Tiger Island Fire

LA-LAS-000252

IAP

August 29, 2023 – Day Shift August 29-30, 2023 – Night Shift



Finance/Time: 2023.tigerisland.finance@firenet.gov

Plans: 2023.tigerisland.plans@firenet.gov

Demob: 2023.tigerisland.demob@firenet.gov

Help us tell the story of the Tiger Island Fire!!

Send your Tiger Island Fire photos to 2023.tigerisland@firenet.gov $\,$

INCIDENT OBJECTIVES (ICS 202)

	TOIDENT OBGEST	,		
1. Incident Name:	2. Operational Period:	DAY/NIGHT	T	
TIGER ISLAND	Date/Time From:		Date/Time To:	
	08/29/2023 0700	TUE	08/30/2023 0700	WED
3. Objective(s): 1. All operations will be conducted with shighest priority task. When in doubt, sacrific 2. Provide public information regarding f Coordinate with LDAF Public Information O Public Affairs Director at (225) 620-5115 or 3. Manage the human resources assign interagency human resource objectives. Th involving personnel attached to the team. 4. Continue partnership and coordination officials. 5. Manage incident in a cost effective materials.	te acres rather than firefigine danger to maintain good fficer at (225) 975-7532 of ashley.rodrigue@la.gov. ed to fire incident in a manue team will handle EEO con with the appropriate LDA	hter and public saft od awareness of the presssecretary@ nner that promotes omplaints in consu	ety. e risk and hazards to the ldaf.la.gov and State Filmutual respect and is a ltation with LDAF Huma	ne public. ire Marshall's consistent with an Resources
4. Operational Period Command Emphasis: Stop, Think, Discuss then Act, and ensure I risk-based response, commensurate with the consider fire and fuel conditions, weather, v	ne threats and opportunitie	es, and uses the fu		
General Situational Awareness:				
Watch Out Situations: Extreme heat, dry fuels and fire behavior. Aviation use and possible long medivac tim Cumulative fatigue.	es.			
	X			
Approved Site Safety Plan(s) Located				
CS 202	 	Attachments:		
7. Prepared by: KELLY RUSSELL P	Position/Title: PSCC		ignature:	
8. Approved by Incident Commander:	lame:	s	ignature:	
	IAP Page		ate/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	DAY				
TIGER ISLAN	D		Date/Tim 08/29/20		TUE		ate/Time To /30/2023 07		
3. Incident Comm	nander	(s) and Command Staff			COMMUNICATIONS UNIT	JERR [®]	Y PATRIC	CK, BARRY STEARNS	
		STEVE PARRISH				NICK A	ARNETT.	FRED ADLER	
		PAT PEARSON			FOOD UNIT				
		JAY MICKEY (T)			7. Operations Section:				
		B.LIDELL,T.HAWK E	INS,J.CASTI	RO,J.ROS	DAY OPS SECTION CHIEF		E STURG		
INFORMA OFF		B.STRAWSER,S.H	ELSE,G.KNI	IGHT,A.WI	NIGHT OPS SECTION CHIEF				
LIAISON OF	FICER	BRADLEY WRIGH	T (T)	,		PLANNING OPS T.FLOYD, V.EDGE			
4. Agency/Organi	ization	Representative(s):			FIELD OPS	P.MYE	RS, J.KC	DLAKS (T)	
Agency/Organiza	tion	Name							
					DIVISION/GROUP	A/W		UNSTAFFED	
	LDAF	WADE DUBEA STA	ATE FORES	TER	DIVISION/GROUP	F		DAVID ZUARES	
05.001	LDAF	I WIN THE THE	F, MARK DA	AVIS	DIVISION/GROUP	J		DAVID WALKER, JOSH HARIRD (T)	
		DARYL JONES			DIVISION/GROUP	0		LISA LONCAR	
	UARD HSEP	COL SCOTT SLAV			DIVISION/GROUP	STRUC		CRAIG ROBERTSON	
FIRE MARS		TODD SMITH, AM R.SHOULTZ, C.RO		5	DIVISION/GROUP	LDAF D	OZER	ТВА	
5. Planning Section		11.01100212, 0.110	<u> </u>		DIVISION/GROUP	GROUF NIGHT)	UNSTAFFED	
_		K,RUSSELL, M.OL	SON		7b. Air Operations Bran			ONSTALLED	
		RICH AUBUCHON			AIR OPS BRANCH		ENE HAL	L	
SITUATION	I UNIT	ERIC SCHMECKPI	EPPER		DIRECTOR				
DEMOBILIZATION	I UNIT	DONNA THOMAS	(V)		SUPERVISOR	CLINT	DAVIS (1)	
FIRE BEHA	AVIOR	GREG TITUS			8. Finance/Administration				
	ALYST	ALLISON COONS				SANDI	RA MORI	RIS	
TRAINING SPECI	ALIST	GREG SEAMON		-	DEPUTY				
GIS SPECI	ALIST	T.BARNES, A.POC			TIME UNIT	CATH	ERINE FA	ARLEY	
TECHNO	1007	M. HAUNSPERGE	R, M. DISKI	N (V)	PROCUREMENT UNIT				
SUPPORT SPECI	ALIST	JOE ASHBY TONY FARMER		}	COMPENSATION UNIT	KDICT		·N1	
INCI	DENT	JEREMY MICHAEL			COST UNIT	KKIST	IE BOWE	:IN	
METEOROLO	OGIST								
AIR SPECI	ALIST	LINDA CHAPPELL STEVE PAES (T)							
6. Logistics Secti	ion:								
(CHIEF	CHRIS REVELS							
DE	PUTY	SALLY BROWNING	3						
SUPPORT BR									
DIRE	CTOR	JOE WALKER							
SUPPLY	'UNIT	NINA DONLEY-RI\	/ERS						
		SUSANNE ADAMS							
GROUND SUP	PORT UNIT	ROBERT JOHNSC	N						
SERVICE BRANCH									
DIRECTOR									
				i					
9. Prepared By:	Name	: KELLY RUSSELL		Position/Title	: PSCC	s	ignature:		
ICS 203	IAP P	age		Date/Time:	08/28/2023 2130				

FINAL Page 1 of 1



To: All Incident Personnel, Tiger Island Fire

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The Southern Area Red Team has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/Steve Parrish
Incident Commander
SA Red Team





Fire Weather Forecast

FORECAST NO: 02 Fire: Tiger Island
PREDICTION FOR: Tuesday and Tuesday Night UNIT: LA-LAS-000252

DATE: August 29th, 2023 Incident Meteorologist: Jeremy Michael

FORECAST ISSUED: 1800 August 28th, 2023 Signed: JRM (304-886-2331)

WEATHER DISCUSSION: ***ELEVATED FIRE WEATHER***

The drying and warming trend begins today as temperatures hold steady around the middle 90s and RHs drop briefly into the 30% range during peak heating. Offshore flow develops by afternoon with a few gusts around 15 mph. An isolated shower or storm could develop during the afternoon, but should stay south and east of the fire area. The main concern will be lightning and gusty outflow winds, with no wetting rains expected. Another round of Red Flag Warnings are becoming increasingly likely Wednesday and Thursday as temperatures around 100 degrees combine with RH dipping into the 20% range. Some localized areas may see RH briefly fall into the upper teens with breezy winds during the afternoon.

TODAY:

WEATHER: Partly cloudy. Afternoon isolated showers and T'storms possible. Mainly south and east of the fire area.

MAX TEMP: 94-97° **Heat Index**: 95-98° **MIN RH**: 35-40%

PROBABILITY OF PRECIP: 20% CHC WTG RAIN: 10% LAL: 2

WINDS (20 feet): N/NE 8-13 mph with gusts up to 20 mph.

MIXING HEIGHT: Weak morning inversion. 6000-7000 ft during the afternoon.

TRANSPORT WIND: N/NE 11-16 mph.

TONIGHT: WEATHER:

Mostly clear.

MIN TEMP: 70-73°

MAX RH: 60-70%

PROBABILITY OF PRECIP: 0% CHC WTG RAIN: 0% LAL: 1

WINDS (20 feet): NE 5 mph.

TRANSPORT WIND: N/NE 15-20 mph.

WEDNESDAY:

WEATHER: Sunny and hot.

MAX TEMP: 96-99° **HEAT INDEX:** 95-98° **MIN RH:** 19-24%

PROBABILITY OF PRECIP: 0% CHC WTG RAIN: 0% LAL: 1

WINDS (20 feet): N 9-14 mph with gusts up to 20 mph.

MIXING HEIGHT: Weak morning inversion. 6000-7000 ft during the afternoon.

TRANSPORT WIND: N 15-20 mph.

EXTENDED OUTLOOK: Thursday through Saturday: Hot and very dry Thursday with critical fire weather likely as offshore flow continues. By Friday, flow becomes more onshore with a slight increase in moisture. While onshore flow increases, elevated fire weather is still expected as gusty winds could accompany the sea breeze as it pushes inland. On Saturday, onshore flow is likely to strengthen with increasing afternoon RH back into the 40% range and excellent recoveries of 90-100%. Winds will generally be lighter during the afternoon, but the sea breeze front could cause gusty winds in the early evening for a few hours. The slight increase in moisture will also bring back isolated showers and thunderstorms into the weekend.

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 05	TYPE OF FIRE: Wildland, Type 1									
FIRE NAME: Tiger Island	OPERATIONAL PERIOD: Day and Night Shift									
DATE ISSUED: Monday, August 28, 2023 Time Issued: 1800	SHIFT DATE: Tuesday, August 29, 2023									
UNIT: Private Lands	SIGNED: Greg Titus, FBAN									
WEATHER SUMMARY:										

Local Thresholds – Watch Outs	Forecast for Today
Temp >80°, Min RH < 35%, Winds > 20 mph	Temp: 94°, Min RH: 41%, Winds: 8-10 mph Gust 18
KBDI >400, BI >19	KBDI: 790, BI: 24

FIRE BEHAVIOR:

Fuels are critically dry. **KBDI and ERC values are at record levels.** Fuel conditions combined with gusty winds, especially during the afternoon, have the potential to produce extreme fire behavior. Fires may exhibit erratic and explosive growth. Be alert for thunderstorms in the fire area causing strong erratic winds.

Fuel Conditions at Kirbyville RAWS – 19 miles WSW of the fire area.

Fine Dead Fuel Moisture = 6%, 1,000 Hour Fuel Moisture = 15.9%, KBDI = 790, ERC = $31 \downarrow 3$

Fire Behavior based on values for the fuel models shown.

Vegetation	Fuel Model	Max Rate of	Spread	Flame Length		
		Day	Night	Day	Night	
Grass/Shrub	GS3	63 ch/hr	25 ch/hr	10½ feet	6½	
Southern Rough	7	53 ch/hr	19 ch/hr	8 feet	5	

Expect spotting distances of **0.2 miles**, this distance could be further if wind gusts exceed 15 mph.

Probability of Ignition Day = **55%**Probability of Ignition Night = **10%**

In 15 minutes a new spot fire or ignition could reach 5-8 acres daytime/1-2 acres nighttime.

Specific Areas of Concern:

All Divisions: Areas of heavy timber and creek/swamp areas of heavy fuel. These areas can still hold heat despite the recent rains.

Div A: Watch for heat in the area below State Rd 110. With today's northerly winds any remaining heat near the line could be a potential problem.

Div F and J: Areas of heat remain in these divisions. Watch for outflow winds from nearby storms. Any pockets of green near the fire line are of concern.

Div O and W: While these division have been quiet for the past few days, there may be heat present. Keep vigilant, especially if winds pick up.

AIR OPERATIONS:

Generally good conditions for air operations, no visibility issues, unless the fire makes a run and produces a large amount of smoke.

Fire Behavior Safety Message

Heavy fuels can retain heat for extended periods of time, even after significant rainfall. Examples of heavy fuels include snags, downed logs, and stumps. Check and watch these fuels for heat, even after they seem cold.

1. Incident Name: 3. Branch: Division/Group TIGER ISLAND 2. Operational Period: DAY/NIGHT Date/Time From: Date/Time To: 08/29/2023 0700 TUE 08/29/2023 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF** P.MYERS, J.KOLAKS (T) **DIVISION/GROUP SUPERVISOR** AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time ACORN FORESTRY JASON RAINES SOFC JOE CASTRO 6. Control Operations/Work Assignments: TASK: Reinforce dozer lines along fire's edge and along previous spots. Check perimeter lines for holding integrity and begin to mop lines 100 feet interior. PURPOSE: Keep fire north of Hwy 110 W and existing control lines. Complete mop up to agency standards. END STATE: Residences and structures are protected. Fire remains within the current footprint. 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC **Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode 1 168.0500N 110.9 168.0500N 110.9 TACTICAL Α 168.4000N 168.4000N AIR TO GROUND 13 Α AIR TO GROUND 14 159.3000N 114.8 159.3000N 114.8 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time RICH AUBUCHON KELLY RUSSELL 08/28/2023 2200

Division/Group Assignment List (ICS 204 WF)

			Controlled	i Uncla	ssified Infor	mation	//Basic				
1. Incident Name:						3.					
TIGER ISLAND						Bran	ch:		Division/Group	р	
2. Operational Period:	DAY/N	NIGHT									
Date/Time From: 08/29/2023 0700	ΓUE	1	Date/Time To 08/29/2023 190		TUE					F	
4.				Operat	ions Personn	el					
OPERATIONS CH	IEF P.MYER	RS, J.KO	LAKS (T)	•			JP SUPERV	'ISOR [DAVID ZUARES		
AIR ATTACK SUPERVIS	OR										
5.	·		Reso	urces A	ssigned this l	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
E1 STEN GA-GAS					RYMER, AUS	STIN	2				
ENG6 GA-GAS					ND (T) D HODGES		1				
ENG6 GA-GAS				JOSE	PH FINCHER		1				
ENG6 GA-GAS				FRAN	K REDDING		1				
ENG6 GA-GAS				KERR	Y PHILLIPS		1				
ENG6 GA-GAS				PATR	ICK FLOYD		1				
			1								
E23 STDZ SC				СНАТ	T FOWLER		1				
E23 STDZ (T) SC				JOSH	UA THOMPSO	ON	1				
DOZ SC				GEOF	RGE MARTIN		2				
DOZ SC				BENJ	AMIN JORDAN	١	2				
E25 STDZ SC				CLAY	TON HOWARI)	1				
DOZ SC				BRIAN	N PARNELL		1				
DOZ SC				JAME	S ZELENAK		1				
E4 STDZS GA-GAS				MARC	CUS BEASELY	,	1				
DOZ2 GA-GAS				KEITH	H MBULO		1				
DOZ2 GA-GAS				BARR	Y BOHANNO!	N	1				
SOFC				JOE C	CASTRO		1				
8.			Division	n/Group	Communicat	ion Sum	mary				
Function	Channe	el	RX Frequency	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	c	Mode
TACTICAL	2		168.2000	N	110.	9	168.20	00N	110.9		А
AIR TO GROUND	13		168.4000	N			168.40	00N			А
AIR TO GROUND	14		159.3000	N	114.	8	159.30	00N	114.8		А
9. Prepared By (Resource Un	it Leader)		Appro	ved By	(Planning Se	ction Ch	ief)	D	ate	Ti	me
RICH AUBUCHON			KEL	LY RUS	SELL			0	8/28/2023	2200)

1. Incident Name:		3.								
TIGER ISLAND					Branch: Division/Gro			Division/Group)	
2. Operational Period:	DAY/NIGHT									
Date/Time From:	D	Date/Time To:							F	
08/29/2023 0700 TUE	Ē 08/	/29/2023 1900	0 TUE							
4.			Operations Per	rsonn	el					
OPERATIONS CHIEF	P.MYERS, J.KOLA	AKS (T)	Di	IVISIC	N/GROU	IP SUPERV	ISOR	DAVID ZUARES		
AIR ATTACK SUPERVISOR	:									
5.		Resou	rces Assigned	l this F	Period					
Strike Team / Task For Resource Designa		LWD	Lea	ader		Number Persons	Dro	op Off PT./Time	Pick	Up PT./Time
AMBULANCE LA 007			CHAD BURDEN 1							
6. Control Operations/Work Ass	ignments:	<u> </u>						l		
TASK: Identify and establish dozer lines as direct as possile along fire's edge where needed to complete containment. Check and improve perimeter lines for holding integrity, including any hot spots from previous shift. Burn out when necessary as opportunity and resources present themselves with ops approval. Prioritize securing fire near Merryville then moving to the North and East to tie in with Division J. PURPOSE: Keep fire north of Frazier Rd., east of the HWY 190 corridor and south of Whiddon Rd and Shinn Rd. END STATE: Protection of Merryville, residences, and structures to provide the ability of residences a return to their homes.										
8.		Division/	/Group Commu	unicat	ion Sumr	marv				
Function	Channel R	XX Frequency		(Tone		TX Frequen	ncy N/\	N TX Tone/NAC	;	Mode
TACTICAL	2	168.2000N		110.		168.200		110.9		A
AIR TO GROUND	13	168.4000N	1			168.400	00N			A
AIR TO GROUND	14	159.3000N	1	114.	8	159.300	00N	114.8		A
9. Prepared By (Resource Unit L	.eader)	Approv	ved By (Plannir	ng Se	ction Chi	ef)		Date	Tim	e
RICH AUBUCHON		KELL	Y RUSSELL		•			08/28/2023	2200	

1. Incident Name:				3.	•					
TIGER ISLAND					Branch	1:		Division/Group)	
2. Operational Period:	DAY/NIGH	Т								
Date/Time From:		Date/Time To):						J	
	JE	08/29/2023 19	00 T	UE						
4.			Operations I							
OPERATIONS CHIE	F P.MYERS, C	J.KOLAKS (T)		DIVISION	/GROUF	SUPERVIS	OR D	AVE WALKER, JO	OSH HAVI	RD (T)
AIR ATTACK SUPERVISO)R									
5.	1	Reso	urces Assign	ned this Pe	riod					
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
ENG6 KYS			JASON HU	NT		2				
ENG6 KYS			TEENA DU	NN		2				
ENG6 KYS			SUSAN NIC	GHTINGALE		2				
ENG6 KYS			ED STEPH	ENS		2				
E5 STDZ GA-GAS			MARK PEE	PLES		1				
E5 DOZ3 GA-GAS			ROB MOOF	RE		2				
E5 DOZ3 GA-GAS			CALEB ME	HAGE		2				
E22 DOZ2 KYS			DEWAYNE	ANDERSO	N	2				
SOFC		12/31	JOE CASTI	RO		1				
AMBULANCE LA021			CARILYN C	CHISHOLM		2				
6. Control Operations/Work As	_									
TASK: Identify and estable Burn out where necessary improving line to the north Begin to mop up 100 feet PURPOSE: Structures ar	y to improve and west to interior from e protected t	lines and holdi tie in with Divi perimeter. o withstand ad	ng integrity ision F. vancing fire	with app	roval fi	rom opera	itions.	. Prioritize cons		
END STATE: Structures p	protected and	d fire remains v	vithin the cu	urrent foo	tprint.					
7. Special Instructions:										
8.		Divisio	n/Group Com	munication	n Summ	ary				
Function	Channel	RX Frequenc	-	RX Tone/N		X Frequenc	y N/W	TX Tone/NAC		Mode
TACTICAL	3	168.6000	-	110.9	_	168.6000	-	110.9		A
AIR TO GROUND	13	168.4000	N			168.4000)N			Α
AIR TO GROUND	14	159.3000	N	114.8		159.3000	N	114.8		Α
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	nning Section	on Chie	f)	Da	ate	Time	
RICH AUBUCHON KELLY RUSSELL							08	3/28/2023	2200	

1. Incident Name:				Onciassiii		3.	,			
TIGER ISLAND						Branc	:h:		Division/Group)
2. Operational Period:	DAY/N	IIGHT								
Date/Time From: 08/29/2023 0700 TI	JE		ate/Time To: /29/2023 190		UE					O/W
4.				Operations	Personn	el				
OPERATIONS CHI	EF P.MYER	RS, J.KOLA		•			JP SUPERV		LISA LONCAR	
AIR ATTACK SUPERVISO	ND								GREG TITUS (T)	
AIR ATTACK SUPERVISO	JK									
5.			Resou	urces Assig	ned this	Period				
Strike Team / Task				Ι			Number		0 // DT /T	
Resource Design	nator		LWD	CAPTAIN I	Leader		Persons 1	Dro	p Off PT./Time	Pick Up PT./Time
				CAPTAIN	_EVVIS					
DOZ1 NAT GUARD							2			
DOZ1 NAT GUARD							3			
DOZ1 NAT GUARD							3			
DOZ1 NAT GUARD							3			
AMBULANCE LA 021				PARRISH	WALLAC	E	1			
Marsh and west of Hwy 2 Burn out where necessar improving line to the sout Begin to mop up 100 feet PURPOSE: Structures ar END STATE: Structures 7. Special Instructions:	y to impro h to tie in interior fi e protecte	with Divi om perin	ision A. neter. nstand adv	vancing fire	e and p	rogressi	ion to nor			
8.				/Group Con			-			
Function	Channe	el R	X Frequency		RX Tone		TX Frequer	-		
TACTICAL	4		166.7250		110.	.9	166.72		110.9	A
AIR TO GROUND	13		168.4000		114.	Ω	168.40		114.8	A A
AIR TO GROUND 9. Prepared By (Resource Unit				ved By (Pla						Time
RICH AUBUCHON				LY RUSSEL	_	om	,		08/28/2023	2200

Division/Group Assignment List (ICS 204 WF)

4 Incident Name		Controlled	Unclassified info		Basic			
1. Incident Name:				3.				
TIGER ISLAND				Branch	1:		Division/Grou	p
2. Operational Period:	DAY/NIGH	Г					LDAF D	OZFR
Date/Time From:		Date/Time To:					GROUP	OZLIK
	TUE	08/29/2023 1900) TUE				O.KOO.	
4.			Operations Personn					
OPERATIONS CH	HIEF P.MYERS, J	.KOLAKS (T)	DIVISIO	ON/GROUI	P SUPERV	ISOR	JEFF ANDERS	
AIR ATTACK SUPERVIS	SOR					\dashv		
, <u>-</u>								
5.	ı	Resou	rces Assigned this	Period		<u> </u>		
Strike Team / Tas					Number	_		
Resource Desi	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ LADF			JOHN NORMAN		3			
DOZ LADF			MATT CANNON		3			
DOZ LADF			FISHER GARDNER		3			
DOZ LADF			CRAIG HONEYCUT	Т	3			
DOZ LADF			RALFH WOODS		3			
SOFC			JOE CASTRO		1			
			JOE CASTRO		'			
6. Control Operations/Work	_	· · ·						
TASK: Engage in high p	oriority areas w	ithin Tiger Islan	d Fire or initial at	tack as c	directed fr	rom o	perations.	
PURPOSE: Provide sur	ge resources a	is needed to co	mplete critical tas	sks.				
END STATE: Critical su	innression ohie	octives are comr	olete					
7. Special Instructions:	ippression obje	ctives are comp	лете.					
8.		Division		C				
	Γ		Group Communicat		-			<u> </u>
Function	Channel	RX Frequency	N/W RX Tone	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND			450.7				156.7	
TACTICAL	9	154.2800N	156.7		154.2800N		156.7	A
LOGISTICS								
AIR TO GROUND 9. Prepared By (Resource Ur	l nit Loador\	 Ammu	red By (Planning Se	otion Chi-	· t)	l-	 Date	Time
	III LEAUEI J			CHOII CIIIE	÷1 <i>)</i>			
RICH AUBUCHON		I KFII	Y RUSSELL			I۱	8/28/2023	2200

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Branch: Division/Group TIGER ISLAND 2. Operational Period: DAY/NIGHT STRUCTURE GROUP Date/Time From: Date/Time To: 08/29/2023 0700 TUE 08/29/2023 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF** P.MYERS, J.KOLAKS (T) **DIVISION/GROUP SUPERVISOR** CRAIG ROBERTSON AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time SOFC JOE CASTRO 6. Control Operations/Work Assignments: Working in coordination with local and state fire departments. 7. Special Instructions: Coordinate with LA IST Resources. Support division structure needs. 8. **Division/Group Communication Summary** RX Frequency N/W TX Frequency N/W TX Tone/NAC **Function** Channel RX Tone/NAC Mode 5 166.7750N 110.9 166.7750N 110.9 TACTICAL Α 13 168.4000N 168.4000N AIR TO GROUND Α 159.3000N AIR TO GROUND 14 114.8 159.3000N Α 114.8 Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time

KELLY RUSSELL

2200

08/28/2023

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group TIGER ISLAND 2. Operational Period: DAY/NIGHT **NIGHT** Date/Time From: Date/Time To: 08/29/2023 0700 TUE 08/29/2023 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF** MARK JAMIESON **DIVISION/GROUP SUPERVISOR**

5.	Reso	urces Assigned this Period	1		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E24 STDZ SC		WILLIAM PRESSLEY	1		
DOZ SC		BUCK NEWCOMB	1		
DOZ SC		RUSSELL HALE	1		
STDZ GA-GAS		KEN WELLS	1		
DOZ GA-GAS		EVAN HYERS	1		
DOZ GA-GAS		BLAIR KIRKSEY	1		
DIVS LA-IST		LEE DRAGO	1		
TSKF 153 LA-IST		SEAN MCCORMICK	13		
TASKF 110 LA-IST		TBD	13		
SOFC		TOMMY HAWKINS	1		
AMBULANCE 013		JESSICA TRICHEL	1		
AMBULANCE LA 010		KARL MANN	1		

6. Control Operations/Work Assignments:

AIR ATTACK SUPERVISOR

TASK: Assess and engage resources as needed along perimeter to safely contain the fire line.

Utilize LA State resources to assist in protecting resources and provide identified structure protection needs.

PURPOSE: Maintain current fire boundaries.

END STATE: Residences, structures are protected and fire remains within the current footprint.

LA-State employ spotters to maintain personell accountability. Always position resources for rapid egress.

7. Special Instructions:

8.		Division/Group	Communication Sum	amanı.		
		Division/Group	Communication Sun	illiary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1	168.0500N	110.9	168.0500N	110.9	A
AIR TO GROUND	13	168.4000N		168.4000N		А
AIR TO GROUND	14	159.3000N	114.8	159.3000N	114.8	A
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Ch	nief) D	ate	Time

KELLY RUSSELL

2200

08/28/2023

Prepared: 8/28/23		Prepared Time: 1500	1500
START TIME: EN	ND TIME:	SUNRISE:	SUNSET:
0700	2100	0:648	19:41
4. READY ALERT	AIRCRAFT:	5. TFR: 3/1554	,
	epared: 8/28/23 ART TIME: ET 0700 4. READY ALERT	28/23 EN	28/23 END TIME: 2100 ALERT AIRCRAFT:

TFR based on a Methane Gas / Oil Well Hazard. All Aircraft $\underline{DO\ NOT}$ go near TFR 3/1658 just north of Leesville. This is a State

AVIATION SAFETY IS A TEAM EFFORT

ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
HAZARDS WILL BE MITIGATED; RISK WILL BE REDUCED.
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES! ***Visibility and winds, have been a safety issue. ***

9 NM Center 30º41'40"N / 93º27'00"W Surface-6000' AMSL

Medivac:See Medical Plan IWI



6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Darlene Hall	530-228-6004 Darlene_Hall@firenet.go v				AA-5DT: order thru LICC for coverage Bravo Units available from AEX thru LICC
ASGS-T	Clint Davis	479-243-8648 Pineknot03@hotmail.com	A/A	120.600		8B. Air Attack currently ordered for coverage thru Pineville Dispatch
HEBM	Jake Pastoruis	406-459-4558	A/A Secondary	134.975		REMARKS:
			A/G Primary		168.400	Radio
			A/G Secondary		159.300 (S) T-114.8	4-6 Guard ships available through Air Ops/Air
			Air Guard		168.625 (S) T-110.9	In time of No Aerial Supervision a virtual fence will be identified and put into place to separate Military Operation from Contract Aircraft

HELICOPTERS: (Order through ATGS or Operations)

8MG	омв	FAA N#
ω	_	Υ
AS350 (B-3)	KMax	TY MAKE/MODEL
DRI	DRI	BASE
0700	0700	START
0800	0800	AVAIL
Recon, Water, Other	Water Drops	REMARKS
		FAA N#
		ТҮ
		MAKE/MODEL
		BASE
		START AVAIL
		AVAIL
		REMARKS

Controlled Unclassified Information/Basic

ICS 205

	COMMUNIC	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name TIGER ISLAND FIRE	IRE		Date/Time Prepared: AUGUST 28, 2023 1800 HRS	5	Operation From: 8/29 To: 08/30/	Operational Period Date/Time From: 8/29/23 0700 HRS To: 08/30/23 0700 HRS
# 오	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
_	TAC	TAC 1	THOIN/A VID	168.0500N	110.9	168.0500N	110.9	А	
2	TAC	TAC 2	DIV F	168.2000N	110.9	168.2000N	110.9	А	
ω	TAC	TAC 3	r Ald	168.6000N	110.9	168.6000N	110.9	А	
4	TAC	TAC 4	MO AID	166.7250N	110.9	166.7250N	110.9	А	
5	TAC	TAC 5	STRUCTURE GROUP	166.7750N	110.9	166.7750N	110.9	А	
6									
7	TAC	D4 WEST TALK	ALL DIVS	151.3700N	110.9	151.3700N	110.9	А	
8	TAC	WEST FIRE 1	ALL DIVS	151.4000N	110.9	151.4000N	110.9	А	
9	TAC	VFIRE 21	ALL DIVS	154.2800N	156.7	154.2800N	156.7	Α	
10									
1									
12									
13	AIR TO GROUND	A/G PRI	A/G PRIMARY	168.4000N		168.4000N		Α	
14	AIR TO GROUND	A/G SEC	A/G SECONDARY	159.3000N	114.8	159.3000N	114.8	Α	
15									
16	AIR GUARD	AIRGUARD	ALL	168.6250N	110.9	168.6250N	110.9	Α	Air Guard
5. Pre (Cor	5. Prepared by (Communications Unit) Jerry W Patrick, COML	/ W Patrick, COML			Incident Location: County/State LA	n: TIGER ICP	Latit °/°	Latitude / Longitude: ° / °	itude:
Ī	!							-	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25).

Incident: Tiger Island Date: August 29, 2023 Shift: Day and Night Operations

SAFETY MESSAGE

SAFETY THOUGHT FOR TODAY

"The danger which is least expected soonest comes to us."—Voltaire

WILDLAND/URBAN INTERFACE WATCHOUTS

The primary consideration is to first assure firefighter and public safety. It is a must to assess potential fire behavior, ingress/egress routes, nature of the threat, hazardous materials, and available water supplies before engaging in the protection of any structures. The first step in conducting a safe operation is to assess whether the firefighting operations can be conducted safely.

Consider the "Wildland/Urban Interface Watchouts" in completing a risk analysis for the urban interface area to be protected. Remember there are three categories of structures:

- Those that are not threatened.
- Those that are threatened.
- Those that have already been lost or are too dangerous to protect.

Wildland/Urban Interface Watchouts:

- Poor access and narrow, one-way roads. A rapidly spreading fire could trap apparatus and personnel before they can turn around or move away from the flames and smoke.
- Observe bridge limits. Exceeding bridge limits could lead to bridge failure with a resultant blocking of ingress/egress routes that could result in the loss of an escape route or loss of equipment.
- Inadequate water supply. Without a reserve supply of water, the fire can overtake an area before the fuels can be cleared away.
- Natural fuels are located 30 feet or closer to structures on level ground. Remember structures on slopes require
 greater clearance. Structures are located on canyon slopes or "chimneys" on slopes of 30% or more with
 continuous, flashy fuels. The resulting rate of spread of any fire in this terrain can quickly extend beyond control.

Extreme fire behavior: Situations involving crowning, large flame heights and erratic fire behavior can extend in an unpredictable manner beyond the control of any number of personnel. Strong winds of 15+ MPH: Winds increase the chance of spotting over the heads of firefighters and trapping them between both fire areas. Winds also cause greater preheating of fuels in the path of a fire front.

- The need to evacuate the public, livestock, pets, and/or animals. This critical activity can pull personnel from the firefighting activity and can distract attention from fire behavior at a time when the greatest alertness is needed.
- Propane and above ground fuel tanks that are next to wooden structures or close to vegetation
- Power lines and poles: What is their location in relation to the structures that are being protected? Watch for both overhead and downed power lines.
- Local citizens are attempting suppression activities. Lack of knowledge in fire suppression may lead to unsafe tactics.
- Airtanker retardant drops and helicopter bucket operations: Establish communications and keep fire personnel out of the drop zone.

Safety Officers:	Brad Lidell, Tommy Hawkings, Joe Castro, Jason Rose

FINANCE

Finance Processes:

- > If you are an AD, we need a copy of your Casual Hire form & Resource Order.
- If you are a Cooperator or Contractor, we need a copy of your Agreement/ Contract and Resource Order.
- All Contract/Cooperator Equipment needs to have a Pre-Use Inspection form.
- > If you are a Crew, we need a copy of your Manifest as well as the documents mentioned above.
- > If you are an Overhead Resource, we need a copy of your Resource Order.

ALL: Please email your CTRs, Shift Tickets and any of the documents mentioned above as a PDF or JPEG to: 2023.tigerisland.finance@firenet.gov

In the SUBJECT LINE put OVERHEAD with O# or EQUIPMENT with E# to help identify the content in the email.



Finance Fire Codes

FWS Code: FFF2500000QK8T0 NPS Code: PP.FSQK8TD23.00.1

USFS code: (1522) PNQK8T



The finance staff will attend all briefings in case you have any questions or need assistance in submitting your information!

Training Message

ALL Trainees:

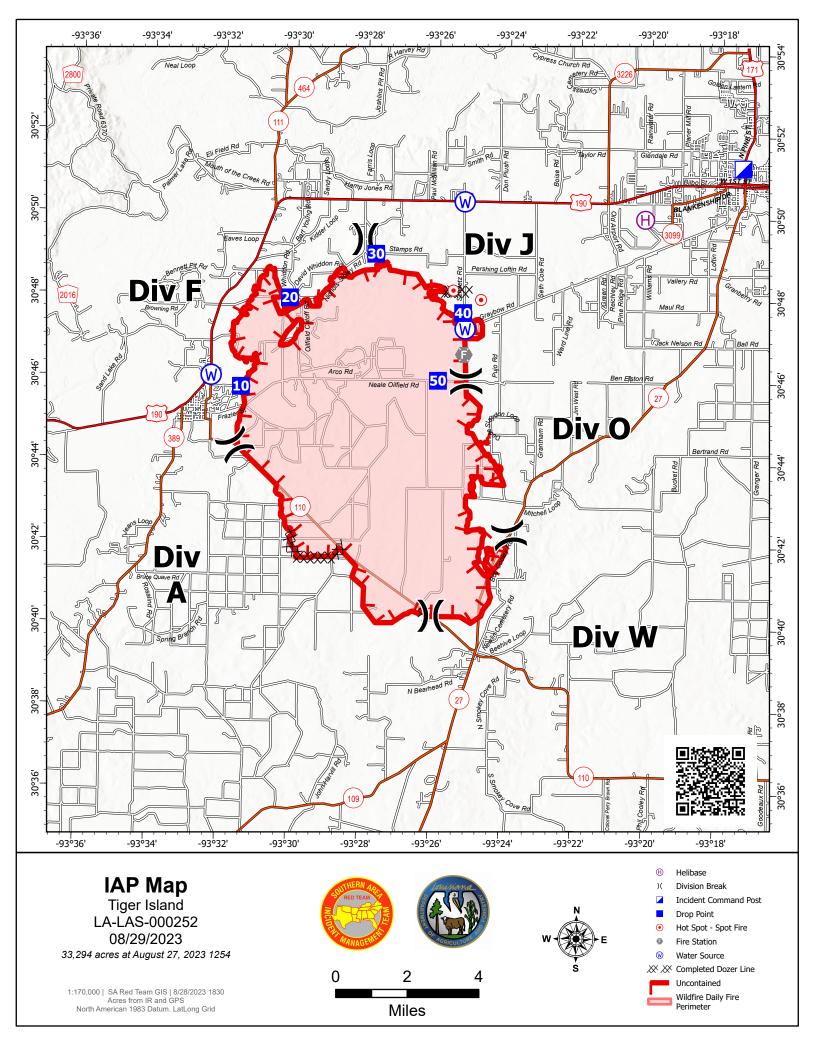
If you are a trainee on the Tiger Island Fire, be sure to check in with the Training Specialist. Bring your Task Book, your red card, your Order #, and your coach/evaluator to the Training Specialist by the Check-In table inside the front door in the ICP.

I will be available throughout the day to answer any training questions you may have.

Greg Seamon Training Specialist 08/28/2023

Tiger Island ICP Map





	UNIT LOG	1	. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DES	SIGNATORS	5	. UNIT LEADER (NAME AND POSITION)	6. OP	ERATIONAL PERIOD	
			7. PERSONNEL ROSTER ASSIGNED			
	NAME		ICS POSITION		HOME B	ASE
T11.45			S. ACTIVITY LOG (CONTINUE ON NEXT PAGE	=)		
TIME			MAJOR EVENTS			

TIME	MAJOR EVENTS
	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	5

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Nan	1e				2. Operational P	eriod		,	
1. Meldener roject i an		er Island				08/2	9/23 - 0	8/30/23	
2. Medical Aid Stations					<u> </u>		Adv	anced Life Sup	nort (ALS)
Medical Aid Station	ons		Locat	tion			Auv	Yes	No
3. Ambulance Services					DI.		Adv	anced Life Sup	nort (ALS)
Name		Loca	tion		Phone		Auv	Yes	No
LA 007		Day - Di	vision F					X	
LA 018		Day - Di			(337) 660-59	990		X	
LA 018		Day - Di						X	
LA 013		Night D			(318) 548-03	349		X	
LA 010		Night D			(318) 458-36	506		X	
Local EMS		For emergencies of		ident	911			X	
4. Air Ambulance Servi	res	20,711.8							
Name			Location	, Capabilit	ies		A	Advanced Life Yes	Support (ALS) No
Coast Guard New Orlea (504) 589-6225			Hoist, Nig	response ti ght Vision, l or New Orl	BLS				X
Acadian Air Med (337)	291-1594	T	Wood at/Long 31° (dworth, LA	° 17.694'			X	
L				Lake Charles Regional Airport at/Long 30° 04.404', -93° 08.502'					
5. Hospitals									
Name/Address	0	Datum – WGS 84 dinate Standard	Travel Air	Time Gnd	Phone		ipad No	Level o	f Care Facility
Ochsner LSU Health Shreveport	Lat:	32° 29.724′,	40 min	113 min	(318) 626-0000	X			a, STEMI, Stroke
1541 Kings Highway Shreveport, LA 71103	Long:	-93° 45.000'							
Byrd Regional Hospital	Lat:	35° 54.303'							
1020 Fertitta Blvd.	Long:	-79° 3.041'	20 min	40 min	(337) 239-9041	X		Stroke Center	
Leesville, LA 71446	VHF:								
Rapides Regional Medical	Lat:	34° 43.566'							
211 4th St	Long:	-76° 45.307'	30 min	105 min	(318) 769-3000	X		L2 Tra	auma, STEMI
Alexandria, LA 71301	VHF:								
University Medical Center	Lat:	29° 57.561'						L.1 Trauma	a, STEMI, Stroke
2000 Canal St.	Long:	-90° 4.964'	100 min	4 hrs	(504) 702-3000	X			ırn Center
New Orleans, LA 70112	VHF:				***************************************	L			
6. Clinics									3.12
Outpatient Medical Center	908 S 10th St	Suite B, Leesville, LA	(337) 238-12	74 (0800-1	800 Mon, Tue, Thu;	0800-17	700 Wed	i; 0800-1300 I	r1)
OTC Medical Group	802 S 10th St	C, Leesville, LA (337)	238-4189 (03	800-1700 M	Ion-Fri)				

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed by (Safety Officer)	
Fred Adler, MEDL (479) 238-6064 Nick Arnett, MEDL (408) 888-1900	8/28/2023	Brad Lidell, SOFC	

IWI IC Responsibilities - Division Group Supervisor or Point of Contact

- Take charge of the scene. Call ambulance number above (note different numbers for day v. night), establish communications with Division Supervisor or Branch Director.
- If air evacuation or in event of critical injuries or illness, Branch Director will notify Operations Section Chief, who will notify the IC.
- Assign or begin patient assessment (Medical Incident Report MIR) and first aid. Request additional medical resources on division/branch or across incident.
- Determine patient transportation through consultation with ambulance. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement a plan for alternative transportation in the event aircraft cannot complete the mission; order alternate transportation resources through Branch Director as early as possible.
- Notify Branch Director as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.
- · As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

١.	CONTACT	COMMUNICATIONS	DISPATCH	(Verify correct	frequency prior	to starting report)
----	---------	----------------	----------	-----------------	-----------------	---------------------

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

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

Ex: "Communications I have a Red priority nations unconscious struck by a falling tree. Requesting air ambulance to Forest Road 1 at /l at /l ong \ This will be the Trout

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	by a railing tree. Mode	accuring an ambulation to re	socrioda i de (Laus Long.) Tino wiii bo the Trode
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding sever erious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm siz	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as applicable (start w	with the most severe patient)	
Patient Assessment: See IRPG PA	AGE 106			
Treatment:				
4. EVACUATION PLAN:				
Evacuation Location (<i>if different</i>): (<i>D</i>	Descriptive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and F	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immo	bilization devices, AED, oxygen, trau	ıma bag, IV/fluid(s), sp	olints, rope rescue, wheeled	l litter, HAZMAT, extrication
6. COMMUNICATIONS: Identify St	tate Air/Ground EMS Frequenc	cies and Hospital (Contacts as applicable	
Function Channel Name/Nu	•	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what actio	ns can be implement	ted in conjunction with p	imary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: U_l	pdates/Changes, etc.			
REMEMBER: Confirm FTAs of r	esources ordered Act accord	ding to your level o	of training. Re Alert K	eep Calm. Think Clearly. Act Decisively.