FRIDAY

INCIDENT ACTION PLAN DIXIE FIRE

CA-BTU-009205 PNN5ZB21 (1522)

Think Think

FRIDAY

OPERATIONAL PERIOD

7/23/2021 - 7/24/2021

0700 - 0700







CHECK -IN



INCIDENT OBJECTIVES (ICS 202)

1. INCIDENT NAME
Dixie Fire-EAST ZONE

7/22/2021

3. TIME 2100

4. OPERATIONAL PERIOD (DATE/TIME)

7/23/2021 to 7/24/2021, Day 0700-1900 Night 1900-0700

5. OBJECTIVES:

Strategic Framework

Implement a full suppression strategy on the Dixie Fire. Values at risk include human safety, private timberlands and property, critical infrastructure and associated improvements, and wilderness values. Apply tactics that offer the highest probability of success.

Leaders Intent

Provide the highest level of customer service to all affected by the Dixie Fire. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Professional behavior and conduct.
- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
 Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing

Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Protect communities, critical infrastructure including transmission towers, communication towers, hydroelectric systems, railroad, and highways.
- Coordinate all public information with CAL FIRE Team 1 assigned to West Zone of Dixie Fire to provide timely
 and continuous information to affected agency partners, cooperators, and to the public.
- Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural resources.
- Ensure resource allocation and mission are documented for cost apportionment.

Control Objective

Keep the Dixie and Fly fires:

- East of Skyway Road north to limit fire spread into private timberlands and bordering communities.
- South of Hwy 36 and Hwy 89 to protect Chester and Lake Almanor communities.
- West of the Genesee Valley Road and Grizzly Ridge to Hwy 70 to limit fire spread.
- North of Hwy 162 and the junction of Hwy 70 to protect Quincy and surrounding communities.

		,	
Site Safety Plan Required	Yes ⊠ No App	proved Site Safety Plan Located at:	
9. Attachments (⊠ if attached)			
☑ Organization List (ICS 203)		206) ⊠ Finance	☑ Unit Log 214
	⊠ Air Ops (ICS 220)	⊠Training Message	
⊠ Fire Behavior Forecast	□ DIVS worksheet	☐ Supply Message	
⊠ Safety Message	⊠ Assignment List (I	CS 204) ⊠ Dmob Plan	
⊠Communications Plan (ICS 205)	☐ Archaeologist mes	sage ⊠ Traffic Plan	
10. PREPARED BY (PLANNING SECTIO		11. APPROVED BY (INCIDENT COMMANI	DER)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	1		2. Operation	al Period:	DAY / NIGHT			
DIXIE FIRE E	AST Z	ONE	VOME - 1918-2004-242-24	me From: 021 0700	FRI	(Date/Time T 07/24/2021 0	
3. Incident Comn	nander	(s) and Command Staff			NIGHT OPS	ROE	B LAENG	
	IC/UC	EAST ZONE: M. M			STAGING AREA			
		WEST ZONE: N. T	RUAX		Branch	XX		
		NICKIE JOHNNY			BRANCH DIRECTOR	D. NE	EELS; V. L	INCH (T)
		F. ESPINOZA; P. L	EUSCH		DIVISION/GROUP		**************************************	J. BOTTS; A.
INFORM.	ATION FICER	MIKE THEUNE						MIYAGISHIMA (T)
		MINE LINDBERT			DIVISION/GROUP	0		J.CLASSEY
		ROBBIN EKMAN						CHONGPINITCHIA (T)
4. Agency/Organiza	anaburas yanyaren	Representative(s):			DIVISION/GROUP	1		D. HOBAN; G. PERRY
Agency/Organiza	ation	Name			DIVISION/GROUP	EAST	CONT.	(T) A. EDWARDS
CAL FIRE	AREP	ADAM MATTOS			Branch	XXV		
		CHRIS CHARLTON	1		BRANCH DIRECTOR			
		CHINIS CHARLION			DIVISION/GROUP		JIMNLIX	G. NAWROT; D.
5. Planning Secti		LANCE NOXON			5,1,10,0,1,10,1,10,0,1			MICHAEL (T)
	CHIEF	WALTER HERZOG	· AARON G	ROVE (T)	DIVISION/GROUP	W		R. WINKLER; R.
RESOURCES	SUNIT	JEFF FERGUSON	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,) (1)	1			CHAVEZ (T)
		JAY SHAFFER			DIVISION/GROUP	Z		J. BARNHART; K.
SITUATION	I UNIT	TERRY WILLIAMS	ON	CONTRACTOR SECTION				PERREAULT (T)
		JOHN MOSLEY (T))		DIVISION/GROUP	110000000000000000000000000000000000000	(S LAKE	
DOCUMENT	UNIT				DIVISION/GROUP	MEAD VALLI		TRAVIS BILLS
DEMOBILIZATION	TINU I	IRMA CONTRERAS	S		Branch	XXII	ı	
FIRE BEH	AVIOR	DENNIS BURNS			BRANCH DIRECTOR	MIKE	KLIMEK	
ANA	ALYST	DAVID DURAN (T)			DIVISION/GROUP	AA		JIMMY HILDAGO
HUMAN RESO					DIVISION/GROUP	ΥY		PAT CALLAHAN
	IALIST	DOMINIO DANNO	****	···	DIVISION/GROUP			
		DOMINIC PANNO		www	Branch	NIGI	нт	
TECHNO		CARVEL BASS	OF (T)		BRANCH DIRECTOR	J. FR	ENCH	
SUPPORT SPECI		G. FONG; SHELLO	OE (I)		DIVISION/GROUP	NIGH	TN/O/T	1
INC	IDENT	LAMONT BAIN			DIVISION/GROUP			
METEOROLO	MINTERSON SON				DIVISION/GROUP			
6. Logistics Sect		TOM CRAKES			7b. Air Operations Bran	ch:		
		ADAM TAT			AIR OPS BRANCH DIRECTOR	TERF	RY HARR	IS
		RANDY BROWNIN	G		AIR ATTACK	B BA	KER	
		JASON HODGE			SUPERVISOR			
		M. HOFFMAN; M. F	ITZGERAL	.D (T)	AIR SUPPORT SUPERVISOR	KELV	/IN MCELI	FISH
COMMUNICA		KEVIN HARPER		***************************************	8. Finance/Administration	on Sect	tion:	
	UNIT				CHIEF	LARF	RY LEE	
MEDICAL	_UNIT	SCOTT MOHLENB	ROK		DEPUTY			
SECURITY					TIME UNIT	TRAC	CY FALLS	
		JIM JUNETTE			PROCUREMENT UNIT	GRE	G CUNNIN	IGHAM
7. Operations Sec					COMPENSATION UNIT	CASS	SANDRA	AVILA
		PAT RUSSELL			COST UNIT	ROBI	ERT TAYL	OR
PLANNING	G OPS	JOHN GOSS; MAT	T CONKLIN	I (T)				
9. Prepared By:	Name	JEFF FERGUSON		Position/Title	e: RESL		Signature:	
ICS 203	IAP Pa	age		Date/Time:	07/23/2021 2200			



Dixie Fire East Zone Weather Forecast



FORECAST NO: 1

Prediction For: Day/Night Shift Date: Friday July 23-24, 2021

Forecast Issued: Thursday July 22, 2021

Name of the Fire: Dixie Fire East Zone

Unit: Plumas National Forest

Incident Meteorologist: Lamont Bain

Signed: Anthony Lamont Bain

WEATHER DISCUSSION: A near critical fire weather threat will exist across the entire area due to hot, dry and breezy conditions. Dense smoke and haze is expected mainly across Divisions Sierra and Uniform. Afternoon humidity values will fall down below 20% for most of the burn area. Generally south to southwest winds will prevail in the afternoon, though winds will be highly variable in areas of complex terrain as well as near the vicinity of smoke columns. Downslope/downvalley winds are expected to develop during the overnight hours.

TODAY:

Weather: Hot, dry, breezy and unstable in the afternoon. Smoke columns likely.

4000-6000 FT: 74-76° Valley-2000 FT: 95-97° 2000-4000 FT: 79-81° Max Temperatures: Minimum Relative Humidity: Valley-2000 FT: 8-13% 2000-4000 FT: 10-15% 4000-6000 FT: 15-20%

20 Foot Winds:

DIV S & U – Humidity recovery will remain poor during the morning hours, especially for elevations above 4,000 feet. Humidity values will briefly fall near or just below 10% before increasing through mid-morning. RH will then fall at all elevations through the day. General upslope and up-valley flow will commence around 1000-1100 coincident with the inversion lifting. Immediately near the intense fire center, winds may be gusty and erratic. Winds will generally be southerly with speeds of 10 to 20 mph in the afternoon. Gusts to near 25 mph are expected (30 mph possible at the highest elevations). Large smoke columns are anticipated, but the potential for lightning remains low (but non-zero).

Stability: Valley inversions lifting around 1000-1100. Becoming unstable early to mid-afternoon with smoke columns highly likely.

CHANCE OF RAIN: 0%

LAL: 2

SMOKE TRANSPORT WINDS: S to SW 20-25 mph in the afternoon

TONIGHT:

Weather: Cool at ICP, mild at mid/slope and upper elevations. Dense smoke in drainage basins/valleys in DIV S & U.

Max Temperatures:

Valley-2000 FT: 48-50°

2000-4000 FT: 67-69°

4000-6000 FT: 67-69°

Relative Humidity Recovery: Valley-2000 FT: 25-30% 2000-4000 FT: 15-20% 4000-6000* FT: 15-20%

*Note, humidity may dip down to or just below 10% just prior to sunrise as downslope/down-valley flow intensifies above 4,000 feet. RH will recover during the morning hours and climb to near 20%.

20 Foot Winds:

SW winds of 10 to 20 mph in the evening will subside down to 5 to 15 mph through mid-evening hours and slowly becoming downslope/down-valley for elevations below 3,000 feet. Elevations above 3,000 feet, down-slope/down-valley flow may not become established until around 0200-0400. Speeds of 5 to 10 mph with gusts to near 15 mph are expected with this down-slope/down-valley flow at elevations above 3,000 feet.

CHANCE OF RAIN: 0%

LAL: 2

SMOKE TRANSPORT WINDS: Becoming down-valley at 5 to 15 mph

The Weekend and Early Next Week: Very hot, dry and breezy conditions are anticipated this weekend. Afternoon temperatures at locations below 2,000 feet (including ICP) will likely eclipse 100 degrees. Afternoon RH values will fall down into the single digits to low teens across much of the burn area. Daily smoke columns are possible. More substantial pyro-cumulus is probable on Sunday with a risk for rain and thunderstorms (wet) next week. Rain/storm chances are around 20%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wild Fire
FIRE NAME: Dixie	OPERATIONAL PERIOD: July 23, 2021 24hr
DATE ISSUED: 7/22/21	TIME ISSUED: 2000
UNIT: CA-BTU	SIGNED:
	Typed/printed: Dennis Burns/s/David Duran(t)/s/

INPUTS

WEATHER SUMMARY: Continued Hot and Dry

Temps: Day Mid 80's-90' Night 60's RH: Day 9-13% Night 20-25%

Winds: Day Ridges SW 14-18 gusts to 25mph Night Ridges Becoming NE 10-15mph

OUTPUTS

FIRE BEHAVIOR

GENERAL: Main fire progression will continue to the north and east and be mainly fuels driven. Where wind and slope align expect the potential for extreme fire behavior to include sustained crown runs and long range spotting (1mile+). In general spotting will be less than ¼ mile and from rollout. Areas of the fire that remain under the smoke will see diminished fire activity. These areas will be mainly on the north and east sides and in drainage bottoms. Watch for fire whirl development at intersecting drainages and on the lee side of any large column.

The fire will remain active at night along ridge tops and in canyon bottoms that align with the down canyon winds. All fuels are available to burn and the Probability of Ignition will be 80-90%

SPECIFIC:

West Zone:

Branch I: Expect mainly backing fire along the HWY 70 corridor. There remains a potential for the fire to make down canyon runs at night when the wind reverses. Keep a heads up for fire whirl development. Smoke settling in at night will limit visibility.

Branch V: No forward fire progression expected on DIV F/M. DIV P/Q short range spotting will continue to be problematic but mainly short range. If the Branch remains under the smoke column, this will dampen fire behavior, potentially allowing opportunities for direct attack. If the smoke lifts out, expect a dramatic increase in fire activity and an increase in spotting distances.

Branch X: Most of the Branch will remain under the smoke. The fire is also out alignment with sparser fuels. All of these factors should diminish fire behavior. If the smoke does clear out, expect a dramatic increase in fire activity where wind and slope align.

East Zone:

Branch XX: The fire will most likely be compromising HWY 89 at the beginning of the shift if not expect it to do so early in the day. Expect rapid rates of spread and long range spotting. Structures along HWY 70 will be impact by flanking and backing fire. The new start has the potential to impact travel to much of the Branch.

Branch XV: Expect active flanking and head fire runs along the ridges above HWY 70. There is the potential for the fire to spot over the highway. The fire will continue to back and flank into Buck's Lake. If fire becomes established east of the lake expect wind aligned runs with rapid rates of spread to the east. Smoke should settle in at night and dampen fire behavior. **Fly Fire:** Expect the fire to continue burning NE. The fire will exhibit extreme rates of spread when burning along aligned

ridges. Spotting will be about a guarter mile and from rollout.

AIR OPERATIONS: Smoke will limit air operations the north and east sides of the fire and other areas until the smoke mixes out around 1100-1200hrs.

SAFETY

- Make sure lookouts are posted in places where they can see potential spotting.
- Roll out and debris from burned areas will impact HWY 70 and Caribou Rd.
- Smoke impacts to powerlines, review powerline safety in the IRPG.

Lookouts
Communications
Escape Routes
Safety Zones

Dixie Fire

Operation Period: 7/23/21 to 7/24/21 0700 - 0700

SAFETY MESSAGE

Transition Day

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who <u>you</u> <u>can help</u> during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of CIIMT Team 2 is to provide everything essential for you to safely and effectively accomplish the incident objectives.
- Please feel free to contact any team member about how we can most effectively support your needs.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	DANGER TREES
SPOT FIRES	DRIVING	EXTREME FIRE BEHAVIOR

Be sure all elements of your safety plan are in place prior to engagement

Driving & Fatigue

- Make sure you are getting your rest when you can! Stick to work/rest guidelines.
- Fatigue can cause us to mentally stray from the driving task.
- It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble.
- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and your passengers at risk!
- Slow down, take breaks, and talk to your passengers. If possible, keep an alert passenger in the front seat next to you.
- Know your limits.

Communication Responsibilities

All Firefighters have five communication responsibilities

- *Briefings All resources require briefings. Use briefing checklist in pocket guide.
- *Debrief Actions as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- *Communicate Hazards to Others -
- *Acknowledge messages –
- *Ask if you do not know —Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

The greatest problem with communication is the illusion that it has been achieved

Francis & SOF1 7/22/21

- OTO JANUARUS SERBER MENDE EMBERGADO EM SER DE CONTRACTOR						mation 3.				
DIXIE FIRE EAST ZONE						Bran	ch:		Division/Gro	oup
2. Operational Period:		DAY / NI	GHT							
Date/Time From:			Date/Time	Го:			XX		N	
07/23/2021 0700 FF	₹I		07/24/2021 0	700	SAT					
4.				Operation	ns Personn	el				
OPERATIONS CHIE	FF	PAT RUS	SELL			BRA	ANCH DIRE		DAVE NEELS VAL LINCH (T)	
SAFET	SAFETY FREDDIE ESPINOZA				DIVISION	ON/GRO	UP SUPERV		JACOB BOTTS	
PAUL LEUSCH			JSCH						A.MIYAGISHIMA	(T)
			Res	ources Ass	igned this	Period				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Ti
S/T-OES-1880C* E-208			07/31	RAMIRE	Z TIMOTH	1	22	QUING	CY ICP/0700	QUINCY ICP/070
NG3 AZ-NORTHWEST FIRE	E-2	20061	08/03	PERU S	СОТТ		4	QUING	CY ICP/0700	QUINCY ICP/190
NG6 AZ-FTA-5263 E-20116			08/04	MARCUS	SBONITO		3	QUING	CY ICP/0700	QUINCY ICP/190
OZ ENF-3 E-20013							2	QUIN	CY ICP/0700	QUINCY ICP/190
MPF 0-239				KYLE EN	MERT	***************************************	1	QUING	CY ICP/0700	QUINCY ICP/190
MTF O-208				JAMES I	HORG		1	QUINCY ICP/0700		QUINCY ICP/190
Construct containment line communities along Hv	e fr	rom Cari 89.						fire s	pread and red	luce the impacts
Construct containment line	e fr	rom Cari 89.						fire s	pread and red	luce the impacts
Construct containment line the communities along Hv Reestablish previous con	e fr	rom Cari 89.						fire s	pread and red	luce the impacts
Construct containment line the communities along Hy Reestablish previous con SOF2 JASON JONES WI SOFR BOBBY HUBBY W REMS 4 WILL BE OPERA *DENOTES A 24HR RESO	e frovy 8 trol	rom Cari 89. Il line(s) f BE WOR BE WOR NG THR	from recent fire	JGHOUT A	rea to limi	t fire sp	oread.			
Construct containment line the communities along Hy Reestablish previous con Special Instructions: SOF2 JASON JONES WII SOFR BOBBY HUBBY W REMS 4 WILL BE OPERA	e frovy 8 trol	rom Cari 89. Il line(s) f BE WOR BE WOR NG THR	from recent fire	JGHOUT A	rea to limi	t fire sp	oread.			
Construct containment line communities along Hw Reestablish previous con Special Instructions: SOF2 JASON JONES WISOFR BOBBY HUBBY WREMS 4 WILL BE OPERATOENOTES A 24HR RESERVANCES A 24	e frovy 8 trol	rom Cari 89. Il line(s) f BE WOR BE WOR NG THR	RKING THROUPRKING IN ALL	JGHOUT A. DIVISION	ALL EAS	t fire sp	E BRANCI			
Construct containment line the communities along Hw Reestablish previous con Special Instructions: SOF2 JASON JONES WIISOFR BOBBY HUBBY WREMS 4 WILL BE OPERATORNOTES A 24HR RESO	e fr.vy 8 ttrol	rom Cari 89. Il line(s) f BE WOI BE WO NG THR JRCE	From recent fire	JGHOUT A. DIVISION	ALL EAS	t fire sp Γ ZONE ANCH	E BRANCI XX.	HES A	AND DIVISION	NS.
Construct containment line communities along Hw Reestablish previous con Special Instructions: SOF2 JASON JONES WISOFR BOBBY HUBBY WREMS 4 WILL BE OPERATOENOTES A 24HR RESERVANCES A 24	e fr.vy 8 ttrol	rom Cari 89. Il line(s) f BE WOR BE WOR NG THR	RKING THROUPRKING IN ALL	JGHOUT A. DIVISION	ALL EAS	T ZONE ANCH	E BRANCI	HES A	AND DIVISION	NS.

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

0.000

0.000

169.1000 N

168.6250 N

Date

07/23/2021

0.000

0.000

169.1000 N

168.6250 N

14

16

Α

Α

Time

0100

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

AIR GUARD

1. Incident Name:		Controlled	Onciass	inea iiiioi	3.	Dasic			
DIXIE FIRE EAST ZONE					Branc	h:		Division/Grou	ир
2. Operational Period:	DAY / NI	GHT							
Date/Time From: 07/23/2021 0700 FRI		Date/Time To: 07/24/2021 070	50.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000 (10.000			XX		0	
4.				s Personn	.1				
OPERATIONS CHIEF	PAT RUSS		Operation	is reisolili		NCH DIRE	CTOR	DAVE NEELS	
								VAL LINCH (T)	
SAFETY	FREDDIE PAUL LEU	ESPINOZA JSCH		DIVISIO	N/GROU	P SUPERV		J. CLASSEY CHONGPINITCH.	AI (T)
5.		Resou	ırces Assi	igned this l	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 MNF-MENDOCINO-IHC C-2	0002	08/01	ERNEST	CECCON		21	QUINC	CY ICP/0700	QUINCY ICP/1900
HC2 CWR2-ROCHA-3 C-20014		08/02	DURAN .	JORGE		20	QUINC	CY ICP/0700	QUINCY ICP/1900
HC2 CRW2-SAIPAN-36 C-20010		08/02	PLAACIO	OS DAVID	***************************************	23	QUINC	CY ICP/0700	QUINCY ICP/1900
S/T-OES-2860F E-287		08/01	SIGUEN	ZA PABLO		19	QUINC	CY ICP/0700	QUINCY ICP/0700
ENG3 SRF-332 E-20057		08/04	GOODW	IN NORMA	V	5	QUINC	CY ICP/0700	QUINCY ICP/1900
ENG6 BLM-4664 E-20112		08/04	MARTIN	HUNTER		4	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20025		08/03	STENBE	RG MIKE		2	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20028		08/03	MEIER C	AL		2	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20032		08/02	CHRIS S	HELDON		2	QUINC	CY ICP/0700	QUINCY ICP/1900
6. Control Operations/Work Assig	gnments:		<u> </u>						
Construct containment line Hwy 89 communities and G Reestablish previous contro	reenville.						north	and reduce th	ne impacts to the
7. Special Instructions: SOF2 JASON JONES WILL SOFR BOBBY HUBBY WIL REMS 4 WILL BE OPERAT *DENOTES A 24HR RESO	L BE WO	RKING IN ALL	OIVISION				HES A	AND DIVISION	IS.
8.		Division	Group Co	mmunicati	on Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC -	TX Frequer	cy N/W	/ TX Tone/NA	C Mode
COMMAND	1	171.4250 N		000.0		163.162	5 N	T6156.7	A
TACTICAL	8	168.6000 N		T3 131	.8	168.600	0 N	T3 131.8	A
AIR TO GROUND	14	169.1000 N		0.000)	169.100	0 N	0.000	A
AIR GUARD	16	168.6250 N		0.000		168.625	0 N	0.000	A
9. Prepared By (Resource Unit Le	ader)	Approv	red By (PI	anning Sec	tion Chie	ef)	E	Date	Time

1953

07/22/2021

1. Incident Name:				a Officiassiii		3.				
DIXIE FIRE EAST ZONE						Branch	1:		Division/Gro	up
2. Operational Period:	DAY /	NIGHT							45000	
Date/Time From: 07/23/2021 0700 FRI		10000	ate/Time To /24/2021 07		XX		Т			
4.				Operations	Personn	el				
OPERATIONS CHIEF	PAT RU	JSSELL				BRAN	ICH DIRE	CTOR	DAVE NEELS VAL LINCH (T)	
SAFETY		DIE ESPINC LEUSCH)ZA		DIVISIO	ON/GROUP	SUPERV	ISOR	DERRECK HOBA GREG PERRY (*	
5.			Reso	urces Assigr	ned this	Period				
Strike Team / Task Fo Resource Designate		No American School	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2IA REDHAWK C-20005			08/02	ARROWS I	DRAKE		34	QUIN	CY ICP/0700	QUINCY ICP/1900
HC2IA FIRESTORM-3 C-20023			08/03	RHEA ALE	Х		18	QUIN	CY ICP/0700	QUINCY ICP/1900
S/T-XCA-4051C E-31			07/28	KOVACS S	TEVE		14	QUIN	CY ICP/0700	QUINCY ICP/0700
ENG4 NATIONAL-432			08/03	MURPHEY	CHUCK	D-4+40-y-17-484431111111111111111111111111111111111	3	QUIN	CY ICP/0700	QUINCY ICP/1900
ENG6 FIREANT-327 E-20050			08/02	ANTHIS ZA	CH		3	QUIN	CY ICP/0700	QUINCY ICP/1900
ENG6 RED-RIVER-E3 E-20113			08/02	HOXIE STE	PHEN		3	QUIN	CY ICP/0700	QUINCY ICP/1900
ENG6 PEEPLES-VALLEY-BR81 E-	20114		08/04	SACHARA	MARK		3	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20073			08/04	BERRY SY	EVEN		3	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20079			08/04	BARNEY B	RENNAN	ı	2	QUIN	CY ICP/0700	QUINCY ICP/1900
WT2 OES-42 E-20111							2	QUIN	CY ICP/0700	QUINCY ICP/1900
HEQB O-20060			07/04	CARBAJAL	WALTE	R	1	QUIN	CY ICP/0700	QUINCY ICP/1900
EMTF O-209				DIEGO ACC	OSTA		1	QUIN	CY ICP/0700	QUINCY ICP/1900
EMPF O-242				RYAN VILL	A		1	QUIN	CY ICP/0700	QUINCY ICP/1900
6. Control Operations/Work Assig	nments	s:	Land Control of the Control		***************************************				***************************************	
Construct containment line t	from O	nion Flat	south to I	Hwy 70 to r	educe	fire sprea	ad and li	mit in	npacts to the c	ommunities of

Greenville and Quincy.

Reestablish previous control line(s) from recent fires in the area to limit fire spread.

7. Special Instructions:

SOF2 JASON JONES WILL BE WORKING THROUGHOUT ALL EAST ZONE BRANCHES AND DIVISIONS.

SOFR BOBBY HUBBY WILL BE WORKING IN ALL DIVISIONS IN BRANCH XX.

REMS 4 WILL BE OPERATING THROUGHT BRANCH XX.

*DENOTES A 24HR RESOURCE

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	171.4250 N	000.0	163.1625 N	T6156.7	A			
TACTICAL	9	166.7250 N	T3 131.8	166.7250 N	T3 131.8	A			
AIR TO GROUND	14	169.1000 N	000.0	169.1000 N	0.000	A			
AIR GUARD	16	168.6250 N	000.0	168.6250 N	000.0	A			
9. Prepared By (Resource	Unit Leader)	Approved By	Rlanning Section C	chief) D	ate	Time			
JEFF FERGUSON			W.(;)			1952			

1. Incident Name:				sified Informa 3.						
DIXIE FIRE EAST ZON	JE				Branch:		Division/Gro	up		
. Operational Period:	DAY / NI	GHT					FACT			
Date/Time From:		Date/Time To			XX		EAST	ICEN	IGENCY	
07/23/2021 0700	FRI	07/24/2021 070	00	SAT			CONTI	NGEN	Ci	
			Operation	ns Personnel						
OPERATIONS CH	HEF PAT RUSS	SELL			BRANCH DIRE					
SAF	ETY FREDDIE	ESPINOZA		DIVISION	GROUP SUPERV		AL LINCH (T)			
	PAUL LEU									
		Reso	urces Ass	signed this Per	iod					
Strike Team / Tas Resource Desi		LWD		Leader	Number Persons	Dron	Off PT./Time	Diek	Up PT./Time	
OZ2 PVT E-20024		08/01	MIKE CH		2		ICP/0700		ICP/1900	
0Z2 PVT E-20024		08/01	MIKE GO		2		ICP/0700	1.01.07.000.0010.00	ICP/1900	
DZ2 FVT E-20026 DZ2 KNF D1 E-20063			DEREK		4					
		08/01		N. 1700.000000000		QUINCY ICP/0700		QUINCY ICP/1900 QUINCY ICP/1900		
OZ2 PVT E-20064		08/02		CUMMINGS	2					
OZ2 PVT E-20065		08/03		E RHODES	1		ICP/0700		ICP/1900	
OZ2 PVT E-20074		08/03	JOE JOH		2		ICP/0700		ICP/1900	
OZ2 PVT E-20075		08/03	STEVE	LASSEN	2	QUINCY	ICP/0700	QUINCY	ICP/1900	
OZ2 PVT E-20079		08/03	BRENNA	AN BARNEY	2	QUINCY	ICP/0700	QUINCY	ICP/1900	
OZ2 TNF E-20080	- Andrew -	08/08	JERRY T	TITTLE	2	QUINCY	ICP/0700	QUINCY	ICP/1900	
OZ2 PVT E-20066		08/03			2	QUINCY	ICP/0700	QUINCY	ICP/1900	
Special Instructions: SOF2 JASON JONES V SOFR BOBBY HUBBY REMS 4 WILL BE OPEI	WILL BE WO	RKING IN ALL I	DIVISIO			HES AN	ID DIVISION	NS.		
	*	Division	/Group Co	ommunication	Summary					
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TX Frequer	ncy N/W	TX Tone/NA	C	Mode	
OMMAND	1	171.4250 1	V	0.000	163.162	25 N	T6156.7		Α	
ACTICAL	12	165.3625 N	N	T3 131.8	165.362	25 N	T3 131.8		Α	
IR TO GROUND	14	169.1000 N	V	0.00	169.100	00 N	0.000		Α	

Approved By (Planning Section Chief)

0.000

168.6250 N

168.6250 N

16

Α

Time

1955

0.000

Date

07/22/2021

9. Prepared By (Resource Unit Leader)

AIR GUARD

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

1. Incident Name:				3.				
DIXIE FIRE EAST ZONE			***************************************	Branch:			Division/Group	
. Operational Period:	DAY / NIGI	нт						
Date/Time From: 07/23/2021 0700 FRI		Date/Time To: 07/24/2021 0700	SAT	1	XXIII		AA	
		C	perations Person	nel				
OPERATIONS CHIEF	PAT RUSSE	ELL		BR	ANCH DIREC	TOR	IIKE KLIMEK	
CAFETY	FREDDIE E	SDINO7A	DIVIS	ONIGRO	UP SUPERV	ISOBII	HII DAGO	
SAFETT	PAUL LEUS		DIVIS	ion/orco	OF SOFERV		THEBAGO	
		Resour	rces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
NC-T/F DELTA E-20034		07/23	NATHANIEL ORSE	BURN	31	QUINCY	/ ICP/0700	QUINCY ICP/1900
			Group Communica					Mada
Function	Channel	RX Frequency N			TX Frequen		TX Tone/NAC T6156.7	Mode A
OMMAND	1	171.4250 N			163.162			
ACTICAL	6	168.0500 N			168.050		000.0	A
IR TO GROUND	14	169.1000 N			169.100		000.0	A
IR GUARD Prepared By (Resource Unit Le	16 eader)	168.6250 N Approve	ed By (Planning S		168.625 hief)	Da	000.0 ate 7/22/2021	Time 2200

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

DIVISION/Group	Incident Name:			3.			
Date/Time From:	DIXIE FIRE EAST ZONE	=		В	ranch:	Division/Gro	oup
OPERATIONS CHIEF PAT RUSSELL SAFETY FREDDIE ESPINOZA PAUL LEUSCH Resources Assigned this Period Strike Team / Task Force / Resource Designator NC-T/F 01 E-20035 Control Operations/Work Assignments: Establish control line on the south flank of the Fly Fire to limit fire spread. Special Instructions: SOF2 JASON JONES WILL BE WORKING THROUGHOUT ALL EAST ZONE BRANCHES AND DIVISIONS Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC OMMAND 1 1 171-14250 N 000.0 163.1625 N T6156.7 ACTICAL 6 168.0500 N 000.0 168.0500 N 000.0 181.000 N 000.0 181.000 N 000.0 180.0500 N 000.0 181.000 N 000.0 180.0500 N 000.0 181.000 N 000.0 180.0500	Operational Period:	DAY / NIGH	ıπ				
SAPETY FREDDIE ESPINOZA		RI		SAT	XXIII	YY	
SAFETY			Oı	perations Personnel			
PAUL LEUSCH Resources Assigned this Period	OPERATIONS CHI	EF PAT RUSSE			BRANCH DIREC	TOR MIKE KLIMEK	
PAUL LEUSCH Resources Assigned this Period							
Number N	SAFE			DIVISION/G	ROUP SUPERVI	SOR PAT CALLAHAN	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time NC-T/F 01 E-20035 08/03 DANIEL MALLIA 72 QUINCY ICP/0700 0 0 0 0 0 0 0 0 0				es Assigned this Perio	М	l	
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TX F	Strike Team / Task	Force /	I I	co Assigned this i ent			Ī
Control Operations/Work Assignments: Stablish control line on the south flank of the Fly Fire to limit fire spread.		nator	LWD	Leader		18	Pick Up PT./Time
Special Instructions: OF2 JASON JONES WILL BE WORKING THROUGHOUT ALL EAST ZONE BRANCHES AND DIVISIONS	IC-T/F 01 E-20035		08/03	DANIEL MALLIA	72	QUINCY ICP/0700	QUINCY ICP/1900
Division/Group Communication Summary	Control Operations/Work A	ssignments:					
Division/Group Communication Summary	stablish control line on t	the south flank	k of the Fly Fire to	o limit fire spread.			
Division/Group Communication Summary							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC DMMAND 1 171.4250 N 000.0 163.1625 N T6156.7 ACTICAL 6 168.0500 N 000.0 168.0500 N 000.0 R TO GROUND 14 169.1000 N 000.0 169.1000 N 000.0							
OMMAND 1 171.4250 N 000.0 163.1625 N T6156.7 ACTICAL 6 168.0500 N 000.0 168.0500 N 000.0 R TO GROUND 14 169.1000 N 000.0 169.1000 N 000.0			Division/G	roup Communication S	Summary		
ACTICAL 6 168.0500 N 000.0 168.0500 N 000.0 IR TO GROUND 14 169.1000 N 000.0 169.1000 N 000.0	Function	Channel	RX Frequency N/	W RX Tone/NAC	TX Frequenc	cy N/W TX Tone/N/	AC Mode
R TO GROUND 14 169.1000 N 000.0 169.1000 N 000.0	DMMAND	1	171.4250 N	000.0	163.1625	5 N T6156.7	А
	CTICAL	6	168.0500 N	000.0	168.0500	ON 000.0	А
R GUARD 16 168.6250 N 000.0 168.6250 N 000.0	R TO GROUND	14	169.1000 N	0.000	169.1000	000.0	А
	R GUARD	16	168.6250 N	000.0	168.6250	0.00 N	A
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date	Prepared By (Resource Unit	Leader)	Approve	d By (Planning Section	Chief)	Date	Time

1. Incident Name:		Controlled	Onclassiii	3.	don//basic			
DIXIE FIRE EAST ZONE					Branch:		Division/Grou	ıp
2. Operational Period:	DAY / NIGH	HT						
Date/Time From: 07/23/2021 0700 FRI		Date/Time To: 07/24/2021 070		SAT	XXV	i	U	
4.			Operations	Personnel				
OPERATIONS CHIEF	PAT RUSSE				BRANCH DIRE	CTOR	OSH EICHAMER	3
0.4557	EDEDDIE E	00111074		BINGSTON	ROUP SUPER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SENE MAMBOT	
SAFETY	FREDDIE ES			DIVISION/G	SKOUP SUPER		OAN MICHAEL (T	-)
5.		Resou	ırces Assigı	ned this Peri	od	I		
Strike Team / Task Fo					Number			
Resource Designat	.or	LWD	ZIAIK AAIDI	Leader	Persons		Off PT./Time	Pick Up PT./Time
HC1 KLAMATH C-20008		08/02	ZINK ANDF		20		Y ICP/0700	
HC2IA UKONOM-2		08/03	BERG JOE		20	STATE OF THE PARTY	Y ICP/0700	QUINCY ICP/1900
S/T SRF-2600C E-20012		08/02	REED HAR	ROLD	22	QUINC	Y ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20022		08/02	ANDREWS	LUKE	2	QUINC	Y ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20023		08/02	DARRHA K	KIETH	1	QUINC	Y ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20027		08/02	CATTANEC	YNOHTNA C	2	QUINC	Y ICP/0700	QUINCY ICP/1900
WT PVT E-20015		08/02	WOOD RO	CK	1	QUINC	Y ICP/0700	QUINCY ICP/1900
W/T PVT E-20020		08/02	MCGIFFIN	BRETT	1	QUINC	Y ICP/0700	QUINCY ICP/1900
FALD O-309		07/31	ROCKY SU	JLLIVAN	4	QUINC	Y ICP/0700	QUINCY ICP/1900
6. Control Operations/Work Assi	gnments:		<u> </u>			L		L
Construct control line from fire spread and reduce the control line(s) from recent fi	impacts to t	the communities	s along the					
7. Special Instructions:								
SOF2 JASON JONES WILI SOFR JAMES FARMER W						HES A	ND DIVISION	S.
8.	~ ;	Division/	Group Com	nmunication	Summary			
Function	Channel	RX Frequency	N/W	RX Tone/NA	C TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	1	171.4250 N	1	0.000	163.162	25 N	T6156.7	A
TACTICAL	6	168.0500 N	1	0.000	168.050	10 N	0.000	A
AIR TO GROUND	14	169.1000 N	1	0.000	169.100	0 N	0.000	Α
AIR GUARD	16	168.6250 N	1	0.000	168.625	60 N	0.000	А
9. Prepared By (Resource Unit Le	eader)	Approv	red By (Plan	nning Section	n Chief)	D	ate	Time
JEFF FERGUSON				Н.		07	7/22/2021	2002

1. Incident Name:					3.				
DIXIE FIRE EAST ZONE					Branch:			Division/Gro	up
2. Operational Period:	DAY / NIG	HT							
Date/Time From: 07/23/2021 0700 FRI		Date/Time To 07/24/2021 070		SAT	Х	XV		W	
4.			Operations	Personne	1				
OPERATIONS CHIEF	PAT RUSS	ELL				CH DIRE	CTOR	JOSH EICHAME	R
SAFETY	FREDDIE E PAUL LEUS			DIVISIO	N/GROUP	SUPERV	/ISOR	ROB WINKLER RAY CHAVEZ (T)
5.		Reso	urces Assig	ned this P	eriod				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
HC2IA GOLDEN-EAGLES C-2000	7	08/03	VILLEGAS	ROBERT		21	QUIN	CY ICP/0700	QUINCY ICP/1900
T/F DIXIE 1			+				QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20029		08/02	BREHM JA	ASON		2	QUIN	CY ICP/0700	QUINCY ICP/1900
OOZ2 PVT E-20030		08/02	SPRATT E	ERIC		2	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-20072		08/03	DARRAH	KEITH		2	QUIN	CY ICP/0700	QUINCY ICP/1900
OOZ2 PVT E-20084	***************************************	08/03	GREEN A	NTHONY		2	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-43		08/05	1			2	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-305		08/02	SALTERS	MIKE		2	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-306		08/02	REHWALE	O ALEX		2	QUIN	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT E-307		08/02	COLBY CA	ATE		3	QUIN	CY ICP/0700	QUINCY ICP/1900
NT2 PVT E-50		08/02	ALEXAND	ER LUKE		2	QUIN	CY ICP/0700	QUINCY ICP/1900
FALM O-437		08/03	FALM MUI	RRAY		1	QUIN	CY ICP/0700	QUINCY ICP/1900
6. Control Operations/Work Assignments of Control Operations/Work Assignments of Control Operations of Control	Silver Lake impacts to ol line(s) fro BE WOR	the communition recent fires	es along hin the area	Hwy 162. a to limit f	fire sprea	ad. BRANC			
8.		Division	/Group Con	nmunicatio	on Summa	ıry			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC TX	Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	1	171.4250	N	0.000		163.162	25 N	T6156.7	А
TACTICAL	10	166.7750	N	T3 131.	.8	166.775	50 N	T3 131.8	А
AIR TO GROUND	14	169.1000	N	0.000	and Marchine and Asset Services	169.100	00 N	0.000	А
AID CUADO	16	168 6250 1	NI I	000.0		168 625	10 N	000.0	Ι Δ

Approved By (Planning Section Chief)

Time

2001

Date

07/22/2021

9. Prepared By (Resource Unit Leader)

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

DIXIE FIRE EAST ZONE					Bran	ich:		Division/Grou	p
2. Operational Period:	DAY / NIGI	НТ							
Date/Time From:		Date/Time To				XXV		Z	
07/23/2021 0700 FRI		07/24/2021 070		SAT					
4.			Operation	s Personne	1				
OPERATIONS CHIEF	PAT RUSSE	ELL			BRA	ANCH DIRE	CTOR	JOSH EICHAMER	
SAFETY	FREDDIE E		SALESAN MARKATAN MAR	DIVISIO	N/GRO	UP SUPERV	/ISOR	JEFF BARNHART KENN PERREAUI	
5.		Reso	urces Assi	igned this P	eriod				
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC1 ELDORADO IHC C-20000							QUIN	CY ICP/0700	QUINCY ICP/0700
HC1 VALYERMO C-20018							QUING	CY ICP/0700	QUINCY ICP/0700
HC2I TRINITY C-20017							QUIN	CY ICP/0700	QUINCY ICP/0700
T/F DIXIE #3 E-9012			THOMAS	SCHIELE		21	QUIN	CY ICP/0700	QUINCY ICP/0700
ENG3 PNF 325 E-23		07/27	CLAYTO	N BECK		5	QUIN	CY ICP/0700	QUINCY ICP/0700
ENG3 PVT E-20059	-	08/02	NILKLAU	IS RETO		3	QUING	CY ICP/0700	QUINCY ICP/0700
ENG3 PVT E-20011							QUING	CY ICP/0700	QUINCY ICP/0700
ENG6 PVT E-20052		08/01	STEVEN	BROULILLE	TTE	3	QUIN	CY ICP/0700	QUINCY ICP/0700
DOZ1 PVT E-20033	***************************************	08/01	PATRICK	COILAR		2	QUING	CY ICP/0700	QUINCY ICP/0700
DOZ2 PVT-NORTHSTATE E-2006	8	08/03	GORGE	POE		2	QUING	CY ICP/0700	QUINCY ICP/0700
DOZ2 PVT E-20084				V			QUIN	CY ICP/0700	QUINCY ICP/0700
DOZ2 PVT E-20085		04/01	TODD HA	AWKINS		2	QUING	CY ICP/0700	QUINCY ICP/0700
DOZ2 PVT E-20086		08/03	JOHN SII	MPSON		2	QUING	CY ICP/0700	QUINCY ICP/0700
DOZ2 PVT E-20106		08/03	BODIE K	INDLEY		2	QUIN	CY ICP/0700	QUINCY ICP/0700
WT PVT E-20014	A				Carrie Aconomic de		QUING	CY ICP/0700	QUINCY ICP/0700
WT PVT E-20018							QUING	CY ICP/0700	QUINCY ICP/0700
WT PVT E-20037				W. C. (21)			QUING	CY ICP/0700	QUINCY ICP/0700
FALM NORTH ZONE FALLERS 0-	20092			****		-	QUING	CY ICP/0700	QUINCY ICP/0700
6. Control Operations/Work Assi	gnments:		ļ						
Improve control line from Foi impacts to the Hwy 162 cor		r towards Grizz	zly Foreb	ay east to	Buck	s Lake to I	limit fi	re spread soutl	n and reduce the
8.		Division	/Group Co	mmunicatio	on Sum	imary			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC	TX Frequer	cy N/V	V TX Tone/NA	C Mode
COMMAND	1	171.4250 1	V	0.000		163.162	25 N	T6156.7	А
TACTICAL	11	168.2500 1	N	T3 131.	8	168.250	10 N	T3 131.8	A
AIR TO GROUND	14	169.1000 1	V	0.000		169.100	0 N	0.000	A
AIR GUARD	16	168.6250	N	0.000		168.625	0 N	0.000	A
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (P	anning Sect	tion Ch	ief)	I	Date	Time
JEFF FERGUSON		1	الا	. И.			0	07/22/2021	1957

. Incident Name:		Controlled Unclas	3.			
DIXIE FIRE EAST ZONE			Bra	nch:	Division/Group)
Operational Period:	DAY / NIGI	HT				
Date/Time From:		Date/Time To:		XXV	Z	
07/23/2021 0700 FRI		07/24/2021 0700	SAT			
		Operatio	ons Personnel			
OPERATIONS CHIEF	PAT RUSSE	LL	BI	RANCH DIRECTOR	JOSH EICHAMER	
SAFETY	FREDDIE E	SPINOZA	DIVISION/GR	OUP SUPERVISOR	JEFF BARNHART	
	PAUL LEUS				KENN PERREAUL	T (T)
Control Operations/Work Assi	gnments:			,	_	
eestablish previous contro	ol line(s) fro	m recent fires in the a	rea to limit fire s	pread.		
Special Instructions:						
OF2 JASON JONES WIL					AND DIVISIONS	S.
OFR JAMES FARMER W	ILL BE WO	RKING IN ALL DIVISI	ONS IN BRANC	CH XXV.		
ann an seasann an tar un eil ar an		Division/Group C	ommunication Su	mmary		
F	Channal			1	V Ty Tama (NIAC)	T Mada
Function	Channel 1	RX Frequency N/W 171.4250 N	RX Tone/NAC 000.0	TX Frequency N/V 163.1625 N	V TX Tone/NAC T6156.7	Mode A
OMMAND	11	171.4250 N 168.2500 N	T3 131.8	163.1625 N 168.2500 N	T3 131.8	A
CTICAL R TO GROUND	14	168.2500 N 169.1000 N	000.0	169.1000 N	000.0	A
R GUARD	16	169.1000 N 168.6250 N	000.0	169.1000 N 168.6250 N	000.0	A
	***	and the second second second	32.00.000	TO SHEET PROPERTY OF THE PARTY		
repared By (Resource Unit Le	eader)	Approved By (P	Planning Section C	niet)	Date	Time
FF FERGUSON		1 1	1 11	1.	07/22/2021	1957

. Incident Name:								
DIXIE FIRE EAST ZONE				Bran	ich:		Division/Gro	ир
. Operational Period:	DAY / NIGH	T						
Date/Time From:		Date/Time To:			XXV		BUCKS	LAKE
07/23/2021 0700 FRI		07/24/2021 0700	SAT					
		O _l	perations Personi					
OPERATIONS CHIEF	PAT RUSSEL	_L		BR	ANCH DIRE	CTOR	OSH EICHAME	R
SAFETY	FREDDIE ES	PINOZA	DIVISI	ON/GRO	UP SUPERV	ISOR		
5	PAUL LEUSC					İ		
•		Resource	es Assigned this	Period				
Strike Team / Task F		LIMP	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./T
Resource Designa	tor	LWD	CORY BURNS		17		/ ICP/0700	QUINCY ICP/070
S/T-XSK-3201C* E-474				4				
T/F-XSC-2322* E-408			PHILIP YANNONI		20		' ICP/0700	QUINCY ICP/070
Γ/F-XSI-3715* E-406		08/02 J	OHN EVANS		24	QUINCY	/ ICP/0700	QUINCY ICP/070
S/T-XAL-2002F*		08/02 F	RYAN HAMRE		17	QUINCY	/ ICP/0700	QUINCY ICP/070
Control Operations/Work Ass	ignments:							
a well-defined executable p Maintain a state of readine Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER W DENOTES A 24HR RESC	olan in the event of the second of the secon	e to flex resource	tion is necessa es to another go HOUT ALL EAS	ry. eograph	nic area of	the fire	to meet inci	ident needs.
Maintain a state of readine . Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER W	olan in the event of the second of the secon	vent point protect to flex resource	tion is necessa es to another go HOUT ALL EAS	ry. eograph	nic area of	the fire	to meet inci	ident needs.
Maintain a state of readine Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER W DENOTES A 24HR RESO	channel	Division/G RX Frequency N	Froup Communication is necessaries to another go	eograph T ZON BRANC	E BRANC H XXV.	HES AI	to meet inci	NS. AC Mode
Maintain a state of readine Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER W DENOTES A 24HR RESO Function COMMAND	Channel	Division/G RX Frequency N 171.4250 N	Froup Communication is necessaries to another go	eograph T ZON BRANC	E BRANC H XXV.	HES AN	TX Tone/N/	AC Mode A
Maintain a state of readine Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER W *DENOTES A 24HR RESO Function COMMAND FACTICAL	Channel 1 12	Division/G RX Frequency N 171.4250 N 165.3625 N	Froup Communication is necessaries to another go	eograph T ZON BRANC	mmary TX Frequents 163.163	HES AI	TX Tone/N/	AC Mode A
Maintain a state of readine Special Instructions: SOF2 JASON JONES WIL SOFR JAMES FARMER WITE TOENOTES A 24HR RESO	Channel	Division/G RX Frequency N 171.4250 N	Froup Communication is necessaries to another go	eograph T ZON BRANC e/NAC .0 31.8	mmary TX Frequent 163.16: 165.36:	HES AN	TX Tone/N/ T6156.7 T3 131.8	AC Mode A A

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

DIXIE FIRE EAST ZONE	/GROUP SUPERV	MEADO CTOR JOSH EICHAME VISOR TRAVIS BILLS	OW VALLEY
Date/Time From: 07/23/2021 0700 FRI 07/24/2021 0700 SAT 4. Operations Personnel OPERATIONS CHIEF PAT RUSSELL SAFETY FREDDIE ESPINOZA PAUL LEUSCH 5. Resources Assigned this Per Strike Team / Task Force / Resource Designator LWD Leader TFLD* 08/02 TRAVIS BILLS S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	BRANCH DIRECTOR SUPERVISION Number	CTOR JOSH EICHAME	
OPERATIONS CHIEF PAT RUSSELL SAFETY FREDDIE ESPINOZA PAUL LEUSCH Strike Team / Task Force / Resource Designator TFLD* Operations Personnel DIVISION/ PAUL LEUSCH Resources Assigned this Personnel LWD Leader TFLD* O8/02 DAVE SENEVIRATNE	BRANCH DIRECTOR SUPERVISION Number	CTOR JOSH EICHAME	
OPERATIONS CHIEF PAT RUSSELL SAFETY FREDDIE ESPINOZA PAUL LEUSCH Resources Assigned this Perecent Strike Team / Task Force / Resource Designator FLD* 08/02 TRAVIS BILLS ORT-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	/GROUP SUPERV		R
SAFETY FREDDIE ESPINOZA PAUL LEUSCH Resources Assigned this Per Strike Team / Task Force / Resource Designator LWD Leader FFLD* 08/02 TRAVIS BILLS 6/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	/GROUP SUPERV		R
PAUL LEUSCH Resources Assigned this Per Strike Team / Task Force / Resource Designator LWD Leader FFLD* 08/02 TRAVIS BILLS S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	riod Number	ISOR TRAVIS BILLS	
PAUL LEUSCH Resources Assigned this Per Strike Team / Task Force / Resource Designator LWD Leader FFLD* 08/02 TRAVIS BILLS S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	riod Number	TRAVIS BILLS	
Strike Team / Task Force / Resource Designator LWD Leader	Number		
Resource Designator LWD Leader FFLD* 08/02 TRAVIS BILLS S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE			
08/02 TRAVIS BILLS S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE		Drop Off PT./Time	Pick Up PT./Time
S/T-OES-6841A* E-427 08/02 DAVE SENEVIRATNE	+	QUINCY ICP/0700	QUINCY ICP/0700
		QUINCY ICP/0700	QUINCY ICP/0700
S/T-OES-1810A* E-416 I 08/02 IMATT LIPSON			
17-31 188519035 SAUCHTRANSCON 2004 (2014) 41 19504 (2016) 2004 (2016) 2004 (2016) 2004 (2016) 2004 (2016) 2004	22	QUINCY ICP/0700	QUINCY ICP/0700
S/T-XLE-1281A* E-420 08/02 DANIEL RASMUSSEN	14	QUINCY ICP/0700	QUINCY ICP/0700
6/T-XRI-6074C* E-435 08/02 JAMES MAJCHRZAK	17	QUINCY ICP/0700	QUINCY ICP/0700
). Division/Group Communication	n Summary		
	AC TX Frequer	ncy N/W TX Tone/N/	AC Mode
Function Channel RX Frequency N/W RX Tone/NA	163.162	25 N T6156.7	А
		25 N T3 131.8	3 A
SAME TO CONTRACT AND THE SAME TABLE TO SAME	165.362		
COMMAND 1 171.4250 N 000.0	165.362	00.00 N 000.0	А

1. Incident Name:		Controlled L	Unclassified In	nformation 3.	n//Basic	<i>'</i>		
DIXIE FIRE EAST ZONE				Brai	nch:	1	Division/Grou	ıp
2. Operational Period:	DAY / NIGH	ar .			MOUT		NIOIT	
Date/Time From: 07/23/2021 0700 FRI		Date/Time To: 07/24/2021 0700	SAT		NIGHT		N/O/T	
4.		O	perations Person	onnel				
NIGHT OPS CHIEF	ROB LAENG	9		BR	ANCH DIRE	CTOR	J. FRENCH	
SAFETY	FREDDIE ES	SPINOZA	DIV	ISION/GRC	OUP SUPERV	ISOR		
SAFETT	PAUL LEUS		l biv	ISION/GRC	JOF SOFER	ISOK		
5.	l	Resour	rces Assigned th	his Period				
Strike Team / Task Fo			neralia esta Tababan		Number			
Resource Designate	or	LWD	Lead		Persons		Off PT./Time	Pick Up PT./Time
S/T-OES-6841A E-427		08/02	DAVE SENEVIR	ATNE	16	QUINC	Y ICP/0700	QUINCY ICP/0700
S/T-OES-1810A E-416		08/02	MATT LIPSON		22	QUINC	Y ICP/0700	QUINCY ICP/0700
S/T-XLE-1281A E-420		08/02	DANIEL RASMU	SSEN	22	QUINC	Y ICP/0700	QUINCY ICP/0700
S/T-XRI-6074C E-435		08/02	JAMES MAJCHF	RZAK	17	QUINC	Y ICP/0700	QUINCY ICP/0700
TFLD		08/02	TRAVIS BILLS		1	QUINC	Y ICP/0700	QUINCY ICP/0700
6. Control Operations/Work Assig	gnments:							
SOFR JOHN ALEXIOU WC SOFR (T) ROBERT ATLAS								
8.			Group Communi	cation Sur	T			
Function	Channel	RX Frequency N	I/W RX To	one/NAC	TX Frequen			
COMMAND	1	171.4250 N		0.00	163.162		T6156.7	A
TACTICAL	7	168.2000 N		131.8	168.200		T3 131.8	A
AIR TO GROUND	14	169.1000 N	0	0.00	169.100		0.000	A
AIR GUARD	16	168.6250 N		0.00	168.625		000.0	A
9. Prepared By (Resource Unit Le JEFF FERGUSON	ader)	Approve	ed By (Planning	Section Cl	hief)		ate 7/22/2021	Time 2012

DIVIE FIDE FACT 70MF			Unclassified Inf	3.				
DIXIE FIRE EAST ZONE				Bran	ch:		Division/Gro	up
2. Operational Period:	DAY / NIGI	нт	te de la companya de					
Date/Time From:	I	Date/Time To		1	NIGHT		Z/W/U	
07/23/2021 0700 FRI		07/24/2021 070						
4.			Operations Persor	nel		1		
NIGHT OPS CHIEF	ROB LAENO	3		BRA	NCH DIRE	CTOR	I. FRENCH	

	FREDDIE E		DIVIS	ION/GROU	JP SUPERV	ISOR		
5.			ırces Assigned thi	: Period		1		
Strike Team / Task For	rce /	l Reso	Assigned till	s i enou	Number			
Resource Designato		LWD	Leade		Persons	Drop	Off PT./Time	Pick Up PT./Time
S/T-XSK-3201C		08/03	CORY BURNS		17	QUINC)	/ ICP/1900	QUINCY ICP/0700
T/F-XSC-2322* E-408		08/02	PHILIP YANNONI		20	QUINC	/ ICP/1900	QUINCY ICP/0700
T/F-XSI-3715* E-406		08/02	JOHN EVANS		24	QUINC	Y ICP/1900	QUINCY ICP/0700
S/T-XAL-2002F	***************************************	08/02	RYAN HAMRE		17	QUINC	/ ICP/1900	QUINCY ICP/0700
6. Control Operations/Work Assig	inments:		<u> </u>	-	<u> </u>			
Monitor fire progression. En	gage wner	e appropriate t	o sarely mitigate	fire spre	ad as dire	ectea.		
			ALL NIGHT SHII UT ALL NIGHT					
SOFR (T) ROBERT ATLAS								
SOFR (T) ROBERT ATLAS		3 THROUGHO		SHIFT E	AST ZON			
SOFR (T) ROBERT ATLAS		3 THROUGHO	Group Communic	SHIFT E	AST ZON	E BRA		D DIVISIONS.
SOFR (T) ROBERT ATLAS B. Function	WORKING	Division	Group Communic	ation Sum	AST ZON	E BRA	NCHES AND	D DIVISIONS.
SOFR (T) ROBERT ATLAS Function COMMAND	Channel	Division RX Frequency 171.4250 N	/Group Communication N/W RX Tor 1 000	e/NAC	mary TX Frequen	E BRA	TX Tone/NA	D DIVISIONS.
SOFR (T) ROBERT ATLAS Function COMMAND TACTICAL	Channel 1	Division RX Frequency	VGroup Communication N/W RX Tor N 000	e/NAC	mary TX Frequen 163.162	cy N/W 5 N 0 N	TX Tone/NA T6156.7	D DIVISIONS. Mode A
SOFR (T) ROBERT ATLAS	Channel 1 6	Division RX Frequency 171.4250 N	Group Communication N/W RX Tor N 000 N 000	e/NAC	mary TX Frequen 163.162 168.050	Cy N/W 5 N 0 N	TX Tone/NA T6156.7 000.0	D DIVISIONS. Mode A A

By Try Harris	iod - Time	00	formation	Night		9 (209) 743-5392	Orovville	Request Procedure for These Aircraft:	nications	See Medical Plan For Additional Info		AM / FM	E.	AM	AM	AM	EM.	AM	FM	F		FM	FM			Remarks	Longline A-63	Tank A-20004	Longline A-20003	Tank A-	Longline A-	Longline A-	Longline A-	Std/Longline A-20001	Std/I ongline A	Short Haul A-	HLCO Recon	HLCO Recon	ATGS/HLCO			Longline A-81	Longline A-207	Off Duty A-85	Page 1 of 2	
Prepared By	Operational Period - Time	0700-070	Rescue Ship Information	Day		(707) 217-6779	S70i	Procedure for	Incident Communications	lical Plan For		Tone					T6-156.7						156.7 (6)	110.9 (1)		R	Long	Tan	Longli	 -	Lor	- Por	Lo I	Std/Long	1/040	Sho	F	HC	ATC			Long	Long	Offi	Pa	
#eM	Opera)	Resc		Name	Phone	Make/Model	Request	lnc	See Med		XT	165.9875	125.1750	119.0750	134.0250	163.1625	132.2750	168.3375	169.1000		163.1000	156.0750	168.6250		Start	0800	0800	0800	0800	0800	0800	0800	0080	0000	0800	0800	0800	0800			1100	1100	1100		
2021	- Date	021	no		N	MSL	Lat	n 1		/list.html	ONE		165	125	119	134	163	132	168	169		163	156	168	elibases	Avail	0800	0800	0800	0800	0800	0800	0000	0080	0000	0800	0800	0800	0800			1100	1100	1100		
Date Prepared	Operational Period - Date	Friday, July 23, 2021	TFR Information	A-215	Polygon	13000'		1/2953	125.1750	a.gov/tfr2	EAST ZONE	Tone											156.7 (6)		East Zone Helibases	Helibase	Quincy	Quincy	Quincy	Nervino	Nervino	Nervino	Nervino	Quincy	Noning	Ouincy	Nervino	Nervino	Nervino			Oroville	Oroville	Oroville		
Dat	Operatio	Friday	TFR	Request #	Radius:	Altitude:	Centerpoint:	NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html		XX.	165.9875	125.1750	119.0750	134.0250	171.4250	132.2750	168.3375	169.1000		163.1000	156.0750	168.6250	Ü	Make/Model	KMAX	S61	0HR0	S64F	0HO0	UHEO	NIMAX	212HP	20544	AS350B3	AS350B3	407	COBRA			CH47	CH47	CH47		
pared	own		lelibase	19° 29.30	21° 37.06	lelibase	9° 56.63'	Helibase	9° 49.10	20° 21.00		ncies	CTICS	R TFR	BRIEFING	ING 2	AND	/ICTOR	- Command	D - Tactical	O,	×	MEDICAL	nergency Only		Type	_	_	_	-	-	-	- :	= =	=	= =		E	_			-	-	-		
Time Prepared	Shutdown	2058	Oroville Helibase	Latitude 39° 29.30	Longitude 121° 37.06	Quincy Helibase	Latitude 39° 56.63° Longitude 120° 56.72°	Nervino Helibase	Latitude 39° 49.10	Longitude 120° 21.00		Frequencies	AIR TACTICS	AIR / AIR TFR	FIX WING BRIEFING	BRIEFING 2	COMMAND	ROTOR VICTOR	AIR / GROUND - Command	AIR / GROUND - Tactical	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA #	2WM	730	2PJ	3AC	ЗВН	3FH	DAY FOO	ZBI (510)	2HO (502)	3JR	7XL	4HX	509		icopters	G802	G803	G861		
	Sunset	2028	etc.			DRMAT.	etc. 9 Followina	,				AM / FM	FM	AM	AM	AM	FM	AM	FM	FM		FM	FM	FM		Remarks	Longline A-9	ank/Hoist A-73	Tank A-8	Tank A-52	Longline A-111	Tank A-133	TO/LONGING A-140	Std/I ongline A-22	Std/I ongline A-151	HLCO Recon A-29	HLCO Recon A-28	HLCO Recon A-30	HLCO Recon A-210	HLCO Recon A-154	Guard Helicopters	Bucket A-82	Bucket A-245	Off Duty A-86		
	Cutoff	1958	quipment,	NS TAKEN.	S DROPPE	MINUTES F	lies of Water, nd Provide th	The Area.				Tone					T2-123.0			T16-192.8			156.7 (6)	110.9 (1)		Rem	Longli	Tank/H	Tan	Tank	Longlin	Tank	ota/Lorig	Std/I onc	Std/I ond	HLCO R	HLCO R	HLCO R	HLCO Re	HLCO Re		Bucke	Bucke	Off Du		
ICS-220	Startup	628	Special E	S/ GALLOI	/ GALLON	DECIMAL N	aterways, Boc	ap Detailing 7	se (T3) 131.8			XT	165.9875	125.1750	119.0750	134.0250	168.1000	128.0250	166.6000	159.3450		163.1000	156.0750	168.6250		Start	0800	0800	0800	0800	0800	0800	0000	0800	0800	0800	0800	0800	0800	0800		1100	1100	1100		1/11
SUMMARY	Sunrise	558	Operations	ER OF DIPS	OF DROPS	MINUTES, I	hin 300' of Wa ediately Notifi	llons and a M	ommand 1) u		E		165.	125.	119.	134.	168.	128.	166.	159.		163.	156.	168.	bases	Avail	0800	0800	0800	0800	0800	0800	0000	0800	0800	0800	0800	0800	0800	0800		1100	1100	1100		CC C
	lber		lazards, Air	NS / NUMBE	/ NUMBER (DEGREES, N	oam / Agent with	Number of Ga	mand (CDF Co		WEST ZONE	Tone								T16-192.8			156.7 (6)		West Zone Helibases	Helibase	Oroville	Oroville	Oroville	Oroville	Oroville	Oroville	Oloville	Oroville	Oroville	Oroville	Oroville	Oroville	Oroville	Oroville		Oroville	Oroville	Oroville		
AIR OPERATIONS	Incident Name and Incident Number	3TU-009205	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	KACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Aircraft Ordering: Command (CDF Command 1) use (T3) 131.8			RX	165.9875	125.1750	119.0750	134.0250	170.4500	128.0250	166.6000	159.3450		163.1000	156.0750	168.6250	Wes	Make/Model	UHEOL	S70i	CH47	CH54	UH60L	CH54	DV234	212	212	206L4	407	AS350 B3	AS350 B2	AS350 B2		09HO	09HO	09HO		
AIR	nt Name and	Dixie/21-CABTU-009205	I Remarks, S	ACK ALL DIP	K ALL DROP	IA IO BE CO	erial Application	Information: Lat	Aircraf			ıcies	TICS	TFR	RIEFING	NG 2	UND	CTOR	- Command	- Tactical	0	¥	MEDICAL	argency Only		Type	_	_	-	-	-	1	- =		=	 =	=	E	=	=		-	-	-		
	Incide		Genera	TR/	I KA	All GPS DA	AVOID A If Retardant / Fo	17				Frequencies	AIR TACTICS	AIR / AIR TFR	FIX WING BRIEFING	BRIEFING 2	COMMAND	ROTOR VICTOR	AIR / GROUND - Command	AIR / GROUND - Tactical	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA#	9AB	480DF	1CH	2HT	5CH	378	200	227	2AH	0BR	5AS	3PD	50R	4TV		G831	G832	G860		

GIV	AIR OPERATIONS SHIMMARY ICS 220	MMADV	100 220			Time Prepared	epared	Date Prepared	pared		Prepared By
			100-220			2000	00	Thursday, July 22, 2021	y 22, 2021	Matt F	Matt Hill and Terry Harris
nt Name and	Incident Name and Incident Number	Sunrise	Startup	Cutoff	Sunset	Shutdown	own	Operational Period - Date	eriod - Date	Operat	Operational Period - Time
Dixie/21-CABTU-009205	TU-009205	558	628	1958	2028	2058	28	Friday, July 23, 2021	23, 2021		0700-0700
	West Zone	9						Ē	East Zone		
Name		Phone	Trainee	Phone	ne	Position	Name		Phone	Trainee	Phone
M. Hill		(530) 708-2707				AOBD	T. Harris	(5)	(936) 366-4239		
T. Smith		(530) 308-1970				ASGS	K. McElfish		(909) 907-2677		
P. York		(530) 386-2147				HEBM	B. Martin (Quincy)		(530) 927-7336		
C. Cortright (Oroville)		(619) 840-5328	M. Munson	(707) 228-6646	3-6646	HEBM	E. Garcia (Nervino)		(760) 519-8708		
						ATGS	B. Baker	3	(530) 394-8110		
S. McGregor		(530) 521-8748				HLCO	J. Hutchison		(530) 304-6027		
S.Hawkins		(530) 990-5128				HLCO	L. Abell	3)	(808) 345-6979		
J. Zuniga		(209) 304-3464				HLCO					
T. Perkins		(949) 702-3868	C. Covey	(949) 431-3169	1-3169	UAS Pilot					
S. Ramaekers		(208) 473-8708	J. Suarez	(559) 285-9128	5-9128	UAS Pilot	and professional and continued to the professional continued and the professional and the pro				Page 2 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

EAST ZONE

DIXIE EAST 1. Incident Name: 5 2. Date/Time Prepared:
Date: 07/22/21
Time: 1300 3. Operational Period: DAY/NIGHT
Date From: 07/23/21 Date To: 07/24/21
Time From: 0700 Time To: 1900

4. Basi	CRa	4. Basic Radio Channel Use:	Use:							
Zone Grp.	# 유	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	_	CMD	PNF A T6	ALL DIVS	171.4250 N	0.00	163.1625 N	T6 156.7	➤	HOUGH
	2	CMD	PNF A T8	ALL DIVS	171.4250 N	0.000	163.1625 N	T8 103.5	➤	CLAREMONT
	ω	CMD	NIFC C3	ALL DIVS	170.4250 N	T3 131.8	N 0520'891	T3 131.8	Þ	Not in Service
	4	CMD	NIFC C46	ALL DIVS	171.0875 N	T3 131.8	164.6000 N	T3 131.8	≻	Not in Service
	ΟΊ	CMD	NIFC C12	ALL DIVS	173.0375 N	T3 131.8	167.3250 N	T3 131.8	➤	Not in Service
	တ	TAC	NIFC T1	DIV U, AA, YY	168.0500 N	0.000	168.0500 N	000.0	Þ	Z/M/n thgin
	7	TAC	NIFC T2	DIV N	168.2000 N	T3 131.8	168.2000 N	T3 131.8	➤	NIGHT N / O / T
	∞	TAC	NIFC T3	DIV O	168.6000 N	T3 131.8	168.6000 N	T3 131.8	Þ	
	9	TAC	NIFC T5	DIV T	166.7250 N	T3 131.8	166.7250 N	T3 131.8	A	
	10	TAC	NIFC T6	DIV W	166.7750 N	T3 131.8	166.7750 N	T3 131.8	➤	
	1	TAC	NIFC T7	DIV Z	1682500 N	T3 131.8	168.2500 N	T3 131.8	Þ	
	12	TAC	NIFC T99	ALL GROUPS	165.3625 N	T3 131.8	165.3625 N	T3 131.8	Α	E. CONTINGENCY BUCKS LAKE MEDOW VLY
	3	A/G CMD	AG CMD E	ALL DIVS	168.3375 N	0.000	168.3375 N	0.00.0	Þ	
	14	A/G TAC	AG TAC E	ALL DIVS	169.1000 N	0.000	169.1000 N	000.0	Α	
	5	W	CALCORD	ALL DIVS	156.0750 N	T6 156.7	156.0750 N	T6 156.7	А	
	6	EMERGENCY	GUARD V5	ALL DIVS	168.6250 N	0.000	168.6250 N	T1 110.9	А	
	17									
	18						9 8 8			
	19									
	20	EMERGENCY	GUARD V5	ALL DIVS	168.6250	000.0	168.6250	T1 110.9	А	
5. Spe	cial	5. Special Instructions:								
6. Prepared by:	parec		Name: KEVIN HARPER 661-330-0209	-330-0209			Signature:			
ICS 205	O1		IAP Page2_	2_OF 2_	Date/Time:	Date/Time: 07/22/21 1300	00	K	K-D. Hen	

				0.410		B B W / WEB B		INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:	1	
	Incident Channels	annels	Time		1930 Time From: 0700	0700	Date 10:	07/23/27
4. Con	4. Communications				THE COLL	0.00	ā	0,00
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	NIFC C2	ALL DIVS	170.4500		168.1000	T2 - 123.0	BALD EAGLE TONE 2
2	COMMAND	NIFC C10	ALL DIVS	170.4125		165.9625	T2 - 123.0	
ω	COMMAND	NIFC C47	ALL DIVS	172.5500		165.3875	T2 - 123.0	COLBY MTN
4	COMMAND	NIFC C56	ALL DIVS	172.3500		163.0375	T2 123.0	BALD MTN
5	COMMAND	NIFC C57	ALL DIVS	173.7500		167.5500	T2 123.0	DYER MTN
6	TACTICAL	CDF T28	DIV A / B	151.1825	T16 192.8	151.1825	T16 192.8	
7	TACTICAL	CDF T29	DIV RR / W.CONT	151.3475	T16 192.8	151.3475	T16 192.8	
00	TACTICAL	CDF T30	DIVS	151.3925	T16 192.8	151.3925	T16 192.8	
9	TACTICAL	CDF T31	DIV F/M / LAKE	159.3825	T16 192.8	159.3825	T16 192.8	
10	TACTICAL	VTAC12	DIV P	154.4525	T6 156.7	154.4525	T6 156.7	
11	TACTICAL	VTAC13	DIV Q / 70 GRP	158.7375	Т6 156.7	158.7375	T6 156.7	
12	TACTICAL	VFIRE 26	DIV R	154.3025N	T6 - 156.7	154.3025N	T6 - 156.7	
13	A/G CMD	A/G CMD	ALL DIVS	166.6000		166.6000		A/G COMMAND
14	A/G TAC	CDF T18	ALL DIVS	159.3450	T16 192.8	159.3450	T16 192.8	
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	Т6 156.7	156.0750N	T6 156.7	
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1 110.9	
17								
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1 110 9	
5. Spe	5. Special Instructions					00.000	110.0	
NIFC F	requencies will r	equire the user to	NIFC Frequencies will require the user to select Tone 2 in CALFIRE Statewide programmed radios	RE Statewide	programmed	radios.		
6. Prep	ared by (Commu	inications Unit Le	6. Prepared by (Communications Unit Leader): Name: TOM WEBB COML	B COML		Signature:		
ICS 20	CONTROLLE	ים וואכו ספטובובר	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC				101101	
	O - COMINCE	ים כווכרוכטודורי						1030

MEDICAL PLAN (206) 1. INCIDENT NAME: Dixie Fire East Zone			2.	DATE PRE July 22,		3. TIME PREPARED: 1900		ED:	4. OPERATIONAL PERIOD 07/23/21 - 07/24/21 0700-0700			
		5. INCII	DENT N	IEDICAL /	AID STAT	IONS			to an annual service		MISSING RECURSION	
MEDICAL AID	ILDIONE /		ATION		-		T	ALS				
MEDICAL AID STATIONS				LOCATION							YES	NO
			6. TRA	NSPORT	ATION							
			A. Gro	ound Ambu	lance							
NAME				LOCATION PHONE								
											Yes	No
Ambulance #	1 Solano (4	x4)	DP-100				(707) 249-4066				X	
Ambulance	e #2 Liberty		DP-3				(760) 499-2178				X	
Ambulance	e #3 Liberty		Buck's Lake				(661) 341-0914				X	
Ambulance	#4 Mantec	a		D	P 5		(2	09) 743	09) 743-5733			
			B. A	ir Ambulai	nce	-	<u> </u>					
NA BAT		PHONE #				TION / TVD	=				ALS	2
NAME PHONE#			LOCATION / TYPE								Yes	No
Hoist-ODF TGU (Day) (619) 840-5328			ODF – Oroville Helibase									X
Hoist-822 CNG (Night)		619) 840-5328	822 – Oroville Helibase								Х	
				State State of Contract								of State and State
			7.1	HOSPITAI	_S							
NAME ADDRESS		ADDRESS	TRAVEL TIME		PHONE		TRAUMA HELIPA		PAD	BURN	CENTER	
			AIR	GRND			Yes	No	YES	NO	YES	NO
Oroville	2767 OLIVE HWY, OROVILLE, 39 30.27 N, 121 32.52 W		15 Min	60 Min	(530) 5	32-8334		Х	X			Х
Orchard Biggs Memorial	240 SPRUCE ST. GRIDLEY 39 22.10 N, 121 41.40 W		15 Min	1:20 Hr.	(530) 8	46-5671		Х		Х		х
ENLOE	1530 ESPLANADE CHICO 39 44.50 N, 121 51.10 W		15 Min	1:20 Hr.	(530) 3	32-7740	LVL 2		х			х
UC DAVIS	UC DAVIS 2315 STOCKTON BLVD SACRAMENTO 38 33.33 N, 121 27.32 W			2:00 Hr.		34-2011	LVL 1		х		х	
		8. MEDICA	AL EME	ERGENCY	PROCE	URES						
LINE "MEDICAL-EN	IERGEN	ICY" PLAN:		LINE "	NON-E	MERGE	NCY I	NCIE	DENT	" PLA	N:	

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
 - Division Supervisor or POC* will run "Medical -Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
 - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

IN-CAMP - 24 HOUR MEDICAL

- Contact 911 and Medical Unit (562) 252-2168 with:
 - Patient Complaint, Condition and Location

9. PREPARED BY Scott Mohlenbrok (MEDL)



Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

	"This will be t	the Trout Mea	adow Medical Incide	ent, IC is TFLD Jo	nes. EMT Smith is	is providing m	edical care."				
Severity	of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.									
	AND	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.									
	Transport Priority (priority 1, 2, 3) GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.										
6019112001200000	Injury or Illness & nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
	ort Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other									
Patient Location						D	Descriptive Location & Lat. / Long. (WGS84)				
Incid	ent Name		<u> </u>				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inc	ident Commander				Y	1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Crew F	Patient Care						Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PAT	IENT ASSESSMENT: C	complete this :	section for each patier	nt as applicable (st	art with the most se	evere patient)					
Agency Affiliatio	n: (NO PATIENT NAME	ES)	Federal		Contractor		Local Governr	nent			
Patient Assessn	nent: Age:	V	Veight:	Chief	Complaint:						
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:											
Treatment:											
4. TRANSPORT	PLAN:			2							
Evacuation Loca	ation (drop point, interse	ection, helis	pot, Lat. / Long, h	nazards)	Patient's ETA	to Location:					
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEE	DS:								
Paramedic / EMT -	Crews - Immobilization L	Devices - A	ED - Oxygen - Tra	auma Bag - IV/F	luid(s) - Splints	- Rope rescu	ie - Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify State	Air/Groun	d EMS Frequenc	ies and Hospit	al Contacts a	s applicabl	e				
Function	Channel Name/Numb	er	Receive (RX)	Tone/	NAC *	Tran	smit (TX)	Tone/NAC *			
COMMAND											
AIR-TO-GRND											
TACTICAL											
7. CONTINGEN	CY: Considerations: If pr Be thinking ahead.	imary optio	ns fail, what action	is can be implem	ented in conjun	ction with pr	imary evacuation	method?			

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

Friday

INCIDENT ACTION PLAN DIXIE INCIDENT

CA-BTU-009205
WEST ZONE







OPERATIONAL PERIOD

7/23/2021

0700

to

7/24/2021

0700

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat	e Date To: Date			
		Period:	Time From: HH	MM Time To: HHMM			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):			
6. Resources Ass	igned:						
Name		ICS Position		Home Agency (and Unit)			

		Protection and the second second second					
7 Activity Log:							
7. Activity Log: Date/Time	Notable Activities				-		
Date/Time	TVOIDDIC ACTIVITIES						
		was a section of the		The second secon			
	 						
					-		
			And the state of the second se				
	1		***************************************				
	 				-		

				The state of the s			
8. Prepared by:	Name:	Position/Title):	Signature:			
ICS 214, Page 1		Date/Time: Date					