Identify resources for IA. For IA response, refer to the Dixie IA Communication Plan.

SAFETY HAZARDS: All Branches and Divisions

Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies.

*REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5.

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	CMD 2	173.0250	123.0	163.8250	123.0	A					
TACTICAL	TAC 9	154.2650	156.7	154.2650	156.7	A					
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	A					
TACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	A					
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	A					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Chief)	ate	Time					
MIKE SHAW		ROSE HEND	ERSON PUH	1,	0/05/2021	2000					

^{*}Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live!

1. Incident Name:			Controlle	ed Unclassif	ied Informa 3.		/Basic			MITTER STREET	or reference in the second
DIXIE FIRE WEST ZO	ONE	directing (S)		Man Washington	MELLON ES	Branc	h:		Division/Gro	up	
2. Operational Period:	WEST		Wall Brown							-6	
Date/Time From: 10/06/2021 0700	WED		Date/Time T 0/06/2021 21		VED		13		SUPPR REPAIR		N
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OPERATIONS	STREET DAN OUT	-=			<u> </u>						
(PLAN	CHIEF DAN GUS				DIVISION/C	GROU	P SUPER		MIKE BERTAGA TODD PINKOWS		
FIELD SAFETY ROB PELTON									TODD FINNOWS	Ki (i)	
B .											
Strike Team / To	ask Force /		Resc	ources Assign	ed this Peri	od					
Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick I	Jp PT./Time
HC2I TANANA CHIEFS C-5	0016		10/16	GABE SIMP	PLE		18		REEK/0700	HAT CRE	
HC2 NORTH PACIFIC FORE	ESTRY C-50013		10/10	JESSE CHI	PREZ		20	HAT C	REEK/0700	HAT CRE	EK/2100
ENG6 YUROK 9462 E-5023	.9		10/18	DAVID RUB	BALCAVA		4	HAT C	REEK/0700	HAT CRE	
ENG6 FS CHEMULT 642 E-	50252		10/18	DAKOTA TO	OOMBS		4	HAT C	REEK/0700	HAT CRE	
*DOZ2 LEPAGE COMPANY	E-50009		10/11	STEPHAN	DOOLING		2	HAT CI	REEK/0700	HAT CRE	
OOZ2 INGRAM E-50037 10/12				ROY BRANS	SON		2		REEK/0700	HAT CRE	
DOZ2 THOMPSON E-50190			10/15	SAM THOM	PSON				REEK/0700	HAT CRE	
DOZ2 NORTHSTATE 91 E-50191		10/11	BRETT RICH	HARDS				REEK/0700	HAT CRE		
DOZ3 LESLIE HEAVY HAUL	E-50056		10/12	NICK BATTA						HAT CRE	
EXCA MCKELLAR E-21659			10/16	JESSE ELLI	F					HAT CRE	
EXCA CBKN DIRTWORKS I	E-50141 (R/R 7,8	3)	10/20	WADE LONG	GLEY					HAT CRE	
EXCA THOMPSON E-50185			10/24	JAMES THO							
EXCA BRONSON NW E-501	86		10/09	TORY BRES		_				HAT CRE	
EXCA HAYDEN E-50189			10/11	COLTON HA						HAT CREI	
EXCA LEPAGE E-50234			10/17	MATT SWAN						HAT CREE	
EXCA TYPE 3 BLM CA-CND	E-50178		10/08	JASON WILL						HAT CREE	
LOG LOADER WARNER160L	X E-50134		10/15	LOGAN JAM						HAT CREE	
OG LOADER WARNER 225			10/17	SCOTTY WO		_				HAT CREE	
Children State Miller Charles				legelli We	DODARD			TAT CR	REEK/0700	HAT CREE	:K/2100
			Division	/Group Comm	nunication S	umma	ary				
Function	Channel	RX	K Frequency	N/W R	X Tone/NAC	TX	K Frequenc	y N/W	TX Tone/NAC		Mode
COMMAND	CMD 2	-	173.0250		123.0		163.825	0	123.0		Α
TACTICAL	TAC 10		154.2950		156.7	4	154.295		156.7		Α
AIR TO GROUND TACTICAL	A/G SEC CALCORD	-	166.6000		0.0	+-	166.600		0.0		Α
AIR GUARD	AIRGUARD	-	156.0750 168.6250		156.7	+	156.075		156.7	-	A
). Prepared By (Resource Ur				ved By (Plann	0.0	Chief	168.625		110.9 ate	T:	Α
MIKE SHAW							,			Time	
MILL OLIVAA			ROS	E HENDERSO	IN KNOW			10	/05/2021	2000	

1. Incident Name:			Conti	rolled	Unclassifi	ed Infor	matio	n//Basi					Regelson systems w
DIXIE FIRE WEST ZO	ONE		on large disease				Bra	nch:			Division/Gro		
2. Operational Period:	WES'				al-Page Caraca	nicides intra							
Date/Time From: 10/06/2021 0700	WED		Date/Tir 10/06/202			/ED		13			SUPPR REPAIR		
4.5			Sagag	COLUMN ST	Operations	NAME OF THE PARTY.	al		984(0)			Le Vire	
OPERATIONS CHIEF (F	IELD) BILL P	ANAGOP	OULOS		o perations.	er some		RANCH	IREC	TOR	TODD MURRAY		
OPERATIONS	PHIEF PAN O	UČTAFO					3.55						
	OPERATIONS CHIEF DAN GUSTAFSON (PLANNING) JADE MARTIN (T)						N/GR	OUP SUP	ERVI		MIKE BERTAGA TODD PINKOWS		
FIELD SA	FETY ROB P		<u> </u>					 -		_	TODD FINKOWS) 17i	<u> </u>
5.				To some second									
Strike Team / Ta	ock Force /			Resou	irces Assign	ed this P	eriod						
Resource De			LV	VD		Leader		Num Pers		Drop	Off PT./Time		Pick Up PT./Time
LOG PROCESSOR WARNE	R 225LL E-50	131	10/	/17	ROCK LEN	ARD		1	-		REEK/0700	_	T CREEK/2100
LOG PROCESSOR WARNER 4040 E-50132				15	DUSTIN BA	LLADON		1	F	IAT CI	REEK/0700	HA.	T CREEK/2100
LOG DEBRIS SELF LOADER WARNER E-50192 10/				11	GARY WAR	NER		1	F	IAT CI	REEK/0700	HA.	T CREEK/2100
OG DEBRIS SELF LOADER WARNER E-50196 10/11 B.					BARRY WA	RLIC		1	F	HAT CREEK/0700			CREEK/2100
KD1 ORE-CAL E-50054 10/14				14	GRANT RO	SS	_	2	ŀ	IAT CF	REEK/0700	HAT CREEK/2100	
KD1 PATHFINDER E-20956			10/	19	KEVIN GAL	LOWAY		2	F	IAT CF	REEK/0700	HΑ	CREEK/2100
SKD2 PACIFIC RIDGELINE E-50225			10/	18	MASON MA	DDEN		2	- -	IAT CF	REEK/0700		CREEK/2100
WTS2 PHR E-50214			10/	12	MIKE GRZE	CHOWIA	K	1	-	IAT CF	REEK/0700	_	CREEK/2100
TFLD O-50227			10/	16	SCOTT HEA	DRICK		1	H	IAT CF	REEK/0700		CREEK/2100
TFLD O-50256			10/	17	NICHOLAS CHAVIRA			1	Н	HAT CREEK/0700			CREEK/2100
HEQB O-50164			10/		CHRISTOP		1 HAT					CREEK/2100	
HEQB(T) O-50222			10/	_	JESS GILKE								CREEK/2100
FMOD A&E TREE O-50105	(R/R 6,7)		10/2	21	BRANDON \	VILKE		2			REEK/0700		CREEK/2100
FMOD FIREFLY O-50108			10/1	12	DAVID BIBL	E		2			REEK/0700	L	CREEK/2100
FEL1 LESLIE E-242			10/1	15	JOSHUA CR	IST		1			REEK/0700		CREEK/2100
SOF2 O-22070			10/0		STEVEN DA			1			REEK/0700		CREEK/2100
SOFR(T) O-50079			10/1		ALEC MCAF			1			REEK/0700		CREEK/2100
FFT2 O-21067			10/1		FRANK HEI			1		P/070			2100
				· · · · · · · · · · · · · · · · · · ·	08					AUTO-PROVIDED IN LINE OF LAND	1017	2100	
Function	Channe				Group Comn		10000		NS#all				Control of the Contro
COMMAND	CMD 2		RX Freque		9/00	123.0	IAC	TX Freq			TX Tone/NA(' —	Mode
TACTICAL	TAC 10		154.2			156.7			.8250		123.0 156.7	\dashv	A
AIR TO GROUND	A/G SEC					0.0			.6000		0.0	\dashv	A A
TACTICAL	CALCOR			166.6000 156.0750					.0750				A
AIR GUARD	AIRGUAF	RD D	168.6	5250		156.7 0.0			.6250		110.9	\dashv	A
9. Prepared By (Resource U	nit Leader)		Aı	pprov	ed By (Planr	ning Sect	ing Section Chief)			Da	ate	Τ.	Time
MIKE SHAW				ROSE	HENDERS	ON PU	01111				00		

DIXIE FIRE WEST ZONE	1. Incident Name:		C	ontrolled	d Unclassifi	ied Info	-	nÌ/B	asic	Contract Service			
Date/Time From: 10/06/2021 Prior Date/Time To: 10/06/2021 Prior Date/Time From: 10/06/2021 Prior WED							3. Bea	-ah					
Date/Time From: 10/06/2021 0700 WED Date/Time To: 10/06/2021 21/00 Date/Time		7					Бга	ncn:	:	,	Division/Grou	ıβ	
Date/Time From: 1006/2021 2100 WED		WEST					1.3				SUPPRI	ESS	SION
OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR TODO MURRAY		ED											
OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR TODO MURRAY			10/06	3/2021 210									
DIVISION/GROUP SUPERVISOR Mike BERTAGANOLLI TODD PINKOWSKI (T)	是他先移在XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	D) BUL BANAC	OPOLII	OS	Operations	Personn							
FIELD SAFETY ROB PELTON	OF EIGHTONG GIVEN (FILE	D) BILL PANAG	JFOUL	.03			BH	CANC	JH DIRE	CTOR	TODD MURRAY		
Strike Team / Task Force / Resource Designator				DIVISIO	N/GRO	OUP	SUPERI	/ISOR	MIKE BERTAGAN	IOLLI			
Strike Team / Task Force / Resource Designator Designator / Resource Designator		ONDE WINTER									TODD PINKOWSI	KL (T))
Strike Team / Task Force / Resources Designator LWD	FIELD SAFET	Y ROB PELTO	1										
Strike Team / Task Force / Resource Designator LWD		are in the same and	e ottobal	Poss	urces Assis	ned this	Payland	Abma		031/00/03		mugi A mi	Commence of the control of the contr
Resource Designator	Strike Team / Task	Force /		Neso	urces Assign	ied this i	renod		Number				
REAF 0-20759 10/08 DANIEL CLUCK 1 ICP/0700 ICP/2100 REAF 0-50205 10/15 BENJAMIN E ROE 1 ICP/0700 ICP/2100 REAF 0-50205 10/15 BENJAMIN E ROE 1 ICP/0700 ICP/2100 REMPF MEDIC TEAM BULL 0-50176 10/11 BRIAN A BULL 2 HAT CREEK/0700 HAT CREEK/2100 REMPF 0-50244 10/15 JAMES T BLINCOE 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 REMTB 0-50204 HAT CREEK/0700 HAT CREEK/0700 REMTB 0-50204 HAT CREEK/0700 HAT CREEK/0700 REMTB 0-50		ator		LWD		Leader				Dro	p Off PT./Time	P	ick Up PT./Time
REAF O-50205 10/15 BENJAMIN E ROE 1 I ICP/0700 ICP/2100 EMPF MEDIC TEAM BULL O-50176 10/11 BRIAN A BULL 2 HAT CREEK/0700 HAT CREEK/2100 EMPF O-50244 10/15 JAMES T BLINCOE 1 HAT CREEK/0700 HAT CREEK/2100 EMTB O-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 EMTB O-60203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 S. Control Operations/Work Assignments: Implement repair standards on the existing dozer and hand lines to meet the standards of the approved repair plan to reduce the long term effects on the landscape. 3. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 2 173.0250 123.0 163.8250 123.0 A TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A ATACTICAL CALCORD 156.0750 156.7 A AIR TO GROUND 156.0750 156.07 A	10/01					HRISTE	ISEN	\top	1	HAT C	REEK/0700	НАТ	CREEK/2100
EMPF MEDIC TEAM BULL Q-50176 10/11 BRIAN A BULL 2 HAT CREEK/0700 HAT CREEK/2100 EMPF Q-50244 10/15 JAMES T BLINCOE 1 HAT CREEK/0700 HAT CREEK/2100 EMTB Q-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 H	REAF O-20759 10/08 DANIEL					.UCK		十	1	ICP/07	700	ICP/2	2100
EMPF 0-50244 10/15 JAMES T BLINCOE 1 HAT CREEK/0700 HAT CREEK/2100 EMTB 0-50203 10/13 JAMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 AMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 BAT CREEK/2100 HAT CREEK/2100 AMIE STRANDWITZ 1 HAT CREEK/0700 HAT CREEK/2100 BAT	REAF 0-50205	O-50205 10/15 BENJAMIN						\top	1	ICP/07	'00	ICP/2	2100
### Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	EMPF MEDIC TEAM BULL O-50	176		10/11	BRIAN A BI	ULL		+	2	HAT C	REEK/0700	HAT	CREEK/2100
### Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	EMPF O-50244	PF O-50244 10/15 JAN				BLINCOE 1 HA				HAT C	REEK/0700	HAT	CREEK/2100
S. Control Operations/Work Assignments: Implement repair standards on the existing dozer and hand lines to meet the standards of the approved repair plan to reduce the long term effects on the landscape. S. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 2 173.0250 123.0 163.8250 123.0 A TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 A	EMTB O-50203		+	10/13	JAMIE STR	ANDWIT	Z	+	1	HAT C			
Division/Group Communication Summary			+					+					01
Division/Group Communication Summary		<u> </u>	-	 -				+					_
Division/Group Communication Summary					-			+					
Division/Group Communication Summary			+					+					
Division/Group Communication Summary		·	\dashv		 			+					
Division/Group Communication Summary			+										
Division/Group Communication Summary													
Division/Group Communication Summary													
Division/Group Communication Summary													
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Division/Group Communication Summary Furnation Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 2 173.0250 123.0 163.8250 123.0 A TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A		_								_			
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Implement repair standards on the landscape.	ie existing dozer	and har	nd lines to	meet the sta	ndards of	f the ap	prove	ed repair	plan to	reduce the long to	erm et	ffects on the
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode													
Furiction Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD 2 173.0250 123.0 163.8250 123.0 A TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A	Syle you mily expression and or	Electronic en en		Division	Group Com	municati	on Sum			N REPUBLICATION			
COMMAND CMD 2 173.0250 123.0 163.8250 123.0 A TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 A A	Function	Channel	RYE					CONTRACTOR OF THE PERSON NAMED IN		ou NIAA	TV Ton - (NAC		
TACTICAL TAC 10 154.2950 156.7 154.2950 156.7 A AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A			-								<u> </u>	_	
AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A								\vdash				_	
TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 A	AIR TO GROUND							<u> </u>				-	
	TACTICAL	CALCORD						\vdash				+	
AIRGUARD 100.0250 0.0 168.6250 110.9 A	AIR GUARD	AIRGUARD		168.6250		0.0	-		168.625		110.9	+	Α
Date Time	9. Prepared By (Resource Unit	Leader)	<u> </u>	Appro	ved By (Plan	ning Sec	tion Cl	hief)		1)ate	T	ime
MIKE SHAW ROSE HENDERSON CHART 10/05/2021 2000	MIKE SHAW			ROS	E HENDERS	ON PJ	IH			1	0/05/2021	200)0

1. Incident Name:			Controlled Officia	assiried into	formation//Basic					
DIXIE FIRE WEST ZO	ONE			Branch:	Division/Group					
2. Operational Period:		WEST								
Date/Time From: 10/06/2021 0700	WED)	Date/Time To: 10/06/2021 2100 WED		13	SUPPRESSION REPAIR 13				
4			Operat	tions Personn		Marine Construction of the				
OPERATIONS CHIEF (F	·IELD)	BILL PAN	AGOPOULOS		BRANCH DIRECTOR	TODD MURRAY				
OPERATIONS CHIEF DAN GUSTAFSON (PLANNING) JADE MARTIN (T)			RTIN (T)	DIVISIO	ON/GROUP SUPERVISOR	MIKE BERTAGANOLLI TODD PINKOWSKI (T)				
FIELD SAFETY ROB PELTON										
7. Special Instructions:										

Coordinate with REAFs on repair standards and project priorities.

SAFETY HAZARDS: All Branches and Divisions

Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical

*REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5.

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 2	173.0250	123.0	163.8250	123.0	A
TACTICAL	TAC 10	154.2950	156.7	154.2950	156.7	1
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	A
FACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	A
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	Α
. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C		ate	Time
MIKE SHAW		ROSE HEND	حللله		0/05/2021	2000

ICS 204 WF (1/14)

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^{*}Resources identified for IA. For IA response, refer to the Dixie IA Communication Plan.

^{*}Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live!

1. Incident Name:			Controlle	ed Unclassit	ied Informat	tion//	/Basic	914 TE 180			
DIXIE FIRE WEST Z	ONE				В	Branc	:h:		Division/Gre	oup	
2. Operational Period:	WEST		Was San H	de la seconomica							
Date/Time From: 10/06/2021 0700	WED		Date/Time T		WED		16		S/U		
4.				Operations			001012-02401	22.54.5	Billion Calaboration		
OPERATIONS CHIEF (FIELD) BILL PA	NAGOPO	DULOS	Obeletious		BRAI	NCH DIRE	CTOR			
OPERATIONS	OLUEE DAVID										
	CHIEF DAN GU:				DIVISION/G	ROUI	P SUPER	VISOR	DAVID INSKEEP)	
FIELD S	AFETY ROB PEL		,								
Strike Team / T			Rese	ources Assign	ied this Perio	d					
Resource De	esignator		LWD		Leader	Number Persons				Dielette	DT /T:
HC2I DIAMOND FIRE 16 C-50019			10/18	JONATHAN	ALVAREZ		20	ICP/07		Pick Up I	-1./Time
*HC2 MOOSE HEART C-2		10/13	NICHOLAS	ROBERTS		20	ICP/07		ICP/2100		
HC2 PACIFIC COAST C-50	0003 (R/R 4,5)		10/19	UBALDO VA	ARGAS	-	20	ICP/07	00	ICP/2100	
WFMD HAT CREEK MOD 3	O-50281 (C-500	10)	10/08	JAKE FITZO	GERALD		10	ICP/07		ICP/2100	
*ENG4 IDAHO TRAILBLAZE	RS E-1025		10/13	ANTHONY (OLVEDA	\dashv	3	ICP/07		ICP/2100	
ENG4 J3 CONTRACTING E	-21589 (R/R 5,6	, 	10/20	CHAD AND				ICP/07			
ENG4 BLAZE RUNNERS-18	5 E-50237		10/15	MATT NICK		\dashv		ICP/070		ICP/2100	
ENG6 H.B. FORESTRY E-21132			10/12	JUSTIN HAF		\dashv				ICP/2100	
VTT2 PIERCE FIRE 4 E-20363 (R/R 4,5)			10/19	ART MEECH		_		ICP/070		ICP/2100	
WTT2 AURORA 15 E-50094	•	\longrightarrow	10/15	CAMERON		_		ICP/0700		ICP/2100	
TFLD O-50258		-	10/17	PATRICK PE						ICP/2100	
MOD TIMBERSMITH O-50	120		10/08	ROBERT MA				ICP/0700		ICP/2100	
MOD CHARLIE FALLERS			10/14					ICP/0700		ICP/2100	
MOD PACIFIC RIDGELINE		\longrightarrow		TACOMA MA		_		ICP/070		ICP/2100	
OF2 O-50156		\longrightarrow	10/13	AARON ADA				ICP/070	0	ICP/2100	
OFR (T) O-50133		\longrightarrow	10/08	CHRIS FARI			1	HAT CR	REEK/0700	HAT CREEK/	2100
MTF O-21928			10/07	CURRAN P			1	HAT CR	EEK/0700	HAT CREEK/	2100
MBU MEDIC 57 E-50208			10/07	WILLIAM HO			1	ICP/070	0	ICP/2100	
			10/12	TONY MORA	NLES	\top	2	ICP/070	0	ICP/2100	
			Division	/Group Comm	nunication Su	ımma	iry				
Function	Channel	RX	Frequency	N/W R	X Tone/NAC	Тх	Frequence	cy N/W	TX Tone/NAC	E M	ode
COMMAND	CMD 3		172.5500		123.0	+-	165.387	' 5	123.0	Α	
ACTICAL	TAC 11		154.2875		156.7	\top	154.287	'5	156.7	A	
IR TO GROUND	A/G SEC		166.6000		0.0		166.600	0	0.0	A	
ACTICAL	CALCORD		156.0750	156.7	156.0750		50	156.7	А		
				168.6250 0.				0	110.9	Α	
Prepared By (Resource Unit Leader)				oved By (Planning Section Chief)			Da	ite	Time		
MIKE SHAW	E HENDERSC	N RUH 10/05/2021 2000									

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Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

DIXIE FIRE WEST ZONE Date/Time To: 10/06/2021 2000 WED Date/Time To: 10/06/2021 2100 WED Date/Time To: 10/06/2021 2100 WED Date/Time To: 10/06/2021 2100 WED OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR OPERATIONS CHIEF (FIELD) DIVISION/GROUP SUPERVISOR (PLANNING) JADE MARTIN (T) FIELD SAFETY ROB PELTON SIrike Team / Task Force / Resources Assigned this Person Resource Designator Resource Designator Control Operations/Work Assignments: Mop up along perimeter lines to hold fire within current control lines. Continue to patrol all containment lines within Branch 16, to keep fire within the current perimeter, resulting in no further fire growth. 7. Special Instructions: *Resources identified for IA. For IA response, refer to the Dixie IA Communication Plan. DIVS reports directly to Field Operations. SAFETY HAZARDS: All Branches and Divisions Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies. *REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5. *Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live! The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.
Date/Time From: 10/06/2021 0700 WED 10/06/2021 2100 WED 16/06/2021 2100 WED 16/06/2021 2100 WED 16/06/2021 2100 WED 16/06/2021 0700 WED 16/06/2021 2100 WED 16/06/2021
4.
OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR OPERATIONS CHIEF DAN GUSTAFSON (PLANNING) JADE MARTIN (T) FIELD SAFETY ROB PELTON Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Mop up along perimeter lines to hold fire within current control lines, Continue to patrol all containment lines within Branch 16, to keep fire within the current perimeter, resulting in no further fire growth. 7. Special Instructions: *Resources identified for IA. For IA response, refer to the Dixie IA Communication Plan. DIVS reports directly to Field Operations. SAFETY HAZARDS: All Branches and Divisions Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies. *REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5. *Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live! The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the
OPERATIONS CHIEF (FIELD) OPERATIONS CHIEF DAN GUSTAFSON JADE MARTIN (T) FIELD SAFETY ROB PELTON Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Mop up along perimeter lines to hold fire within current control lines. Continue to patrol all containment lines within Branch 16, to keep fire within the current perimeter, resulting in no further fire growth. 7. Special Instructions: *Resources identified for IA. For IA response, refer to the Dixie IA Communication Plan. DIVS reports directly to Field Operations. SAFETY HAZARDS: All Branches and Divisions Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies. *REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5. *Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live! The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the
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B. Division/Group Communication Summary
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode
COMMAND CMD 3 172.5500 123.0 165.3875 123.0 A
TACTICAL TAC 11 154.2875 156.7 154.2875 156.7 A
AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 A
TACTICAL CALCORD 156.0750 156.7 A
AIR GUARD 168.6250 0.0 168.6250 110.9 A
). Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time
MIKE SHAW ROSE HENDERSON PLA 10/05/2021 2000

1. Incident Name:		Controlle	d Unclassif	led Intori	mation/	/Basic	5//55/274		pazakawan sanjakacan	
DIXIE FIRE WEST ZONI					Branc	eh:		Division/Gro	ир	
2. Operational Period:	WEST			anodkora						
Date/Time From: 10/06/2021 0700 W	'ED	Date/Time To 10/06/2021 21		VED		16		W/Z		
4.46240000000000000000000000000000000000			Operations	Personne					air sional process in	
OPERATIONS CHIEF (FIEL	D) BILL PANAG	GOPOULOS				NCH DIRE	CTOR		State and a street of the contract	
OPERATIONS CHIE	E DAN OUGTA									
(PLANNING	G) JADE MART	TIN (T)		DIVISIO	N/GROU	IP SUPER		DANA PELTON ADAM TREICH (T\	
	Y ROB PELTO					ADAM TREICH (1)			
		Reso	urces Assign	ned this P	eriod					
Strike Team / Task Resource Desigr		LWD		Leader		Number	1	OUDT IT		
ENG3 TEXAS FIRE E-20337		10/09	ERNIE MA			Persons 3		p Off PT./Time	Pick Up PT./Tim	
*ENG3 BLM ELKO 1346 E-5024	.0	10/09	STEPHAN		LIONA		ICP/07		ICP/2100	
*ENG4 LCD 3404 E-21449					HONA	3	ICP/07		ICP/2100	
*ENG4_UWF 411_E-50130		10/14	JESSE HO			4	ICP/07	00	ICP/2100	
		10/09	RANDOLPI		٧	4	ICP/07	00	ICP/2100	
ENG4 BLM BURNS 2426 E-502	38 	10/09	ELI SHORE	Y		3	ICP/0700		ICP/2100	
ENG6 USFS HTF 621 E-50253		10/19	ELLIOTT A	RNOLD		5	ICP/07	00	ICP/2100	
WTS1 LOPEZ LIVESTOCK E-2	1452	10/18	DARBY MC	LEAN		1	ICP/07	00	ICP/2100	
EMPF O-50178		10/12	LEROY CH	RISTENSE		1	ICP/07	00	ICP/2100	
MTF O-50210		10/12	DANIEL SA	BALLOS	1		ICP/0700		ICP/2100	
						<u> </u>	ICF/U/		ICP/2100	
6. Control Operations/Work Ass										
		141.1								
Mop up along perimeter lir to keep fire within the curre	nes to nota fir ent perimeter	e within currer : resultina in n	nt control lii o further fii	nes. Cor re arowtl	ntinue to h	o patrol a	all con	tainment lines	within Branch 16	
7. Special Instructions:		, .								
DIVS reports directly to Fig	eld Operation	s.								
,										
		Dheision	/Group Com	municatio	n Susan					
Function	Channel	RX Frequency	3.177.01.00				and NIOA	TV T . (1) A	<u> </u>	
OMMAND	CMD 3	172.5500	14/ 44	RX Tone/N	IAC	X Frequen				
TACTICAL	TAC 11	172.5500	-			165.38		123.0	A	
AIR TO GROUND	A/G SEC	166.6000		156.7 0.0	-	154.28		156.7	A A	
TACTICAL	CALCORD	156.0750		156.7	-	156.07		156.7	A	
AIR GUARD	AIRGUARD	168.6250		0.0		168.62	***	110.9	A	
). Prepared By (Resource Unit		1	Approved By (Planning Sec					ate	Time	
MIKE SHAW			ROSE HENDERSON							
WILL OF IVAN		I KUS	E LENDEKS	ON IN	/V/		1	0/05/2021	2000	

1. Incident Name:		Controlled Uncla	assified inf							
ON THE COMPANY OF STREET STREET, STREE										
DIXIE FIRE WEST ZO	DNE		Branch:	Division/Group						
2. Operational Period:	WES									
Date/Time From: 10/06/2021 0700			WED	16	W/Z					
4		Operat	ions Person	nel		(0.07%) 34000				
OPERATIONS CHIEF (FI	ELD) BILL P	ANAGOPOULOS		BRANCH DIRECTO	R	III The state of the state of				
OPERATIONS C (PLANN	HIEF DAN G	GUSTAFSON MARTIN (T)	DIVIS	ION/GROUP SUPERVISOR	R DANA PELTON ADAM TREICH (T)					
	ETY ROB P				ABAW TREICH (1)					
7.0										
7. Special Instructions:										

Backhaul any unneeded equipment.

SAFETY HAZARDS: All Branches and Divisions

Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical

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The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

		, UNISION/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 3	172.5500	123.0	165.3875	123.0	A
TACTICAL	TAC 11	154.2875	156.7	154.2875	156.7	T A
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	A
TACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	A
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	A
Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	thief) Da	ate	Time
MIKE SHAW		ROSE HEND	ERSON CHA	110)/05/2021	2000

ICS 204 WF (1/14)

^{*}Resources identified as IA. For IA response, refer to the Dixie IA Communication Plan.

^{*}Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live!

1. Incident Name:			Controlled	Unci	assified Int	ormatio	n//Basic	Nessanien (2)		N CHIEF		
DIXIE FIRE WEST ZO	NE					Bra	inch:		Division/Gro	ир		
2. Operational Period:		WEST		What So		89						
Date/Time From:			Date/Time To			200	16		SUPPR			
10/06/2021 0700	WED		10/06/2021 21	00	WED				REPAIR	1	6	
				Opera	tions Person	nnel						
OPERATIONS CHIEF (FI	ELD) B	ILL PANAGOF	POULOS			В	RANCH DIRE	CTOR				
OPERATIONS C	ON		DIVIS	SION/GR	OUP SUPER	VISOR	STEVEN THIME					
(PLANNING) JADE MARTIN (T)							001 001 EK	- 1	MARK ABRAHAN	180	N (T)	
FIELD SAF	ETY R	OB PELTON										
S. Resources Assigned this Period										Control to the Section of the Sectio		
Strike Team / Ta	sk Force	e /	Reso	urces A	assigned thi	s Period	Number	Section 1				
Resource Des	LWD		Leade	г	Persons		p Off PT./Time		Pick Up PT./Time			
HC2I COLOR COUNTRY 4 C	10/11	ALMA	ANZO WENIC	3	18	HAT C	REEK/0700	НА	T CREEK/2100			
HC2 GRAYBACK FORESTR	10/11	ROBE	ERT PONDE	LICK	19	ICP/07	700	ICF	P/2100			
HC2 NORTH PACIFIC FORE	10/10	JOSE	PEREZ		20	ICP/07	700	ICF	2/2100			
ENG5 J3 CONTRACTING E-	10/19	REID	BARNEY		3	ICP/07	700	ICP/2100				
ENG6 HART VENTURES E-			10/13	JOSH	LEFTHAND		3	ICP/07	00	ICF	ICP/2100	
ENG6 FIRE TRAX E-50148 (10/12	JEFF	HERRON		3	ICP/07	'00	ICF	2/2100			
ENG6 A1 FIRESTORM E-50	10/19	NOAF	LAFFERTY	;	3	ICP/07	700	ICF	2/2100			
ENG6 FIRE CONTROL E-50151 (R/R 6/7)			10/21	PAUL	. FUCHS		3	ICP/07	00	ICF	2/2100	
DOZ2 NORTHSTATE E-2006	57		10/19	MIKE	COYNE		2	ICP/07	00	ICF	7/2100	
DOZ2 ADAMES E-20091			10/08	10/08 ROB ADAME			2	ICP/07	00	ICF	/2100	
*DOZ2 SONNY MOORE E-50	0003		10/10	DAGAN SANDERS			2 10		00	ICP	/2100	
DOZ2 RESTAD GENERAL E	-50025		10/08	BRUC	E RESTAD		2 ICF		ICP/0700		ICP/2100	
DOZ3 WELBORN FIRE E-207	724		10/09	TRAV	'IS WELBOR	N					/2100	
*DOZ3 PAYTON DAVIS E-50	8000		10/10	PAYT	ON DAVIS		2	ICP/07	00	ICP	/2100	
FEL1 WARNER ENTERPRIS	ES INC	E-50068	10/17	WAYN	NE GIBBS		1	HAT C	REEK/0700	HA.	T CREEK/2100	
EXCA SOUTHWEST E-21554	1		10/10	JOHN	PHILPOT		2	ICP/07	00	ICP	/2100	
		Maria de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición de la com	and the second	174110078		omen ment						
Function	Ch	nannel F			Communic		Charles Park March 2019					
COMMAND		MD 4	RX Frequency 172.3500	N/VV	RX Ton		TX Frequer 163.03		 		Mode	
COMMAND		MD 7	173.7375	-	123		164.01		123.0	\dashv	A	
COMMAND		MD 8	170.4500		123		168.10		123.0		A	
TACTICAL		AC 10	154.2950		156		154.29		156.7		A	
AIR TO GROUND	A/d	G SEC	166.6000	0.		166.60		0.0		A		
TACTICAL	CAI	LCORD	156.0750	156	5.7	156.07	50	156.7		Α		
AIR GUARD	AIRGUARD 168.6250				0.	0	168.62	:50	110.9		Α	
9. Prepared By (Resource Ur	nit Lead	er)	Appro	ved By	(Planning S		hief)	t	Date	Τ	Time	
MIKE SHAW			ROS	E HEN	DERSON	allt		1	0/05/2021	2	000	

1. Incident Name:			3	Controlle	d Ur	nclassif	ied Infor	mati	on//	Basic			MISSE		
DIXIE FIRE WEST Z	ONE								ranc	h:		Division/Gr	OUD	Saton-monaya,	
2. Operational Period:	Market	WEST											oup		
Date/Time From: 10/06/2021 0700	WED			Date/Time To 10/06/2021 21		v	VED			16		SUPPR REPAII			
3.			i i		Op	erations	Personne	el .		Telle Vennik			PHOES	NO PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN	
OPERATIONS CHIEF (I	IELD)	BILL PANA	GOP	OULOS					RAN	NCH DIRI	ECTOR		19		
OPERATIONS	CHIEF	DAN CUST.	N ECO												
(PLAN	NING)	JADE MART	TIN () (T)			DIVISIO	N/GR	ROUI	SUPER	VISOR	STEVEN THIME MARK ABRAHA		OM (T)	
	FIELD SAFETY ROB PELTON								WARTE ABIVALIA	IVIS	<u> </u>				
5. The second se					hereit warmen (to							machine de m			
Strike Team / T	ask Fo	rce /		Reso	urce	s Assign	ed this P	erioc							
Resource De	LWD		I	Leader			Number Persons		op Off PT./Time	Г	Pick Up PT./Time				
EXCA MCKELLAR E-21659		10/16	JE	SSE ELL	IF			2	ICP/0		IC	P/2100			
EXCA BRAD INGRAM E-5						STIN O'F	ERRALL			2	ICP/0	700	lic	P/2100	
EXCA DIG IT CONSTRUCT	10/10	NA	THAN H	OFFMAN			2	ICP/07	700		P/2100				
EXCA COCKRELL E-50118	10/24	DUSTIN JONES					2	ICP/07	700	ICP/2100					
EXCA BLACK OPERATION		139		10/07	MIKE SHENK			-	\dashv	2	ICP/07	700		ICP/2100	
EXCA SOUTHWEST E-501	42			10/19	СН	RIS GEO	RGE		\neg	2	ICP/07	700	\perp	P/2100	
EXCA MCKELLAR E-50143				10/14	DA'	YLON ST	ODDARD)	\dashv	2	ICP/07		\perp	P/2100	
EXCA LE PAGE E-50145				10/18	MIK	E KATZ			\dashv	2	ICP/07		┖	P/2100	
EXCA LONESTAR E-50184				10/11	KEI	V JONES			\dashv	2	ICP/07		_	P/2100	
EXCA KIT CONTRACTING E	-50187	7		10/11 EDWARD DAVIS			AVIS		\dashv	2				P/2100	
EXCA RESTAD GE E-50188				10/09					2 ICP/0700				P/2100		
GRD VENTANA FORESTRY	E-500	17		10/12	CHUCK HARRIS				2 ICP/07						
GRD LEPAGE E-50018				10/11	JUS	TIN COC	NTZ		+	2	ICP/0700		ICP/2100		
GRD BILLY WYCOFF E-500	35		_	10/15	LAR	RY OWE			\dashv		ICP/07			P/2100	
MAST STONY CREEK E-50	011		_	10/13	ALI	BENSON	1		-		ICP/07				
MAST DIVERSIFIED E-5001	9			10/11	DOL	JG DEFE	BRIZO		\dashv		ICP/07				
									_		101 701				
				Division/	Grou	p Comm	unicatio	n Sur	nma	ry			A PARTY		
Function		Channel	R)	K Frequency I	N/W	R)	K Tone/N/	AC	ТХ	Frequen	cy N/W	TX Tone/NAC		Mode	
COMMAND		CMD 4		172.3500			123.0			163.037	75	123.0		Α	
COMMAND		CMD 7		173.7375			123.0			164.012	25	123.0		Α	
COMMAND		CMD 8	_	170.4500			123.0			168.100	00	123.0		Α	
TACTICAL	·	TAC 10		154.2950			156.7			154.29	50	156.7		Α	
AIR TO GROUND	Α	VG SEC		166.6000			0.0			166.600	00	0.0		A	
ACTICAL	CA	ALCORD		156.0750			156.7			156.075	50			Α	
UR GUARD AIRGUARD 168.6250					0.0				50	110.9		Α			
Prepared By (Resource Unit Leader) Approved By					1				D	Date		Time			
MIKE SHAW ROSE HENDERSON (MIKE SHAW)					Ut 10/1			0/05/2021 20		000					

1. Incident Name:			Controlle	d Un	classif	ied Inform		n//Basic			Change		
DIXIE FIRE WEST ZO	ONE						Brar	nch:		Division/G	LONE		
2. Operational Period;	WEST		ontaren erantzak		o in the same	Zoolistica (Zoolis						•	
Date/Time From: 10/06/2021 0700	WED		Date/Time To 0/06/2021 21		v	VED		16		SUPPI REPA		SSION 16	
4.				Ope	rations	Personnel		asi Sing San	Africa		te mis		
OPERATIONS CHIEF (F	IELD) BILL PAN	AGOP	OULOS				BR	ANCH DIR	ECTO	₹		NATIONAL PROPERTY.	
OPERATIONS (CHIEF DAN GUS	TAFS	ON			DIV/GLGA	(0.0.0						
(PLAN	NING) JADE MAI	RTIN ((T)			DIVISION	GRO	UP SUPER	RVISOF	STEVEN THIM MARK ABRAHA		ON (T)	
FIELD SA	FETY ROB PEL	ON											
5. Control of the Con		-			,						y		
Strike Team / Ta	ask Force /		Reso	urces	Assign	ed this Per	iod						
Resource De	LWD			Leader	Number Persons			rop Off PT./Time		Pick Up PT./Time			
MAST DIVERSIFIED RESO	10/11	co	LIN MCN	VEIL		1	ICP/0	0700	IC	CP/2100			
MAST SHUMAS FIRE E-50	10/11	DU:	STIN MA	SON		2	ICP/0	0700	IC	CP/2100			
MAST DIVERSIFIED E-500	10/11	JAF	ED PER	RGERSON		1	ICP/0	700	IC	CP/2100			
CHIP FLYING V TREE E-50:	10/11	CODY VINCENT				3	ICP/0700		IC	CP/2100			
CHIP BAYWORTH TRIMMIN		<u></u>	10/11	SHA	WN BA	YWORTH		3	ICP/0	700	IC	ICP/2100	
WTT1 PRODUMP & EXCAV	ATING E-50076		10/12	MIK	E SEAB	OURN		1	HAT	CREEK/0700	H	AT CREEK/2100	
WTS1 RB & H E-50098			10/08	НОІ	DIN CO	NNELL		1	ICP/0	700		P/2100	
WTS1 NORTHSTATE E-500	10/18	кім	BAKER			1	ICP/0	700		P/2100			
WTS2 NORTHSTATE 315 E			10/11	PIE	RCE DIC	KSON		3	ICP/0	700	IC	P/2100	
WTS2 HOMESTYLE E-2133:	3		10/20	CRAIG TEMPLETON				1	ICP/0	700	IC	P/2100	
WTS2 G & J E-50092			10/17	PEDRO NERI			1 ICP		ICP/0	ICP/0700		P/2100	
WTS3 WILDFIRE RESOURC	ES E-50101		10/09	STEVE JOSLIN			1 ICP			ICP/0700 IC		P/2100	
TFLD O-50185			10/11	JAS	YAH NC	S						ICP/2100	
TFLD (T) O-50207			10/11	RYA	N SULL	.IVAN	· .	1	ICP/0	700		P/2100	
HEQB O-50225			10/16	DUS	TIN BRO	NWC		1	ICP/0	700	ICI	P/2100	
HEQB (T) C-50011.3			10/11	SPE	NCER J	AMES		1	ICP/0	700	ICI	P/2100	
8.	Dilune was since he was no	e manuscrip		L					, , , , , , , , , , , , , , , , , , ,				
					p Comm	nunication S	Sumn	nary					
Function	Channel CMD 4	R)	K Frequency 1	N/W	R)	X Tone/NAC	7	TX Frequen		TX Tone/NA	C	Mode	
COMMAND	CMD 7	+	172.3500 173.7375			123.0	+	163.03		123.0		Α	
COMMAND	CMD 8	+				123.0	+	164.01		123.0		A	
TACTICAL	TAC 10	+	170.4500 154.2950			123.0	+	168.10 154.29	_	123.0		Α .	
AIR TO GROUND	A/G SEC	+-	166.6000		<u></u>	0.0	-	166.60		156.7 0.0		A	
TACTICAL	CALCORD	+-	156.0750			156.7	+			156.7		A	
AIR GUARD	AIRGUARD					0.0				110.9		A	
P. Prepared By (Resource Unit Leader) Approved By (Planni						Section Chief) Date			Time				
MIKE SHAW ROSE HEND						RSON CHA 10/05/2021				2	.000		

1. Incident Name:			Sentito).	Controlle	d Unc	lassified	Informat	ion/	/Basic				
DIXIE FIRE WEST	ZONE							ranc	h:		Division/Gro	OUD.	
2. Operational Period:		WEST		A.E.	de la companya de la						J.V.SIOII/GIV	Jup	
Date/Time From:			D	ate/Time T					16		SUPPR	RE:	SSION
10/06/2021 0700	WED	İ		06/2021 21		WED			10		REPAII	R 1	16
					Opera	ations Per	sonnel					NO.	
OPERATIONS CHIEF	(FIELD)	BILL PANA	SOPOL	JLOS			AND SHAPE OF THE PARTY OF THE P	BRA	NCH DIRE	CTOR			
OPERATION	S CHIEF	DAN GUSTA	VESON			- DI	1/10101/10						
(PLA	ANNING)	JADE MART	IN (T)		DIVISION/GROUP SUPERVISOR STEVEN THIME MARK ABRAHAMSON (T)						ON (T)		
	FIELD SAFETY ROB PELTON							-	714(1)				
Strike Team	/ Task For			Resc	urces /	Assigned	this Perio	d					
Resource				LWD		Lea	der		Number Persons	i	p Off PT./Time		Pick Up PT./Time
HEQB (T) O-50271				10/16	WILL	IAM SMIT	Н		1	ICP/0		IC	P/2100
FMOD SWEDBERG O-5	0071 (R/R	3/4)	_	10/18	RICK			2	ICP/0	700	IC	P/2100	
FMOD TIMBER SMITH O	-50106		_	10/21	DANI	R	_	2	ICP/07	700	_	P/2100	
FFT2 O-20758				10/10	GRAI		_	1	HAT CREEK/0700		HAT CREEK/2100		
FFT2 O-50000				10/14	BRO	DERICK D	EANGELIS	3	1	ICP/0700		ICP/2100	
FFT2 (T) O-50124				10/09	IVAN	E CASTIL	LO		1	ICP/07		┸	P/2100
REAF O-50231				10/12	ANDF	REW JOHN	NSON	_	1	ICP/07		_	P/2100
REAF (T) O-50122			\dashv	10/06		A BROWN			1	ICP/07		Ь.	
REAF (T) O-22074			\dashv	10/13		REW STEV		-	1	ICP/07		L	P/2100
ARCH O-21044	<u> </u>		-	10/14	ADAM SEGROVES				1				P/2100
			_				- ' '		ICP/0700		ICI	2/2100	
EMPF O-50245				10/13	13 TRAVIS KNABE			1 100			CP/0700		
EMTF O-50179				10/13		OLAS A BE							P/2100
ROUGH COUNTRY MEDIC	TEAM (L	JTV) E-5015	3	10/11	MIKE			_				HAT CREEK/2100	
	`							_	2	HATC	REEK/0700	HA	T CREEK/2100
6. Control Operations/Wo	rk Assian	ments:											
		mento.											
				Division	Group	Commun	ication Su	mm	arv			Marie	
Function	С	hannel	RXF	requency			one/NAC		(Frequen	cv N/W	TX Tone/NAC		Mode
COMMAND		CMD 4		172.3500		1	23.0	H	163.03	<u> </u>	123.0	\mathcal{H}	A
COMMAND		CMD 7		173.7375		1	23.0	╁	164.012		123.0		A
COMMAND		CMD 8		170.4500		1	23.0		168.100	00	123.0	\dashv	Α Α
ACTICAL	Т	AC 10		154.2950		1.	56.7	\vdash	154.29		156.7	-	Α
NR TO GROUND	A	G SEC	166.6000		\dashv		0.0		166.600		0.0	-	A
TACTICAL	CA	LCORD		156.0750	\dashv		56.7	+	156.07		156.7	-	
NR GUARD		RGUARD		168.6250			0.0	+	168.625		110.9		A A
. Prepared By (Resource				Approved By (Planning Section						110.9		Time	
MIKE SHAW ROSE HENDER													

	- 6	Controlled Uncl	assified Inf	ormation//Basic	,					
1. Incident Name:										
DIXIE FIRE WEST ZON	E	5	Branch:	Division/Group						
2. Operational Period:	WEST				SUPPRESSION					
Date/Time From: 10/06/2021 0700	VED	Date/Time To: 10/06/2021 2100	WED	16	REPAIR 16					
4.		Opera	itions Person	nel						
OPERATIONS CHIEF (FIE	D) BILL PANA	AGOPOULOS		BRANCH DIRECTOR						
OPERATIONS CH (PLANNIN	EF DAN GUS IG) JADE MAF		DIVIS	ION/GROUP SUPERVISOR	STEVEN THIME MARK ABRAHAMSON (T)					

6. Control Operations/Work Assignments:

Implement repair standards on the existing dozer and hand lines to meet the standards of the approved repair plan to reduce the long term effects on the landscape.

7. Special Instructions:

*Resources identified for IA. For IA response, refer to the Dixie IA Communication Plan.

Coordinate with REAFs on repair standards and project priorities.

FIELD SAFETY ROB PELTON

DIVS reports directly to Field Operations.

SAFETY HAZARDS: All Branches and Divisions

Extended medical extrication times and a shortage of medical personnel requires supervisors to plan thoroughly for medical emergencies.

*REMSA Medic 10 ambulance located at DP-262. Medic 57 ambulance located at H-5.

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advance.

		DIVIsion/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 4	172.3500	123.0	163.0375	123.0	A
COMMAND	CMD 7	173.7375	123.0	164.0125	123.0	А
COMMAND	CMD 8	170.4500	123.0	168.1000	123.0	A
TACTICAL	TAC 10	154.2950	156.7	154.2950	156.7	A
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	А
TACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	А
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	A
). Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	ate	Time

ICS 204 WF (1/14)

MIKE SHAW

2000

10/05/2021

MARK ABRAHAMSON (T)

ROSE HENDERSON

^{*}Trains are rolling again. Pay attention to all Railroad Crossings. Look, Listen and Live!

1. Incident Name:		Controlle	u Unclassif	led Information 3.	tion//Basic			
DIXIE FIRE WEST ZONE				E	Branch;		Division/Gr	
2. Operational Period:	WEST							лар
Date/Time From: 10/06/2021 0700 WEI				VED	18		ALMAN	IOR GROUP
DIXIE FIRE WEST ZONE								
OPERATIONS CHIEF (FIELD)	BILL PANA	GOPOULOS	o beaution 19		BRANCH DIRE	CTORIS	COTT GREND	AUL (T)
OPERATIONS CHIEF	DANIGUE						JOTT GREND	SOL (I)
(PLANNING)				DIVISION/G	ROUP SUPER	VISOR		
FIELD SAFETY	ROB PELTO	ON						
		Reso	urces Assig	ed this Perio	d			
		LWD		l eader		D=== (O# DT 77'	
ANTELOPE 2 C-350		10/22						
C1 ANTELOPE 4 C-351		10/22						
33 LMU 9223C E-1098		10/22						
3 HUU 9120C E-2373								
T1 HD FIRE AND PROCUREM	ENT E-300			DMELL				
								ICP/2100
		10/22	DON REID		2	ICP/0700		ICP/2100
DIXIE FIRE WEST ZONE 2. Operational Period: Date/Time From: 10/06/2021 0700 WED Date/Time To: 10/06/2021 0700 WED DIVERSITION WED 3. Operations Personnal OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR SCOTT GRENDAHL (T) OPERATIONS CHIEF (FIELD) DAIN GUSTAFSON (PLANNING) JADE MARTIN (T) FIELD SAFETY ROB PELTON 5. Resources Assigned this Period Strike Team / Task Force / Resources Designator HC1 ANTELOPE 2 C-350 10/22 NICK PARK 20 (CP/0700 (CP/2100 DIVISION) DIVISION DIVISIO								
		D ivision/	Group Comm	unication Su	mmary			
Function	Channel	RX Frequency N	N/W R	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
	CMD 2	173.0250		123.0	163.825	0	123.0	A
	TAC 12	168.0500		123.0	168.050	0	123.0	A
Section 2015	/G SEC	166.6000		0.0	166.600	0	0.0	Α
CALL DE CONTRACTOR DE CONTRACT	ALCORD	156.0750		156.7	156.075	0	156.7	A
	RGUARD	168.6250		0.0	168.625	0	110.9	A
repared By (Resource Unit Lead	der)	Approv	ed By (Planni	ing Section C	hief)	Date		Time
DBIN DUNN		ROSE	HENDERSO	N CHUT		10/05	5/2021	2000

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: DIXIE FIRE WEST ZONE Branch: Division/Group WEST 2. Operational Period: **WESTWOOD FSR** 18 Date/Time From: Date/Time To: 10/06/2021 0700 WED 10/06/2021 2100 WED **Operations Personnel** OPERATIONS CHIEF (FIELD) BILL PANAGOPOULOS BRANCH DIRECTOR SCOTT GRENDAHL (T) **OPERATIONS CHIEF DAN GUSTAFSON DIVISION/GROUP SUPERVISOR** GERONIMO ZUNIGA (PLANNING) | JADE MARTIN (T) FIELD SAFETY ROB PELTON 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time DOZ2 DUNLAP FARMS E-618 10/22 DAVID DUNLAP ICP/0700 ICP/2100 DOZ2 VARIAN E-695 10/22 GREG VARIAN 1 ICP/0700 ICP/2100 DOZ2 LENAHANS WATER E-975 10/22 **BOBBY FULMER** ICP/0700 ICP/2100 DOZ2 LENAHANS WATER E-976 10/22 JOHN MONTZ 2 ICP/0700 ICP/2100 DOZ2 LENAHANS WATER E-977 10/22 JIM DUNLAP 2 ICP/0700 ICP/2100 DOZ2 ROBISON CONST E-1429 10/22 **KEVIN ROBISON** 2 ICP/0700 ICP/2100 DOZ2 COOK CONSTRUCTION E-1932 10/22 JASON WILLS 1 ICP/0700 ICP/2100 EXCA TOMS EARTH MOVING E-225 10/22 **CHRIS FUNES** ICP/0700 ICP/2100 EXCA WARNER ENTERPRISE E-329 10/20 **GARY WARNER** 1 ICP/0700 ICP/2100 EXCA MOORE E-778 10/22 **DILLON MOORE** ICP/0700 ICP/2100 EXCA MICHAEL KIRACK E-1905 10/22 MICHAEL SHOEMAKER 1 ICP/0700 ICP/2100 EXCA DIAMOND RING E-1906 10/22 KEVIN OLIVER ICP/0700 ICP/2100 EXCA MCFADDEN E-1910 10/22 MICHAEL HALL ICP/0700 1 ICP/2100 EXCA WARNER ENTERPRISE E-1971 10/22 **BILL NELSON** 1 ICP/0700 ICP/2100 EXCA DIAMOND RING RANCH E-1972 10/22 BEN BRITTEN ICP/0700 ICP/2100 EXCA MOORE(E-777) E-50002 10/22 SONNY MOORE 1 ICP/0700 ICP/2100 8 Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND CMD₁ 170.4125 123.0 165.9625 123.0 Α TACTICAL **TAC 12** 168.0500 123.0 168.0500 123.0 Α AIR TO GROUND A/G SEC 166.6000 0.0 166.6000 0.0 Α TACTICAL CALCORD 156.0750 156.7 156.0750 156.7 Α AIR GUARD **AIRGUARD** 168.6250 0.0 168.6250 110.9 Α Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time **ROBIN DUNN** ROSE HENDERSON 10/05/2021 2000

'L incident Name:			Controlle	d Unclassifi	ied Infor	mation 3.	//Basic			Education .	
DIXIE FIRE WEST Z	ONE					Bran	ch:		Division/Gro	WHITE SERVICE	
2. Operational Period:									Division/Gre	oup	
Date/Time From:			Date/Time To	o:			18		WESTV	VOO	D FSR
10/06/2021 0700	WED		10/06/2021 21		VED						
				Operations:	Personne						
OPERATIONS CHIEF (FIELD) BI	LL PANAG	OPOULOS	g de constitue de Miller de la de la constitue		BRA	NCH DIRE	CTOR	SCOTT GREND	AHL (T)	
OPERATIONS	CHIEF D/	AN GUSTA	FSON		DIVISIO	N/GPOI	ID CLIDED	VISOD	GERONIMO ZUI		
(PLAN	INING) JA	ADE MARTI	N (T)		Dividio	II/GROC	JF SUFER	VISUR	GERONIMO ZUI	NIGA	
FIELD SA	AFETY RO	OB PELTON	1								
Strike Team / T	ask Force	1	*Keso	ources Assign	ed this P	eriod	LNiverb				
Resource De	esignator		LWD		Leader		Number Persons		p Off PT./Time	Pic	ck Up PT./Time
GRD TRG EQUIPMENT S			10/22	STEPHENIE	E GREGO	RY	1	ICP/07	00	ICP/21	
GRD LAMB UNLIMITED (E-1955) E-	50015	10/22	JUSTIN BRO	OWER		1	ICP/07	00	ICP/21	100
							 	-			
MAST TOMS EARTH MOVI		}	10/22	TOM FUNES	S		2	ICP/07	00	ICP/21	00
MAST KITE SOLUTIONS E			10/22	CHAD NUM	MELY		1	ICP/07	00	ICP/21	00
MAST DIAMOND RING E-	2101		10/22	JOE NIVES			1	ICP/07	00	ICP/21	00
				 			 			-	
WTT1 LUCE FARMS E-80			10/22	JERRY LUC	E		1	ICP/070	00	ICP/21	00
WTT1 HD FIRE E-301			10/22	BRIAN SWIT	THENBAN	K	1	ICP/070		ICP/21	
WTT1 VIEWLAND CONTRA	CTORS E	E-491	10/22	DON DUNLA				ICP/070		ICP/21	
WTT1 KIRACK E-1061			10/22	JAMIE PULL	JAM			ICP/070		ICP/210	
VTT1 A & CC EQUIPMENT	E-1395		10/22	CRYSTAL AV				ICP/070		ICP/210	
VTT1 KAELUM SAGE E-23	368		10/22	KYLE TOBIN				ICP/070			
VTS1 HOLMES E-2367	_		10/22	MICHAEL SII				ICP/070		ICP/210	_
VTT2 AAA EQUIPMENT E-	640		10/22	SCOTT HAS						ICP/210	
VTT2 FIRE SUPPORT UNLI	IMITED E-	-716	10/22	GABRIEL RO				ICP/070		ICP/210	
			10/22	OABRIEL RO			2	ICP/070	0	ICP/210)0
				<u></u>							
			Division/	Group Comm	nunication	Summ	ary				
Function	Cha	annel	RX Frequency	N/W R	X Tone/NA	AC T	X Frequen	cy N/W	TX Tone/NAC	:	Mode
COMMAND	СМ	1D 1	170.4125		123.0		165.962	25	123.0		А
ACTICAL	TAC	C 12	168.0500		123.0		168.050	00	123.0		Α
IR TO GROUND	A/G	SEC	166.6000		0.0		166.600	00	0.0		Α
ACTICAL	CALC	CORD	156.0750		156.7		156.075	50	156.7		Α
IR GUARD	2	UARD	168.6250		0.0		168.625	50	110.9		Α
. Prepared By (Resource U	nit Leader	.)	Approv	ved By (Plann	ing Section	on Chie	f)	Da	ite	Tim	е
ROBIN DUNN			ROSI	E HENDERSO	ON RUG	X		10	/05/2021	2000	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

DIXIE FIRE WEST ZOI	VE			Brand	eh:		Division/Grou	ID
2. Operational Period:	WEST WEST	Atalian Daniel Mila						
Date/Time From:		Date/Time To			18		WESTW	OOD FSR
10/06/2021 0700	WED	10/06/2021 210						
			Operations Personn	el	6485)			
OPERATIONS CHIEF (FIE	ELD) BILL PANAGO	OPOULOS		BRA	NCH DIRE	CTOR	SCOTT GRENDA	HL (T)
	HEF DAN GUSTAF		DIVISIO	ON/GROU	P SUPERV	ISOR	GERONIMO ZUNI	GA
(PLANNI	- JONES WINNEY							
FIELD SAF	ETY ROB PELTON	J						
		Reso	urces Assigned this	Period	CJIII. (NEI)		To the state of th	MANAGET HIP 2000 AND ADDRESS OF THE
Strike Team / Tas				CHOOL S	Number			
Resource Desi	gnator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
HEQB O-2036		10/11	IAN MCBRIDE		1	ICP/07	00	ICP/2100
FOBS(T) O-50116		10/22	SEAN RIESENBERG	3	1	ICP/07	00	ICP/2100
6. Control Operations/Work A	Assignments:							
7. Special Instructions: The posted operational printections disease mitigate maximum 16-hour duty of the control of the cont	mon measures a	and ensuring ceeding 16 h	personnel and equours must be justi	Jipment fied, doo	readines cumented	c mile	of ha accommis	described as Albertan (1)
8, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Division/	Group Communicati	on Summ	nary			
Function	Channel	RX Frequency	N/W RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	CMD 1	170.4125	123.0		165.962	5	123.0	Α
TACTICAL	TAC 12	168.0500	123.0		168.050	0	123.0	А
AIR TO GROUND	A/G SEC	166.6000	0.0		166.600	0	0.0	А
TACTICAL	CALCORD	156.0750	156.7		156.075	0	156.7	А
AIR GUARD	AIRGUARD	168.6250	0.0		168.625	0	110.9	A
9. Prepared By (Resource Uni	t Leader)	Approv	red By (Planning Sec	tion Chie	ef)	D	ate	Time
ROBIN DUNN		ROS	EHENDERSON (L	W		10	0/05/2021	2000

1. Incident Name:

1. Incident Name:		American	ltrone	d Unclassif	lea Infor	matio 3.	n//Ba	SIC				INTERNATION OF A STATE OF THE S
DIXIE FIRE WEST ZONE	alice Michael Edwar					Bra	nch:			Division/Gro	oup	
2. Operational Period:	WEST											
Date/Time From: 10/06/2021 0700 WED		Date/1 10/06/2	Time To 021 21		VED		1	8		CHEST	EF	RFSR
				Operations	Personne	1				ra de la compansión de	2 0 15	
OPERATIONS CHIEF (FIELD)	BILL PANAG	OPOULO	S				RANCI	I DIRE	CTOR	SCOTT GRENDA	AHL	(T)
OPERATIONS CHIEF	DANI GUSTA	ESON			Du goto							
(PLANNING)	JADE MARTI	N (T)			DIVISIO	N/GRO	OUP S	UPER	VISOR	DAWN PEDERS	EN	
FIELD SAFETY								_				
8.										The state of the s		
Strike Team / Task Fo	ree /		Reso	urces Assign	ned this P	eriod						
Resource Designate		L	_WD		Leader			umber ersons		p Off PT./Time		Pick Up PT./Time
DOZ2 TRESSLERS TRUCKING E	E-599	1	0/22	ARTIE TRE	SSLER		+	1	ICP/0		ICI	2/2100
DOZ2 ALGERINE WEST E-987 (E	-50103)	1	0/22	MONTI WE	ST		+	1	ICP/07	700	ICF	2/2100
DOZ2 ALGERINE WEST (E-460)	-50102	1	0/22	CONNOR E	BARAJAS		+	3	ICP/07	700	ICF	P/2100
EXCA RK AND SON E-227		1	0/22	TYNAN SC	ОТТ		+	1	ICP/07	700	ICF	2/2100
							+			····	+	
GRD ALGERINE WEST E-50063		1	0/22	DAVE WAR	REN		+	1	ICP/07	700	ICF	P/2100
MAST DIG IT E-279		1	0/22	FRANCISC	O ORDOZ	<u>-</u>	+	1	ICP/07	700	\perp	2/2100
MAST RK AND SON 2 E-313		10	0/22	WALT KOS	TRIKIN		+	1	ICP/07	00		2/2100
							+			·	-	
LOWB TRESSLERS TRUCKING E-	662	10	0/22	ARTIE TRE	SSLER		- -	1	ICP/07	00	ICE	2/2100
SKD1 WARNER E-1127		10	0/22	SHANE EVA	ANS		+		ICP/07		L	72100
		-					+				-	72100
WTT1 WILLMORE E-49		10)/22	BILL TORRI	ES		+	2	ICP/07	00	ICP	/2100
WTT2 ALAN'S TRANSPORT E-276	3	10	0/22	CASEY OLE	SON		+		ICP/07			/2100
<u> </u>		_					+				-	72100
HEQB O-376		10)/22	EDWIN SIM	PSON	.	+	1	ICP/07	00	ICP	/2100
FORS 0-2041		10)/22	PATRICK M			-		ICP/07			/2100
THSP O-1945		10)/22	DANIEL RU		_	+		ICP/07			/2100
8.00								DANIE DURING TAX			10.	72100
			-(/Group Com								
	Channel	RX Fred		N/W F	RX Tone/N	IAC			cy N/W		С	Mode
TACTICAL	CMD 1).4125		123.0			65.96		123.0	4	A
	TAC 12 VG SEC		3.0500 3.6000		123.0			168.050		123.0	_	A
	ALCORD	-	3.0000	-	0.0 156.7	-		156.07		0.0	\dashv	Α
	RGUARD		3.6250	_	0.0			168.62		156.7 110.9	\dashv	A A
9. Prepared By (Resource Unit Lea				ved By (Plan		iọn Ch				Pate	T^1	Time
ROBIN DUNN				E HENDERS	4		•			0/05/2021		000

	Controlled Unclas	ssified Info	rmation//Basic	1 /
1. Incident Name:		212 at 120 ft 1	3,711	
DIXIE FIRE WEST ZONE		No. M. Marcy M. A. L. March	Branch:	Division/Group
2. Operational Period:	WES)			
Date/Time From: 10/06/2021 0700 WED	Date/Time To: 10/06/2021 2100	WED	18	CHESTER FSR
4	Operation	ons Person		
OPERATIONS CHIEF (FIELD)				R SCOTT GRENDAHL (T)
	JADE MARTIN (T)	DIVISI	ON/GROUP SUPERVISO	R DAWN PEDERSEN
FIELD SAFETY	ROB PELTON			
6. Control Operations/Work Assig	nments:			

Task: Implement Fire Suppression Repair Plan.

Purpose: Repair damage that occured during fire suppression activities.

End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan.

7. Special Instructions:

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advanced.

3.		Division/Group	Communication Su	mmary		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 1	170.4125	123.0	165.9625	123.0	A
FACTICAL	TAC 12	168.0500	123.0	168.0500	123.0	A
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	A
TACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	A
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	ate	Time
ROBIN DUNN		ROSE HEND	ERSON CHH	10	/05/2021	2000

1. Incident Name:		Col	itrone	d Unclassif	ied Information 3.	tion/	/Basic				
DIXIE FIRE WEST ZO	ONE			وحدياتهاعسه		Branc	h:		Division/Gro	up	
2. Operational Period:	WEST										
Date/Time From: 10/06/2021 0700	WED	Date/	Time T		VED		18		SUSAN	VIL	LE FSR
4.				Operations			THE STATE OF THE S	no San	and was to be a second	(S.C.)	
OPERATIONS CHIEF (F	IELD) BILL PANA	GOPOULO	S	Operations.		BRA	NCH DIRE	CTOR	SCOTT GRENDA	AHL (Γ)
OPERATIONS	CHIEF DAN GUST	45001		·						(• /
(PLANI	NING) JADE MAR	AFSON TIN (T)			DIVISION/G	ROU	P SUPER	VISOR	GLEN SCHALL		
	FETY ROB PELTO					_					
3.00 x 20 x				4.2							
Strike Team / Ta	ask Force /		Resc	ources Assign	ned this Perio	od					
Resource De			LWD		Leader		Number Persons	3	p Off PT./Time	F	Pick Up PT./Time
DOZ2 BLACK CAT E-589			10/22	ADRIAN FL	JKUDA		1	ICP/07			2100
DOZ2 MICHAEL KIRACK CO	ONST E-1076	1	10/22	KEVIN HUN	/PHREY		2	ICP/07	'00	ICP/	2100
DOZ2 D-G BACKHOE E-14	20	1	0/22	JOHN SIMF	SON		1	ICP/07	000	ICP/	2100
DOZ3 805 DISCING & GRAD	DING E-2084	1	0/22	STEVEN LA	NDER		1	ICP/07	00		2100
EXCA DIG IT CONSTRUCT	ION E-1806	1	0/22	MICHELLE	PEYTON		1	ICP/07	00	ICP/:	2100
EXCA GP DEVELOPMENT	E-2110	1	0/22	GLENN PAR	RMAN		1	ICP/07	·	ICP/:	
EXCA MARIAH E-2113		1	0/22	MIKE MCCL	OUD		1	ICP/07		ICP/	
EXCA DARREN WILLIAM KI	RBY E-2114	1	0/22	JAMES ROO	GERS		1	ICP/07		ICP/2	
EXCA BOGGS E-2115		1	0/22	STEVE BOO	GS		1	ICP/07		ICP/2	
		_						-		10172	.100
MAST KITE SOLUTIONS E-	122	10	0/22	MIKE KATZ			1	ICP/07	20	ICP/2	1100
MAST RIDGE LOGGING E-7	780	10	0/22	JON JOHNS	ON			ICP/07		ICP/2	
SKD3 HEAVY ROAD &RAIL	E-1132	10	0/22	DAVID CRU				ICP/07			
CHIP GP DEVELOPMENT E	-1267		0/22	PARMAN GI			2	ICP/070		ICP/2	
CHIP MAXUM TREE SERVICE	DE 3 E-1356		0/22	DONNIE WIL		_		ICP/070		ICP/2	
CHIP CTS VENTURES E-5			0/14	SEAN LYAS		\dashv		ICP/070		ICP/2	
WTT1 WILLMORE AG E-960			0/22	BILLY WOTE				ICP/070		ICP/2	
8.			_					107/07/		ICP/2	100
		D	vision	/Group Comn	nunication Su	umma	ary				
Function	Channel	RX Fred		N/W R	X Tone/NAC	T)	X Frequen	cy N/W	TX Tone/NA0	>	Mode
COMMAND	CMD 6		2.5375		123.0	\perp	166.162		123.0		Α
TACTICAL AIR TO GROUND	TAC 12 A/G SEC	+	3.0500		123.0	+	168.050		123.0	\perp	Α
TACTICAL	CALCORD		3.6000 5.0750		0.0	+	166.600		0.0		Α
AIR GUARD	AIRGUARD		3.6250		156.7	+-	156.07		156.7	-	A
9. Prepared By (Resource Ur				ved By (Plann	0.0	Chief	168.62		110.9 ate	1 -	A ime
ROBIN DUNN				E HENDERSO			,				
TODIN DOM			RUS	E MENDERS(IN KOWY			[10	0/05/2021	200	0

1, Incident Name:		Controlle	d Unclassified	MILLIAND PROPERTY.	//Basic		
To because the same.				3.			
DIXIE FIRE WEST ZONE				Bran	ch:	Division/Gro	up
2. Operational Period:	WEST					SUSAN	VIII E ECD
Date/Time From: 10/06/2021 0700 WED		Date/Time To 10/06/2021 21	W)	18	SUSAN	VILLE FSR
			Operations Per	sonnel			Esch remidue res
OPERATIONS CHIEF (FIELD)	BILL PANAGOF	POULOS		BRA	ANCH DIRE	CTOR SCOTT GRENDA	AHL (T)
OPERATIONS CHIEF (PLANNING)	DAN GUSTAFS JADE MARTIN		D	IVISION/GRO	UP SUPERV	/ISOR GLEN SCHALL	
FIELD SAFETY	ROB PELTON						
		Reso	urces Assigned	this Period		umanyanasanyi asara aka sana	
Strike Team / Task Fo Resource Designate		LWD		nder	Number Persons	Drop Off PT./Time	Pick Up PT./Time
FORS 0-818		10/22	JONATHAN PA	NGBURN	1	ICP/0700	ICP/2100
6. Control Operations/Work Assig	nments:						
Task: Implement Fire Suppr Purpose: Repair damage th	ession Repair	Plan. ring fire sup	pression activ	/ities.			

End State: Ensure Division damage repair is completed to the standards listed in the Fire Suppression Repair Plan. 7. Special Instructions:

The posted operational period is 14.5 hours. Additional compensable time spent before and/or after that period completing infectious disease mitigation measures and ensuring personnel and equipment readiness must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented and approved in advanced.

			Communication Su	Hanary		Antice Indicates
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 6	172.5375	123.0	166.1625	123.0	A
TACTICAL	TAC 12	168.0500	123.0	168.0500	123.0	A
AIR TO GROUND	A/G SEC	166.6000	0.0	166.6000	0.0	Α
TACTICAL	CALCORD	156.0750	156.7	156.0750	156.7	А
AIR GUARD	AIRGUARD	168.6250	0.0	168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	chief)	ate	Time
ROBIN DUNN		ROSE HEND	ERSON CULT	1	0/05/2021	2000

Γ	_	T 40		T	Ē	H-16	2-3210	4R	gui	ij		ofr.			<u> </u>		_ .					T		Т	T	4		T	
8		od - Tim	0	rmation	Night	H-14/H-16	(530) 242-3210	ASTAR	Redding	hese Aircra	cations	dditional Ir		A 86 7 7 88	Y N	2 1	Z i	Z.	i	Σ	E.				arks A 2000	A-2001			
Prepared By	Bill Haves	Operational Period - Time	0700-2100	Rescue Ship Information	Dav	H-14/ H-16	(530) 242-3210	ASTAR	Redding	Request Procedure for These Aircraft:	Incident Communications	See Medical Plan For Additional Info	SES)		2			7.701		156.7 (6)	110.9 (1)				Ctd// oneline A 20	HLCO Recon A-20014			
		Ope		Res		Name	Phone	Make/Model	Location	Request	<u>n</u>	See Mec	S/HEL IBAS	X	127 4250	160 1000	200	139.3000	0770	130.0730	168.6250			Ctort	Start	0830			
ļ	5, 2021	- Date	06, 2021	NOTAM: 1/8188		MSL		NOTAM:				/list.html	VICATION		127	160	3 5	200	20.7	000	168.			Avail	OCC	0800			
Date Prepared	Tuesday, October 05, 2021	Operational Period - Date	Wednesday, October 06, 2021		Polygon	12500'	125.1750	NO		NO TFR		a.gov/tfr2,	T COMMU	Tone			103 5	2.00	156 7 (6)	(0)				Helihace	Olinov	Susanville			
Da	Tuesday	Operation	Wednesda	WEST ZONE	Radius:	Altitude:	Frequency:	EAST ZONE	Radius:	Aftitude:	Frequency:	http://tfr.faa.gov/tfr2/list.html	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	X	127.4250	169 1000	151 3550		156 0750	168 6250	100.001			Make/Model	Bell 212HP	Bell 407			
Time Prepared	1800	Shutdown	1838 (Susanville)	Susanville Helibase	120° 34.65°	Chester Helibase	121° 14.60'						EAS	Frequencies	nked)				edical	ergency Only	fair fair			Type	2	8			
Time		Shu	1838 (S	Susanvi	40° 22.58'	Cheste	40° 16.89'							Frequ	East Air/Air (Linked)	East Air/Ground	East Command		CALCORD - Medical	AIRGUARD - Emergency Only				FAA #	N20PF (512)	N44HX (553)			
		Linked	1838	etc.			J.	etc.	e Following					AM / FM	ΕM	AM	AM	ΕM	FM	FM	FM	FM		ırks	ucket A-20237	Recon A-20140	332	-20001	
0	- 1	Cutoff	1808	Equipment,	NS TAKEN	IS DROPPE	TES FORM	dies of Water,	and Provide th The Area.				(1)	Tone						107.2	156.7 (6)	110.9 (1)		Remarks	Std/Bucket A	HLCO Recon	Bucket A-20032	Std/Bucket A-20001	
ICS-220		<u> </u>	0707	s Special I	S/GALLC	/ GALLON	MAL MINU	aterways, Bo	y the AOBD a fap Detailing	CEIO toota	אונשכו סוויכ	SIFC	ELIBASES	ΤX	165.9875	125.1750	123.7250	166.6000	168.3500	159.3000	156.0750	168.6250		Start	0830	0830	0830	0830	
MARY		Sunrise	0637	Operation	EK OF DIP	OF UKOPS	ES, DECI	hin 300' of W	ediately Notil Ilons and a N	poloni to og	DO OI MOISO	Susanville	A I IONS/A		165.	125.	123.	166.	168	159.	156.0	168.6		Avail	0800	0800	0800	0800	
ONS SUN		mber	307600-011	Hazards, Air	ONS / NOMB	S / NUMBER	ED IN DEGR	oam / Agent wit	nese Areas Imm d Number of Ga	soud frontiers	iand nequency	Order All Allicraft through Susanville SIFC	COMMUNIC	Tone						103.5	156.7 (6)			Helibase	Susanville	Susanville	Chester	Chester	
AIR OPERATIONS SUMMARY		Incident Name and Incident Number	EAST & WEST ZONES/ DIXIE Z1-CA-B10-009205	General Remarks, Sarety Notes, Hazards, Air Operations Special Equipment, etc.	I KACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	RACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	All GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES F</u> ORMAT.	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	ii Ketardani / Foam i Agent is Dropped Witnin These Areas Immediately Notify the AOBD and Provide the Following Information: Laf / Long, Estimated Number of Gallons and a Map Detailing The Area.	les the Wast Command fractional control of the Command	or the west collin	T 70 MIT OWITON	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	XX.	165.9875	125.1750	123.7250	166.6000	168.3500	151.3550	156.0750	168.6250		Make/Model	Bell 205A-1	Bell 407	KMAX	Bell 212HP	
₽		ent Name a	S Z ZONES/	al Kemarks,	ACK ALL DI	ICK ALL DRI	PS DATA 10	Aerial Applicati	oam / Agent is Information: La	all all	5	07/41		ncies		d Wing TFR	r Wing				ical	gency Only		Туре	2	m	-	2	
		fncid	EAST & WE	Gener	- H	\$ 6	S W	AVOID.	n Ketardarit / r					Frequencies	West Air Tactics	West Air/Air Fixed Wing TFR	West Air/Air Rotor Wing	West Air/Ground	Deck	West Command	CALCORD - Medical	AIRGUARD - Emergency Only		FAA#	N37HX	N41HX	N202WM	N212BT (510)	

Position		West Zone				Fact Zono	
	Name	Phone	Email	Position	omeN	Dhord Oncore	
AUBU Jelli nayes	8	(435) 621-3061	billhayes241@gmail.com	AOBD	Tim Elder	allon L	100
/ocont			A			9600-019 (509)	tim elder@firenet.gov
				ASGS	Nick Holschbach	(406) 925-1737	nicholas holschhach@usda gou
ATGS Brian Baker	ker	(530) 394-8110	brian.baker@usda.gov	HEBM	Brandon Martin	(530) 828,7440	And concession with the co
HEBM Richard Bi	Richard Brinkman (Chester)	(503) 816-0428		HERM T	Joshua Bardwell	(036) 546 4045	7
HEBM Aaron Kan	Aaron Karuzzas (Susanville)	(406) 293-1245				CIRI-0+0 (00e)	Josnue, bardweil@tfs.tamu.edu
							-
Prepared By: Bill Hayes			Position/Fitle: AOBD			Signaturo.	
Page 1 of 1			Date/Time: 10/05/2021 @ 1800			oignatule.	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

NIFC C118, THOMPSON PK NIFC C57, W. PROSPECT NIFC C47, BURNEY MTN NIFC C56, HARVEY MTN WED NIFC C89, USE FOR NW CORRIDOR FIRE SPECIFIC AIR/GND FIRE SPECIFIC AIR/GND NIFC C31, MT LASSEN NIFC C2, USE FOR NW CORRIDOR NIFC C10, DYER MTN Remarks 10/06/2021 2100 Date/Time To: NIFC TAC1 VFIRE22 MEDIVAC VFIRE23 VFIRE25 Mode (A,D, or M) Date/Time: 10/05/2021 1054 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ TX Tone/NAC WED 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 156.7 156.7 156.7 110.9 WEST 156.7 0.0 0.0 Signature: 3. Operational Period: Date/Time From: 10/06/2021 0700 163.8250 166.1625 164.0125 165.9625 165.3875 163.0375 168.1000 154.2650 168.0500 TX Freq 167.5500 154.2950 166.6000 156.0750 154.2875 168.6250 65.9875 RX Tone/NAC 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 156.7 123.0 156.7 156.7 156.7 0.0 0.0 0.0 172.5375 173.7500 170.4125 173.0250 172.5500 170.4500 165.9875 RX Freq 172.3500 173.7375 168.0500 154.2875 166.6000 154,2650 168.6250 154.2950 156.0750 Name: JAKE CONELY, COML BR 13/16 REPAIR 2. Date/Time Prepared: Assignment 10/05/2021 DIV J/K/L/N/O/P ALL BR/DIV DIV S/U/W/Z ALL BR/DIV 1034 ALL BR/DIV ALL BR 18 IAP Page Time: Date: Name/Trunked Radio System Talkgroup (Communications Unit Leader) CALCORD A/G SEC A/G PRI AIR GRD CMD 2 **TAC 10** CMD 3 CMD 4 CMD 5 CMD 1 CMD 6 **TAC 11 TAC 12** CMD 7 CMD 8 TAC 9 AIR TO GROUND AIR TO GROUND AIR TO GROUND Function COMMAND COMMAND COMMAND COMMAND AIR GUARD COMMAND COMMAND COMMAND COMMAND TACTICAL DIXIE FIRE WEST ZONE TACTICAL TACTICAL TACTICAL 4. Basic Radio Channel Use: 5. Special Instructions: 9 7 CV က 4 ဖ 7 <u>რ</u> 4 5 16 은 # S œ 1. Incident Name တ 6. Prepared By Zone Group **ICS 205**

Controlled Unclassified Information//Basic

Page 1 of 2

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

				6	DOLLINGIEGO	Solitioned Officials information//Basic	Intormation	//Basic			
-	1. Incident Name:	ame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	WEST		
	IXIE FIR	RE WE	DIXIE FIRE WEST ZONE I/A	Date:	9: 10/05/2021			Date/Time From:			Ooto Timo To.
				Time:				10/06/2021 0700	WED		Date/Time 10: 10/06/2021 2100 WED
4.	4. Basic Radio Channel Use:	Jio Char	nel Use:								
	Zone Group	£#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tope/NAC	TX Freq	XT	Mode	Remarks
				System Talkgroup					I one/NAC	(A,D, or M)	
ቯ	DIXIE I/A	1	COMMAND	LMU DYER	I/A ONLY	151.2500	123.0	159.4050	123.0	A	SUSANVILLE DISPATCH
۵	DIXIE I/A	2	COMMAND	LMU ROOP	I/A ONLY	151.2500	123.0	159.4050	167.9	∢	SUSANVILLE DISPATCH
۵	DIXIE I/A	е	COMMAND	LNF W PROSPECT	I/A ONLY	173.1875	0.0	164.8000	131.8	×	SUSANVILLE DISPATCH
٥	DIXIE I/A	4	COMMAND	LNF ANTELOPE	I/A ONLY	173.1875	0.0	164.8000	136.5	∢	SUSANVILLE DISPATCH
<u></u>	DIXIE I/A	5	COMMAND	LNF TURNER	I/A ONLY	173.1875	0.0	164.8000	146.2	₹	SUSANVILLE DISPATCH
<u></u>	DIXIE I/A	9	COMMAND	PNF THOMPSON	I/A ONLY	170.5500	0.0	164.8750	131.8	∢	PLUMAS DISPATCH
<u> </u>	DIXIE I/A	7	COMMAND	PNF KETTLE	I/A ONLY	170.5500	0.0	164.8750	146.2	A	PLUMAS DISPATCH
2	DIXIE I/A	æ	TACTICAL	NIFC T2	I/A ONLY	168.2000	0.0	168.2000	0:0	A	
٥	DIXIE I/A	6	TACTICAL	R5 TAC 4	I/A ONLY	166.5500	0.0	166.5500	0.0	A	
۵	DIXIE I/A	10	TACTICAL	R5 TAC 5	I/A ONLY	167.1125	0.0	167.1125	0.0	A	
ā	DIXIE I/A	-	AIR TO GROUND	A/G 43	I/A ONLY	167.6000	0.0	167.6000	0.0	4	I/A AIR/GND
	DIXIE I/A	12	AIR TO GROUND	A/G 14	I/A ONLY	167.5000	0.0	167.5000	0.0	A	I/A AIR/GND
â	DIXIE I/A	13	AIR TO GROUND	A/G 59	I/A ONLY	169.1125	0.0	169.1125	0.0	A	I/A AIR/GND
â	DIXIE I/A	4-	AIR TO GROUND	CF A/G 2	I/A ONLY	159.2625	192.8	159.2625	192.8	A	CALFIRE A/G
ă	DIXIE I/A	15	AIR TO GROUND	CALCORD	I/A ONLY	156.0750	156.7	156.0750	156.7	A	MEDIVAC
<u> </u>	DIXIE I/A	16	AIR GUARD	AIR GRD	I/A ONLY	168.6250	0.0	168.6250	110.9	A	
rc. W	5. Special Instructions:	struction	ns:			*					
6	6. Prepared By	83	(Communication	(Communications Unit Leader)	Name: JAKE CONELY, COML	r, coml		Sig	Signature:		
ICS	ICS 205				IAP Page			Dai	Date/Time: 10/05/	10/05/2021 10/34	
					Pollorino	The state of the s			- 1		

Controlled Unclassified Information//Basic FINAL

		CDW	AT DOGIN							160-100
		GKE	A! BASIN	IMT LINE	SUPPL	Y ORDI	ER FORM			Page 1
Person Re	questing:				O/E/	'C Numl	her			
Date &	Order #	Location 8	Time for	Delivery		CIVAIII		Mode of Delivery		
Time	(DIVS + #)	(Division#, H					(Drive, Heli	copter Internal, Long Line	DIVS to Bick u	<u></u>
Order		Lat. Lo	ong, Spike Ca	amp	ļ		,	soprat meerica, cong cine	, DIVS to FICK U	P)
Received Date:										
Date.	1	Location:			Gro	ound Su	ipport:			
Time:										
		Date/Time need	dad.		He	libase:				
	1	Sect Time need	ucu.		Die	le run hu	10			
Order rece	ived in Communi	cation	Time:		$\overline{}$	k up by me:	7@			
	ived in Supply		Time:			ne:				
	ived in Ground St	upport	Time:		Nar					
	ived by FDUL		Time:		Nar					
	ved by Helibase		Time:		Nar	ne:				
Accountabl	e Property #	Property # All crew leve! orders will be placed three				ough DIVS				
# Qty		Item		Shipped	#	Qty	40 8 8 8	ltem		Citional
1	Meals: Breakfa			0	30		Folding 1	ank (1500 gal)		Sitipped
2	Meals: Lunches			1 0	31			, 1500 Gal	ea	
3	Meals: Dinners				32			(3000 / 6000 Gal)	ea ea	- A
4	Meals: MRE's,	# of case	s 12/case)		33			5" (100'roll)	roll	
5	Water, cubie (5	igal)	ea		34		Hose, 1"	(100'roll)	roll	
7	Gatorade Water Bottled		Case		35		Hose, ¾	(Garden) (50'roll)	roll	
8	Toilet Paper		Case		36			1.5" x 1"	ea	
9	Bath in a bag, (100 /how)	roll		37		Reducer,		ea	
10	Batteries: AA		Box/ea		38		Gated Y,		ea	
11	Batteries: Spec		4 ea/box)	 	39		Gated Y,		ea	
12	Flagging: Specif		c / D ea		40		Gated Y,		ea	
13	Fiber Tape	7:11-0	roll		42		Shut-off		ea	
14	Parachute Cord		ft/roll		43		In-line T, Nozzle, 1		ea	
15	Garbage Bags		Box/ea		44		Nozzie, 1		ea	
16	20 Man First Aid	d Kit	ea		45		Nozzle, 1		ea	
17	Fusee		Case		48			male, 1" and 1 ½"	ea	
18	Shovel		ea		49			ale, 1" and 1/2"	ea ea	
19	Pulaski	* *	ea		50			s, 1 ½" – 1"	ea	
20	Combi		ea				Geno	ral Kies (Order Gas Sept		
21 22	Backpack Pump		ea		51		Chainsaw		ea	
23	Backpack Pump, Drip Torch, Fu		ea		52		Sprinkler		ea	
24			ea		53			sure Pump Kit, includes p	ump and 1	
25	Visqueen	npty	ea fact (coll				quarts 2 c	·	ea	
26	Foam		feet/roll		54			ht Pump Kít, includes 1 q	uart 2 cycle	
27			5 GAL/ea				oil		ea	
28					55			ump Kit, includes pump a		
29	1/2 MILE HOSE PA	ACKAGE # of Pa	ackages (1	To the state		Oil – SAE		ea	
	lter		actuages (Quantity	56	I	Fuel, Unle	FUEL		
1 ½" Hose		15	57			nium (chainsaws) 89 oct	Gal			
1" Hose		30	1 "	i		hanoi Free)	Gal			
¾" Hose		15	58		Fuel, Dies		Gal			
1 ½" −1" Reducer		15	59			Torch (3:1 mix)	Gal	· · ·		
L" Nozzle (KI	K/Forester)			15	1241			Oti .		
L ½" Y				15	60		Bar Oil		QT/Gal	
L" – ¾" Redu	icer			15	61		2-cycle oil	: Saw	ea	
4" Y				15		HM E	li nikisiilik	Air Support	easimis ilipiilis	HIREEM
4" Nozzle				15	62		Swivel, siz		ea	y
	double female			3	63		Lead line		ea	T V
l" and ½" do	ouble male			3	64		Cargo Net		ea	
Nap Sack				3	65		Slingable	Blivet, suppression	ea	

Logistics Hours (Susanville ICP)

Breakfast: 0600-0900

Dinner: 1800-2100

Showers: 0500-1200, 1400-2200

Ground Support:

Fuel: 0600-2100

Weed wash: 0700-2100

Supply: 0600-2200

FINANCE DEMOB PROCESS

The Finance demob process can be done in person or remotely.

In Person Demob for Equipment and /or Personnel/Crews

- Come to Susanville Fair Grounds and to the Finance Trailer.
- Turn in your completed Last Day Shift Ticket and/or CTR (this would include your travel time) with authorized government signature. Forest Service AD's need to project their travel time to home.
- Turn into finance the Shift Ticket and/or CTR for input. Make sure all equipment is turned in and weed wash is completed.
- A draft will be provided for review.
- After review and approved a "Final" will be printed for signatures.

Remote Demob for Equipment and/or Personnel/ Crews

- Turn in your completed Last Day Shift Ticket and/or CTR (this would include your travel time) with authorized government signature. Forest Service AD's need to project their travel time to home.
- Write your email address on the Shift Ticket and/or CTR
- Send your Shift Ticket and/or CTR to:
 - o <u>2021.dixie.ca.west.finance@firenet.gov</u>
- Finance will complete the posting and send the documents back to you by email for your review and signature.
- Please return the Final Signed Documents to the finance email (Contracted Equipment – in lieu of signature approval you may respond to the finance email that "All is Correct")
- Forest Service Casual Hire Employees (ADs) should also submit their travel
 information which may include per diem, lodging, baggage fees, gas receipts etc.
 If you have a rental or you have receipts going home you will have to do travel at
 your home unit.

If you have any questions call Finance at (279)-203-4435 or (279)203-4453

Dixie – West Zone CA-BTU-009205 VIRTUAL DEMOB PROCESS V1.0

The following virtual demobilization process has been established for all resources demobilizing from the West Zone of the Dixie Fire. You will need a cell or internet connection to complete the Check-Out Form.

<u>STEP 1:</u> Return all accountable property (radios, supplies, etc.) to the <u>Communications</u> Unit and/or the <u>Supply</u> Unit at Hat Creek Camp or ICP. ***ALL NON-LOCAL VEHICLES THAT HAVE BEEN OFF-PAVEMENT MUST GO THROUGH <u>WEED WASH</u> AT THE <u>1620 Riverside Drive</u>, <u>Susanville</u>, <u>CA PRIOR TO DEMOBILIZING**</u>

<u>STEP 2:</u> Deliver Unit Logs, Field WX Observations, Performance Evaluations and other documentation to the Documentation Unit at the Orofino ICP. If you do not check-out at the Orofino ICP, arrange with your supervisor to deliver your documentation to the **Documentation** Unit.

<u>STEP 3:</u> Finalize all CTRs and Shift Tickets and complete any other required **Finance** demobilization item(s). If you have any Finance questions or to submit documents: 279-203-4435 / 279-203-4453 <u>2021.dixie.ca.west.finance@firenet.gov</u>

STEP 4: After you have completed Steps 1, 2 and 3, use the following QR code to access the virtual **Demob** Form. After you have answered all questions, press the "SUBMIT" button to submit the form.



https://linktr.ee/dixie_fire

The Demobilization Unit will not demobilize you with Susanville Interagency Dispatch until it has received your completed virtual Demobilization Form.

If you are unable to complete the virtual Demobilization Form, visit the Demobilization Unit at the Dixie West ICP or contact the Demobilization Unit at **2021.dixie.ca.west.demob@firenet.gov** or at **279-203-4451** to complete your demob.

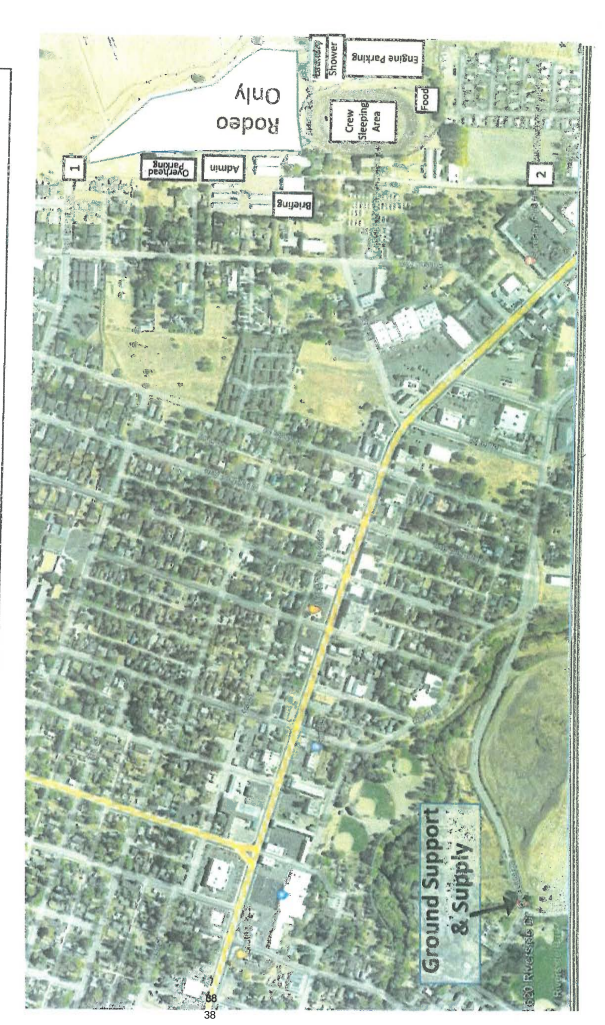
IF YOU ARE TRAVELING HOME BY AIR, YOU MUST CONTACT THE DEMOBILIZATION UNIT NOT LESS THAN **72 HOURS** PRIOR TO YOUR DEMOB DATE TO CONFIRM TRAVEL INFORMATION.

	Demob List	
Request #	Resource Name	Item Code
	10/6/2021	
E-1344	ALTERGOTT FORESTRY	ENG3
E-50072	9122, PLUMAS EUREKA	CRS
E-50160	JC OROZCO ENG6 PVT	ENG6
E-50162	FLAT ROCK CONTRACTING ENG	6 FENG6
E-50211.1	BAYWORTH, SHAWN	DRIV
E-50215	EYE OF THE EAGLE ENG6 PVT	ENG6
O-50097	ABRAHAMSON, MARK	HEQB
0-50118.77	CLARK, KAYLA M	TIME
O-50272	LAFONTAINE, RYAN	DIVS
	10/7/2021	
E-20446	WTS2 PVT OILAR DANIEL	WTS2
O-50118.68	COLLINS, DANIEL PHILIP	COMT
O-50122	BRONKALA, DANA	REAF
O-50165	GERSIE, SAM	REAF
	10/8/2021	
E-50018	LEPAGE COMPANY	GRD
E-50051	TOZIER'S FIRE SUPPORT, LLC.	GWT3
E-50139	BLACK OPERATIONS	EXCA
E-50139.4	MILLER, MACKENZIE	DRIV
E-50158.3	TODD, KEVIN	EMTF
0-21928	HOLTAN, WILLIAM RAPHAEL	EMTF
O-50118.76	KAMZALOW, VALERIE	EQTR
O-50133	FOLEY, CURRAN P	SOFR

Dixie Fire West Zone ICP as of 10/5/21

1- Entry and exit for all fire engines, fire support vehicles 2- No fire related personnel

Ground Support and Supply at 1620 Riverside Drive



HUMAN RESOURCES MESSAGE

October 6, 2021

Forgiveness:

High performing teams forgive the mistakes, errors, and intentional offenses that happen during assignments. Forgiveness is the intentional and voluntary act by which we undergo a change in feelings and attitude regarding an offense. It is the literal release of negative emotions such as vengefulness and hurt with the ability to wish the other person well. High performing teams are remarkable in forgiving one another to accomplish the mission. Nothing we do on this assignment is beyond forgiveness. We are not just a team but a family and with every family come offenses. What raises us beyond the groundwork as a team, uplifting us to the glory of a family, is our ability to overlook the offenses and focus on the best of who we are to one another. Offenses burn our relationships, but forgiveness is the healthy growth which brings us back to life each season. Take time right now to forgive one another and watch us rise above the fray as one firefighting family through the pain of who we are and what we do. It' been an honor to serve you — until the next roll....

Take Home Message: Forgive yesterday – today – like there is no tomorrow

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

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



Trivia Question: How many licks does it take to get to the center of a Tootsie Pop?

Answers to 10.5.21 Trivia: California Here I Come & I love You California (State Song)

Grand Prize Winner: Ariel French and the Communications Unit who have battled through and persevered daily with positivity and a commitment to service!

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

Infectious Disease Control Procedures

COVID-19 Advisors

- **Cindy Sandeno** (317) 373-5828
- Sabrina Flores (575) 491-4848

> Personnel with Illness Signs & Symptoms Procedures <

- Have individual DON a face covering/mask immediately; N95 will be provided by COVID Screeners.
- Personnel w/ direct contact should DON face covering/mask immediately; N95 will be provided.
- ❖ Isolate ALL individuals in personal or crew vehicles OR physically distance (greater than 6').
- **❖ DO NOT ENTER IMT CAMP OR OTHER AREAS → STAY IN PLACE UNTIL DIRECTED BY** COVID-19 ADVISOR/MEDL.
- CONTACT COVID-19 ADVISOR IMMEDIATELY.
- Remain in isolation until released by COVID-19 Advisor/MEDL.

Signs & Symptoms of Illness

Call 911 &/o Contact MEDL for severe illness or if unsure of condition.

- Temperature above 100°F $(38^{\circ}C)$
- Headache
- Shortness of breath
- Chills
- Vomiting
- Difficulty breathing
- Diarrhea

- Fatigue
- Muscle Aches
- New onset loss of taste or smell

- Sore Throat
- Cough

COVID TESTING

Step 1: Scan QR Code & Fill Out Form

Step 2: Go to Testing Center → Eagle Lake 447-050 Eagle Lake Road

→ Hat Creek Spike

Daily Safety & Hygiene

- Frequently WASH Hands with soap & water
- Regularly use hand sanitizer
- > Physically Distance (6' apart) whenever possible
- ➤ Facial Coverings/Masks use when in close proximity to others. Required in ICP.

COVID-19 QR



MEDICAL PLAN (206 WF)

1. Incident/Project Name:

2. Operational Period:

Dixie Fire west

Date 10/06/2021 Time 0700-2100

Name	Complete Address	Phone and EMS Frequency	Advance Life Suppor Yes/No	
Paramedics Unlimited Medic 57	Incident Ambulance H-5	Command	YES	
Susanville Fire Department	1505 Main St. Susanville Ca 96130	Susanville ECC (530)257-5575	YES	
Chester Fire Department	251 Chester Airport Rd Chester Ca 96020	Susanville ECC (530)257-5575	YES	

Name	Phone	Type of Aircraft & Capability				
SEMSA AIR 1 / Care Flight	911 Susanville ECC (530)257-5575	SEM		Dependent on ro Mercy Flight, Pl	otation	CALCORD
Cal Fire Helicopter 202	Susanville ECC (530)257-5575			Bell UH1F Hoist Capat	•	
CHP H14 / H16	Dispatch Reading (530)-242-3210	эирроп	i ypically tra divac if need	apable (daytime only ansfer to medical hel ded for patient trans T EXTENDED RES	icopter but	can configure fo
5. Hospit als				T CATCINDED RES	PONSE TIN	/IES***
Name Complete Address	LAT: DD°MM.MMM'N LONG: DD°MM.MMM'W	All Time	Times s Approx	Phone	Helipa d Yes/No	Level of Car
Banner Lassen Medical Center 1800 Spring Ridge Dr Susanville CA	LAT: 40° 02.511 N LONG: 120° 39.877 W	10 Min	15 Min	(530)257-0911	YES	LEVEL 4
Renown Reno Medical Center 1155 Mill St Reno, NV	LAT: 40° 53.771 N LONG: 124° 05.478 W	35 Min	1.5 Hr	(775)982-4100	YES	LEVEL 2
Shasta Regional Medical Center 1100 Butte St Redding, CA	LAT: 40° 35.129 N LONG: 122° 23.2992 W	45 Min	2 Hrs	(530)224-5400	YES	LEVEL 2

6. BRANCH	DIVISION GROUP

UC Davis Medical Center

2315 Stockton Blvd Sacramento

CA BURN CENTER LAT:

38° 33.286 N

LONG: 121° 27.349 W

3 Hrs

(916)734-2011

YES

LEVEL 1

45 Min

MEDICAL PLAN (206 WF)

6. BRANCH DIVISION GROUP		AREA LOCATION CAPABILITY
	EMS Responders & Capability:	EMPF Jason Alfonso, EMTF John Gubler
J/K/L	Equipment Available on Scene:	UTV, ALS, BLS
	Medical Emergency Channel:	Command / Tac / CALCORD
	Approved Helispot:	H-3 H-4 H
	LAT:	40° 31.620 N 40° 40.583 N °
	LONG:	121° 29.122 W 121° 25.672 W °
	EMS Responders & Capability:	Medic Team Nolen, REMSA 10 ambulance
N/O/D	Equipment Available on Scene:	ALS Kit, BLS Kit, 4x4
N/O/P	Medical Emergency Channel:	Command / Tac / CALCORD
	Approved Helispot:	H-3 H-4
	LAT:	40 ° 31.620N 40 ° 40.583
	LONG:	12 ° 29.122W 121° 25.672
Supression	EMS Responders & Capability:	Medic Team Bull – EMPF Brian Bull EMPF James Blincoe EMTF Jamie Strandwitz
	Equipment Available on Scene:	ALS Ambulance, BLS Kit, 4x4
Repair	Medical Emergency Channel:	Command / Tac / CALCORD
	Approved Helispot:	Command / Tac / CALCORD
Repair 13	LAT:	0 0
	LONG:	0 0
	EMS Responders & Capability:	Medic 57 Tony Morales EMTF William Holtan
6/11	Equipment Available on Scene:	ALS Ambulance, BLS, 4x4
S/U	Medical Emergency Channel:	Command / Tac / CALCORD
	Approved Helispot:	Н Н-5 Н
	LAT:	° 40° 42.113 N
	LONG:	° 121° 24.340 W
	EMS Responders & Capability:	EMPF Arnie Christensen EMTF Daniel Saballos
\AI/7	Equipment Available on Scene:	
W/Z	Medical Emergency Channel:	Command / Tac / CALCORD
	Approved Helispot:	H-7
	LAT:	40° 35.483 N
	LONG:	121° 5.190 W

SUPRESSION	EMS Responders & Capab	EMTF Nicholas Becker, EMPF 1	ravis Knabe
REPAIR	Equipment Available on So Medical Emergency Chann		
16	Approved Helispot: LAT: LONG:		
Prepared by: (MEDL)	Date	Reviewed by: (SOF)	Date
· Yat Com	10/05/2021	Good Municipally	10/05/2021
PATRICK COYLE MEDL (T)	10/05/2021	JOE MICZULSKI SOF2	10/05/2021

Medical Incident Report

MEDICAL PLAN (206 WF)

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

USE THE FOLLO	WING ITEMS TO COMMUNICATE SIT	TUATION WITH COMMUNICAT	TIONS/DISPATCH
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S	DISPATCH (Verify correct frequency pri	ior to starting report)	
2. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Red p Medical, IC is TFLD Jones. EMT	ent summary (including number of patients) a priority patient, unconscious, struck by a falling Smith is providing medical care."	nd command structure. g tree. Requesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout Meadow
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or limb the Ex: Unconscious, difficulty breathing, YELLOW / PRIORITY 2 Serious In Ex: Significant trauma, unable to walk, GREEN / PRIORITY 3 Minor Injuitex: Sprains, strains, minor heat-related illn	pleeding severely, 2° – 3° burns mor Injury or illness. Evacuation n 2° – 3° burns not more than 1-3 pali ry or illness. Non-Emergency	re than 4 palm sizes, heat stroke, disoriented. nay be DELAYED if necessary.
Nature of Injury or Illness &			
Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Descriptive Location & Lat. / Long. (WGS84)
Incident Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Point of Contact			Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patient Care			Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT:		Great Basin Team 3 Me	dical Unit: VITAL SIGNS REPORT
Patient Assessment: (See IRPG p	g 106 or use chart to the right	Age:	Weight:
Treatment:		Level of consciousness	s:
4. TRANSPORT PLAN:		Alert and oriented to:	Person Place Time Event
Evacuation Location (if different) Patie	nt's ETA to Evacuation Location:	Responsive to: Verbal	Stimulus Pain Stimulus Unresponsive
Helispot / Extraction Site Size and Ha	zards:	Breathing: Not Norma	
		Pulse Rate: Absent	Present:/minute

				Blucose Level:					
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Tunction	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND	AIR-TO-GRND								
TACTICAL			 						
7 CONTINCENC	V. Canaidandia II :			 					

Blood pressure: SYS:_____/ DIA:___

Oxygen Saturation With Pulse Oximeter (SaO2):____

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag,

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

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period
	Personne	el Roster Assigned	
Name	ICS	S Position	Home Base
Time	Activity L	Og Major Events	
			3
Prepared by (Name and Position)			