### DIXIE JAP EAST ZONE





IAP, Maps, FTP

Briefing

Training

Inciweb

COVID Executive Order

CA-BTU-009205

PNN5ZB (1522)









	. \

دident Name:	COCCESSORES AND PROPERTY OF THE	INCIDENT OB.		.0 (ICG 202)		
JIXIE FIRE		2. Operational	Period: I	EAST ZONE		kty i sa
DIXIE FIRE		Date/Time			Date/Time To:	
2 Objective (a)		10/12/202	1 0700	TUE	10/12/2021 1900	TUE
ne fire personnel a Provide timely a mans (East and W material and safety and the Protect and or mans mans (Effectively mans	er and public safety by st probability of succes less of current COVID	-19 precautions and ton to the public, stake status, fire managements the suppression repa	pest Infect cholders, c ent strateg ir operatio	nat mitigate know ious Disease Cor cooperators and thies and tactics, re	n and anticipated haza ntrol measures to ensu he adjacent incident m epair efforts, and any p , heritage and natural r	rds while  ore the safety of  anagement  otential fire-  resources in th
Operational Period Co	ommand Emphasis:					
ppression repair e	al success, make sure w the repair guidance forts.	you understand the s	suppression	on repair objective	es written within the Suribal Representatives to	ippression o complete
o ensure operational epair Plan and follo eppression repair e epair entre operational Awa	al success, make sure w the repair guidance forts. reness:		ranac w	mincads and in	noal Representatives to	o complete
ensure operational pair Plan and follo ppression repair entered to change prepared to cha	al success, make sure ow the repair guidance forts.  reness: ge operational tempo a fectious disease contre  red? Yes No	and work areas when of precautions are me	feasible. let.  d in this Incident Attachm HUMAN TRAININ	Increase awarened and Trease awarened a	noal Representatives to	o complete
ensure operational pair Plan and folice pair Plan and folice ppression repair experienced Situational Awards prepared to change inditions. Ensure in site Safety Plan Requiporoved Site Sa	al success, make sure we the repair guidance forts.  reness: ge operational tempo a fectious disease contre  red? Yes No	and work areas when ol precautions are me	feasible.  d in this Incident Attachm HUMAN TRAININ TENTAT	Increase awarene	ess on driving, road/we	o complete
ensure operational Plan and folloppression repair elemental Situational Award prepared to change in the Safety Plan Requiporoved Site Safety Plan Requiporoved Site Safety Plan ICS 202    ICS 203   ICS 204   ICS 205   ICS 2054   ICS 2054   ICS 2066   ICS 2066	al success, make sure of the repair guidance forts.  reness: ge operational tempo a fectious disease control (the items of ICS 207 ICS 208 IX ICS 220 Map/Chart IX Weather Forecast/Times Colors (ICS 207 ICS 208 IX ICS 220 ICS 200	and work areas when of precautions are me	feasible.  d in this Incident Attachm HUMAN TRAININ TENTAT	dent Action Plan): nents: I RESOURCES NG / FINANCE FIVE DEMOB LIST RCE ADVISOR ME	ess on driving, road/we	eather
ensure operational pair Plan and folloppression repair emperational Award prepared to change inditions. Ensure in ite Safety Plan Requiperoved Site Safety Plan Requiperoved Site Safety Plan ICS 202    ICS 203   ICS 204   ICS 205   ICS 205   ICS 206	al success, make sure we the repair guidance forts.  reness: ge operational tempo a fectious disease contre  red? Yes No	and work areas when of precautions are me	feasible.  d in this Incident Attachm HUMAN TRAININ TENTAT	Increase awarened  dent Action Plan): nents: I RESOURCES NG / FINANCE FIVE DEMOB LIST	ess on driving, road/wess	o complete

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

. Incident Name:		2. Operational Period:  Date/Time From:	EAST ZONE	Date/Time 1	0:
DIXIE FIRE		10/12/2021 0700	TUE	10/12/2021 1	900 TUE
Incident Commi	ander(s) and Command Staf	f:	§ 1	GEORGE ROS	
	C/UC STEVE WATKINS			PETER REINH	
	PUTY MIKE STRAWHUN		SECURITY MANAGER	C. SEALS; J. N	ICCLELLAND; J. DANCE;
SAFETY OFF	ICER GREG MARFIL; T	ERRI KNAUTH	7		T); V. SAFERITE (T)
07.11.27.1.01.1	COUGAN CAROT	HERS ; ERIC		M. ESTERS (T	
	MESSENGER (T)		RCDM	JAMES COLAT	-ASTORGA (T)
INFORMA	TION ERIN HEEP MACI	EWEN	EACH ITIES LIMIT	PETER PAPP	
	ADRIANNE RUBI	ACO	- FACILITIES UNIT	ATHENA SON	
LIAISON OFF	ICER DAVID COOPER		7. Operations Section:	//	
	DENNIS REIN		THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T	LIEFE HINSON	; LOGAN SANDERS
COVID COORDINA			•	1	DERS; GORDON
	zation Representative(s):		PLANNING OF 3	MEYER(T)	DENO, CONDON
Agency/Organiza	tion Name			1	
			DIVISION/GROUP	NN/PP	JEFF LUCAS
FS PI	NE AA CHRIS CARLTON	I; JIM DEMAAGD	DIVISION/GICON		JASON MARTIN (T)
	MATT MCGRATH		DIVISION/GROUP	00/QQ	DAN GUSE
FS LI	NF AA DEB BUMPUS		- 5171010111011001		DAVID WINNACKER (T)
	BLM EMILY RYAN		DIVISION/GROUP	RR	SHAWN MURPHY
	BIA MONTE KAWAHA	NRA			STEVEN PATTERSON
	OES CORY ZANDER				(T)
PLUMAS CO. SH	ERIFF T. JOHNS		DIVISION/GROUP	UU	TÉRRY MCSHANE
	CHP E. EGIDE		DIVISION/GROUP	ww/xx	TERRY MCSHANE
LEAD	READ TOM DEMEO				MITCH SCATES (T)
	AISON SERRA HOAGLA	ND	DIVISION/GROUP	HAZARD TREE GROUP	TERRY MCSHANE
		ND		and the state of t	ERIC DANIEL (T)
5. Planning Secti	on:		7b. Air Operations Bra		
	CHIEF ARTIE COLSON SHANNON SOLIS	S (DSC3)	AIR OPS BRANCH	BRIAN SEXTO	)N
	SHANNON SOLIC	NANCY PHILLIPE		CURT WARN	ER .
RESOURCES	UNIT MARK LEMON; R	OBERT HERRERA	SUPERVISOR		
			HELIBASE MANAGER	NAMES OF THE PARTY	
DEMOBILIZATION	MARIAN KADOTA	<b>-1</b>	8. Finance/Administrat	<ul> <li>CONTRACT SOME RECEIVED AND AND AND DISCUSSION OF A SECURICION OF</li> </ul>	
	FBAN TARO PUSINA		1	JOAN DISNE	
TRAINING SPEC	IALIST BRIAN HICKS; S	TEVE TOLEN (T)	TIME UNIT	TIFFANIE SAI	
GIS SPEC	IALIST JOSE DELEON; S	STEVE ROGNESS		PAULLA STE	PHENS
3,0 0, 10	ITSS ALEX HENNEN		COMPENSATION UNIT		
	IMET SEAN LUCHS		COST UNIT		
	HRSP MARTIN GUTIEF	RREZ	PERSONNEL TIME	DENISE AUS	IIN
and the second s					
6. Logistics Sec	CHIEF LARRY DIRK		420.8		
	MARK RATEKIN				
STIPPI	Y UNIT BRIAN KRUGER				
GOLFE	LEMUEL COOKS	SEY (T)			
BASE CAMP MAI	NAGER TIM MEERT				
	PPORT LARRY AMERJA	N			
	UNIT VERN SMITH				
COM	M UNIT SEAN FINDERS				
	Name: SHANNON SOLIS	Position/T	itle: PSC3	Signature	:
100 202	IAP Page	Date/Time	: 10/11/2021 2200		Scolis
ICS 203	IAP Page	Date/Time	: 10/11/2021 2200		2



### Dixie Fire East Zone Fire Weather Forecast



Forecast No: 82

Prediction For: Tuesday

Prediction Date: October 12, 2021

Forecast Issued: Monday 10/11/2021 at 1800 PDT

Incident: Dixie Fire East Zone **Unit:** Plumas National Forest **Incident Meteorologist:** 

Sean Luchs

\*\*\*Gusty Winds Today, Hard Freeze Tonight\*\*\*

WEATHER DISCUSSION: Gusty north to northeast winds are expected for a second day today. The strongest winds will be in well-aligned valleys (mostly northeast to southwest) with sustained winds around 15 mph with gusts to around 30 mph. Highs today look to reach a bit higher than yesterday, with most of the area rising into the 50s, and the warm spots trying to crack the 60 degree mark. Tonight looks cold again, though - overnight lows are forecast to drop into the upper teens and lower 20s once more.

TODAY: Windy again, with peak gusts for the day near or a little above 25 mph. These strongest winds are expected to be mid-day to early afternoon, and in exposed locations and valleys/drainages oriented northeast to southwest. After a cold start, afternoon temperatures will be modestly warmer than they were Monday.

**High Temperatures:** 

Valley/Drainages: 57-63°

Mid-Slope (4500-5500 ft): 50-57°

Ridges (> 5500 ft): 44-50°

Minimum Relative Humidity: General Winds:

Valley/Drainages: 12-20% Mid-Slope (4500-5500 ft): 15-25% Ridges (> 5500 ft): 15-30% Valleys and Lower Slopes: NE 10-15 mph, gusts above 20 in open areas and aligned valleys. Upper Slopes and Ridges: NE to around 15 mph, with 25-30 mph in well-aligned terrain.

Stability: Weak inversion, lifting after 0700 with mixing heights rising to around 5000 ft AGL in the afternoon.

Chance of Precipitation: 0% LAL: 1

Transport Winds: NE 15-25 mph.

TONIGHT: Mostly clear, light winds, and cold. A hard freeze is expected across the fire area. Mid-level clouds increase near dawn.

Valley/Drainages: 19-25°

Mid-Slope (4500-5500 ft): 21-27°

Ridges (>5500 ft): 19-25°

**Humidity Recovery:** Winds:

Valley/Drainages: 65-75%

Mid-Slope (4500-5500 ft): 60-70%

Ridges (> 5500 ft): 60-70%

Valleys/Drainages: NE 5-10 mph becoming light and variable after 2300. Slopes and Ridges: NE 5-10 mph, becoming downslope 5 mph or less after 2300.

Stability: A more typical nighttime inversion returns after a two night absence, forming after 1900. Chance of Precipitation: 5% LAL: 1

Transport Winds: Light and variable.

WEDNESDAY: Becoming partly cloudy and a little bit warmer, with some spots managing to see high temperatures above 60 degrees. Winds continue to gradually diminish, but some afternoon gustiness may linger. A slight chance for very light flurries or a shower of snow pellets returns, mainly in the morning. If there is precipitation, no accumulation or impacts are expected.

**High Temperatures:** 

Valley/Drainages: 60-66° Mid-Slope (4500-5500 ft): 54-60° Ridges (> 5500 ft): 49-55°

Minimum Relative Humidity: **General Winds:** 

Valley/Drainages: 20-30% Mid-Slope (4500-5500 ft): 22-32% Ridges (> 5500 ft): 25-35%

Valleys and Lower Slopes: Light and variable early, becoming W after 1100 and increasing to 7-12 mph after 1400.

Upper Slopes and Ridges: W below 10 mph until 1100, then increasing to 10-15 mph for the afternoon.

Stability: Inversion lifting after 0800 with afternoon mixing heights 6500-7000 ft AGL. Chance of Precipitation: 15% LAL: 1 Transport Winds: W 10-20 mph.

Extended Outlook: For the second half of the week, expect a slow, gradual warming trend, but chilly nights will remain the norm. After a weak upper disturbance passes through Wednesday into very early Thursday brings a tiny chance of a shower, fair but dry weather and moderate winds are forecast to prevail through at least the weekend.



Please submit weather observations to Sean Luchs (IMET) at 240-499-6654, email to sean.luchs@noaa.gov or use the QR code to the left. Weather observations can be found using the QR code to the right.



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 78 (West), 84 (East)	TYPE OF FIRE: Wildfire
FIRE NAME: Dixie	OPERATIONAL PERIOD: Day 0700-1900, 10/12/21
DATE ISSUED: October 11, 2021	TIME ISSUED: 2000
UNIT: CA-BTU-009205, Lassen/Plumas NF, Lassen NP	SIGNED: /s / Taro Pusina, FBAN

### INPUTS

### WEATHER SUMMARY

### See IMET Weather Forecast

- Cool, dry and windy
- Max. Temps. 44-55°
- Min. RH: 15-25%. Maximum nighttime RH: 60-70%
- Winds: Northeast 10-15 mph with gusts 25-30 mph

### **FIRE BEHAVIOR**

### **GENERAL:**

\*Northeast California Energy Release Component is about 55\*

- Expect very little fire activity with a few isolated areas of smoldering and creeping in unburned interior islands, dozer berms, stumpholes and post-burn needlecast. Strong northeast could cause rapid fire spread outside of containment lines.
- Fuels are grass, brush and timber Scott and Burgan fuel models GS2, SH3/4/9, TU1/5 and TL 6/9. 1000-hour fuel moistures are < 10% and live fuels are 60 70%.
- Topography is varied and includes mountains, hills, drainages, benches and meadows. The elevation ranges from 4000' to over 8000' in Lassen Park. All aspects are represented and slopes range from 0 to 80%.

### SPECIFIC FIRE BEHAVIOR:

Very low fire behavior and potential. Very few smoldering hotspots remain within the fire perimeter.

West Zone: There are a few areas of unburned interior islands of vegetation in Lassen Park and Lassen Forest/Prospect Peak/Cluster Lakes areas that will continue to burn themselves out with low intensity. Light smoke may be visible. Any new starts or fire outside containment lines near DIV's S, P, O, N and L could rapidly spread southwesterly.

East Zone: Very little heat evident. There may be a few remaining hot stumpholes and buried heat in dozer berms. Very light smoke visible near Greenville but not a threat to containment lines.

Maximum Fire Behavior (new starts or outside of containment lines):

- Surface Flame Lengths 6-9'
- Rate of Spread 15-35 chains/hour grass and 10-20 chains/hour in timber
- Spotting Distance up to ¼-½ mile
- Probability of Ignition 60%

### AIR OPERATIONS

Gusty northerly winds could limit aviation operations

### SAFETY

Size-up work areas for fire weakened trees near containment lines. Watch for hot stumpholes and rekindle
potential in areas of heavy post-burn needlecast.

cident Name:		CONTROL	ed Unclassi	fied Infor	matic	on//Basic	Studens a	ASSAURAN AND AND AND AND AND AND AND AND AND A	
DIXIE FIRE						anch:		Divisio 10	
2. Operational Period:	EAST ZO	NE	San Care de La companyo	NAMES OF THE RESIDENCE				Division/G	roup
Date/Time From: 10/12/2021 0700 TUE		Date/Time 7		TUE				NN/PP	
4.			Carron with make and a		70.00 SEC.		SITE A CONTRACT OF SALE		
OPERATIONS CHIEF J	EFF HINS	ON	Operations			OUD CURES			
	OGAN SA			Divisio.	WGR	OUP SUPER	VISOR	JEFF LUCAS JASON MARTII	AL (T)
FIELD SAFETY T	ERRI KNA	HTU	-				·		· (1)
5.					Messaga da Asa Sa	da da interior			
Strike Team / Task Force	e /	, resi	ources Assign	ned this Pe	eriod		1		
Resource Designator		LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Tin
IC2 CABRERA CONTRACTING C	20373	10/21	BENNY CA	BRERA		20	ICP/0		ICP/1900
C2 BLUE MOUNTAIN C-20374		10/23	PLUTARCO	) ESPINOZ	Ά	20	ICP/0	700	ICP/1900
ENG3 RMFC 5 E-20892		10/14	GLENN NU	TT		3	ICP/0		
NG4 A1 FIRESTORM E-21135		10/20	JUSTIN ATI	ENCIO			ICP/0		ICP/1900
ENG4 CASTLE MOUNTAIN FIRE I	-21619	10/18	SCOTT MC						ICP/1900
ENG4 BOF 441 E-21682	<del></del>	10/20	JEFFREY H			3	ICP/07		ICP/1900
NG6 BISHOP 2 E-21585		10/19			איי		ICP/07	'00	ICP/1900
ENG6 SAWTOOTH 651 E-21616	***************************************		ANNA WILD			3	ICP/07	00	ICP/1900
ENG6 TRUMAN CONTRACTING E	24600	10/16	ROBERT RE			4	ICP/07	00	ICP/1900
TS1 NORTHSTATE E-21288	-21023	10/16	LESTER BO			3	ICP/07	00	ICP/1900
		10/19	WILLIE YEN	TSCH		1	ICP/07	00	ICP/1900
TS2 TOUGH EQUIP 311 E-20369		10/12	DAN RAMOS	3	·	1	ICP/07	00	ICP/1900
TS2 CATTLELACK RANCH E-2167	0	10/19	RANDY HOP	RN		1 1	CP/07	00	ICP/1900
DZ2 DUNLAP FARMS E-20071		10/22	LOUIS GRAY	/			CP/070		
)Z3 GRAHAM E-20600	····	10/17	REN BURNS				CP/070		ICP/1900
23 DIG IT CONSTRUCTION E-215	56	10/16	JOHN SILVA						ICP/1900
D2 RIM ROCK E-20756		10/19	DAYNE MAR				CP/070		ICP/1900
D2 CALDBECK LOGGING E-2075	3	10/20					CP/070	0	ICP/1900
D2 JW BAMFORD E-20691			CHRIS CALD			2 10	CP/070	0	ICP/1900
CA VENTANA RANCH E-21533	·		CHARLIE HE			2 10	CP/070	0	ICP/1900
		10/26	CHUCK HARI	રાડ		2 10	CP/070	0	ICP/1900
			et et et en						
Function Cha			Group Commi	unication S	Summ	ary			
Olia .	nnel	RX Frequency N	I/W RX	Tone/NAC		X Frequency	N/W	TX Tone/NAC	Mode
OT-IVII		171.0875N		ГЗ 131.8	$oldsymbol{\mathbb{I}}$	164.60001	1	T3 131.8	A
Visit of the second of the sec		168.2500N	1	ГЗ 131.8		168.25001	1	T3 131.8	T A
To the second of		169.1000N			$oldsymbol{\mathbb{L}}$	169.10001	,		A
GUARD 15 - CAI		156.0750N	T	6 156.7		156.0750N		T6 156.7	A
repared By (Resource Unit Leader)		168.6250N				168.6250N		110.9	A
SLEY SINGER ALL OF	1.	_	d By (Plannin	g Section	Chief	)	Dat	e	Time
204 WF (1/14)	ney	SHAN	NON SOLIS	<u> </u>	W	$\mathcal{V}$	10/	11/2021	2200

Controlled Unclassified Information//Basic FIN/-5-

Incident Name:				3.					
DIXIE FIRE				Branch	:		Division/Group		
. Operational Period:	EAST ZONE						NN/PP		
Date/Time From: 10/12/2021 0700 TI		Date/Time To: 0/12/2021 1900	) TUE						
		(	Operations Perso						
OPERATIONS CHI		ne	VIO	ISION/GROUP	SUPERV		F LUCAS SON MARTIN (	T)	
EIELD SAEE	LOGAN SANDE TY TERRI KNAUTH					-			
FIELD SAFL	Litariano	•							
•		Resou	rces Assigned ti	nis Period					
Strike Team / Task		1 10/15	Lead	or	Number Persons	Drop C	off PT./Time	Pick	Up PT./Time
Resource Desig		LWD	LOUIS LESTER	eı .		ICP/0700		ICP/190	
XCA LESTER ENTERPRISES		10/16		TOD	2	ICP/0700		ICP/190	0
XCA TIMBERSMITH TREE		10/16	GARRETT VON			ICP/0700		ICP/190	
XCA TIMBERSMITH TREE E	-21188 \U	10/20	KEATON KIRBY		2				
CHIP TIMBERSMITH TREE E	-21538	10/16	KEENAN SMITH	l	1	ICP/0700		ICP/190	
CHIP HIGH SIERRA E-21598	→00	10/18	DAKOTA SALAZ	ZAR	3	ICP/0700		ICP/190	
CHIP TIMBERSMITH TRACK	E-21139 1)12	10/10	KYLE HOLMQU	IST	1	ICP/0700		ICP/1900	
EL2 YOUNG LOGGING E-21		10/17	NICK PARRET		1	ICP/0700		ICP/1900	
HEQB (T) O-22349		10/13	MATTHEW WIN	IER	1	ICP/0700		ICP/190	10
	1 0 22 600	₩ U							
HEQB Greenlur	A 0. 4500	10/12	CHARLES KAB	REHL	1	ICP/0700		ICP/190	00
TFLD O-22339		10/16	TREVOR TUPM	IAN	2	ICP/0700		ICP/1900	
OOZ2 NORTHSTATE E-2002		10/15	"PICKLE" TAYL		2	ICP/0700		ICP/1900	
DOZ3 MOORE'S QUALITY EG			JIM KRUCKEBE		2	ICP/0700		ICP/1900	
EXCA UPPER VALLEY 20860	E-21487	10/22			<u> </u>	ICP/0700		ICP/1900	
EXCA BDRM 20732 E-21491		10/18	STEVE PAINTE	R	1				
EXCA HATFIELD TRUCKING	E-21628	10/18	CODY RONAN		2	ICP/0700		ICP/1900	
EXCA NORCAL E-21476		10/17	TOM PASQUAL	•	2	ICP/0700	)	ICP/19	
EXCA JDB3 LLC E-21485		10/20	PATRICK GON	ZALEZ	2	ICP/0700	)	ICP/19	00
EXCA LEPAGE E-21505	<u> </u>	10/14	TJ CHRISMAN		2	ICP/0700	)	ICP/19	00
EXCA LESLIE HEAVY HAUL	P U U E-21506	10/25	FRED CALER		2	ICP/0700	)	ICP/19	00
					<u></u>				
8.		Divisio	n/Group Commu	nication Sumr	пагу				
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ency N/W	TX Tone/N/	AC	Mode
COMMAND	04 - NIFC C46	171.0875	N T	3 131.8	164.60	000N	T3 131.8		Α
TACTICAL	11 - NIFC T7	168.2500	и . т	3 131.8	168.25	500N	T3 131.8		Α
AIR TO GROUND	14 - A/G TAC E	169.1000	N		169.10	000N			Α
TACTICAL	15 - CALCORD	156.0750	N T	6 156.7	156.0	750N	T6 156.7		<u> </u>
AIR GUARD	16 - AIRGUARD	168.6250	N		168.6	250N	110.9	L_	A
9. Prepared By (Resource U	nit Leader)	Appr	oved By (Plannin	g Section Chi	ef)	Da	ate	Tit	ne
ANSLEY SINGER	AL ALLES	SH	ANNON SOLIS	SUSIO	NO.	10	/11/2021	2200	
ICS 204 WF (1/14)	X 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/2 - 1-11a	d Unclassifi-	lufum etien l	Pocio				Page 2

cident Name:			-u Onolass		3.					
DIXIE FIRE			especialists in private and a seri		Branc	ch:		Division/Gr	oup	
2. Operational Period:	EAST ZO	NE							<b>r</b>	
Date/Time From:		Date/Time T	o.					NN/PP		
10/12/2021 0700	TUE	10/12/2021 1		TUE				141411		
			Operation:	s Personnel						
OPERATIONS	CHIEF JEFF HINS					IP SUPER	VISOR	JEFF LUCAS		
FIFI D.S/	LOGAN SA							JASON MARTIN	(T)	
t the total Car	TENNINA	101H								
•	l .	Reso	ources Assig	ned this Po	Had					
Strike Team / T					IIOU	Number	T			
Resource De	-	LWD		Leader				p Off PT./Time	Pick Up PT./	
TOA BLACK KINGHT E-	21508	10/21	DUSTIN H	IARNER		2	ICP/07	700	ICP/1900	
TOP (T) O COST										
EQB (T) O-22351		10/13	JAMIE AM	IES		1	ICP/07	700	ICP/1900	
OZ2 NORTHSTATE E-20		10/24	JOSH VIB	ERG		2	ICP/07	700	ICP/1900	
OZ2 NORTHSTATE E-20		10/24	CARSON	METZ		2	ICP/07	700	ICP/1900	
MOD SWEDBERG 1 O-22		10/12	CRAIG GR	REEN		2	ICP/07	'00	ICP/1900	
(D1 BOULDER RIDGE E	-20757	10/16	SHANE MI	URPHY	······································	2	ICP/07	00	ICP/1900	
D2 DOWNING LOGGING	E-20963	10/17	CODY ANI	DERSON		2	ICP/07		ICP/1900	
D2 KING MOUNTAIN E	-21528	10/12	CODY RUS	STAD			ICP/07	-		
CA LEPAGE E-21509		10/12	CODY SHI			2	ICP/0700		ICP/1900	
RVESTER MILLER TIMBI	ER E-20987	10/21	RAFAEL LI						ICP/1900	
AD LESLIE HEAVY HAU	E-21496	10/15	PRESTON				ICP/0700		ICP/1900	
G LESLIE HEAVY HAUL		10/15					ICP/07		ICP/1900	
RW MILLER TIMBER E-2		10/13	WADE BR				ICP/07		ICP/1900	
QB O-22141			1	HONEYWELI			ICP/070		ICP/1900	
		10/19	KRISTIN W	INFORD		1	ICP/070	00	ICP/1900	
-D (T) O-22482							***************************************			
		10/24	CANNON M	<b>NIX</b>		1	ICP/070	00	ICP/1900	
.D (T) O-22485		10/24	DAVE FRE	Y		1 1	CP/070	00	ICP/1900	
PF O-22466		10/22	ANGELA CI			1	CP/070	00	ICP/1900	
			THORSVOL	-U						
		Division	Group Com	munication .	Summa	ary				
Function	Channel	RX Frequency	N/W	RX Tone/NA	с тх	(Frequenc	y N/W	TX Tone/NAC	Mode	
MMAND	04 - NIFC C46	171.0875N		T3 131.8		164.6000	N	T3 131.8	A	
TO CROUND	11 - NIFC T7	168.2500N		T3 131.8		168.2500	N	T3 131.8	A	
TO GROUND TICAL	14 - A/G TAC E	169.1000N				169.1000	N		A	
GUARD	15 - CALCORD	156.0750N		T6 156.7		156.0750	N	T6 156.7	Α	
repared By (Resource Ur	16 - AIRGUARD	168.6250N				168.6250	N	110.9	А	
SLEY SINGER			ed By (Plant	( '	Chief)	~	Da	te	Time	
204 WF (1/14)	HIMA		NON SOLIS		<u> </u>	~ <u>7</u>	10,	/11/2021	2200	
204 VAL (11.14)	7	Controlled I	^Unclassifi - ۶۱۸		ion//Ba	asic			Page 3 o	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 3 1. Incident Name: Branch: Division/Group **DIXIE FIRE EAST ZONE** 2. Operational Period: NN/PP Date/Time To: Date/Time From: TUE 10/12/2021 1900 10/12/2021 0700 TUE 4. **Operations Personnel OPERATIONS CHIEF** JEFF HINSON DIVISION/GROUP SUPERVISOR JEFF LUCAS JASON MARTIN (T) LOGAN SANDERS FIELD SAFETY TERRI KNAUTH 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator ICP/1900 STEPHEN VERA ICP/0700 10/16 EMTF O-22398 ICP/0700 ICP/1900 10/16 SETH BROWN **REAF 0-21085** ICP/0700 ICP/1900 10/21 SHAUN MORRISON 1 READ 0-22414 ICP/1900 10/21 MORGAN BAIRD 1 ICP/0700 ARCH 0-22425 ICP/1900 10/20 TOM DEMEO ICP/0700 REAF 0-22316 TABATHA ROOD 1 ICP/0700 ICP/1900 10/18 **REAF 0-22488** ICP/0700 ICP/1900 10/17 RACHEL BAUER REAF 0-22409 6. Control Operations/Work Assignments: TASK: Continue suppression repair in the areas around Antelope Lake, the 28N03 road and the west side of Milford spot. Continue moving hazard trees and decking them in approved sites from the exclusion sensitive area by DP-631, and Last Chance Road 16. PURPOSE: Hold fire within established control lines. END STATE: Return the area to as natural conditions as possible.

### 7. Special Instructions:

Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in areas marked with RED / BLACK flagging.

\*\* IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL.

Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	04 - NIFC C46	171.0875N	T3 131.8	164.6000N	T3 131.8	Α
TACTICAL	11 - NIFC T7	168.2500N	T3 131.8	168.2500N	T3 131.8	А
AIR TO GROUND	14 - A/G TAC E	169.1000N		169.1000N		Α
TACTICAL	15 - CALCORD	CALCORD 156.0750N T6 156.7 156.0750N		156.0750N	T6 156.7	А
AIR GUARD	16 - AIRGUARD	168.6250N		168.6250N	110.9	А
9. Prepared By (Resourg	Unit Leader)	Approved By	(Planning Section C	Chief)	ate	Time
ANSLEY SINGER	MANAG	SHANNON	solis SV	Jelles 1	0/11/2021	2200

ICS 204 WF (1/14)

Controlled Unclassifical Information//Basic

Page 4 of 4

icident Name:				samed milor	3.	////Dasic				
DIXIE FIRE					Bra	ınch:		Division/Gre	OUD.	
2. Operational Period:	EAST ZOI	VE	9660 T. C. C. C. S. S.					214.5.0.1761	σαρ	
Date/Time From:		Date/Time To						00/00	1	
10/12/2021 0700	TUE	10/12/2021 19		TUE				00/00	•	
4.	10.00		Operation	ons Personne	el					
OPERATIONS	CHIEF JEFF HINS			DIVISIO	N/GR	OUP SUPER	VISOR	DAN GUSE		
FIFI D SA	LOGAN SAI				***************************************			DAVID WINNAC	KER (T)	
	- LITTERATION	OTH								
5.		Reso	urces As	l signed this P	eriod					
Strike Team / T						Number	l —		T	
Resource De		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tir	
*ENG3 SNF 351 E-21678	.0305	10/24		RTO PANTAI	LEON	20	ICP/07	700	ICP/1900	
		10/20	SETH I	MANGLONA		5	ICP/07	700	ICP/1900	
NG3 GRAY WOLF E-2164		10/12	JEFF C	AMPBELL	<del></del>	4	ICP/07	700	ICP/1900	
VTS2 DUSTBUSTERS 505		10/24	JENNA	HOLT		2	ICP/07	<b>'</b> 00	ICP/1900	
*DOZ2 LET ER BUCK 64 E		10/23	STEVE	LASSEN		2	ICP/07	00	ICP/1900	
OOZ2 LESLIE HEAVY HAUI	L E-20087	10/25	BRIAN L	_AYMAN	<u>-</u>	2	ICP/07	00	ICP/1900	
OOZ3 BLACK KNIGHT E-20	0381	10/24	JAKE DI	UCKWORTH	*******	1	ICP/07	00	ICP/1900	
OZ3 JUNGWIRTH E-2038	33	10/24	CLAYTO	N BENNETT		4	ICP/07		ICP/1900	
OZ3 RIDGE LOGGING E-2	20603	10/14		WALKER			ICP/07			
OZ2 BEN'S TRUCKING 41	016 E-20355	10/23		ROWNEY	~~~~~		ICP/07		ICP/1900	
XCA GIBFORD EXCAVATION	NG E-20693	10/16		GIBFORD					ICP/1900	
EXCA NORTHSTATE 2097		10/19	CORY N				ICP/07		ICP/1900	
XCA TOUGH COMPANY E		10/15					ICP/07		ICP/1900	
XCA DIG IT CONSTRUCTION			MARK B				ICP/07		ICP/1900	
XCA JAY GREENWOOD E		10/13	GREG P			2	ICP/07	00	ICP/1900	
-LD 0-22376	:-2153/	10/13	SHAUNS	STEWART		2	CP/070	00	ICP/1900	
		10/14	CHRIS B	ROOKS		1	CP/070	00	ICP/1900	
FLD (T) O-22483		10/24	PHILLIP	LEWIS		1	CP/070	00	ICP/1900	
EQB (T) O-22350		10/13	CHRIS K	EMP		1 1	CP/070	00	ICP/1900	
OFR O-22391		10/15	JUSTIN	PHIPPEN		1 1	CP/070	0	ICP/1900	
Deciny of Association and association association and association and association and association and association and associat					·····		······································			
		Division/	Group Co	mmunication	Sum	mary				
Function	Channel	RX Frequency I	₩.	RX Tone/N/	AC	TX Frequenc	y N/W	TX Tone/NAC	Mode	
DMMAND	6 - NIFC C30	171.1125N		T3 131.8		162.1875	N	T3 131.8		
CTICAL	8 - VFIRE23	154.2950N		T6 156.7		154.2950	N	T6 156.7	A	
R TO GROUND	14 - A/G TAC E	169.1000N				169.1000	N		A	
CTICAL	15 - CALCORD	156.0750N		T6 156.7		156.0750	N	T6 156.7	A	
R GUARD Prepared By (Resoutce Un	16 - AIRGUARD	168.6250N				168.6250	N	T1 110.9	Α	
/ // //	in Leader)			anning Section	on Chie	ef) .	Da	te	Time	
ISLEY SINGER	WYMLE		NON SOL		$C_{C_{1}}$	SWE	10.	/11/2021	2200	
204 WF (1/14)	000	Controlled L		fi <b>'' forma</b> 19-	tion//	Basic			Page 1 of 2	

DIXIE FIRE  2. Operational Period: EAST ZONE  Date/Time From: 10/12/2021 0700 TUE 10/12/2021 1900 TUE  4. Operations Person: 10/12/2021 1900 TUE  4. Operations Person: 10/12/2021 1900 TUE  5. Resources Assigned thi Strike Team / Task Force / Resource Designator LWD Leade: REAF (T) O-22412 10/24 JASMINE BERG  REAF (T) O-22412 10/24 JASMINE BERG  REAF (T) O-22413 10/19 IONA ROHAN  FFT2 O-22392 10/15 LAWRENCE IODE  EXCH NOUNSTAKE E2 43  CHIP High Sum E2 598 NN  6. Control Operations/Work Assignments:  TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone brein Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the suppression activities in areas marked with RED / BLACK flagg** IA designated resources, assist local unit with new starts as requested using the IA FREQUENCY CHANNEL.	Period    Number   Persons   1   1   1   1   1   1   1   1   1	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700 Trail resource	of DP-283 and	Pick Up PT./Time CP/1900 CP/1900 CP/1900 d the east/west
Date/Time From: 10/12/2021 0700 TUE 10/12/2021 1900 TUE  4. Operations Person OPERATIONS CHIEF JEFF HINSON LOGAN SANDERS FIELD SAFETY TERRI KNAUTH  5. Resources Assigned thi Strike Team / Task Force / Resource Designator LWD Leade REAF (T) O-22412 10/24 JASMINE BERG REAF (T) O-22413 10/19 IONA ROHAN FFT2 O-22392 10/15 LAWRENCE IODE EXCLA NAMESTATE EZILGS + NN  6. Control Operations/Work Assignments: TASK: Continue suppression repair in and around the area of Antelo zone break. Continue suppression repair from the east/west zone bre in Dotta Swamp area. PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the suppression activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions are suppression activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions activities in areas marked with RED / BLACK flagg ** IA designated resources, assist local unit with new starts as requestions activities in areas marked with RED / BLACK flagge ** IA designated resources, assist local unit with new starts as requestions are suppression activities in areas marked with RED / BLACK flagge ** IA designated resources, assist local unit with new starts as requestions are suppression activities in areas marked with RED / BLACK flagge ** IA designated resources, assist local unit with new starts as requestions are suppression activities in a reas marked with RED / BLACK flagge ** IA designated resources, assist local unit with new starts as requesti	Period    Number   Persons   1   1   1   1   1   1   1   1   1	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700	of DP-283 and	Pick Up PT./Time CP/1900 CP/1900 CP/1900 d the east/west
OPERATIONS CHIEF JEFF HINSON LOGAN SANDERS FIELD SAFETY TERRI KNAUTH  Strike Team / Task Force / Resources Designator  REAF (T) 0-22412  REAF (T) 0-22413  TOTAL SAME TO SET S	Period    Number   Persons   1   1   1   1   1   1   1   1   1	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700	of DP-283 and	Pick Up PT./Time CP/1900 CP/1900 CP/1900 d the east/west
OPERATIONS CHIEF JEFF HINSON LOGAN SANDERS  FIELD SAFETY TERRI KNAUTH  5. Resources Assigned this  Strike Team / Task Force / Resource Designator  REAF (T) 0-22412  REAF (T) 0-22413  REAF (T) 0-22413  REAF (T) 0-22392  REAF (T) O-22392  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-21413  REAF (T) O-22413  REAF (T) O-2413  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22412  REAF (T) O-22412  REAF (T) O	Period    Number   Persons   1   1   1   1   1   1   1   1   1	DAV Drop Of ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	of DP-283 and	Pick Up PT./Time CP/1900 CP/1900 CP/1900 d the east/west
OPERATIONS CHIEF JEFF HINSON LOGAN SANDERS  FIELD SAFETY TERRI KNAUTH  Strike Team / Task Force / Resource Designator  REAF (T) 0-22412  REAF (T) 0-22413  REAF (T) 0-22413  REAF (T) 0-22392  REAF (T) 0-22392  REAF (T) O-22392  REAF (T) O-22392  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22412  R	Period    Number   Persons   1   1   1   1   1   1   1   1   1	DAV Drop Of ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	of DP-283 and	Pick Up PT./Time CP/1900 CP/1900 CP/1900 d the east/west
Strike Team / Task Force / Resources Assigned this Strike Team / Task Force / Resource Designator  REAF (T) 0-22412  REAF (T) 0-22413  REAF (T) 0-22392  REAF (T) 0-22392  REAF (T) 0-22392  REAF (T) 0-22392  REAF (T) 0-22413  REAF (T) 0-2413  REAF (T) 0-22413  REAF (T) 0-22412  REAF (T) 0-22413  REAF (T) 0-22412  REAF (T) 0-22413  REAF (T) 0-22412  REAF (T) 0-22413  REAF	Number Persons  1  1  1  Lake moving Nak working toward	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	d DP-283 and	CP/1900 CP/1900 CP/1900 d the east/west
Strike Team / Task Force / Resource Designator  REAF (T) O-22412  REAF (T) O-22413  REAF (T) O-22413  REAF (T) O-22392  REAF (T) O-22392  REAF (T) O-22413  REAF (T) O-22412  REAF (T) O-22413	Number Persons  1  1  1  Lake moving Nak working toward	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	d DP-283 and	CP/1900 CP/1900 CP/1900 d the east/west
Resource Designator  LWD  Leader REAF (T) O-22412  10/24  JASMINE BERG REAF (T) O-22413  10/19  IONA ROHAN  FT2 O-22392  10/15  LAWRENCE IODE  EXCH NOWE SELVE E2 493  CHIP High Silvera E2 598  CHIP High Silvera E2 1698  CHIP High Silvera E2 1698  CHIP High Silvera E2 1698  COntrol Operations/Work Assignments:  TASK: Continue suppression repair in and around the area of Antelogone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the state	Persons  1  1  1  Lake moving Nak working toward	Drop Of ICP/0700 ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	d DP-283 and	CP/1900 CP/1900 CP/1900 d the east/west
REAF (T) O-22412  REAF (T) O-22413  10/19  10/19  10/15  10/15  10/15  10/16  10/16  10/17  10/17  10/18  10/18  10/19  10/18  10/19  10/15  10/15  10/16  10/17  10/17  10/18  10/18  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  10/19  10/18  1	e Lake moving Nak working toward	ICP/0700 ICP/0700 ICP/0700 NW toward DP-263.	d DP-283 and	CP/1900 CP/1900 CP/1900 d the east/west
TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone brein Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the suppression activities in areas marked with RED / BLACK flagges** IA designated resources, assist local unit with new starts as requestions.	e Lake moving Nak working toward	ICP/0700 ICP/0700  NW toward DP-263.	d DP-283 and	CP/1900 CP/1900 d the east/west
EXCH NORMSTATE EZILAGS  CHIP High Sturm EZILAGS — NN  Control Operations/Work Assignments:  TASK: Continue suppression repair in and around the area of Antelogone break. Continue suppression repair from the east/west zone brein Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the suppression activities in areas marked with RED / BLACK flagge** IA designated resources, assist local unit with new starts as requesting to the property of the suppression activities in areas marked with RED / BLACK flagge** IA designated resources, assist local unit with new starts as requesting the property of	e Lake moving Nak working toward	NW toward DP-263.	d DP-283 and . Finish speci	CP/1900  d the east/west
EXUA NORMSTATE EZILIGAS  CHIP High Sewa EZIGAS — NN  Control Operations/Work Assignments:  TASK: Continue suppression repair in and around the area of Antelogone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the state	e Lake moving N k working toward	NW toward of DP-263.	d DP-283 and . Finish speci	d the east/west
CHIP High Suma E21598 + NN  S. Control Operations/Work Assignments:  TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the continue suppression activities in areas marked with RED / BLACK flaggets in the continue starts as requested.	ik working toward ultural and natura	rd DP-263. ral resourc	. Finish speci	d the east/west ialized repair work
TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the continue suppression activities in areas marked with RED / BLACK flaggets in the continue starts as requested.	ik working toward ultural and natura	rd DP-263. ral resourc	. Finish speci	d the east/west ialized repair work
TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the continue suppression activities in areas marked with RED / BLACK flaggets in the continue starts as requested.	ik working toward ultural and natura	rd DP-263. ral resourc	. Finish speci	d the east/west ialized repair work
TASK: Continue suppression repair in and around the area of Antelozone break. Continue suppression repair from the east/west zone brein Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the continuous co	ik working toward ultural and natura	rd DP-263. ral resourc	. Finish speci	d the east/west ialized repair work
zone break. Continue suppression repair from the east/west zone break in Dotta Swamp area.  PURPOSE: Maintain current fire footprint while repairing damage to END STATE: To limit fire damage and return the area to as natural of the continuous	ik working toward ultural and natura	rd DP-263. ral resourc	. Finish speci	d the east/west ialized repair work
requested using the IA FREQUENCY CHANNEL.	ng.		alls reported b	by the nublic as
Compensable time spent before and/or after the operational period may. Any shift exceeding 16 hours must be justified, documented, and Incident Commander.	ıst be accomplish	hed within	n the maximu	ım 16-hour duty
8. Division/Group Communic	tion Summary			
Function Channel RX Frequency N/W RX To	e/NAC TX Freque	ency N/W	TX Tone/NAC	Mode
COMMAND 6 - NIFC C30 171.1125N T3 1	1.8 162.18	875N	T3 131.8	A
TACTICAL 8 - VFIRE23 154.2950N T6 1	6.7 154.29	950N	T6 156.7	А
AIR TO GROUND 14 - A/G TAC E 169.1000N	169.10	000N		А
TACTICAL 15 - CALCORD 156.0750N T6 1		750N	T6 156.7	А
AIR GUARD 16 - AIRGUARD 168.6250N	6.7 156.07	250N	T1 110.9	Α
P. Prepared By (Resource Unit Leader) Approved By (Planning	6.7 156.07 168.62	l		

Controlled Unclassift - - - cormation//Basic FIN-10-

DIXIE FIRE					Branch:		Division/Gr	oun		
2. Operational Period:	EAST ZO	NE					•			
Date/Time From:		Date/Time T	<u>.                                 </u>				RR			
	TUE	10/12/2021 1		TUE						
4.			Operations	Personnel						
OPERATIONS CH	IEF JEFF HINS LOGAN SA			DIVISION/0	N/GROUP SUPERVISOR SHAWN MURPHY					
FIELD SAF	ETY TERRIKNA						STEVEN PATTE	RSON (T)		
5.		Reso	ources Assig	ned this Peri	od	, in				
Strike Team / Tas Resource Design		LWD	700000000000000000000000000000000000000		Numb					
*ENG3 SHF 341 E-21681		10/19	JESSE LOI	Leader	Person		op Off PT./Time	Pick Up PT./Tim		
WTS2 BEN'S TRUCKING 31	E-20168	10/27	PATRICK J		5	ICP/0		ICP/1900		
WTS2 ESRY'S E-20371		10/21		ASPERSE	1	ICP/0		ICP/1900		
VTS2 CARLTON CHRISTMAS	STREES E-2163		JIM ESRY		1	ICP/0		ICP/1900		
MOD GOD & COUNTRY MO			WILLIAM C		1	ICP/0	700	ICP/1900		
XCA DUDLEY'S EXCAVATIN		10/20	KYLE ROBI		2	ICP/0	700	ICP/1900		
XCA LEPAGE E-21510	IG E-2030/	10/22	WYATT CLI		2	ICP/07	700	ICP/1900		
		10/12	DANIEL GR	IDLEY	2	ICP/07	700	ICP/1900		
XCA B&C DEMOLITION E-2		10/16	RYAN CHO	ATE	2	ICP/07	<b>7</b> 00	ICP/1900		
XCA MOUNTAIN LANSCAPII		10/18	MICHELLE	EISINRING	2	ICP/07	000	ICP/1900		
HIP TRACKED BELLA E-215	517	10/23	ROB BARKI	.EY	3	ICP/07	00	ICP/1900		
FLD O-22358		10/14	COLE HIX		1	ICP/07	00	ICP/1900		
FLD (T) O-22314		10/17	MARK NICO	DLETTI	1	ICP/07	00	ICP/1900		
EQB (T) O-22497		10/24	KODI LESLI			ICP/07		ICP/1900		
OFR O-22391		10/15	JUSTIN PHI	PPEN	1	ICP/07		ICP/1900		
MTF E-21054.3		10/19	DANIEL SOL		1	ICP/07				
MTF E-21054.4		10/19	DEVIN LIMB			ICP/07		ICP/1900		
RCH 0-21907		10/12	MIGUEL JEF					ICP/1900		
EAF O-20322		10/25	KELBY GAR		1	ICP/070		ICP/1900		
EAF 0-22424		10/15			1	ICP/070		ICP/1900		
		10/15	DANI MCCAI	JLEY	1	ICP/070	00	ICP/1900		
		Division/	Group Comm			66.883.034.040.				
Function	Channel	RX Frequency I					T -			
DMMAND	03 - NIFC C3	170.4250N		X Tone/NAC	TX Freque		TX Tone/NAC	Mode		
CTICAL	07 - VFIRE22	154.2650N		T3 131.8 T6 156.7	168.07		T3 131.8	A		
10-10-00-00-00-00-00-00-00-00-00-00-00-0	14 - A/G TAC E	169.1000N		.0 100./	154.26		T6 156.7	A .		
	15 - CALCORD	156.0750N		T6 156.7	169.100		TC 4C0 7	A .		
	6 - AIRGUARD	168.6250N			168.625		T6 156.7 T1 - 110.9	<u> </u>		
Prepared By (Resource Unit I	Leader)	Approve	ed By (Planni	ng Section C	1	Da		Time		
NCY PHILLIPE A TIL	REMILIE	1	NON SOLIS	SIN	ot in		/11/2021	2200		

Controlled Unclassified Information//Basic FIN-11-

1. Incident Name: Branch: Division/Group **DIXIE FIRE EAST ZONE** 2. Operational Period: RR Date/Time To: Date/Time From: TUE 10/12/2021 0700 TUE 10/12/2021 1900 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** SHAWN MURPHY **OPERATIONS CHIEF JEFF HINSON** STEVEN PATTERSON (T) LOGAN SANDERS FIELD SAFETY TERRI KNAUTH 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator ICP/1900 WESLEY BURTON ICP/0700 10/25 REAF (T) O-22508 6. Control Operations/Work Assignments: TASK: Continue with repair work on Grizzly Ridge between DP-606 and 623, moving east, west, and north toward DP-614 and 615. Remove hazard trees along the interior road from DP-606 to Tombia Dip. PURPOSE: Hold fire within established control lines. END STATE: Return the area to as natural conditions as possible. 7. Special Instructions: Backhaul all trash and unneeded equipment. Coordinate with Cultural Advisor and Lead READ. Avoid suppression activities in area marked with RED/BLACK flagging. \*\* IA designated resources, assist local unit with new starts as requested. Respond to service calls reported by the public as requested using the IA FREQUENCY CHANNEL. Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duty day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by the Incident Commander. **Division/Group Communication Summary** 8. Mode RX Tone/NAC TX Frequency N/W TX Tone/NAC RX Frequency N/W Channel **Function** T3 131.8 168.0750N T3 131.8 Α 170.4250N 03 - NIFC C3 COMMAND T6 156.7 Α 154.2650N T6 156.7 154,2650N 07 - VFIRE22 TACTICAL 169,1000N Α 169,1000N 14 - A/G TAC E AIR TO GROUND Α 156.0750N T6 156.7 156.0750N T6 156.7 TACTICAL 15 - CALCORD Α 168.6250N T1 - 110.9 16 - AIRGUARD 168.6250N AIR GUARD Approved By (Planning Section Chief) Time 9. Prepared By (Resource Unit Leader) Date

NANCY PHILLIPÉ

Controlled Unclassifing Information//Basic

SHANNON SOLIS

Page 2 of 2

2200

10/11/2021

1. Incident Name:				3.					
DIXIE FIRE				Branc	h:	T	Division/Gro	up	
2. Operational Period:	EAST ZONE								
Date/Time From: 10/12/2021 0700	TUE	Date/Time To					UU		
4.			Operations Person	nel					
OPERATIONS CH	IIEF JEFF HINSON		DIVIS	ION/GROU	P SUPER\	/ISOR T	ERRY MCSHAN	√E	
EIELD SAE	LOGAN SAND						·		
TILLED OAT	LITTERKIKNAO	111							
5.		Reso	urces Assigned this	Period					
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2 FRANCO 6 C-20358		10/22	JOAN ALCANTAR		20	ICP/0700		ICP/1900	
PMOD PACIFIC RIDGELINE	TF#1	10/19	SERGIO SOTO	·	1 1	ICP/070	0	ICP/1900	
DOZ2 BEN'S TRUCKING 400	39-E-20354_TF#	10/23	KEITH FLASH		1	ICP/070	0	ICP/1900	
HEOB (T) 0-22499	#2	10/25	TIM JOYNER		1	ICP/070	0	ICP/1900	
HEQB (T) 0-22500	M	10/24	CAMARON GREEN	NLUND	1	ICP/070	CP/0700 ICP/1900		
	31/2								
TASKFORCE #1				******		<u> </u>			
TFLD (T) O-22377		10/14	ALLEN TENNANT		1	ICP/070	0	ICP/1900	
ENG6 WILDLANDS FIRE SE	RVICE E-21349	10/19	JASON STANLEY		3	ICP/070		ICP/1900	
ENG6 BISHOP 7 E-21584		10/19	DUSTIN KIRKALD	IF		ICP/070		ICP/1900	
EXCA LESLIE HEAVY HAUL	F-21660	10/15	SUTTON MADRID		<u> </u>			ICP/1900	
EXCA MILLER TRUCKING 2		10/17	HAROLD MILLER			ICP/0700			
EXCA BUD GARMAN E-215						ICP/070		ICP/1900	
CHIP TIMBERSMITH E-2037		10/13	WES BOAT	···		ICP/070		ICP/1900	
FHOD Pacific 02		10/17	JOHN MOGLIA		3	ICP/070	0	ICP/1900	
	1022 1004	2 Bens						·	
TASKFORCE #2					į.			:	
	Joyner HEB	B 10/13	JASON BATES		1	ICP/070	0	ICP/1900	
WTS2 JUNGWIRTH E-20096		10/22	MARK CLEMENT		1	ICP/070	0	ICP/1900	
WTS2 MOORE'S TENDER E-	-20825	10/14	BUDDY RAMSTET	TER	1	ICP/070	)	ICP/1900	
					11				
8.		Divisio	n/Group Communica	tion Summ	ıary				
Function	Channel	RX Frequency	N/W RX Tone	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	03 - NIFC C3	170.4250	V T3 13	1.8	168.075	ON	T3 131.8	А	
TACTICAL	10 - NIFC T6	166.77501		1.8	166.775	0N	T3 131.8	А	
AIR TO GROUND	14 - A/G TAC E	169.10001			169.100			A	
TACTICAL	15 - CALCORD	156.07501		6.7	156.075		T6 156.7	A	
AIR GUARD	16 - AIRGUARD	168.62501	<u>l</u>		168.625		T1 110.9	A	
9. Prepared By (Resource Un	Leader)		ved By (Planning Se	ction Chie		Da	te	Time	
NANCY PHILLIPE WWW. CS 204 WF (1/14)	william	·	NNON SOLIS Unclassified Info	<u> 201</u>		ا (	11/2021	2200	

FII-13-

1. Incident Name: Branch: Division/Group DIXIE FIRE EAST ZONE 2. Operational Period: UU Date/Time From: Date/Time To: 10/12/2021 0700 TUE 10/12/2021 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR TERRY MCSHANE LOGAN SANDERS FIELD SAFETY TERRI KNAUTH 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Leader Drop Off PT./Time Pick Up PT./Time Resource Designator Persons WTS2 WATERBOYZ E-20826 10/20 ANGEL BARTON ICP/0700 ICP/1900 WTS2 DUST BUSTER 585 E-21227 10/18 HALLIE HOLT 1 ICP/0700 ICP/1900 GRD ALCON EXCAVATING E-21550 10/24 ICP/0700 ICP/1900 CLYDE ALCON 2 SOFR O-22391 10/15 JUSTIN PHIPPEN 1 ICP/0700 ICP/1900 EMPF O-22369 10/12 RONALD LOWRY ICP/0700 ICP/1900 1 EMTF O-22372 10/13 ANTHONY SKUBE 1 ICP/0700 ICP/1900 FFT2 O-21286 10/12 GEOFF NEWSTED ICP/0700 ICP/1900 1 ARCH 0-22426 10/20 **BOB GRATE** ICP/0700 ICP/1900 1 **REAF 0-22514** 10/24 **CLARK COWAN** 1 ICP/0700 ICP/1900 REAF 0-20762 10/16 COLIN DILLINGHAM 1 ICP/0700 ICP/1900 REAF O-22096 10/13 ICP/1900 ABIGAIL DIDIER 1 ICP/0700 REAF (T) O-22327 10/12 JOHN PETERSON 1 ICP/0700 ICP/1900 EXCIATIMBERSMYN E 21188. - NN HIP Timbersmyn E 21139 E NN 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 03 - NIFC C3 170.4250N T3 131.8 168.0750N T3 131.8 Α TACTICAL 10 - NIFC T6 166.7750N T3 131.8 166.7750N T3 131.8 14 - A/G TAC E AIR TO GROUND 169.1000N 169.1000N Α **TACTICAL** 15 - CALCORD 156.0750N T6 156.7 156.0750N T6 156.7 Α 16 - AIRGUARD 168.6250N AIR GUARD 168.6250N T1 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Time Date NANCY PHILLIPE SHANNON SOLIS 10/11/2021 2200

1. Incident Name:				3.		erigi (gar) Garago (e		
DIXIE FIRE				Branch	1:	T	Division/Grou	ıp
2. Operational Period:	EAST ZON							
Date/Time From:		Date/Time To:					UU	
10/12/2021 0700	TUE	10/12/2021 1900	TUE					
4.		Opera	tions Personn	el				
OPERATIONS CH	IEF JEFF HINSO		n en en et et translation en		SUPERVI	SOR T	ERRY MCSHAN	E
EIELD CAE	LOGAN SAN							
FIELD SAFE	TY TERRI KNAU	/IH						
5.		Resources /	Assigned this			1400 (U.S.)		
Strike Team / Tas	k Force /		assigned tills:	renod	Number			<b>I</b>
Resource Desig	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
						······································		
. Control Operations/Work A	ssignments:				1_	<del></del>		
TASK: Perform suppres	sion repair from	m DP-170 to DP-290	O Continue	SUDDIASS	ion ronai	r alan	a North Earan	an Dood in and
around Taylorsville, and	Genesee from	H-60 to DP-200 (Be	eckwourth G	onocoo E	on repai	aion	g North Foreit	nan Roau, in and
PURPOSE : Hold fire wit	hin established	t control lines	schwodiai G	cilesee i	wauj.			
END STATE : Return the			nossiblo					
	- a. oa to ao na	tarar contamons as p	oosible.					
. Special Instructions:								
_								
TIMES ROAD IS OPEN:								
Before 08:30,								
12:00 - 13:00, 15:30 - 16:00,								
\fter 17:30								
17.50								
Backhaul all trash and ur	nneeded equipi	ment. Coordinate wi	ith Cultural A	Advisor ar	nd Lead I	READ	Avoid suppr	accion activitice in
irea markeo with RED/B	LACK flagging	. ** IA designated re	sources, as	sist local	unit with	new s	starts as requi	ession activities in ested. Respond to
service calls reported by	the public as re	equested using the	IA FREQUE	NCY CH	ANNEL.			octodi i tooponid to
Compensable time coop	hoforo andlar	often the energy	1					
Compensable time spent day. Any shift exceeding	16 hours must	he justified document	ii perioa mus	st be acco	omplishe	d withi	in the maximu	ım 16-hour duty
ncident Commander.	TO HOURS MUSE	be justified, docum	enteu, anu a	ipproved	ın aqvan	cea by	y Operations a	and signed by the
		Division/Group	Communicati	on Summa	ry			
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX	Frequency	ww	TX Tone/NAC	Mode
OMMAND	03 - NIFC C3	170.4250N	T3 131.	8	168.07501	<b>1</b>	T3 131.8	A
ACTICAL	10 - NIFC T6	166.7750N	T3 131.	8	166.77501	v	T3 131.8	A
IR TO GROUND	14 - A/G TAC E	169.1000N			169.10001	<u>,                                    </u>		A
ACTICAL	15 - CALCORD	156.0750N	T6 156.	7	156.0750	,	T6 156.7	- A
IR GUARD	16 - AIRGUARD	168.6250N			168.62501	<del>,  </del>	T1 110.9	$\frac{1}{A}$
Prepared By (Resource Unit	Leader)	Approved By	(Planning Sec	tion Chieft				
<i>2</i> /\	6 /1 11/			ion one)	P` ~	Dat	le l	Time
VANCY PHILLIPE VALL	Y III WW	SHANNON S	SOLIS 2	SO THE	0	10/	11/2021	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

Page 3 of 3

1. Incident Name: Division/Group Branch: DIXIE FIRE EAST ZONE 2. Operational Period: WW/XX Date/Time From: Date/Time To: 10/12/2021 0700 TUE 10/12/2021 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR TERRY MCSHANE LOGAN SANDERS MITCH SCATES (T) FIELD SAFETY TERRI KNAUTH 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Drop Off PT./Time Pick Up PT./Time Persons Resource Designator JEFFERY GEORGE ICP/0700 ICP/1900 ENG3 TELLURIDE 2133 E-21622 10/14 ICP/1900 ENG4 INBOUND 8 E-21183 10/22 JAMES DIAZ 3 ICP/0700 ICP/1900 10/20 PETER FROMHERZ 4 ICP/0700 \*\*ENG4 BLM 6412 E-21679 ENG6 CAHOON CONSTRUCTION E-21646 10/12 **DEB DIERMAN** 3 ICP/0700 ICP/1900 ICP/0700 ICP/1900 WTT2 PIERCE FIRE E-20360 10/24 BYRON BRICKY 1 10/24 JUSTIN RHODES ICP/0700 ICP/1900 WTS2 TOBIASSON E-20222 2 WAYNE PLATT JR. ICP/0700 ICP/1900 MAST VEGETATION SOLUTION E-20978 10/21 2 ICP/1900 JD HUNNEL 1 ICP/0700 SKD5 DAVIS CORPORATION E-21515 10/24 ICP/1900 EXCA OILAR E-21474 10/21 JAMES WHITE 2 ICP/0700 DAN MORGAN ICP/0700 ICP/1900 EXCA ROADWAY COMPANY E-21479 10/18 2 TFLD (T) O-22484 10/24 PABLO ARRIAGA 1 ICP/0700 ICP/1900 ICP/1900 ICP/0700 HEQB 0-22455 10/23 **AUSTIN STYLER** 1 ICP/1900 HEQB (T) O-22457 10/23 JOSEPH KINDNESS 1 ICP/0700 8. **Division/Group Communication Summary** RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode **Function** Channel 169.5375N T3 131.8 164.7125N T3 131.8 Α COMMAND 02 - NIFC C8 09 - NIFC T5 166.7250N T3 131.8 166.7250N T3 131.8 Α TACTICAL Α AIR TO GROUND 14 - A/G TAC E 169.1000N 169.1000N **TACTICAL** 15 - CALCORD 156.0750N T6 156.7 156.0750N T6 156.7 Α 168.6250N 168.6250N T1 110.9 Α 16 - AIRGUARD AIR GUARD 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time NANCY PHILLIPE MULLING SHANNON SOLIS 10/11/2021 2200

Controlled Unclassification '-formation'/Basic

DIXIE FIRE  2. Operational Period:			3.				
				ranch:	<u> </u>	Division/Grou	
Z. Operational renou.	EAST ZONE					DITION	·P
	EAGI ZONL					VV\\AAA	
Date/Time From: 10/12/2021 0700	TUE	Date/Time To: 10/12/2021 1900	TUE			WW/XX	
4.		Onera	tions Personnel		#15 of 15 of 17		
OPERATIONS CH	IEF JEFF HINSON	가게 하다 가게 되는 아내가 되었다. 그렇게 되는 사람이 하는 사람들은 사람들이 되었다.		ROUP SUPERV	ISOR TE	RRY MCSHAN	E
	LOGAN SAND				1	TCH SCATES (	
FIELD SAFE	TY TERRI KNAU	TH					
					The Control Name of State of S	1.0 c y 1 c	
Strike Team / Tasl	k Force /	Resources /	Assigned this Perio				
Resource Desig		LWD	Leader	Number Persons	Drop O	off PT./Time	Pick Up PT./Time
							•
i. Control Operations/Work A	ssignments:						
7. Special Instructions:  Backhaul all trash and ur Avoid suppression activit  ** IA designated resource requested using the IA F  Compensable time spent day. Any shift exceeding Incident Commander.	ties in area mar es, assist local REQUENCY C t before and/or	rked with RED / BL/ unit with new starts HANNEL. after the operationa	ACK flagging. as requested. F	Respond to se	ervice ca	ı the maximi	ım 16-hour dutv
Function COMMAND	Channel 02 - NIFC C8 09 - NIFC T5	Division/Group RX Frequency N/W 169.5375N 166.7250N 169.1000N	Communication S RX Tone/NAC T3 131.8 T3 131.8	TX Frequence 164.7125 166.7250 169.1000	5N DN	TX Tone/NAC T3 131.8 T3 131.8	Mode A A
FACTICAL AIR TO GROUND	14 - A/G TAC E	109.100014	•		"		A
AIR TO GROUND	14 - A/G TAC E 15 - CALCORD	156.0750N	T6 156.7	156.0750		T6 156.7	A
			T6 156.7		ON	T6 156.7 T1 110.9	

1. Incident Name:		Controlled	Unclassii		nation// 3.	Basic			
DIXIE FIRE	agilira di ngilira Padi, akabadigi pada kibik				Branc	h:		Division/Grou	ıp
2. Operational Period:	EAST ZONE								D TDEE
Date/Time From: 10/12/2021 0700 T	UE	Date/Time To 10/12/2021 190		TUE				HAZARI GROUP	
4.	I		Operations	Personne	1				
FIELD OPERATIONS CHI	EF JEFF HINSON			CHESCHOOLSCE COL		P SUPER\	/ISOR	TERRY MCSHAN	E
EIEI D SAEE	LOGAN SAND		·····	_	***************************************			ERIC DANIEL (T)	
FIELD SAFE	TTTERRINAUT	п							
5.		Reso	urces Assig	ned this P	eriod		<u> </u>		
Strike Team / Task Resource Desig		LWD		1	Palmane Talle Tall (1997) (1987)	Number		- Of DT C	Distribution of the second
ENG4 WOODPECKER E-2161		10/25	IOSEDH F	Leader 30IANOFF	····	Persons 3	ICP/07	p Off PT./Time	Pick Up PT./Time
ENG6 WILDLANDS FIRE SER		10/12	CHRIS CA			3			
			<u> </u>				ICP/07		ICP/1900
WTS2 DUSTBUSTERS 918 E-		10/18	DEVON K			1	ICP/07		ICP/1900
WTS2 ROCKY POINT WILDFIF		10/16	MITCHELI			1	ICP/07		ICP/1900
WTS2 PARTRIDGE CONTRAC		10/19		ROHKRICI	-	1	ICP/07		ICP/1900
SKD2 PATHFFINDER 02 E-20		10/21	TODD SM			2	ICP/07		ICP/1900
SKD2 A & F ENTERPRISES E		10/17	BRYAN PI			2	ICP/07		ICP/1900
SKD2 MARTELLI FORESTRY	,	10/27	<u> </u>	MARTELLI		2	ICP/07	700	ICP/1900
SKD2 PACIFIC RIDGELINE FO	RESTRY E-2165	5 10/20	KADE DO	YLE		2	ICP/07	'00	ICP/1900
EXCA BRAUN EQUIP E-21475	5	10/21	AUSTEN (	woo		2	ICP/07	'00	ICP/1900
FEL1 JW BAMFORD E-20763		10/23	ROGER W	/YMAN		1	ICP/07	'00	ICP/1900
FEL1 PROCESSOR J.W. BAMI	FORD E-20780	10/17	JERRY MA	ARTINEZ	***************************************	1	ICP/07	00	ICP/1900
LDFR BAMFORD HEEL BOOM	LDR E-21494	10/21	CHRISTIA	N STOKES	·	1	ICP/07	00	ICP/1900
LOG JW BAMFORD GRAPPLE	TRUCK E-21541	10/24	MITCHELL	BLAKLEY		1	ICP/07	00	ICP/1900
LOG JW BAMFORD E-21542		10/21	DAVID RU	IHL	<del></del>	1	ICP/07	00	ICP/1900
DELIMBER JW BAMFORD STR	OKE E-21540	10/19	DYLAN EV	/ENSIOSK	·	1	ICP/07	00	ICP/1900
SENNEBOGEN JW BAMFORD	E-21543	10/22	BUDDY M	AGUIRE		1	ICP/07	00	ICP/1900
FMOD TIMBERSMITH MOD 8	O-20888	10/15	MATT ME	CKLEY	***************************************	2	ICP/07	00	ICP/1900
FMOD UNITED FALLERS O-2	1659	10/14	LYN AKER	RS		2	ICP/07	00	ICP/1900
HEQB 0-22383		10/15	SOREN FL	EMING		1	ICP/07	00	ICP/1900
HEQB O-22406		10/19	JASON KE	ISTER		1	ICP/07	00	ICP/1900
HEQB (T) O-22406.1		10/19	DANIEL SI	ULLIVAN		1	ICP/07	00	ICP/1900
EMPF O-22364		10/13	PENELOP	E MCDON/	AGH	1	ICP/07	00	ICP/1900
8.	and the second s		<u></u>	Magazia (Maragaria)	Wile Energie as		P. No. 45 & 25 V		
		THE LAND OF STREET, ST	/Group Con		\$3107.05 Axioet,024	esces Egypte (Statistics)		- I	
Function	Channel	RX Frequency		RX Tone/i		TX Frequer			
TACTICAL 9. Prepared By (Resource Unit	11 NIFC T7	168,2500	ved By (Pla	T3 131.		168,25		T3 131.8	Time
NANCY PHILLIPE NA	1	1	NNON SOL		•	. Sliv		0/11/2021	2200

Controlled Unclassif ormation//Basic FIN-18-

ENTF O-22423  10/13 MARIANN CROOKS  1 ICP/0700 ICP/1900  6. Control Operations/Work Assignments:  TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road. PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special Instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DP Road guards will be controlling traffic. Be prepared to stop and wait.  TIMES ROAD IS OPEN: Before 08:30 12:00 - 13:00 15:30 - 16:00 After 17:30  COMM Group will utilize the TAC and COMMAND frequency of the division they are working in.  Medical needs will be covered by Division medical resources.  Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour duay. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by Incident Commander.  Division/Group Communication Summary  Division/Group Communication Summary  Tenction  Channel Rx Frequency NW Rx Tone/NAC Tx Frequency NW Tx Tone/NAC Mode ActicaL  Prepared By (Resource Unit Leafer)  A Prepared By (Resource Unit Leafer)	1. Incident Name:		Controlled	d Unclassif	ied Informati	on//Basic		•	
2. Operational Period: Date/Time From: 10/12/2021 10700 TUE Discrime From: 10/12/2021 10700 TUE Discrime To: 10/12/2021 10700 TUE Discrime Terrary McSHANE ERIC DANIEL (T)  FIELD DAFERT TERRI KNAUTH  6. Resource Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Pick Up PT/ Resource Designator To: 10/13 MARIANN CROOKS 1 ICP/0700 ICP/1500 TO: 10/13 MARIANN CROOKS 1 ICP	DIXIE FIRE				Br	anch:		Division/Gro	up
A. Operations Personnel  FIELD OPERATIONS CRIIEF   JEEF HINSON   LOGAN SANDERS   DIVISION/GROUP SUPERVISOR   TERRY MCSHANE   ERIC DANIEL (T)    FIELD SAPETY   TERRI KNAUTH   S.   Resources Assigned this Period    Strike Team / Task Force / Resource Designator   LWD   Leader   Number   Personnel   Drop Off PT/Time   Pick Up PT/EMTF O-22423   10/13   MARIANN CROOKS   1   ICP/0700   ICP/1900    B. Centrol Operations/Work Assignments:   TASK: Eliminate hezards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road. PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways. END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:   Personal Protect Public Forest users and private landowners from the possibility of trees falling on roadways. END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:   Personal Public Pub	2. Operational Period:	EAST ZON	E						
PIELD OPERATIONS CHIEF JUEFF HINSON LOGAN SANDERS  FIELD SAFETY TERRI KNAUTH  5. Resources Assigned this Period  Sixike Team / Task Force / Resource Designator  LWD Leader Persone Drop Off PT./Time Pick Up PT.  B. Control Operations/Work Assignments:  TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mrt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  Purpose: The design of the possibility of trees falling on roadways.  Purpose: The design of trees falling on roadways.  Purpose in the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadways.  Purpose in the public forest landowners from the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadways in the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadways.  Purpose in the possibility of trees falling on roadway		UE			TUE				
FIELD SAFETY TERRI RNAUTH  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up PT./  EMTF O-22423   10/13   MARIANN CROOKS   1   ICP/0700   ICP/1900    6. Centrol Operations/Work Assignments:  TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways. END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  Before 08:30 12:00 - 13:00 15:30 - 18:00    15:30 - 18:00   Maria M				Operations	Personnel				
Strike Team / Task Force / Resource Designator		LOGAN SAN	DERS		DIVISION/GR	OUP SUPER	/ISOR	5	
Resource Designator  LWD  Leader  Persons  Drop Off PT./Time  Pick Up PT./  Persons  Drop Off PT./Time  Pick Up PT./  Drop Off PT./Time  Pick Up PT./  ICP/0700  ICP/1900  REMTF O-22423  10/13  MARIANN CROOKS  1 ICP/0700  ICP/1900  REMTF O-22423  10/13  MARIANN CROOKS  1 ICP/0700  ICP/1900  REMTF O-22423  10/13  MARIANN CROOKS  1 ICP/0700  ICP/1900  REMTF O-22423  REMTF O-22423  10/13  MARIANN CROOKS  1 ICP/0700  ICP/1900  REMTF O-22423  10/13  MARIANN CROOKS  1 ICP/0700  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  ICP/1900  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  ICP/1900  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  ICP/1900  ICP/1900  ICP/1900  ICP/1900  REMTF O-22423  1 ICP/0700  ICP/1900  ICP/	6.		Resor	urces Assigi	ed this Period				
6. Control Operations/Work Assignments:  TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways. END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special Instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  HEAVY equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  HEAVY equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  HEAVY equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  HEAVY equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling traffic. Be prepared to stop and wait.  HEAVY equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DF Road guards will be controlling to research to stop and wait.  HEAVY equipment and Falling Mods will be performed as a removed.  HEAVY equipment and Falling Mode and Provided Road guards and possible within the maximum 16-hour during the performed performed and traffic.  HEAVY equipment and Falling Mode and Provided Road guards and			LWD		Leader		Dro	op Off PT./Time	Pick Up PT./Time
TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DP Road guards will be controlling traffic. Be prepared to stop and wait.  Before 08:30 12:00 - 13:00 15:30 - 16:00  After 17:30  COMM Group will utilize the TAC and COMMAND frequency of the division they are working in.  Medical needs will be covered by Division medical resources.  Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour dt day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by Incident Commander.  Division/Group Communication Summary  Prepared By (Resource Lint Leader)  11 NIFC 77 168.2500 T3 131.8 A  Prepared By (Resource Lint Leader)  12 NIFC 77 168.2500 T3 131.8 A	EMTF O-22423		10/13	MARIANN	CROOKS	1			
TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DP Road guards will be controlling traffic. Be prepared to stop and wait.  Before 08:30 12:00 - 13:00 15:30 - 16:00  After 17:30  COMM Group will utilize the TAC and COMMAND frequency of the division they are working in.  Medical needs will be covered by Division medical resources.  Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour dt day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by Incident Commander.  Division/Group Communication Summary  Prepared By (Resource Lint Leader)  11 NIFC 77 168.2500 T3 131.8 A  Prepared By (Resource Lint Leader)  12 NIFC 77 168.2500 T3 131.8 A									
TASK: Eliminate hazards to identified roadways by removing fire damaged trees that may otherwise threaten those rights way. Continue suppression repair work on the Mt. Hough Lookout Road and China Grade Road.  PURPOSE: To protect public forest users and private landowners from the possibility of trees falling on roadways.  END STATE: Fire damaged trees identified as immediate threats on identified roads are removed.  7. Special instructions:  Heavy equipment and Falling Mods will be performing hazard tree mitigation along China Grade between DP-219 and DP Road guards will be controlling traffic. Be prepared to stop and wait.  Before 08:30 12:00 - 13:00 15:30 - 16:00  After 17:30  COMM Group will utilize the TAC and COMMAND frequency of the division they are working in.  Medical needs will be covered by Division medical resources.  Compensable time spent before and/or after the operational period must be accomplished within the maximum 16-hour dt day. Any shift exceeding 16 hours must be justified, documented, and approved in advanced by Operations and signed by Incident Commander.  Division/Group Communication Summary  Prepared By (Resource Lint Leader)  11 NIFC 77 168.2500 T3 131.8 A  Prepared By (Resource Lint Leader)  12 NIFC 77 168.2500 T3 131.8 A	0.0								
Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode	TIMES ROAD IS OPEN: Before 08:30 12:00 - 13:00 15:30 - 16:00 After 17:30  COMM Group will utilize to the coverage of the cover	he TAC and Cered by Division	COMMAND free on medical res	quency of sources.	the division t	hey are wor	rking	in.	um 10 havra dut.
(Planning Section Chief) Inch.	Function ACTICAL	11 NIFC T7	RX Frequency I	N/W F	RX Tone/NAC T3 131,8	TX Frequence	00	T3 131.8	
IANCY PHILLIPE MANNON SOLIS SHANNON SOLIS	V/\ ••	Leader)	Approve	ed By (Planr	ing Section Ci	nief) <sub>()</sub> .	D	ate	Time

V	VAAMMIIS SIICITAAAG GIA	IN CLINAR	١.	100 220			Time Prepared	epared	Da	Date Prepared		Prepar	Prepared By: Brian Sexton	Sexton
ζ	וי טו בויאום			22-22			18	1800	Monday	Monday, October 11, 2021	, 2021	West Ope	West Operational   East Operational	Operational
Incident Name a	Incident Name and Incident Number	er	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	- Date	Period Times		Period Times
EAST & WEST ZONES/ DIXIE 21-CA-BTU-009205	// DIXIE 21-CA-BTU	-009205	0711	0741	1757	1827	1857 (Susanville)	sanville)	Tuesday	Tuesday, October 12, 2021	, 2021	0700 - 2100	-	0700 - 1900
General Remarks	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	zards, Air O	perations	Special E	quipment,	etc.	Susanville	Susanville Helibase	WEST ZONE		NOTAM: 1/1578	Resci	Rescue Ship Information	mation
TRACK ALL D	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLON	S/NUMBE	R OF DIPS	/ GALLO	NS TAKEN.		40* 22.58*	120° 34.65'	Radius:	Polygon			West	East
TRACK ALL DR	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS	NUMBER O	F DROPS	GALLON	S DROPPED	_	Chester Helibase	Helibase	Altitude:	12,500'	MSL	Name	H-14/ H-16	353SH Short Haul
All GPS DATA T	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, DECIMAL MINUTES</u> FORMAT.	IN DEGREE	S. DECIM	AL MINUT	ES FORMA	Ľ.	40* 16.89'	121° 14.60'	Frequency:	125.1750		Phone	(530) 242-3210	(530) 257-5575
AVOID Aerial Applica	tion of Retardant / Foar	n / Agent withi	n 300' of Wa	erways, Boo	lies of Water,	etc.			EAST ZONE	NOTAM:	AM:	Make/Model	AirBus 125	ASTAR
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	s Dropped Within These	e Areas Imme	diately Notify	the AOBD a	nd Provide the	Following			Radius:			Location	Redding	CALDOR
inormation:	iniormation: Lat / Long, Estimated Number of Gallons and a Map Defailing The Area.	umber of Gallo	ons and a Ma	p Detailing	he Area.				Altitude:	NO TFR		Request	Request Procedure for These Aircraft:	sse Aircraft:
	Use the West Command frequency below to contact SIFC	d frequency b	selow to con	tact SIFC					Frequency:			Inci	Incident Communications	ations
	Order All Aircraft through Susanville SIFC	aft through	Susanville S	5					http://tfr.	http://tfr.faa.gov/tfr2/list.html	st.html	See Med	See Medical Plan For Additional Info	ditional Info
WE	WEST ZONE-(WEST COMMUNICATIONS/HELIBASES)	:OMMUNIC	ATIONS/HE	LIBASES				EAS	EAST ZONE-(EAST COMMUNICATIONS/HELIBASES)	ST COMMUN	<b>IICATIONS</b>	HELIBAS	ES)	
Frequencies	X	Tone	ΧŢ	,	Tone	AM / FM	Freque	Frequencies	X	Tone		¥	Tone	AM / FM
West Air Tactics	165.9875		165.9875	875		FM	East Air/Air (Linked)	(pa)	127.4250		127.	127.4250		AM
West Air/Air Fixed Wing TFR	125.1750		125.1750	750		AM	East Air/Ground		169.1000		169.	169.1000		FM
West Air/Air Rotor Wing	123.7250		123.7250	250		AM	East Command		151.3550	103.5	159.	159.3000	107.2	FM
West Air/Ground	166.6000		166.6000	000		FM								
Deck	168.3500		168.3500	200		FM	CALCORD - Medical	dical	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM
West Command	151.3550	103.5	159.3000	000	107.2	FM	AIRGUARD - Emergency Only	rgency Only	168.6250		168.	168,6250	110.9 (1)	FM
CALCORD - Medical	156.0750	156.7 (6)	156.0750	750	156.7 (6)	Σï								
AIRGUARD - Emergency Only	168.6250		168.6250	250	110.9 (1)	FM								
·-2														
0 -														
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA #	Tvne	Make/Model	Holihace	Avail	Start	Remarks	arka
N212BT (510) 2	Bell 212HP C	Chester	0800	П	Std/Bucket A-20001	4-20001	N20PF (512)	2	Bell 212HP	╂	0800	1	Std/Lonaline A-20081	A-20081
N41HX 3	Bell 407	Susanville	0800	0830	Recon A-20140	40	N44HX (553)	3	Bell 407	Susanville	0800		HLCO Recon A-20014	A-20014
				•										
		1						-						

		West Zone				East Zone	
Position	Name	Phone	Email	Position	Name	Phone	
AOBD	Bill Hayes	(435) 621-3061	billhayes241@qmail.com	AOBD	Brian Sexton	(805) 350-3717	Brian.Sexton@usda.gov
ASGS	Vacant			ASGS	Curt Warner	(805) 478-1231	curtis.warner@firenet.gov
ATGS	Brian Rogers	(530) 310-3506	brian.rogers@usda.gov	HEBM	David Dale	(530) 515-0799	david.dale@usda.gov
HEBM	Tyler Williams	(530) 592-8859	tyler.williams2@usda.gov	HMGB	John Stone	(530) 251-3078	
HEBM	Aaron Karuzas (Susanville)	(406) 293-1245	aaron.karuzas@usda.gov	HMGB	Jeremy Stocks	(530) 249-9932	istocks@blm.gov
				***************************************			
l Prepared By: Brian Sexton	I Irian Sexton		Position/Title: AOBD			Signature:	
Page 1 of 1			Date/Time: 10/09/2021 @ 1800				BRIAN SEXTON Descriptional by DRAM SCHOW

### **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: October 12, 2021

INCIDENT: Dixie East Fire

Day:10-12-21

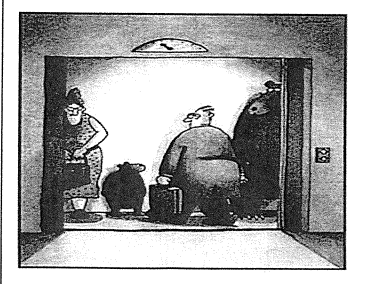
### Major Hazard and Risk:

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

### Weather

With fall blowing in, it will be getting colder, and you may encounter snow in your work area. It is important to dress in layers and have a warm hat and gloves. Make sure to assess your work area for any slick spots due to freezing temperatures. There are extra sleeping bags available in supply if you need one.

### Maintain your situational awareness.



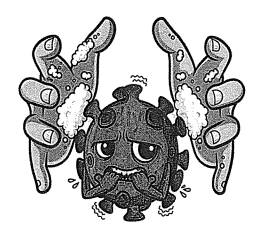
Tragedy struck when Conroy, his mind preoccupied with work, stepped into the elevator-directly between a female grizzly and her cub.

### Thanks, from your Safety Team!! Greg Marfil, Cougan Carothers, Terri Knauth

CpCt

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

### You have been doing a great job!



### 8 line Medical Incident Report (MIR)

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

-21-

### Incident Risk Analysis (ICS 215a)

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES								
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Post road guards when appropriate.</li> </ul>								
All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8-10' spacing when working and walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>								
NN/PP, RR, UU & WW/XX	Chipping Operations	<ul> <li>Ensure all emergency shut-off devices are tested each day prior to use.</li> <li>Ensure workers are trained in the use of all emergency shut-off devices.</li> <li>Ensure workers hands and feet remain outside of hopper deck</li> <li>Wear loose fitting clothing, skid resistant footwear, and keep clothing tucked in.</li> <li>Use signs, or cones to alert traffic of work area, and use flaggers to stop traffic when work area is congested.</li> </ul>								
All	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> <li>Always use headlights and obey posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, &amp; cell phones etc.) and use the 3 second rule.</li> </ul>								
All	Air Operations	<ul> <li>Establish and ensure communications are adequate between helibase and incident aircraft.</li> <li>Ensure work/rest policies are being met for flight crew.</li> <li>Involve AOBD with operational planning, strategy &amp; tactics. Avoid risk/exposure transference.</li> <li>Follow policy on visibility, wind speed and update load calculations accordingly.</li> <li>Establish trigger points to stop operations.</li> <li>Utilize appropriate aircraft for the mission.</li> <li>Ensure performance planning is completed for environmental conditions.</li> <li>Conduct air operations in compliance with NSHO.</li> <li>Ensure only mission critical personnel are on flights.</li> </ul>								
All	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>								
All	Extended Medical Extraction Times	<ul> <li>Identify helispots and communicate Lats/Longs to DIVS.</li> <li>Be familiar with the Medical Plan and communicate 8 line promptly.</li> <li>Evaluate the necessity to send personnel into areas with limited access.</li> <li>Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you.</li> <li>Don't rely on helicopters exclusively.</li> </ul>								
All	Mine Shafts/Hazmat	<ul> <li>Possible mine shafts in the fire area, stay alert.</li> <li>Do not approach mine shafts, get the Lat/Long and give to your Division Supervisor.</li> <li>Follow "HAZMAT Incident Operations" on page 36 in IRPG.</li> </ul>								
All	Infectious Disease Control	<ul> <li>Utilize social distancing (6 feet). Wear a facemask if you can't social distance.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> <li>Wash your hands frequently.</li> </ul>								
0	Incident Name: Dixie East	Safety Officers:  Greg Marfil, Terri Knauth, Eric Messenger (T)  Cougan Carothers  Operations:								
Da	perational Period: Day October 12, 2021 ate and Time Prepared: ber 11, 2021 1400 Hours	Jeff Hinson, Robert Sanders  Air Operations: Brian St-22-								

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

1. Incident Name:	me:		2. D.	2. Date/Time Prepared:	Prepared: 3. Operational	3. Opt	3. Operational Period:	EAST ZONE			ı
DIXIE FIRE			Date: Time:	e: 1600			Date/Time From: 10/12/2021 0700	TUE	0 0	Date/Time To: 10/12/2021 1900 TUF	
4. Basic Radio Channel Use:	Chann	el Use:									
Zone Group	ნ≉	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	0	COMMAND	NIFC C68	ALL DIVS	172.0875N	T3 131.8	162.3625N	T3 131.8	A	THOMPSON PK	
	02	COMMAND	NIFC C8	ALL DIVS	169.5375N	T3 131.8	164.7125N	T3 131.8	Ą	SHAFFER BUTTE/BALD EAGLE	<b> </b>
	83	COMMAND	NIFC C3	ALL DIVS	170.4250N	T3 131.8	168.0750N	T3 131.8	Ą	MT. HOUGH	
	94	COMMAND	NIFC C46	ALL DIVS	171.0875N	T3 131.8	164.6000N	T3 131.8	A	BLACK MTN	
	05	COMMAND	NIFC C12	ALL DIVS	173.0375N	T3 131.8	167.3250N	T3 131.8	A	KETTLE ROCK	
	90	COMMAND	NIFC C30	ALL DIVS	171.1125N	T3 131.8	162.1875N	T3 131.8	A	DIXIE MTN	
	T 20	TACTICAL	VFIRE 22	DIV RR	154.2650N	T6 156.7	154,2650N	T6 156.7	A		
	80	TACTICAL	VFIRE 23	DIV 00/QQ	154.2950N	T6 156.7	154.2950N	T6 156.7	A		
	E0	TACTICAL	NIFC T5	DIV WW/XX	166.7250N	T3 131.8	166.7250N	T3 131.8	A		
	10 T	TACTICAL	NIFC T6	DIV UU	166.7750N	T3 131.8	166.7750N	T3 131.8	¥		
	12	TACTICAL	NIFC T7	DIV NN/PP	168.2500N	T3 131.8	168.2500N	T3 131.8	A	HAZARD TREE GROUP	
	12 T,	TACTICAL	NIFC T99	IA GROUP	165,3625N	T3 131.8	165.3625N	T3 131.8	A		
											T
	14 · A	AIR TO GROUND	AG TAC E	ALL DIVS	169.1000N		169.1000N		A		T
-	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6 156.7	156.0750N	T6 156.7	A	MEDEVAC COORDINATION	
-	16 AI	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1 110.9	¥	EMERGENCY AIRCRAFT	T
5. Special Instru	uctions	: ALL FREQ	5. Special Instructions: ALL FREQUENCIES ARE ANALOG, NARROWBAND   COMMUNICATIONS PH 480-640-0402	NALOG, NARRO	OWBAND   C	SOMMUNI	ICATIONS F	PH 480-64	0-0402		T
6. Prepared By		(Communicati	(Communications Unit Leader)	Name: SEAN FINDER	SEAN FINDERS COML 916-765-6238	5-6238	ÌS	Signature	A STATE OF THE STA		П
ICS 205				IAP Page			Da	Date/Time: 10/11/2021 1600	1/2021 1600		T
											٦

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



### TRAINING MESSAGE

DIXIE FIRE- EAST ZONE 10/12/21 ALL TRAINEES - PLEASE SCAN IN ASAP!

10/12/21 TRAINEE CHECK IN

TRAINEES THAT NEED TO CLOSE OUT WITH TRAINING



O-22417	COFFIN, SAMUEL	TFLD
O-22458	MARTIN, JASON	DIVS
O-22349	WIMER, MATTHEW	HEQB
O-22341	ESTERS, MICHAEL	SECM

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

TNSP Located in Supply Building at Plumas County Fairgrounds-ICP

### FINANCE MESSAGE

Please continue to turn in completed hard copy CTR's and shift tickets at least every other day to Finance at the Quincy ICP. Electronic documents can be sent to the email address below. Please include the words "East Zone" in the subject line of any emails. Be sure to include your correct request number in the upper right-hand corner of your shift ticket.

REMINDER for contract crews and supervisors signing CTR's for contract crews: The contract agreement states that only the crew boss is allowed to start time when briefing starts. Any exceptions to this need prior approval and need to be documented on the CTR. All other crew members start their time no earlier than 30 minutes after briefing starts. Compensated time ends when the crew returns to ICP at the end of shift. Please ask Finance if you have questions on the terms of your contract.

Finance Phone: 213-598-3680

Finance Email 2021.dixie.ca.finance@firenet.gov

### HUMAN RESOURCES MESSAGE October 12, 2021

### Manage conflict constructively:

High performing teams manage conflict constructively with mutual respect for one another. This has been the most challenging fire season in the past 100 years for our community. As the season pushes beyond the normal months that we are accustomed to fighting fire, it is vitally important that we be patient and respectful when disagreeing with directions, approaches, strategies, and assignments. Folks have been on assignment coming on 21-30 days and some have only had two days breaks between 14-day rolls, while others are brand new to our outfit and processes. Fatigue will begin to impact our judgement, ability to comprehend, and ultimately to manage disagreements. As you interact with the moving parts of our assignment refrain from raising your voice or yelling at one another, take time to ask questions and remember that folks may not remember your name or position, but they will remember how you treated them.

### Take Home Message:

Manage conflict well, often, and with respect or it will manage you into chaos.

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



"Ready for your first lesson in conflict resolution?"
shutterstack

### Trivia Quiz:

What teams played the first NBA game? Who won? What was the score?

Answers to 10.11.21 Trivia: 1. What are we going to do if someone gets hurt? 2. How will we get them out of here? How long will it take to get them to a hospital?

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

### RESOURCE ADVISOR MESSAGE

- Thanks for all your continued good work. Repair is making significant progress. Communication and cooperation have been good.
- Hazard tree clarification: The Incident Commander and Agency
   Administrator have directed that hazard trees be felled but not decked.
   This will apply to all work beyond the nearly completed China Grade road.
- Private land repair: Private land will only be repaired to minimum standards in accordance with the suppression repair plan. Beyond that landowners can make a claim for damages. Further details are being determined; please stand by.
- Remember that a line cleared for repair by archaeologists or other resource advisors may still have avoidance areas for archaeology, heritage, or rare species reasons.
- Avoidance areas will be clearly flagged with red/black flagging by the resource advisors.
- Resource advisors do not control or order equipment. We make requests or recommendations through the division supervisors and the chain of command.
- As always, work with the resource advisors if you have questions or concerns. Thanks for your cooperation and teamwork!

Tom DeMeo Lead Resource Advisor 503 267 3943 cell

## **5 DAY DEMOB PLANNER**

If you are on this list or not on this list in error, or a date is wrong, please stop by Check in or Demob to correct the date, submit a crew swap form or file an extension. If you travelled by air see Demob at If you are a federal agency employee or federal contractor you must receive a Covid test during the demob process.

Demob phone number is 213-598-3342

ঠ																					Į																					
AGENCY		USFS	교	USFS	FWS	Z	USFS	USFS	PVT	PVT	S	USFS	USFS	PVT	ΡVΤ	USFS	USFS	USFS		PVT	Š	USFS	USFS	ΡVΤ	BIA	PVT	PVT	8	PVT	USFS	USFS		USFS	USFS	USFS	PVT	PVT	PVT	PVT	PVT	NPS	USFS
TRV		AR	AR	AR	AR	AR	AR	AR	POV	POV	AOV	AOV	REN	POV	AOV	AOV	AOV	Pov		Pov	AR	AIR	AR	POV	REN	POV	POV	AOV	POV	AOV	AOV		AR	AR	AOV	Pov	POV	POV	POV	POV	AOV	AOV
KIND		SEC2	HEQB	EMTF	GISS	RADO	SEC2	DIVS	FORW	EXCA	ပ္ပ	SEC2	EMTF	EXCA	AMBU	REAF	TFLD	FFT2		REF	TFLD	EQTR	THSP	FMOD	THSP	DOZ3	WTS2	ENG3	ENG3	TFLD	TFLD		SEC2	HEQB	FFT2	907	LOAD	EXCA	WTS1	DOZ3	SOFR	REAF
RESOURCE NAME	10/14/2021	ESTERS, MICHAEL	AMES, JAMIE	SKUBE, ANTHONY	HINES, DAVID	CUMMINGS, JOANNE	HERTLING, KATHLEEN	MARTIN, JASON	MILLER TIMBER SERVICES, INC	JAY GREENWOOD	UKIAH 3	DAVIS, ANA	CROOKS, MARIANN	DIG IT CONSTRUCTION	CARE FLIGHT OPS	DIDIER, ABIGAIL	BATES, JASON	THONI, RYAN	10/15/2021	REEFER- DUERR	HIX, COLE	ROSE, JUNE	HOAGLAND, SERRA	UNITED FALLERS	MANNING, DANNY	RIDGE LOGGING	MOORE'S TENDER	TELLURIDE 2133	RMFC 5	TENNANT, ALLEN	BROOKS, CHRIS	10/16/2021	BONNELL-CARTER, WENDY	FLEMING, SOREN	IODKO, LAWRENCE	LESLIE HEAVY HAUL	LESLIE HEAVY HAUL	LESLIE HEAVY HAUL	OILAR 852	MOORE'S QUALITY EQUIP	PHIPPEN, JUSTIN	MCCAULEY, DANI
REQ#		0-22341	0-22351	0-22372	0-22373	0-22374	0-22385	0-22458	E-20782	E-21537	C-20362	0-22340	0-22423	E-21498	E-20641	0-22096	0-22388	0-22394		E-50028	0-22358	0-22381	0-22395	0-21659	0-22371	E-20603	E-20825	E-21622	E-20892	0-22377	0-22376		0-22368	0-22383	0-22392	E-21495	E-21496	E-21660	E-20108	E-20681	0-22391	0-22424
TWE		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
AGENCY		PVT	PVT	USFS	NPS	8	BLM	USFS	MO	×	USFS	FWS	FWS		PVT	PVT	PVT	PVT	CA	PVT	PVT	PVT	PVT	USFS	CA	USFS	USFS	NPS	료	귙												
TRV		Pov	Pov	AOV	REN	Pov	AOV	AOV	AR	AR	AR	AR	AR		POV	POV	POV	Pov	AOV	POV	Pov	POV	POV	REN	AOV	AOV	AOV	AR	AR	AR												
KIND		HC2	WTS2	HEOB	ARCH	DIVS	TFLD	ARCH	EMPF	TFLD	PIOF	SEC1	SEC1		ENG6	ENG6	SKD2	ENG3	AMBU	EXCA	EXCA	WTS1	FMOD	REAF	AREP	TNSP	RADO	EMPF	HEQB	HOB												
RESOURCENAME	10/12/2021	PATRICK	DNN ENTERPRISES	KENNY, HOWARD	RAY, MOLLY	MCSHANE, TERRY	COFFIN, SAMUEL	KRAUTKRAMER, JESSE	LOWRY, RONALD	KABREHL, CHARLES	RUBIACO, ADRIANNE	DANCE, JERRY	MCCLELLAND, JAMES	10/13/2021	WILDLANDS FIRE SERVICE	CAHOON CONSTRUCTION	KING MOUNTAIN	IAR 091	SOUTHERN CASCADES EMS	LEPAGE	LEPAGE	NORTHSTATE EQUIPMENT	SWEDBERG 1	PETERSON, JOHN	PARGA, ANGEL	TOLEN, WILLIAM	FRENCH, ARIEL	MCDONAGH, PENELOPE	KEMP, CHRISTOPHER	WIMER, MATTHEW												
REQ#		C-20357	E-21634	0-22370	0-22071	0-22324	0-22417	0-22201	0-22369	0-22339	0-22365	0-22345	0-22323		E-21644	E-21646	E-21528	E-21645	E-21641	E-21510	E-21509	E-20109	0-22180	0-22327	0-22262	0-22055	0-22212	0-22364	0-22350	0-22349												
TIME		00:90	06:20	00:90	06:15	06:30	06:45	02:00	15:00	15:15	16:30	16:45	17:00		00:90	06:20	06:40	- 2	7-	07: '`	00:80	08:20	00:90	36:15	06:30	36:45	00:20	15:00	16:45	17:00												

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operation	al Period: Date Fro	
			Time Fro	m: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	me	ICS F	Position	Home Agency (and Unit)
		***************************************		
***************************************				
7. Activity Log:				
Date/Time	Notable Activities			
	Trotable / totavillos			
***************************************			Here	
			***************************************	
			***************************************	
8. Prepared by: Na	ame:	Position/Tit	le:	Signature:
ICS 214, Page 1		Date/Time:		

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date From	om: Date To:
		Time Fr	rom: Time To:
7. Activity Log (cor			
Date/Time	Notable Activities		·
<b>**</b> **********************************			
***************************************			
		***************************************	
	1		
		AND THE RESIDENCE OF THE PARTY	
8. Prepared by: Na	ıme:	Position/Title:	Signature:
ICS 214, Page 2		Date/Time:	

MEDICAL PLAN 1. INCIDENT N			NAME: 2.		DATE PRE	PREPARED: 3. TIME PF		REPARED: 4. OPEF		OPERA	ATIONAL PERIOD		
	Zone) 10.11.21 10				000 10.12.21 0700- 1900								
5. INCIDENT MEDICAL AID STATIONS  MEDICAL AID STATIONS  LI OCATION  LI OCATION													
MEDICAL AID STATIONS			LOCATION								ALS YES		NO
Frontline Medical Trailer			Quincy ICP								XX		NO.
6. TRANSPORTATION	•												
A. Ambulance Services			···	***************************************									
NAME	LOCATION					DHON	PHONE			TALS			
· · · · · · · · · · · · · · · · · · ·			LOCATION					FIONE					VO OV
Best Practice 1	Div. NN/PP					Command			XX				
Best Practice 2		Hazard Tree Group					Command					XX	
Med Trans			Div. OO/QQ					Command			XX		
Southern Cascades			Div. PP					Command			XX		
Plumas 12			Div. WW/XX					Command			XX		
B. AIR AMBULANCE										Garan - Jaco			
NAME			LOCATION						ALL DEST SACRE OF	garagitga este tirti	ALS BLS		
Care Flight 4			Beckwourth, Ca Susanville					e/Plumas 911 (ECC)			XX		
Cal Fire Bieber Copter 202 (Day hoist only)			Lassen Modoc Susanville					e/Plumas 911 (ECC)			XX		
CHP Helicopter 14 or 16 (Day hoist only)			Redding Susanville				e/Plumas 911 (ECC)			XX			
Helicopter 353 SH (Short Haul)			Caldor Fire Susanville				e/Plumas 911 (ECC)					XX	
7. HOSPITALS													
NAME	AME ADDRESS		TRAVEI AIR		L TIME GRND	PHONE		TRAUMA		HELIPAD		BURN CENTER	
								Yes	No	Yes	No	Yes	No
Plumas District Hospital	1065 Bucks Lake Rd Qui 39 56.42 N 120 57.72 W			5 Min	6 Min	(530) 283	-7110		xx	xx			xx
UC Davis Medical Center	2315 Stockton Blvd, Sacram Ca 95817			45 Min	3 hrs.	(916) 734	-2011	L-1		xx		xx	
Renown Reno Medical Center	38 33.33 N 121 27.32 W 1155 Mill St Reno Nv 89502 39 31-32 N 119 47.44 W			30 Min	1.5 hrs	(775) 982	-4100	L-2		xx		xx	
Banner Lassen Medical Center	1800 Spring Ridge Dr. Susanville Ca. 40 26.27 N 120 37.67 W		35 Min	2 hrs	(530) 252	-2000		xx	xx			xx	
Eastern Plumas Healthcare	500 1 <sup>st</sup> Ave. Portola Ca.			40 Min	(530) 832	-6500		xx		xx		xx	

### 8. MEDICAL EMERGENCY PROCEDURES

### LINE "MEDICAL-EMERGENCY" PLAN:

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

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

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

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

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

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

### IN-CAMP - 24 HOUR MEDICAL

Contact Medical 541.205.2138 Pete Reinhardt (MEDL)

9. PREPARED BY Pete Reinhardt MEDL

10. REVIEWED BY **Greg Marfil SOFR** 

Medical Incident Report									
FOR A <u>NON-EMERGENCY INCID</u> PERSONNEL AS NECESSARY.	<b>DENT</b> : WORK THROUG	H CHAIN OF COMMA	ND TO REPORT AND TRA	NSPORT INJURED					
FOR A <u>MEDICAL EMERGENCY</u> : "ME			ER BY NAME AND POSITI						
Use the following items to commu	unicate situation to commu	mications/dispatch.							
1. CONTACT COMMUNICATIONS / Ex: "Communications, Div. Alpha. Sta	DISPATCH (Verify correct freq	•	port)						
2. INCIDENT STATUS: Provide incider Ex: "Communications, I have a Red priority Requesting air ambulance to Forest Road a "This will be the Trout Meadow Medical Incidents"	patient, unconscious, struck by a 1 at (Lat./Long.)	falling tree.							
Severity of Emergency    Care D / 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, disorier									
AND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.								
Transport Priority (priority 1, 2, 3)	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury or Illness	ex. Sprains, strains, minor ne	at-relateu liiness.	Brief Summany	of Iniury or Illness					
& Mechanism of Injury				(Ex: Unconscious, Struck by Falling Tree)					
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location			Descriptive Loca	Descriptive Location & Lat. / Long. (WGS8					
Incident Name		Geographic Name + ' (Ex: Trout Meadow M							
On-Scene Incident Commander			Name of on-sce TFLD Jones)						
Crew Patient Care			Name of Care P						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government									
Patient Assessment: Age: Weight: Chief Complaint:									
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:									
Treatment:									
4. TRANSPORT PLAN:	······································								
Evacuation Location (drop point, inters	section, helispot, Lat. / Long,	hazards) Patient's	ETA to Location:						
5. ADDITIONAL RESOURCES / EQUI	PMENT NEEDS:								
Paramedic / EMT - Crews - Immobilization	Devices - AED - Oxygen - 1	rauma Bag - IV/Fluid(s) -	Splints - Rope rescue - Wheeled	litter - HAZMAT - Extricatio	n				
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Freque	ncies and Hospital Co	ntacts as applicable						
Function Channel Name/Numb	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
7. CONTINGENCY: Considerations: If Be thinking ahead.	primary options fail, what action	ns can be implemented in	conjunction with primary evacua	tion method?					
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
·									

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

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