

Tiger Island Fire LA-LAS-000252

Hwy 113 Fire LA-LAS-000256

Lions Camp Road Fire LA-LAS-000281

Elizabeth Fire LA-LAS-000296



IAP

September 02, 2023 – 0700-1900 hrs



Link to IAP (all fires)

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

Demob: 2023.tigerisland.demob@firenet.gov

PIO: 2023.tigerisland@firenet.gov - 318-239-9263

Text photos to: 912-286-3110

Inciweb - https://inciweb.nwcg.gov/

Facebook@TigerIslandFire

Facebook@113andLionsCamp

Facebook@ElizabethFireLA

Tiger Island Fire LA-LAS-000252





Link to Tiger Island Maps

Hwy 113 Fire LA-LAS-000256





Link to Hwy 113 Fire Maps

Lions Camp Road Fire LA-LAS-000281





Link to Lions Camp Road Fire Maps

Elizabeth Fire LA-LAS-000296





Link to Elizabeth Fire Maps

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
TIGER ISLAND	Date/Time From:		Date/Time To:	
	09/02/2023 0700	SAT	09/02/2023 1900	SAT

3. Objective(s):

- 1. All operations will be conducted with safety of the public and firefighters in mind. Protection of life and property is your highest priority task. When in doubt, sacrifice acres rather than firefighter and public safety.
- 2. Provide public information regarding fire danger to maintain good awareness of the risk and hazards to the public. Coordinate with LDAF Public Information Officer at (225) 975-7532 or presssecretary@ldaf.la.gov and State Fire Marshall's Public Affairs Director at (225) 620-5115 or ashley.rodrigue@la.gov.
- 3. Manage the human resources assigned to fire incident in a manner that promotes mutual respect and is consistent with interagency human resource objectives. The team will handle EEO complaints in consultation with LDAF Human Resources involving personnel attached to the team.
- 4. Continue partnership and coordination with the appropriate LDAF, State Fire Marshall, GOHSEP, and local public safety officials.
- 5. Manage incident in a cost effective manner.

4. Operational Period Command Emphasis:

Stop, Think, Discuss then Act, and ensure LCES is in place prior to engaging the fire. The Tiger Island Fire receives a strategic, risk-based response, commensurate with the threats and opportunities, and uses the full spectrum of management actions, that consider fire and fuel conditions, weather, values at risk, and resources available.

General Situational Awareness:		
Watch Out Situations: Extreme heat, dry fuels and fire behavior. Aviation use and possible long medivac ti Cumulative fatigue.	mes.	
	• X	
Approved Site Safety Plan(s) Located		
	s checked below are included in this Incident Action Plan	n):
□ ICS 202 □ ICS 207	Other Attachments:	
□ ICS 203 □ ICS 208		
ICS 205 Map/Chart		
□ ICS 205A □ Weather Forecast		
7. Prepared by: KELLY RUSSELL	Position/Title: PSCC	
8. Approved by Incident Commander:	Name: /s/ BART KICKLIGHTER	
ICS 202		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	DAY					
TIGER ISLAND	D		Date/Tim				Date/Time To:			
			09/02/202	23 0700	SAT	09/02/2023 1900 SAT				
3. Incident Comm	ander	(s) and Command Staff:			SERVICE BRANCH					
I	IC/UC	STEVE PARRISH			DIRECTOR					
DEI	PUTY	BART KICKLIGHT	ER		COMMUNICATIONS UNIT	JERRY PATRI	CK; BARRY STEARNS			
		JAY MICKEY (T)			MEDICAL UNIT	NICK ARNETT	, RICH D'ORAZIO			
SAFETY OFF	ICER	B.LIDELL, J.CASTR		ľ	FOOD UNIT	DAVID MALON	-			
INFORMA		J.ROSE (T), E.BRA	()		7. Operations Section:					
	ICER	B.STRAWSER, S.H	1EISE I		DAY OPS SECTION	SHANE STURG	SILL			
LIAISON OFF	ICER	SUSAN MILLER		-	CHIEF	PLANNING OPS T.FLOYD, V.EDGE, T.HAWKINS				
		BRADLEY WRIGHT	T (T)			DPS T.FLOYD, V.EDGE, T.HAWKINS DPS P. MYERS, M. JAMIESON				
4. Agency/Organizat		Representative(s):			FIELD OP3	D. WALKER, J.				
Agency/Organizat	tion	Name		-						
					DIVISION/GROUP	A	MATT BENEDICT			
		WADE DUBEA STATE FORESTER			DIVISION/GROUP		DAVID ZUARES, JAKE			
		M. POLK, M. DAVIS		S			GUADIANA (T)			
NATIONAL GU		COL SCOTT SLAVI			DIVISION/GROUP	J	M. STANAWAY, W.			
	HSEP	TODD SMITH, AM		S			BAYLER, G. LUPTON			
FIRE MAR	SHAL	R.SHOULTZ, C.RC	BERSON		DIVISION/GROUP		LISA LONCAR			
RAPIDES PAI	RISH	ANGIE BRANTON			DIVISION/GROUP	STRUCTURE GROUP	CRAIG ROBERTSON			
VERNON PAR	RNON PARISH CHIEF BOBBY HOOKS			DIVISION/GROUP		HOBAN, DEREK R				
5. Planning Section	on:	•		-	DIVISION/GROUP	DIV B HWY 113 FIRE				
C	HIEF				DIVISION/GROUP	DIV G	JOE NAMES			
		MARG OLSON			DIVISION/GROUP	HWY 113 FIRE	ROBERTSON, CRAIG			
RESOURCES	UNIT	RICH AUBUCHON BRIAN DAVIS		ŀ	DIVISION/GROUP	DIV K HWY 113 FIRE	KEATING, BRIAN			
SITUATION	UNIT	ERIC SCHMECKPE	PPFR			DIV S/Y				
	01111	MICHAEL DOUCET			DIVISION/GROUP	ELIZABETH FIRE	HAVIRD, JOSHUA			
DEMOBILIZATION	UNIT	DONNA THOMAS (V)		DIVISION/GROUP	LIONS CAMP	CALEB (T) UNSTAFFED			
FIRE BEHA	VIOR	ALISON COONS, G			Biviolotivertool	ROAD FIRE	UNSTAFFED			
ANA	LYST			,	7b. Air Operations Bran					
		GREGORY S SEAN			AIR OPS BRANCH DIRECTOR	DARLENE HAL	L			
GIS SPECIA	ALIST	T.BARNES, A.POO			AIR SUPPORT	CLINT DAVIS (Τ)			
TECHNOL	067	M. HAUNSPERGE	R, M. DISKI	N (V)	SUPERVISOR	,	,			
SUPPORT SPECIA		TONY FARMER			MANAGER	DANIEL PATTE	RSON			
	DENT	JEREMY MICHAEL			8. Finance/Administrati	on Section:				
METEOROLO					CHIEF	SANDRA MOR				
AIR SPECIA	ALIST	LINDA CHAPPELL STEVE PAES (T)				KRISTIE BOWE	()			
6. Logistics Section	on:	DILVE FRED (I)				JAMES MERED				
		CHRIS REVELS			TIME UNIT	CATHERINE F	AKLEY			
		SALLY BROWNING	<u> </u>							
		JOE WALKER								
SUPPLY UNIT NINA DONLEY-RIVERS										
FACILITIES UNIT SUSANNE ADAMS										
GROUND SUPPORT ROBERT JOHNSON										
	UNIT									
9. Prepared By:	Name	KELLY RUSSELL		Position/Title	PSCC	Signature:				
ICS 203	IAP Pa	age		Date/Time:	09/01/2023 2000					



To: All Incident Personnel

As 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

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Fire Weather Forecast

FORECAST NO: 06
PREDICTION FOR: Saturday and Sat Night
DATE: September 2nd, 2023
FORECAST ISSUED: 1800 September 1st, 2023

Fires: Tiger Island - Highway 113 Lions Camp Road - Elizabeth Incident Meteorologist: *Jeremy Michael* Signed: JRM (304-886-2331)

WEATHER DISCUSSION: Significant RH pushed into the region last night resulting in 85-100% recoveries across all fires. With this increase in moisture, scattered to numerous showers and storms are expected by late morning and early afternoon. Gusty and erratic winds with lightning and heavy rain are the main risks associated with these storms. If any of the fires take a direct hit, heavy rain could create muddy roads within and around the fire locations. While RHs may briefly dip into the 27-32% range early afternoon, they will quickly recover through the day with heat indices around 105 degrees. For the overnight, Isolated showers and storms will be possible with lightning and brief heavy rain.

TODAY:

WEATHER:Partly cloudy becoming mostly cloudy with scattered showers and thunderstorms.MAX TEMP:98-101°HEAT INDEX:100-105°MIN RH:27-32%PROBABILITY OF PRECIP:45%CHC WTG RAIN:22%LAL:3WINDS (20 feet):ENE 4-9 mph with gusts up to 18 mph. Gusty and erratic outflows winds from variabledirections from any storms. Sea breeze may push through with gusty winds early in the evening.MIXING HEIGHT:Weak morning inversion.6,000-7,000 ft during the afternoon.TRANSPORT WIND:NE/E 5-10 mph.

TONIGHT:

WEATHER:Scattered showers/storms evening; isolated showers/storms overnight.MIN TEMP:72-75°MAX RH:90-100%PROBABILITY OF PRECIP:30%CHC WTG RAIN:20%LAL:2WINDS (20 feet):S/SE 3-8 mph. Sea breeze possible with gusty winds 15-25 mph during the early evening.TRANSPORT WIND:S/SE 5-10 mph.

SUNDAY:

WEATHER:Partly cloudy becoming mostly cloudy with scattered to numerous showers and thunderstorms.MAX TEMP:94-97°HEAT INDEX:101-106°MIN RH:40-45%PROBABILITY OF PRECIP:60%CHC WTG RAIN:45%LAL:3WINDS (20 feet):SE 4-8 mph with gusts up to 18 mph. Gusty and erratic outflows winds from variable
directions from any storms. Sea breeze may push through with gusty winds early in the evening.MIXING HEIGHT:Weak morning inversion.6,500-7,500 ft during the afternoon.TRANSPORT WIND:S 5-10 mph.

EXTENDED OUTLOOK: MONDAY- WEDNESDAY: A weak weather system will continue to influence the regional weather into early next week as onshore southerly flow will strengthen and increase RH. This will lead to scattered to numerous showers/storms mainly in the afternoon and excellent RH recoveries near 100% each morning. In addition, probabilities are increasing for wetting rains (0.25") across the fire area each 24 hr period. Gusty and erratic outflow winds, lightning, and muddy roads from any heavy rain are the main risks.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 09	TYPE OF FIRE: Wildland, Type 1						
FIRE NAMES: Tiger Island/Lions Camp Road/Hwy 113/Elizabeth	OPERATIONAL PERIOD: Day Shift						
DATE ISSUED: Friday, September 1, 2023 Time Issued: 1800	SHIFT DATE: Saturday, September 2, 2023						
UNIT: Private Lands SIGNED: Alison Coons, FBAN							
WEATHER SUM	MARY:						
Local Thresholds – Watch Outs	Forecast for Today: Temp: 100°, Min RH: 40%,						
Temp >80°, Min RH < 35%, Winds > 20 mph	Winds: 4-8mph Gust to 18						
FIRE BEHAV	IOR:						

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. Be alert for thunderstorms in the fire area during the afternoon that could cause strong erratic winds. Isolated heat points displayed on IR maps could transition into active flame as drying continues.

Live fuel moisture samples collected at the north end of Div O and Div A ranged from 49 to 65 percent moisture, MEANING they are well into the transition of live fuels contributing to fire intensity and spread as if they were dead fuels.

Fire Behavior based on values for the fuel models shown.

Vegetation	Fuel Model	Max Rate of Spread	Flame Length
Grass/Shrub	GS3	13-53 chains/hour	5-10 feet
Southern Rough	7	11-42 chains/hour	4-7 feet
Timber Litter and Understory	TU2 / TL6	2-16 chains/hour	2-4 feet

During peak heating expect **Spotting** distances up to **0.2 miles** from wind driven ground fire and slightly less from torching trees. Wind speed of 5 mph may only carry embers 300ish feet while 15 mph could transport over 1,000 feet. Probability of Ignition Day = **52%**

A new spot fire or ignition in the afternoon could reach 0.25 **acres** in 15 minutes in sheltered timber and 2 **acres** where grass/shrub and southern rough fuels are continuous.

Specific Areas of Concern:

All Fires: Live fuels are dry enough to act as dead fuels and support fire spread in the same way. Isolated heat showing near lines could develop into open flames and spread quickly. As needles and leaves continue to fall areas that have been quiet for several days could experience reburn of ground and ladder fuels that could support torching and spotting.

Tiger Island: Northern portions of the fire have the most potential for unburned fuels to ignite and carry. All Divisions should be prepared for reburn in needle cast and areas where a mosaic of burn severity occurred during initial days of the fire.

Hwy 113: Southern portions of the fire have the most potential for unburned fuels to ignite and carry. All Divisions should be prepared for reburn in needle cast and areas where a mosaic of burn severity occurred during initial days of the fire.

Lions Camp Road: Remaining heat may be difficult to locate. Remain vigilant.

Elizabeth: Once retardant dries, spread potential continues. Focus on the fire perimeter where retardant may be masking hot areas.

Air Operations:

Generally good conditions for air operations, gusting winds may cause some issues.

Fire Behavior Safety Message

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for incidents or injuries. Mitigate the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Use the QR Code fields to access the 2021 LA Kitatchie NF FURAI Pocket Card



Fuels and Fire Behavior Advisory

Central and East Texas, Southern Oklahoma, Far Southern Arkansas, Louisiana, Central and Southern Mississippi, Central and Southern Alabama and the Far Western Florida Panhandle Date Advisory Effective – August 31, 2023

Subject: Persistent, record-breaking heat and well below normal rainfall have led to flash drought development across the Southern Area this summer. This rapid drought onset and underlying dryness have unlocked the availability of large dead fuels and live canopy fuels for combustion over an expanding portion of the geographic area. These fuels are contributing to fire behavior that increases the resistance to control for wildfires burning in high-risk pine timber and oak/iuniper fuel beds across the advisory area.

Discussion: A persistent upper-level high pressure ridge produced the hottest June-to-August period on record from parts of Texas eastwards along the Gulf Coast, while hot and dry conditions have recently led to a rapid increase in abnormal dryness for adjacent areas farther to the north and east. Relentless 100-degree temperatures have contributed to an increase in fuel availability, which is resulting in very high fire intensities. Recent scattered rainfall may temporarily ease fuel dryness locally, but the return of abnormally hot and dry conditions is expected to accelerate moisture loss heading into September. Widespread, drought-busting rainfall is not currently anticipated through at least mid-September.

Difference from normal conditions: The footprint of Energy Release Component (ERC) values above the 90th percentile is forecast to expand as hot and dry conditions return to the advisory area. ERC-G in the TAMFS Southeast Texas PSA is trending above the 97th percentile and continues to track above the 16-year historical maximum. A drier, post-frontal air mass and the return of very hot temperatures is forecast to dry out fuels and increase ERC values in the areas of concern during much of the first half of September. Fire weather thresholds required to produce crown fire in high-risk timber and brush fuels are much lower with the fuel dryness indicated by 90th-percentile-or-greater ERCs. 100-degree temperatures, winds near 15 mph, and relative humidity (RH) near 25% in oak/juniper fuels near and west of I-35 and at or below 35% in pine-dominant or coastal fuels east of I-35 have been fire weather triggers. Established large fires in high risk fuels, such as Tiger Island in Louisiana, have burned intensely through the night despite RH recovery above 80%.

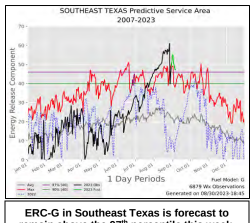
Concerns to Firefighters and the Public:

- Extreme fire line intensity is to be expected during both initial attack and extended attack.
- Typical barriers to fire spread, like roadways, rivers, and hardwood river bottoms cannot be relied upon to stop fire progression.
- Active fire behavior may extend into the overnight hours during periods of poor RH recovery.
- Spotting up to 1/4 of a mile away has routinely been reported on the majority of recent fires, including small initial attack fires.
- Reburn of scorched needle cast in pine is now common during the days or weeks after suppression of small initial attack fires.
- Roots burning underground may result in green trees falling.
- Critical fire weather may be associated with but is not limited to: compressional warming in unstable pre-frontal environments, dry cold fronts, subsidence adjacent to tropical cyclones, sea breeze fronts and erratic winds associated with outflow from nearby thunderstorms.

Mitigation Measures:

- Fire managers should be prepared to support periods of more frequent fire occurrence as well as complex, long-duration incidents.
- Firefighters should anticipate constructing wider than normal control lines, with dozers and graders (maintainers) working in tandem with engine support.
- Recent observations indicate large-diameter surface fuels and ground fuels are burning more readily and holding heat longer due to low 1000-hr fuel moisture and underlying drought. The time and effort needed for mop up will continue to increase as these fuels hold heat, especially with the forecast of continued very hot and mostly dry conditions.

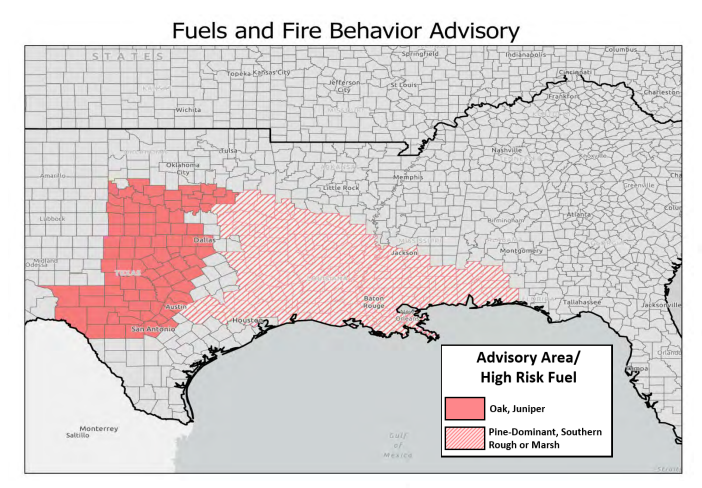
Issued By: Southern Area Predictive Services in coordination with state and federal partners.



remain above the 97th percentile this week.

Fuels and Fire Behavior Advisory

Central and East Texas, Southern Oklahoma, Far Southern Arkansas, Louisiana, Central and Southern Mississippi, Central and Southern Alabama and the Far Western Florida Panhandle Date Advisory Effective – August 31, 2023





High risk oak/juniper and drought-cured grass loading on the Hill Top Fire south of Abilene, Texas (left). Torching in high risk pines adjacent to the roadside in Louisiana (right). Cured grasses near roads are a common carrier of fire into high risk fuels.



HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on good risk management and decisions" -the Red Team

INCIDENTS: Tiger Island, Hwy 113, Lions Camp Road	DATE: 09/02/2023 Operational Period: Day
Major Hazards and Risks:	DATE. 07/02/2023 Operational Teriod. Day
1. Traffic and Driving 2. Fire Weakened Trees	3. Heat/Dehydration 4. Heavy Equipment Ops
0	I Safety
• To be a safe driver you must WANT to be one. Take a g	good hard look at your driving habits. Are you training yourself eat belt, checking your mirrors, and maintaining safe following
	whicles accidents within the wildland firefighting community. We must develop techniques that allow us to refocus our
maps, cell phone and radio use, conversation within theDrive only when you are well rested and alert and avoid	y such as fatigue, eating and drinking, reading directions and vehicle and music. driving during the hours of 10:00 PM and 6:00 AM. Take a 10-
 to-15-minute break after every 2 hours. Practice situation awareness: be aware of what is happe Never drive when taking medications that make you drove 	•
Delegate navigation and communication to a passenger	
Avoid eating or drinking while driving.	ad and both hands on the steering wheel. Avoid serious or
Do not be in a hurry, be patient.	
• If travelling to a new fire, ensure that	you know who you're working for, what
your objectives are, and that you have	e received a thorough briefing.
	Risk Assessment
	NISK ASSESSIITEIIT
1453 K B	
and the Stade stade	
All and a successful the	
Charles of Allers	G FGA 24 U.C.+^; A
Know your objectives and what it should look like	
when they are completedunderstand your leader's intent.	

Incident Safety Officers: Brad Lidell, Joe Castro, Ed Bratcher(t), and Jason Rose(t)

1. Incident Name:			3.					
TIGER ISLAND	Brand	Branch: Division/Group			p			
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		-			Α	
09/02/2023 0700 S	AT	09/02/2023 1900	SAT					
4.		Op	perations Personr	nel				
OPERATIONS CHI	EF PETER	MYERS	DIVISI	ON/GROL	JP SUPERV	ISOR	MATT BENEDICT	
AIR ATTACK SUPERVISO	DR							
	-							
5.		Resourc	es Assigned this	Period		•		
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
E-69 ENG6 PLATTE CANYON	FPD		RANDON TROSC		3	DP60/0		DP60/1900
E-5007 ENG6 NC-NCS			GARRICK FREW (1 OHN LAND)	2	DP60/0	0700	DP60/1900
E-5008 ENG6 NC-NCS		09/13 Z	ACH JONES		2	DP60/0)700	DP60/1900
E-46 WTS1 DYNAMITE WATEF	R	09/13 R	ANDY KOING		1	DP60/0)700	DP60/1900
0-3.73 SOFC (T)	D-3.73 SOFC (T) 09/09 JASON ROSE							
6. Control Operations/Work As	cianmonto				1			
TASK: Continue mop up PURPOSE: Keep fire nor END STATE: Residences	th of Hwy	100W and existing c	control lines. Co					
7. Special Instructions:					c current i	001 pi		
IWI IC								
 Take charge of scen Contact Medic: BK ra Contact Div Sup & T Follow Incident Medi 	adio TAC iger Islanc cal Repor	l Communications as t	s IWI IC		000 004 0	740		
 For back-up IWI corr National Guard Air to 			Communication	ns cai 2	200-091-0	743		
8.		Division/G	roup Communica	tion Sum	mary			
Function	Channe	RX Frequency N/	W RX Tone	e/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	1	168.0500N	110	.9	168.050	00N	110.9	A
COMMAND	10	170.9750N	110	.9	168.700		110.9	A
AIR TO GROUND	13	168.4000N			168.400			A
AIR TO GROUND	14	166.6125N	d Dy (Diana in a C	etics Of	166.612			A
9. Prepared By (Resource Unit	Leader)		d By (Planning Se	ection Ch	ief)		Date	Time
RICH AUBUCHON			RUSSELL		//D	0	9/01/2023	2200
ICS 204 WF (1/14)		Controlled U	nclassified Info	rmation/	//Basic			Page 1 of 1

1. Incident Name:						3.					
TIGER ISLAND						Bran	Branch: Division/Group				
2. Operational Period:	DAY										
Date/Time From: 09/02/2023 0700									J		
4.				Operations I	Personn	el					
OPERATIONS CH	IEF PETER I	MYERS			DIVISIO	ON/GRO	UP SUPERV		MIKE STANAWA		
AIR ATTACK SUPERVIS	OR								WAYNE BAYLE (1)	
5.	I		Resou	urces Assign	ned this	Period					
Strike Team / Task Resource Desig		L	WD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Ti	ime
E-12 ENG6 MTHLF E6121 HEL	ENA RD	0	9/12	MATT SAG	AN		6	DP40/	0700	DP40 /1900	
E-29 ENG6 KYS		0	9/10	SUSAN NIC	GHTINGA	LE	2	DP40/	0700	DP40 /1900	
E-30 ENG6 KYS		0	9/10	JASON HU	NT		3	DP40/	0700	DP40 /1900	
E-31 ENG6 KYS		0	9/10	TEENA DU	NN		3	DP40/	0700	DP40 /1900	
E-32 ENG6 KYS		0	9/10	ED STEPH	ENS		2	DP40/	0700	DP40 /1900	
E-48 WTS1 MONTROSE HELL FIGHTERS			9/12	JEREMIAH	GRIFFI	Ή	1	DP40/	0700	DP40 /1900	
E-5.1 STEQ GA-GAS			9/10	MARK PEE			5	DP40/		DP40 /1900	
E-5.3 TRPS GA-GAS			9/10	,DOUGLAS			1	DP40/0700		DP40 /1900	
E-5.7 TRP3 GA-GASMOORE, I	ROBERT E		9/10	ROBERT		1			DP40 /1900		
E-5.10 TRP3 GA-GAS		0	9/10	CALEB MC	GAHEE		1	DP40/0700		DP40 /1900	
O-65 SOF2 TX-TXF		0	9/05	STEVEN D	۵\/IS		1 DP40/07		0700	DP40 /1900	
			0,00						0100	51 40 / 1000	
AMBULANCE LA 021				CAROLYN	CHISHO	LM	2	DP40/	0700	DP40 /1900	
E-42 AMBU 1				MORGAN	HOOVER		2	DP40/	0700	DP40 /1900	
E-44 MEDIC TEAM 1		0	9/12	ANDREW V	VEST		2	DP40/	0700	DP40 /1900	
6. Control Operations/Work A	ssignments:										
TASK: Mop up along dire	ect dozer li	nes 100 foot	. I Mo	nitor hardw	vood bo	ottom a	long north	end o	of division.		
8.		D	ivision	/Group Com	municat	ion Sum	nmary				
Function	Channel	RX Fre			RX Tone		TX Frequer	ncy N/W	V TX Tone/NA	C Mode	
TACTICAL	3		3.60001		110.	9	168.60		110.9	A	
COMMAND	10	170).9750N	N _	110.	9	168.70	00N	110.9	A	
AIR TO GROUND	13	168	3.4000N	N			168.40	00N		А	
AIR TO GROUND	14	166	6.6125N	N			166.61	25N		A	
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plan	nning Se	ction Ch	nief)	I	Date	Time	
RICH AUBUCHON			KEL	LY RUSSELL	-			(09/01/2023	2200	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Oriclass		3.			
TIGER ISLAND				Branch:		Division/Group	
2. Operational Period:	DAY						
Date/Time From: 09/02/2023 0700	SAT	Date/Time To: 09/02/2023 1900	SAT			J	
4.		Operatio	ns Personne	el			
OPERATIONS CH	HEF PETER MY	ERS	DIVISIO	N/GROUP SUP		MIKE STANAWAY	
AIR ATTACK SUPERVIS	SOR					WAYNE BAYLE (T))
6. Control Operations/Work	Assignments:		·		•		
PURPOSE: Structures a	are protected t	to withstand advancing	fire and pr	ogression to	north and	d east is halted.	
END STATE: Structures	s protected an	d fire remains within the	e current fo	ootprint.			
7. Special Instructions:							
WLIC							
Take charge of sce	ne						
 Contact Medic:, BK 	radio TAC 3	or State Radio Interop 5					
 Contact Div Sup & Follow Incident Med 		communications as IWI	IC				
For back-up IWI co	mmunications	with Tiger Island Comr	nunication	s call 208-89	1-6743		
National Guard Air	to Ground on	Interop 3.					
8.		Division/Group C	ommunicati	ion Summary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Free	quency N/W	V TX Tone/NAC	Mode
TACTICAL	3	168.6000N	110.9	9 168	3.6000N	110.9	A
COMMAND	10	170.9750N	110.9	9 168	3.7000N	110.9	A
AIR TO GROUND	13	168.4000N		168	3.4000N		A
AIR TO GROUND	14	166.6125N			6125N		A
9. Prepared By (Resource Ur	nit Leader)	Approved By (F	Planning Sec	ction Chief)	1	Date	Time
RICH AUBUCHON		KELLY RUSS	ELL		(09/01/2023	2200
ICS 204 WF (1/14)		Controlled Unclass	sified Infor	mation//Basic			Page 2 of 2

TIGER ISLAND Branch: Division/Group 2. Operational Period: DAY Date/Time From: 0902/2023 1900 SAT 4 Operations Personnel 0 OPERATIONS CHEF PETER MYERS AIR ATTACK SUPERVISOR Division/Group Supervisor DAVID ZUARES. JACE GUADIANA. (1) 3. Resources Assigned this Period David Totak Forco / Resource Designator LWD Leader Number 5. Resources Assigned this Period LWD Leader Number Periods Division/Group 6.1 Strike Totam/ Task Forco / Resource Designator LWD Leader Number Period Period Peck Up PT./Time 6.4.3 Strike Totam / Task Forco / Resource Designator LWD Leader Number Disp Off PT./Time Peck Up PT./Time 6.4.3 TISG AA-GAS 04009 MATT RYNER. 1 DP200700 DP201900 6.4.3 EA-S ENGE GA-GAS FINCHER, JOSEPH 04009 JOSEPH FINCHER 1 DP200700 DP201900 6.4.5 EA-S ENGE GA-GAS 04009 JAKE	1. Incident Name:						3.					
Date/Time From: 990/22023 9700 Date/Time To: 080/22023 1900 SAT Defensions F 4. Operations Personnel Division/GRUP SUPERVISOR Divisor Divisor<	TIGER ISLAND						Bran	anch: Division/Group				
Date mine it mit mine it mit mine it mine it mine it mine it mine it mine it mi	2. Operational Period:	DAY										
4 Operations Personnel OPERATIONS CHIEF PETER MYERS DIVISION/GROUP SUPERVISOR DAVID ZUARES, JAKE GUADIANA (T) AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR DAVID ZUARES, JAKE GUADIANA (T) Strike Team / Task Force / Resource Designator LWD Leader Parsons Drop Off PT./Time Pick Up PT./Time E-6.1 STEN GA-GAS 09/09 MATT RYMER. 1 DP20/0700 DP20/1900 E-6.2 STEN GA-GAS 09/09 AUSTIN ROLAND (T) 1 DP20/0700 DP20/1900 E-6.3 ENGB (T) GA-GAS 09/09 JOSEPH FINCHER 1 DP20/0700 DP20/1900 E-6.4 ENGB (T) GA-GAS 09/09 JOSEPH FINCHER 1 DP20/0700 DP20/1900 E-6.4 ENGB (T) GA-GAS 09/09 JOSEPH FINCHER 1 DP20/0700 DP20/1900 E-6.4 ENGB (T) GA-GAS 09/09 JOSHUA BAKER 2 DP20/0700 DP20/1900 E-6.4 ENGB (T) GA-GAS 09/09 JOSHUA BAKER 2 DP20/0700 DP20/1900 E-6.1 ENGB (T) GA-GAS 09/01 KELLY KLEIN 3 DP20/0700	Date/Time From:			Date/Time To:						F		
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	Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	V TX Tone/NA	c	Mode
COMMAND 10 170.9750N 110.9 168.7000N 110.9 A	TACTICAL	2					9	168.20	00N	110.9		A
	COMMAND	10		170.9750N	1	110.	9	168.70	700N	110.9		А
AIR TO GROUND 13 168.4000N 168.4000N A	AIR TO GROUND	13		168.4000N	1			168.40	00N			A
AIR TO GROUND 14 166.6125N 166.6125N A	AIR TO GROUND	14		166.6125N	1			166.61	25N			A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Pl	anning Se	ction Cl	nief)	Ι	Date		Time
RICH AUBUCHON KELLY RUSSELL 09/01/2023 2200	RICH AUBUCHON								(09/01/2023	22	200

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled U	Jnclassifi	ed Infor	mation 3.	//Basic				
TIGER ISLAND					Bran	ch:		Division/Grou	ıp	
2. Operational Period:	DAY							_		
Date/Time From:	Date/Time From: Date/Time To:							F		
09/02/2023 0700	09/02/2023 0700 SAT 09/02/2023 1900 SAT									
4.			perations	Personn	el					
OPERATIONS CH	IIEF PETER MYE	ERS		DIVISIO)N/GRO	UP SUPERV		DAVID ZUARES, IAKE GUADIANA		
AIR ATTACK SUPERVIS	SOR							IARE GUADIANA	(1)	
5.		Resour	ces Assigr	ned this	Period		<u> </u>			
Strike Team / Tas						Number				
Resource Desi	gnator	LWD		Leader		Persons		Off PT./Time	Pick Up P	Г./Time
E-23.5 TRP3 SC-SCS			LEMONT W			1	DP20/0		DP20/1900	
E 23.11 TRP3 SC-SCS			BENJAMIN	JORDAN	١	1	DP20/0	0700	DP20/1900	
E-25.5 STEQ SC-SCS		09/10	CLAYTON	HOWAR	<u>ר</u>	1	DP20/0	0700	DP20/1900	
E-25.6 TRP3 SC-SCS			BRIAN PAF			1	DP20/0		DP20/1900	
E-25.7 TRP3 SC-SCS			JOSEPH LE			1	DP20/0		DP20/1900	
E-25.8 TRP3 SC-SCS			JAMES ZELANAK			1	DP20/0		DP20/1900	
E-25.9 TRP3 SC-SCS		09/10	WILLIAM Y	ONCE		1	DP20/0	0700	DP20/1900	
O-65 SOF2		09/05	STEVEN D	AVIS		1	DP20/0	0700	DP20/1900	
O-84 EMPF		09/11	JASON OL	SON		1	DP20/0	0700	DP20/1900	
AMBU LA 009			KAY CALD	WELL		1	DP20/0	0700	DP20/1900	
E-45 MEDIC TEAM		09/12	CODY AND	REWS		2	DP20/0	0700	DP20/1900	
6. Control Operations/Work A	Assignments:									
TASK:Reinforce dozer li	-	as possible wher	e needec	l to con	nplete d	containme	nt and	make travers	able by type	96
engine. Burn out when necessar foot.	ry as opportuni	ity and resource	s present	thems	elves w	vith ops ap	proval	l. Mop up peri	neter edge	100
PURPOSE: Keep fire no	orth of Frazier I	Rd., east of the I	Hwy 190	corrido	and s	outh of W	hiddon	Rd and Shinr	n Rd.	
END STATE: Protection	of Merryville,	residences, stru	ctures an	d to pro	ovide th	ne ability o	of resid	ences a returr	n to	
8.		Division/0	Group Com	municat	ion Sum	nmary				
Function	Channel	RX Frequency N	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mo	ode
TACTICAL	2	168.2000N		110.	9	168.20	00N	110.9	ļ	٩
COMMAND	10	170.9750N		110.	9	168.70	00N	110.9	ŀ	٩
	40	100 10001				400.40	001			

8.	8. Division/Group Communication Summary										
Function	Channel	RX Frequen	ncy N/W	RX Tone/NAC	X Tone/NAC TX Frequency N/		IAC	Mode			
TACTICAL	2	168.200	00N	110.9	168.2000N	110.9		A			
COMMAND	10	170.975	50N	110.9	168.7000N	110.9		A			
AIR TO GROUND	13	168.400	00N	168.4000N				A			
AIR TO GROUND	14	166.612	25N		166.6125N			A			
9. Prepared By (Resource Ur	nit Leader)	Арр	proved By	(Planning Section Cl	nief)	Date		Time			
RICH AUBUCHON		KE	ELLY RU	SSELL	09/01/2023	2	2200				

1. Incident Name:				3.							
TIGER ISLAND				Branch	1:	Division/Group)				
2. Operational Period:	DAY										
Date/Time From:		Date/Time To:				F					
09/02/2023 0700	SAT	09/02/2023 1900	SAT								
4.		Operation	s Personn	el							
OPERATIONS CH	HIEF PETER MY	YERS	DIVISI	ON/GROUP	P SUPERVISOR	DAVID ZUARES, JAKE GUADIANA					
AIR ATTACK SUPERVIS	SOR		_			JARE GUADIANA	(1)				
6. Control Operations/Work Assignments:											
their homes.											
7. Special Instructions:											
WI IC											
Take charge of sce											
		or State Radio Interop 5.	<u>-</u>								
 Contact Div Sup & Follow Incident Med 	dical Report	Communications as IWI I									
 For back-up IWI co 	mmunications	s with Tiger Island Comm	unication	ns call 20	8-891-6743						
National Guard Air	to Ground on	Interop 3.									
8.	•	Division/Group Co	ommunica	ion Summ	nary						
Function	Channel	RX Frequency N/W	RX Tone	/NAC T	X Frequency N/V	V TX Tone/NAC	Mode				
TACTICAL	2	168.2000N	110.	9	168.2000N	110.9	A				
COMMAND	10	170.9750N	110.	9	168.7000N	110.9	A				
AIR TO GROUND	13	168.4000N			168.4000N		A				
AIR TO GROUND	14	166.6125N			166.6125N		A				
9. Prepared By (Resource Ur	nit Leader)	Approved By (Pl	anning Se	ction Chie	ef)	Date	Time				
RICH AUBUCHON		KELLY RUSSE	LL			09/01/2023	2200				
			dia di Indan		- ·						

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic

1. Incident Name:		Controlled	Unclassified infor	3.	<i>in Basic</i>			
TIGER ISLAND				Bran	ch:		Division/Grou	p
2. Operational Period:	DAY							
Date/Time From: 09/02/2023 0700	SAT	Date/Time To: 09/02/2023 190					O/W	
4.	I		Operations Personn	el		I		
OPERATIONS CH	IIEF PETER MYE	RS	DIVISIO	N/GRO	UP SUPERV	ISOR	LISA LONCAR, GARRISON LUP	TON (T)
AIR ATTACK SUPERVIS	SOR							
5.	I	Resou	I urces Assigned this I	Period		<u> </u>		
Strike Team / Tas					Number		0 "	
	LWD			Persons		p Off PT./Time	Pick Up PT./Time	
C-1 HC1 CRW1 SMOKEY BEA	09/05	RUE, JESUS		23	DP60/0	J700	DP60/1900	
E-13 ENG6 - SGS NORTH WE	et.	09/14	SCOTT SHERLOCK		2	DP60/0	700	DP60/1900
E14 ENG6 BLACK MESA	-51		GORDON EMERSO			DP60/0		DP60/1900
		09/11		IN				
E-70 ENG6 WYCO ENGINE 1	09/14	RANDY PAFFORD		3	DP60/0	0700	DP60/1900	
E-47 WTS1 310 DUST CONTF	09/13	JERRY BECKER		1	DP60/0	0700	DP60/1900	
O-3.73 SOFC (T)	09/09	JASON ROSE,		1				
AMBULANCE LA 018		09/13	PARRISH WALLACI		1	DP60/0	0700	DP60/1900
6. Control Operations/Work A	Assignments:	ł						
TASK: Mop up 100 feet	interior from pe	erimete line.						
PURPOSE: Structures a	are protected to	withstand adv	/ancing fire and p	ogress	sion to nor	th and	l east is halted.	
END STATE: Structures	s protected and	ine remains w	ation the current of	Jolphin	ι.			
7. Special Instructions:								
WIIC								
Take charge of sce								
 Contact Medic, BK Contact Div Sup & 								
Follow Incident Med		minumeations	43 11110					
8.		Division	/Group Communicat	ion Sum	nmary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
TACTICAL	4	166.7250	N 110.	9	166.72	50N	110.9	А
COMMAND	N 110.	9	168.70	NOC	110.9	A		
AIR TO GROUND	N		168.400	700N		A		
AIR TO GROUND	14	166.6125			166.612	-		A
9. Prepared By (Resource Un	nit Leader)	Appro	ved By (Planning Se	ction Ch	nief)	[Date	Time
RICH AUBUCHON KELLY RUSSELL 09/01/2023 2200								

1. Incident Name:					3.			
TIGER ISLAND					Branch:	Т	Division/Group)
2. Operational Period:	DAY							
Date/Time From:		Date/T	ime To:				O/W	
	SAT	09/02/20	23 1900	SAT				
4.			Opera	ations Personn				
OPERATIONS CI	HIEF PETER	MYERS		DIVISIO	DN/GROUP SUPERVIS		ISA LONCAR, GARRISON LUPT	
	SOR						OARNIGON EUL I	
7. Special Instructions:								
For back-up IWI co				ommunication	ns call 208-891-674	3		
National Guard Air	to Ground	on Interop 3.						
8	1	-		p Communicat	tion Summary			
Function	Channe	RX Fre	quency N/W	RX Tone	NAC TX Frequency	N/W	TX Tone/NAC	Mode
TACTICAL	4	166	6.7250N	110.	9 166.7250N	I	110.9	A
COMMAND	10	170).9750N	110.	9 168.7000	1	110.9	А
AIR TO GROUND	13	168	3.4000N		168.4000	1		A
AIR TO GROUND	14	166	6.6125N		166.6125N	1		A
9. Prepared By (Resource U	nit Leader)		Approved B	y (Planning Se	ction Chief)	D	ate	Time
RICH AUBUCHON			KELLY RU	JSSELL		09	9/01/2023	2200
ICS 204 WF (1/14)		Cont	rolled Uncl	lassified Info	mation//Basic	- 1		Page 2 of 2

1. Incident Name:				3.				
TIGER ISLAND				Brar	nch:		Division/Group)
2. Operational Period:	DAY						OTDUCT	
Date/Time From:		Date/Time	Го:				STRUCT GROUP	URE
	SAT	09/02/2023 1					GROUP	
4.	•		Operations Per	sonnel				
OPERATIONS CH	IIEF PETER MYER	S	DI	VISION/GRC	OUP SUPERV	ISOR *	CRAIG ROBERTS	SON
AIR ATTACK SUPERVIS	SOR							
5.		Res	ources Assigned	this Period				
Strike Team / Tas		LWD		dor	Number	Drop	Off DT /Time	Biok Lip DT /Timo
Resource Designator SOFC			JOE CASTRO	ider	Persons 1	Drop	Off PT./Time	Pick Up PT./Time
		09/10	JOL CASTRO					
6. Control Operations/Work A	Assignments:							
Working in coordination	with local and st	ate fire dep	partments. Supp	oort divisio	n structure	needs		
7. Special Instructions:								
Coordinate with LA IST	Resources. Sup	port divisio	n structure need	ds.				
WI IC								
Take charge of scer	ne							
Contact Medic: BK	radio TAC 5 or S							
 Contact Div Sup & ⁻ Follow Incident Med 		nmunication	ns as IWI IC					
 For back-up IWI cor 		ith Tiger Isl	and Communic	ations call	208-891-67	743		
National Guard Air t	to Ground on Int	•						
8		I	on/Group Commu		1			
Function	Channel	RX Frequen		Tone/NAC	TX Frequen		TX Tone/NAC	
	5	166.775		110.9	166.775		110.9	A
	10	170.975		110.9	168.700		110.9	A
AIR TO GROUND	13	168.400			168.400 166.612			A A
9. Prepared By (Resource Un			roved By (Plannin	a Section C			ate	Time
								-
RICH AUBUCHON		K	ELLY RUSSELL			09	9/01/2023	2200

1. Incident Name:				3.						
TIGER ISLAND				Bran	ich:		Division/Group)		
2. Operational Period:	DAY									
Date/Time From: 09/02/2023 0700 S	AT	Date/Time To 09/02/2023 19					HIGHWAY	113 FIRE - DIV B		
4.	I		Operations Personn	el						
OPERATIONS CHI	EF MARK JAM	IESON		BR		CTOR				
	JEREMY K	. ,								
DIVISION/GROUP SUPERVIS	OR DEREK HC	BAN			:	SOFC	IOE CASTRO			
5.		Reso	urces Assigned this	Period		<u> </u>				
Strike Team / Task	Force /				Number					
Resource Desig	nator	LWD	Leader		Persons	-	Off PT./Time	Pick Up PT./Time		
E05003 ENG6 NC-NCS		09/13	JONATHAN PAYNE		2	/0700		/1900		
E-37.1.1 STEQ NC-NCS		09/14	JASON ODUM		1	/0700		/1900		
E-37.3 TRP2 NC-NCS		09/14	JONATHAN STALL	S		/0700		/1900		
E-37.2 TRP2 NC-NCS		09/14	CHUCK MUNFORD		1	/0700		/1900		
E-22 TRP2 KYS		09/10	DEWAYNE ANDER	SON	2	/0700		/1900		
6. Control Operations/Work Assignments:										
END STATE: All infrastru 7. Special Instructions: IWI IC • Take charge of scer • Contact Medic: BK r • Contact Div Sup & T	 IWI IC Take charge of scene Contact Medic: BK radio TAC 1 or State Radio Interop 5. 									
 Follow Incident Med For back-up IWI con National Guard Air to 8.	nmunications	Interop 3.	nd Communication			743				
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND	10	170.9750			168.700	-	110.9	A		
TACTICAL	1	168.0500	N 110.	9	168.050	00N	110.9	A		
TACTICAL	2	168.2000	N 110.	9	168.200	00N	110.9	A		
TACTICAL	3	168.6000	N 110.	9	168.600	00N	110.9	A		
TACTICAL	4	166.7250	N 110.	9	166.725	50N	110.9	A		
AIR TO GROUND	13	168.4000	N		168.400	00N		A		
AIR TO GROUND	14	166.6125	N		166.612	25N		A		
9. Prepared By (Resource Uni	t Leader)	Appro	oved By (Planning Se	ction Cł	nief)	D	ate	Time		
RICH AUBUCHON	ICH AUBUCHON KELLY RUSSELL 09/01/2023 2200									

ICS 204 WF (1/14)

1. Incident Name:				3.			
TIGER ISLAND				Branch:	Division/Group		
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:			HIGHWAY 1	13 FIRE - DIV B	
	SAT		SAT				
4.	I	Operations	Personn	el			
OPERATIONS CH				BRANCH DIRECTOR	2		
		KOLAKS (T)					
DIVISION/GROUP SUPERVIS	OR DEREK H	OBAN		SOFC	JOE CASTRO		
7. Special Instructions:							
COMMAND CHANN	NEL STATE	RADIO: CHANNEL 12 R6-	CORDI	ΓK2			
8.		Division/Group Com	nmunicat	tion Summary		-1	
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N/	W TX Tone/NAC	Mode	
COMMAND	10	170.9750N	110.9	9 168.7000N	110.9	A	
TACTICAL	1	168.0500N	110.9	9 168.0500N	110.9	A	
TACTICAL	2	168.2000N	110.9	9 168.2000N	110.9	A	
TACTICAL	3	168.6000N	110.9	9 168.6000N	110.9	A	
TACTICAL	4	166.7250N	110.9	9 166.7250N	110.9	A	
AIR TO GROUND	13	168.4000N		168.4000N		A	
AIR TO GROUND	14	166.6125N		166.6125N		A	
9. Prepared By (Resource Un	it Leader)	Approved By (Plai	nning Se	ction Chief)	Date	Time	
RICH AUBUCHON		KELLY RUSSEL	1		09/01/2023	2200	
ICS 204 WE (1/14) Controlled Unclassified Information//Basic Page 2 of 2							

1. Incident Name:						3.					
TIGER ISLAND						Brane	ch:		Division/Group		
2. Operational Period:	DAY										
Date/Time From: 09/02/2023 0700 S/	λT		ate/Time T)2/2023 19		AT				HIGHWAY	113 FIRE - DIV G	
4.				Operations	Personn	el					
OPERATIONS CHIE						BRA	NCH DIRE	CTOR			
			(T)					2050			
DIVISION/GROUP SUPERVISC	JUE NA	IVIES						SUFC	JOE CASTRO		
5.	1		Res	ources Assigr	ed this	Period					
Strike Team / Task					Laadau		Number	Dre		Diele Lie DT /Time	
Resource Designator LWD E-63 ENG6 ATTACK ONE MG 09/14 WES COLI							Persons 2	/0700	op Off PT./Time	Pick Up PT./Time /1900	
E-36.1.1 STEQ NC-NCS			09/14	DAVID ROO			1	/0700		/1900	
E-36.2.1 STEQ (T) NC-NCS			09/14	MICHAEL F			1	/0700		/1900	
E-36.4 TRP2 NC-NCS 6. Control Operations/Work As			09/14	CHRISTOP	HER WA	RD	2	/0700		/1900	
PURPOSE: To halt progra END STATE: All infrastrue 7. Special Instructions: IWI IC • Take charge of scena • Contact Medic: BK ra • Contact Div Sup & Ti • Follow Incident Media • For back-up IWI com • National Guard Air to											
Function	Channel	I RX	Frequenc	on/Group Com	RX Tone		TX Frequer	icy N/W	V TX Tone/NAC	: Mode	
COMMAND	10		170.9750	, 	110.		168.700		110.9	A	
TACTICAL	1		168.0500		110.		168.050		110.9	A	
TACTICAL	2		168.2000	DN N	110.	9	168.200	00N	110.9	A	
TACTICAL	3	1	168.6000	DN N	110.	9	168.600	00N	110.9	A	
TACTICAL	4		166.7250	DN .	110.	э	166.725	50N	110.9	A	
AIR TO GROUND	13		168.4000	DN .			168.400	00N		A	
AIR TO GROUND	14		166.612	5N			166.612	25N		A	
9. Prepared By (Resource Unit	Leader)	I	Аррі	roved By (Plan	ning Se	ction Ch	ief)		Date	Time	
RICH AUBUCHON KELLY RUSSELL 09/01/2023 2200											

1. Incident Name:	Incident Name:										
TIGER ISLAND						Bran	ch:		Division/Group		
2. Operational Period:	DAY										
Date/Time From: 09/02/2023 0700 S	АТ	Date/Tir 09/02/202		SAT	-				HIGHWAY	113 FIRE - DIV K	
4.	I		0	perations Pe	rsonne	el					
OPERATIONS CHI	EF MARK JAM	IESON		- 		BRA	NCH DIRE	CTOR			
	JEREMY K	()									
DIVISION/GROUP SUPERVIS	DR CRAIG ROI	BERISON						SOFC	JOE CASTRO		
5.			Resour	ces Assigned	d this F	Period					
Strike Team / Task					ader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
Resource Designator LWD Leade E-3.1 STEQ GA-GAS KEN WELLS					auer		1	/0700		/1900	
E-3.5 TRP3 GA-GAS				EVAN HYERS	3		1	/0700		/1900	
E-3.8 TRPS3 GA-GAS				BLAIR KIRKS	EY		1	/0700		/1900	
6. Control Operations/Work As	ssignments:										
Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 3 or State Radio Interop 5. • Contact Medic: BK radio TAC 3 or State Radio Interop 5. • Contact Div Sup & Tiger Island Communications as IWI IC • Follow Incident Medical Report • For back-up IWI communications with Tiger Island Communications call 208-891-6743 • National Guard Air to Ground on Interop 3.											
8.		Di	vision/G	Froup Comm	unicati	ion Sum	mary				
Function	Channel	RX Freq	uency N	/W RX	(Tone/	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	
TACTICAL	1	168.	0500N		110.9	9	168.050	00N	110.9	A	
TACTICAL	2	168.	2000N		110.9	9	168.200	00N	110.9	A	
TACTICAL	3	168.	6000N		110.9	9	168.600	00N	110.9	A	
TACTICAL	4	166.	7250N		110.9	9	166.725	50N	110.9	A	
AIR TO GROUND	13	168.	4000N				168.400	00N		A	
AIR TO GROUND	14	166.	6125N				166.612	25N		A	
COMMAND	10	170.	9750N		110.9	9	168.700	00N	110.9	A	
9. Prepared By (Resource Uni	Leader)		Approve	ed By (Planni	ing Sec	ction Ch	ief)		Date	Time	
RICH AUBUCHON KELLY RUSSELL 09/01/2023 2200											

ICS 204 WF (1/14)

1. Incident Name:				Unclassing		3.						
TIGER ISLAND						Bran	ch:		Division/Group	Division/Group		
2. Operational Period:	DAY											
Date/Time From:	- T	Date	/Time To:						HIGHWAY 1	13 FIRE - DIV S/X		
09/02/2023 0700 SA	AT	09/02/	2023 190	0 S/	AT							
4.				Operations F	Personn	el						
OPERATIONS CHI						BRA	ANCH DIRE	CTOR				
DIVISION/GROUP SUPERVISO		KOLAKS (T)					SOFC	JOE CASTRO			
									OE OAOTRO			
5.			Resou	Irces Assign	ed this l	Period		<u> </u>				
Strike Team / Task							Number		0 // 07 /7			
Resource Design	nator		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time		
								/0700	/	(1900		
C-3 IHC LITTLE TUJUNGA			09/14				23	/0700	/	(1900		
E-27 ENG6 SC			09/10	BEN KINDL PHILLIPS	.E, BRAD)	2	/0700	/	(1900		
E-28 ENG6 SC			09/10	THOMAS W	/ILLIAMS	6,	2	/0700	/	/1900		
				ROOSEVEL	_T SEEG	ARS						
E-49 WTS1 310 DUST CONTROL			09/14	ANDREW V	VITTE		1	/0700		(1900		
			00/11				· ·	10100	,	1000		
E ALCOTEO				DREW PRE			1	/0700		(1900		
E-24.5 STEQ			00/10									
E-24.1 TRP3 SC-SCS			09/10						(1900			
E-24.2 TRP3 SC-SCS			09/10	BUCK NEW				/0700	/	1900		
E-24.9 TRP3 SC-SCS			09/10	RUSSELL F	HALE		1	/0700	/	(1900		
6. Control Operations/Work As	ssignments:			1			1					
TASK: Establish control li									ngines.			
Patrol for spot fires and s	lop-overs a	s needed	. Mop u	p any threa	ats to th	ne cont	ainment li	nes.				
PURPOSE: To halt progr	ession of th	ne fire per	imeter.	Eliminate t	hreats	to hom	es and inf	frastruc	ture surroundi	ng the fire area.		
8.			Division	/Group Com	municat	ion Sum	mary					
Function	Channel	RX F	requency	N/W F	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
TACTICAL	1	1	68.0500N	1	110.9	Э	168.050	NOC	110.9	A		
TACTICAL	2	1	68.2000N		110.9	9	168.200	00N	110.9	A		
TACTICAL	3	1	68.6000N	1	110.9	Э	168.600	00N	110.9	A		
TACTICAL	4	1	66.7250N	1	110.9	Ð	166.72	50N	110.9	A		
AIR TO GROUND	13	1	68.4000N	1			168.400	00N		A		
AIR TO GROUND	14	1	66.6125N	1			166.612	25N		A		
COMMAND	10	1	70.9750N		110.9		168.700		110.9	A		
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	ning Se	ction Ch	ief)	D	ate	Time		
RICH AUBUCHON	YRUSSELL				0	9/01/2023	2200					

1. Incident Name:				3.											
TIGER ISLAND				Branch:	Division/Group										
2. Operational Period:	DAY														
Date/Time From:		Date/Time To:			HIGHWAY 1	13 FIRE - DIV S/X									
09/02/2023 0700 S	SAT	09/02/2023 1900	SAT												
4.		Operations	Personne	el	•										
OPERATIONS CHI				BRANCH DIRECTOR											
DIVISION/GROUP SUPERVIS	JEREMY KO		-	SOFC	JOE CASTRO										
6. Control Operations/Work Assignments:															
END STATE: All infrastructure and risk to the public has been mitigated,.															
7. Special Instructions:															
IWIIC															
Take charge of scer	ne														
Contact Medic: BK r	adio TAC 4 o	r State Radio Interop 5.													
		ommunications as IWI IC													
 Follow Incident Med For back-up IWI con 		with Tiger Island Commu	unication	s call 208-891-6743											
National Guard Air te															
COMMAND CHANNEL S	COMMAND CHANNEL STATE RADIO: CHANNEL 12 R6-CORDTK2														
8.															
Function	Channel	Division/Group Con	RX Tone/		N TX Tone/NAC	Mode									
TACTICAL		168.0500N	110.9		110.9	A									
TACTICAL	2	168.2000N	110.9		110.9	A									
TACTICAL	3	168.6000N	110.9		110.9	A									
TACTICAL	4	166.7250N	110.9		110.9	A									
AIR TO GROUND	13	168.4000N		168.4000N		A									
AIR TO GROUND	14	166.6125N		166.6125N		A									
COMMAND	10	170.9750N	110.9	9 168.7000N	110.9	A									
9. Prepared By (Resource Uni	it Leader)	Approved By (Pla	nning Sec	ction Chief)	Date	Time									
RICH AUBUCHON		KELLY RUSSEL	-		09/01/2023	2200									
ICS 204 WF (1/14)				mation//Basic											

1. Incident Name:						3.				
TIGER ISLAND						Bran	ch:		Division/Group	
2. Operational Period:	DAY									
Date/Time From:		Da	ate/Time To	:					HIGHWAY 1	13 FIRE - TIFMAS
	SAT	09/	02/2023 190	00 S.	AT					
4.				Operations	Personn					
OPERATIONS CH		IAMIESON Y KOLAKS				BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS			(1)				:	SOFC J	OE CASTRO	
5. Resources Assigned this Period										
Strike Team / Task Force / Resource Designator LWD Lead							Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TEXAS TASK FORCE 1					23					
3 ENGINES										
1 TENDER										
1 BRUSH										
CMD										
1 ALS BOX										
1 ALS UTV										
1 MED CMD							_			
TEXAS TASK FORCE 2							26			
4 ENGINES				-						
1 TENDER							_			
1 CMD										
1 ALS BOX										
1 ATS										
UTV										
MED CMD										
TEXAS TASK FORCE 3							23			
8.			Division	n/Group Com	municat		many			
Function	Channe	I RX	Frequency		RX Tone		TX Frequen		TX Tone/NAC	Mode
TACTICAL	1		168.0500		110.9		168.050	•	110.9	A
TACTICAL	2		168.2000		110.		168.200		110.9	A
TACTICAL	3		168.6000	N	110.	9	168.600	00N	110.9	A
TACTICAL	4		166.7250N	N	110.	9	166.725	50N	110.9	А
COMMAND	10		170.9750N 110				168.700	00N	110.9	A
AIR TO GROUND	AIR TO GROUND 13 168.4000N						168.4000N A			A
AIR TO GROUND	14		166.6125				166.612			A
9. Prepared By (Resource Un	it Leader)			oved By (Plan	ning Se	ction Ch	nief)		ate	Time
RICH AUBUCHON MARG OLSON 09/01/2023 2218										

Date/Time Tron: 09/02/2023 0700 Date/Time To: 09/02/2023 1900 SAT HIGHWAY 113 FIRE - TIFMAS 4. Operations Personal Develop: SAT BRANCH DIRECTOR Income and the second s	1. Incident Name:						3.				
Data Data or Time To: 0902/2023 0700 Nat Data HIGHWAY 113 FIRE - TEMAS 4 OPERATIONS CHIEF MARK JAMESON JEREMY KOLAKS (T) BRANCH DIRECTOR Image: Constraint of	TIGER ISLAND						Bran	ch:		Division/Group)
Date line i o. owo22/223 0700 SAT Operations Personnel OPERATIONS CHEF MARK, JAMIESON LEREMY KOLASS (T) BRANCH DIRECTOR BRANCH DIRECTOR JOE CASTRO DIVISION/GROUP SUPERVISOR DEREK HOBAN SOFC JOE CASTRO Strike Team / Task Force / Resource basignator LWD Leader Number Persons 1 TENDER LWD Leader Number Persons Drop OIT PT./Time Peck Up PT./Time 1 RUSH L L L L L L L 1 RUSH L </td <td>2. Operational Period:</td> <td>DAY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2. Operational Period:	DAY									
4 Operations Personnel OPERATIONS CHEF MARK JAMESON URARK JAMESON JOVISION/GROUP SUPERVISOR DEREK HORAN BRANCH DIRECTOR BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR DEREK HORAN SOFC JOE CASTRO Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT //Time Pick Up PT //Time 4 E NGINES LWD Leader Number Persons Drop Off PT //Time Pick Up PT //Time 1 ENDER LWD Leader Number L L 1 ENDER LWD Leader Number L L 1 ENDER LWD Leader Number L L L 1 ALS UTV L <	Date/Time From:		D	ate/Time To:						HIGHWAY 1	13 FIRE - TIFMAS
Operations Chiefe MARK JAMESON JEREMY KOLAKS (T) BRANCH DIRECTOR JEREMY KOLAKS (T) DIVISION/GROUP SUPERVISOR DEREK HOBAN SOFC JOE CASTRO S. Resource Assigned this Period SUIVICE Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time SUIVICE Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time SUIVICE TENDER LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time SUIVIDE TENDER LWD Leader Number Colspan="2">SUIVIDE TENDER Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan= Colspan= Colspan="2">Colspan= Colspan= Colspan="2" Colspan= Colsp	09/02/2023 0700 S	АТ	09/	/02/2023 1900) SAT	г					
Instance Instance Instance Instance Instance 5. Resources Assigned this Period Doe Off PT./Time Pick Up PT./Time Pick Up PT./Time 4 ENGINES Instance Designator LWD Leader Number Persons Doe Off PT./Time Pick Up PT./Time 4 ENGINES Instance Instance Instance Instance Instance Instance 1 REUSH Instance	4.			C	Operations Pe	ersonn	el				
Sofe JOE CASTRO Sofe JOE CASTRO Sofe JOE CASTRO Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time A sessurce Assigned this Period Image: Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time The Strike Team / Task Force / Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time Total Strike Team / Task Force / LSB Strike Team / Task Charge Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan= Colspan="2">Colspan= Colspan="2">Colspan= Colspan= Colspan="2">Colspan= Colspan= Colspan= Colspan= Colspan= Colspan="2">Image: Colspan= Colspan= Colspan="2">Image: Colspan=	OPERATIONS CHI						BRA	ANCH DIRE	CTOR		
Strike Team / Task Force / Resource Designator LWD Leader Number / Persons Drop Off PT /Time Pick Up PT /Time 4 ENGINES I I I I I I I 1 TENDER I				5(1)					SOFC		
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop OII PT/Time Pick Up PT/Time 4 ENGINES		DERERI	IODAN					•			
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 4 ENGINES I	5.			Resou	rces Assigne	d this I	Period				
4 ENGINES Image: Control Depretations/Work Assignments: Image: Control Depretations/Work Assignments: 1 ALS DVT Image: Control Depretations/Work Assignments: Image: Control Depretations/Work Assignments: 7. Special Instructions: Image: Control Depretations/Work Assignments: Image: Control Depretations/Work Assignments: TASK: Establish control lines as needed, improve existing lines so they can be controlled by engines. Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IVI IC • Take charge of scene • Contract Div Sup & Tiger Island Communications as IWI IC • Foldew Incident Medical Report • For back-up IWI communications with Tiger Island Communications scall 208-891-6743 8. Division/Group Communication Summary TACTICAL 1 168.6000N 110.9 A TACTICAL 1 168.6000N 110.9 A TACTICAL 1 168.6000N 110.9 A TACTICAL 1 168.6000N 110.9									_		
TENDER Image: Control lines as needed, improve existing lines so they can be controlled by engines. ALS BUX Image: Control Dyperations/Work Assignments: TALS UTV Image: Control Dyperations/Work Assignments: A Control Operations/Work Assignments: Image: Control Dyperations/Work Assignments: A Control Operations/Work Assignments: Image: Control Dyperations/Work Assignments: A Control Operations/Work Assignments: Image: Control Dyperations/Work Assignments: FURE/OSE: To halt progression of the fire perimeter. Eliminate threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated, 7. Special Instructions: I'WI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Communications call 208-891-6743 8. Division/Group Communications as IWI IC • For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications Call 208-891-6743 8. Division/Group Communications Call 208-891-6743	_	nator		LVVD	Le	eader		Persons	Drop	Off P1./Time	Pick Up PT./Time
1 BRUSH Image: Control Department of the Second											
1 MD Image: Control Prevalues of the Control Operations/Work Assignments: 1 ALS UTV Image: Control Operations/Work Assignments: 1 MED CMD Image: Control Operations/Work Assignments: 7 ASK: Establish control lines as needed, improve existing lines so they can be controlled by engines. Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK requeres NW Function Channel RX Frequency NW TX Frequency NW TX Frequency NMX Function Channel RX Frequency NW TX Frequency NW TX frequency NMX TACTICAL 1 168.000N 110.9 A TACTICAL <td></td>											
1 ALS BOX Image: Control State Radio Interop 5. Image: Control Diversitions with Tiger Island Communications as IWI IC • Take charge of scene • Original Communications as IWI IC • Fontact Medical Report • Original Resource • Function Channel RX Frequency NW RX Frequency NW RX Frequency NW RX Frequency NW TACTICAL 1 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.8.000N 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9 1 10.9											
ALS UTV Image: Control Operations/Work Assignments: TASK: Establish control lines as needed, improve existing lines so they can be controlled by engines. Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Medical Report • Follow Incident Medical Report • Follow Incident Medical Report • Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tona/NAC Mode TACTICAL 1 168.0500N 110.9 A TACTICAL 2 168.000N 110.9 A TACTICAL 4 166.7250N 110.9 A COMMAND 10 170.9750N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL 1 168.											
1 MED CMD Image: Control Operations/Work Assignments: TASK: Establish control lines as needed, improve existing lines so they can be controlled by engines. Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Div Sup & Tiger Island Communications as IWI IC • For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW Mode TACTICAL 1 168.000N 110.9 168.000N 110.9 A TACTICAL 2 168.000N 110.9 A A TACTICAL 3 168.000N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL											
	1 ALS UTV										
TASK: Establish control lines as needed, improve existing lines so they can be controlled by engines. Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Div Sup & Tiger Island Communications as IWI IC • Follow Incident Medical Report • For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communication Summary <u>Function</u> Channel RX Frequency NW RX Tone/NAC TX Frequency N/W TX Tone/NAC TACTICAL 1 168.0500N 110.9 A A TACTICAL 2 168.200N 110.9 A TACTICAL 3 168.600N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL 1 170.9750N 110.9 168.700N 110.9 A COMMAND<	1 MED CMD										
Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines. PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area. END STATE: All infrastructure and risk to the public has been mitigated,. . 7. Special Instructions: . IWI IC . • Take charge of scene . • Contact Medic: BK radio TAC 1 or State Radio Interop 5. . • Contact Medical Report . • Follow Incident Medical Report . • To back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications call 208-891-6743 8. Division/Group Communications call 208-891-6743 7. TATICAL 1 168.0500N 110.9 A TACTICAL 1 168.0500N 110.9 A TACTICAL 2 168.2000N 110.9 A TACTICAL 3 168.600N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL 4 166.7250N 110.9 A TACTICAL 4 166.7250N 110.9 A	6. Control Operations/Work As	ssignments:									
END STATE: All infrastructure and risk to the public has been mitigated,. 7. Special Instructions: IWI IC										engines.	
7. Special Instructions: IWI IC • Take charge of scene • Contact Medic: BK radio TAC 1 or State Radio Interop 5. • Contact Div Sup & Tiger Island Communications as IWI IC • Follow Incident Medical Report • For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications scall 208-891-6743 ***********************************	PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area.										
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 Take charge of scene Contact Medic: BK radio TAC 1 or State Radio Interop 5. Contact Div Sup & Tiger Island Communications as IWI IC Follow Incident Medical Report For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications call 208-891-6743 8. Division/Group Communications Call 208-891-6743 8. Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL 1 168.0500N 110.9 168.0500N 110.9 A TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 168.7000N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 14 166.6125N 166.6125N 166.6125N A Prepared By (Resource Unit Leader) 	7. Special Instructions:										
 Take charge of scene Contact Medic: BK radio TAC 1 or State Radio Interop 5. Contact Div Sup & Tiger Island Communications as IWI IC Follow Incident Medical Report For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications call 208-891-6743 8. Division/Group Communications Call 208-891-6743 8. Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL 1 168.0500N 110.9 168.0500N 110.9 A TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 168.7250N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 14 166.6125N 166.6125N 166.6125N A Prepared By (Resource Unit Leader) 											
 Contact Medic: BK radio TAC 1 or State Radio Interop 5. Contact Div Sup & Tiger Island Communications as IWI IC Follow Incident Medical Report For back-up IWI communications with Tiger Island Communications call 208-891-6743 8. Division/Group Communications Communications Call 208-891-6743 8. Division/Group Communication Summary 7. Contact Div Sup & Tiger Island Communications call 208-891-6743 8. Division/Group Communication Summary 7. Tactrical 1 168.0500N 110.9 168.0500N 110.9 168.0500N 110.9 A 7. ACTICAL 2 168.000N 110.9 168.2000N 110.9 A 7. ACTICAL 3 168.6000N 110.9 168.2000N 110.9 A 7. ACTICAL 4 166.7250N 110.9 168.700N 110.9 A A Intro GROUND 10 170.9750N 110.9 168.4000N 110.9 A A IR TO GROUND 14 166.6125N 166.6125N Approved By (Planning Section Chier) Date Time 											
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For back-up IWI communications with Tiger Island Communications call 208-891-6743 Bivision/Group Communication Summunication Summating Summat	 Contact Div Sup & T 	iger Island	Comm								
B. Division/Group Communication Summary 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 TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 168.7050N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 168.4000N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Follow Incident Medical Report										
TACTICAL 1 168.0500N 110.9 168.0500N 110.9 A TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 168.7250N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 168.4000N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											
TACTICAL 2 168.2000N 110.9 168.2000N 110.9 A TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 168.7250N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 168.4000N 166.6125N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	Function	Channel	R	X Frequency N	N/W RX	X Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL 3 168.6000N 110.9 168.6000N 110.9 A TACTICAL 4 166.7250N 110.9 166.7250N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 166.6125N 166.6125N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	1				110.9)	•			
TACTICAL 4 166.7250N 110.9 166.7250N 110.9 A COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 168.4000N A A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	2		168.2000N		110.9	9	168.200	00N	110.9	A
COMMAND 10 170.9750N 110.9 168.7000N 110.9 A AIR TO GROUND 13 168.4000N 168.4000N A AIR TO GROUND 14 166.6125N 166.6125N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	3		168.6000N		110.9)	168.600	00N	110.9	A
AIR TO GROUND 13 168.4000N 168.4000N A AIR TO GROUND 14 166.6125N 166.6125N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	TACTICAL	4		166.7250N		110.9)	166.725	50N	110.9	A
AIR TO GROUND 14 166.6125N 166.6125N A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	COMMAND	10		170.9750N		110.9	9	168.700	00N	110.9	A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND	13		168.4000N				168.400	00N		A
	AIR TO GROUND	14		166.6125N				166.612	25N		A
RICH AUBUCHON MARG OLSON 09/01/2023 2218	9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plann	ing Se	ction Ch	ief)	D	Date	Time
	RICH AUBUCHON								0	9/01/2023	2218

1. Incident Name:					3.			
TIGER ISLAND					Branch:		Division/Group)
2. Operational Period:	DAY							
Date/Time From:		Date/T	ime To:				HIGHWAY 1	13 FIRE - TIFMAS
09/02/2023 0700	SAT	09/02/20	023 1900	SAT				
4.			Operation	ons Personn	el			
OPERATIONS CH					BRANCH DIREC	FOR		
DIVISION/GROUP SUPERVIS		Y KOLAKS (T)			S	DFC	JOE CASTRO	
7. Special Instructions:				I				
National Guard Air	to Ground	on Interop 3.						
COMMAND CHANI	NEL STAT	E RADIO: CH	ANNEL 12	R6-CORD	FK2			
8.		D	ivision/Group	Communicat	tion Summary			
Function	Channe		quency N/W	RX Tone		y N/W	TX Tone/NAC	Mode
TACTICAL	1		3.0500N	110.			110.9	A
TACTICAL	2		3.2000N	110.			110.9	A
TACTICAL	3		3.6000N	110.			110.9	A
TACTICAL	4	166	5.7250N	110.	9 166.7250	N	110.9	A
COMMAND	10	170	.9750N	110.	9 168.7000	N	110.9	A
AIR TO GROUND	13		3.4000N		168.4000			A
AIR TO GROUND	14	166	6.6125N		166.6125			A
9. Prepared By (Resource Un	it Leader)		Approved By	(Planning Se) Date	Time
RICH AUBUCHON	-		MARG OLSO		-		9/01/2023	2218
ICS 204 WF (1/14)		Cont			mation//Basic	<u> </u>		Page 3 of 3
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1. Incident Name:				3.				
TIGER ISLAND				Bran	ich:		Division/Grou	р
2. Operational Period:	DAY							
Date/Time From: 09/02/2023 0700 SA	г	Date/Time To: 09/02/2023 190	0 SAT				ROAD F	
4.	I		Operations Perso	nnel				
OPERATIONS CHIE	F PETER MYE	ERS		BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO					CK SUPER	/ISOR		
5.		Resou	rces Assigned th	is Period		<u> </u>		
Strike Team / Task F Resource Designa		LWD	Lead	ər	Number Persons		Off PT./Time	Pick Up PT./Time
E-68 ENG6 AZ-ASK ENG612		09/15	Leau	51	12	/0700	OIT FT./TIME	/1900
O-66 SOF2		09/13	JONATHAN LEE			/0700		/1900
		03/13				, , , , , , , , , , , , , , , , , , , ,		,
AMBULANCE LA 010					1	/0700		/1900
6. Control Operations/Work Ass	ianmonto-					10100		
TASK: Patrol existing fireli Identify line improvements		needs						
	and mop up	neeus						
PURPOSE: Keep fire with	n current pe	rimeter.						
END STATE: Resident str	uctures are p	protected and fa	aire remains w	ithin the c	current foo	tprint.		
7. Special Instructions:								
IWI IC								
Take charge of scene								
Contact Medic: BK radio TAC 6 or State Radio Interop 5.								
 Contact Div Sup & Tig Follow Incident Medic 		ommunications	as IWI IC					
 For back-up IWI comr 	nunications		d Communicat	ions call 2	208-891-6	743		
National Guard Air to	Ground on I	nterop 3.						
COMMAND CHANNEL STATE RADIO: CHANNEL 12 R6-COORDTK1								
8.		Division	Group Communi	cation Sun	nmary			
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
TACTICAL	6	168.2500N	1	10.9	168.25	00N	110.9	A
COMMAND	10	170.9750N	1	10.9	168.70	00N	110.9	A
AIR TO GROUND	13	168.4000N			168.40			A
AIR TO GROUND	14	166.6125N			166.61			A
9. Prepared By (Resource Unit I	_eader)	Approv	ved By (Planning	Section Cl	nief)	P	ate	Time
RICH AUBUCHON			Y RUSSELL			0	9/01/2023	2200
ICS 204 WF (1/14)		Controlled	Unclassified In	formation	//Basic			Page 1 of 1

1. Incident Name:				oneiassin		3.				
TIGER ISLAND						Bran	ch:		Division/Grou	p
2. Operational Period:	DAY									
Date/Time From:		Date/1	ime To:						ELIZABE	ETH FIRE
09/02/2023 0700	SAT	09/02/2	023 190	0 S.	AT					
4.			(Operations	Personn					
OPERATIONS CH	HEF DAVE V	VALKER				BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR JOSH H	AVIRD (T)			AI	R ATTA	CK SUPERV	ISOR		
5			Resou	Irces Assigr	ned this	Period				
Strike Team / Tas Resource Desi			_WD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-61 ENG6 PRO TEMPS INC.	-							/0700		/1900
E-66 ENG6 WILDLANDS FIRE	SERVICE	(9/15				2	/0700		/1900
							+			
E4.1 STEQ GS-GAS				MARCUS B	BEASLY		1	/0700		/1900
E-4.5 TRP3 GA-GAS				KEITH MBL	JLO		1	/0700		/1900
E-4.8 TRP3 GA-GAS				BARRY BO	HANNO	N	1	/0700		/1900
E-26.1 STEQ GA-GAS		(9/12	LEE WEAV	ER		2	/0700		/1900
E-26.5 TRP3 GA-GAS		(9/12	AARON PL	AYER		1	/0700		/1900
E-26.8 TRP3 GA-GAS		(9/12	TIM MYERS	S		1	/0700		/1900
O-79 SOFR		(9/12	MARTEL K	NIPE			/0700		/1900
C-104 AMBULANCE LAS-013 1 /0700 /1900										
6. Control Operations/Work Assignments:										
TASK: Establish control lines as needed, improve existing lines so they can be controlled by engines.										
Patrol for spot fires and slop-overs as needed. Mop up any threats to the containment lines.										
PURPOSE: To halt progression of the fire perimeter. Eliminate threats to homes and infrastructure surrounding the fire area.										
END STATE: All infrastructure and risk to the public has been mitigated,.										
7. Special Instructions:										
8.	-		Division	/Group Com	municat	ion Sum	nmary			
Function	Channe		equency		RX Tone	/NAC	TX Frequer	-	TX Tone/NAC	Mode
COMMAND	10		0.9750N		110.		168.70		110.9	A
	6 13		8.2500N		110.	9	168.25		110.9	A
AIR TO GROUND	13		8.4000N 6.6125N				168.40			A
9. Prepared By (Resource Ur				ved By (Plan	ning Se	ction Ch			ate	Time
RICH AUBUCHON	,			LY RUSSELL	-			09	9/01/2023	2200
ICS 204 WF (1/14)		Con		Unclassifi		mation	//Basic			Page 1 of 2

1. Incident Name:					3.					
TIGER ISLAND					Bran	nch:		Division/Group		
2. Operational Period:	DAY									
Date/Time From:		Date/T	ime To:					ELIZABE	TH	FIRE
09/02/2023 0700	SAT	09/02/20	023 1900	SAT						
4.			Operations	Personn						
OPERATIONS CH	IIEF DAVE W	ALKER			BR	ANCH DIRECTOR	2			
DIVISION/GROUP SUPERVIS	OR JOSH HA	AVIRD (T)		A	R ATTA	CK SUPERVISOR	2			
7. Special Instructions:										
IWI IC										
Take charge of scent	ne									
Contact Medic: BK										
 Contact Div Sup & ⁻ Follow Incident Med 			ations as IVVI IC	,						
 For back-up IWI cor 	mmunicatio	ns with Tige	r Island Commu	unicatior	ns call :	208-891-6743				
National Guard Air t	to Ground o	on Interop 3.								
COMMAND CHANNEL	STATE RAI	DIO: CHANI	NEL 12 R6-COF	RDTK2						
8.		D	ivision/Group Cor	nmunica	tion Sun	nmarv				
Function	Channel		quency N/W	RX Tone		TX Frequency N/	/w	TX Tone/NAC	Т	Mode
COMMAND	10		0.9750N	110.		168.7000N		110.9		A
TACTICAL	6		3.2500N	110.		168.2500N	-+	110.9	+	A
AIR TO GROUND	13	168	3.4000N			168.4000N	+		+	A
AIR TO GROUND	14		6.6125N			166.6125N	+		+	A
9. Prepared By (Resource Un	it Leader)	I	Approved By (Pla	inning Se	ction Cl		Dat	e	Tiı	me
RICH AUBUCHON			KELLY RUSSEL	-			09/0	01/2023	2200)
ICS 204 WF (1/14)		Cont	rolled Unclassif		rmation	n//Basic	1.20,1			Page 2 of 2

Controlled Unclassified Information/Basic

ICS 205

	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name TIGER ISLAND F LIONS CAMP R	Incident Name TIGER ISLAND FIRE, HWY 113 FIRE, LIONS CAMP ROAD FIRE, ELIZABETH FIRE	re, Beth fire	Date/Time Prepared: September 01, 2023 1800 HRS		Operationa From: 09/03 To: 09/02/2	Operational Period Date/Time From: 09/02/23 0700 HRS To: 09/02/23 2400 HRS
# C	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	TAC	TAC 1	DIV A-TIGER DIV W/SHWY-113	168.0500N	110.9	168.0500N	110.9	А	
2	TAC	TAC 2	DIV F - TIGER DIV J - HWY-113	168.2000N	110.9	168.2000N	110.9	A	
3	TAC	TAC 3	DIV J – TIGER DIV F – HWY-113	168.6000N	110.9	168.6000N	110.9	A	
4	TAC	TAC 4	DIV O/W – TIGER DIV A – HWY-113	166.7250N	110.9	166.7250N	110.9	A	
2	TAC	TAC 5	STRUCTURE GROUP	166.7750N	110.9	166.7750N	110.9	А	
9	TAC	TAC 6	ELIZABETH FIRE, LIONS CAMP FIRE	168.2500N	110.9	168.2500N	110.9	A	Elizabeth and Lions Camp Road Fires
7	TAC	D4 WEST TALK		151.3700N	110.9	151.3700N	110.9	A	Local and State units
8	TAC	WEST FIRE 1		151.4000N	110.9	151.4000N	110.9	A	Local and State units
6	TAC	VFIRE 21		154.2800N	156.7	154.2800N	156.7	А	Local and State units
10	COMMAND	CMD 1	ALL DIVS	170.9750N	110.9	168.7000N	110.9	A	Command Repeater for Tiger Island
11								А	
12									
13	AIR TO GROUND	A/G PRI	A/G PRIMARY	168.4000N		168.4000N		А	Air to Ground Primary
14	AIR TO GROUND	A/G SEC	A/G SECONDARY	166.6125N		166.6125N		А	Air to Ground Secondary
15									
16	AIR GUARD	AIRGUARD	ALL	168.6250N	110.9	168.6250N	110.9	A	Air Guard
5. P (Co	5. Prepared by (Communications Unit) Jerry W Patrick, COML	y W Patrick, COML			Incident Location: TIGER ICP County/State LA	n: TIGER ICP	Latitu °/°	Latitude / Longitude: • / •	ude:
	The convention c	alls for frequency lists to sh	iow four digits after the d	decimal place, followed by either an "N" or a "W", depend either "A" or "D" indicating analog or digital (Project 25)	either an "N" or a g analog or digita	i "W", depending on whe	ther the frequen	cy is narro	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).

*** Special Instructions: Use Human Repeater When Necessary.

AIR OPERATIONS SUMMARY	Prepared By: Darlene Hall	Darlene Hall	Prepared Date/Time:	i me: 8/31/2023	123
1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
Tiger Island Fire	9/1/2023	7:00	20:00	6:50	19:36
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	tions Special Equipment,, etc.):	The second second second	A State of the state of the state	5. TFR DESCRIPTION:	SN:
Helibase Location: Beauregard Regional Airport	irport	A NEW OFFICE	A BALLER AND BALL	FFR #- 3/3287	
Tiger Island Helibase		ANTON NO ANTON NO ANTON		⁻ req 120.600	
30° 49.54'N / 93° 20.24'W	24'W		No No	Polygon 3,000' MSL 30, 50.36N / 93, 35.40W	30' MSL 5.40W
4. MEDEVAC A/C: Med Air			-60 Martin	30, 42.50N / 93, 27.11 W	27.11 W
Refer to Medical Plan		+ +		30, 42.46N / 93, 16.40W	.6.40W
			「「「「「「「」」」」	30, 36.28N / 93 :	/ 93 16.52W
Email cost summaries to: 2023.tigerisland.finance@firenet.gov	inance@firenet.gov	THE REAL PROPERTY IN THE REAL PROPERTY INTO THE	The second secon	30, 36.31N / 93 35.31W	5.31W

AOBDDarlene Hall530-228-6004AR Primary120.600ItankersArtankersAOBDBrad Bernardy601-540-6528AA Secondary134.975PiceAvailable on request (AEX)ACBDClint Davis479-243-8646AA Secondary134.975PiceSEATsAvailable on request (AEX)ASGS-TClint Davis479-243-8646MC Primary168.400Other:SentSecondaryASGS-TLake Pastoruis406-459-4558AG PrimaryNoPice:Deter:2 Available on requestHEBM-TCameron Magenck719-252-3457Arte SecondaryPice:2 Available on requestHEBM-TCameron Magenck719-252-3457Pice SecondaryPice:2 Available on requestHEBM-TCameron Magenck719-252-3457Pice ModaryPice:2 Available on requestHEBM-TLamon Nolde337-397-2523DIVS Contact MilitaryPice:Pice:Pice:HMGB-5PJJason Nolde337-397-2523DIVS Contact MilitaryPice:Pice:Pice:HMGB-7VDaniel Patterson404-640-0547Helicopters on the State RadioPice:Pice:Pice:HMGB-8MGJohn Ortega562-	6. PERSONNEL		Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING (#	8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)
TBrad Bernardy601-540-6528AA Secondary134.975iiTClint Davis $479-243-8646$ AA Secondary 134.975 iSEATsTClint Davis $479-243-8646$ AG Primary 168.400 Other:Jake Pastoruis $406-459-4558$ AG Primary 168.400 Other:Jake Pastoruis $406-459-4558$ AG Secondary 168.400 Other:TCameron Magenck $719-252-3457$ 196.6125 Other:TCameron Magenck $719-252-3457$ 196.6125 166.6125 TCameron Magenck $719-252-3457$ 196.6126 106.6125 TCameron Magenck $719-252-3457$ 196.6126 106.6125 TCameron Magenck $719-252-3457$ 196.6126 106.6125 TDameron Magenck $719-252-3457$ 106.7000 106.6125 TDameron Magenck $377-397-2523$ $10800000000000000000000000000000000000$	AOBD	Darlene Hall	530-228-6004	A/A Primary	120.600		Airtankers	Available on request (AEX)
·· Clint Davis 479-243-8646 Acd Primary EATs /	AOBD	Brad Bernardy	601-540-6528	A/A Secondary	134.975			
MG Primary MG Primary 168.400 Other: Jake Pastoruis 406-459-4558 MG Secondary 168.400 Scoopers -T Cameron Magenck 719-252-3457 MG Secondary 166.6125 Scoopers -T Cameron Magenck 719-252-3457 MG Secondary 166.6125 Scoopers -T Cameron Magenck 719-252-3457 Command 166.6125 Air Attack -T Dameron Magenck 719-252-3457 Command 168.6126 Air Attack -OMB Peter McDermit 860-593-6564 Pointary RX170.975 Air Attack -5PJ Jason Nolde 337-397-2523 DIVs Contact Military T-110.9 T-110.9 -5FJ Jason Nolde 337-397-2523 DIVs Contact Military T-110.9 T-110.9 -5FJ Jason Nolde 337-397-2523 DIVs Contact Military State 3 State 3 -5FJ Daniel Patterson 404-640-0547 Helicopters on the State Radio State 3 -5MG John Ortega 562-810-9817 <	ASGS-T	Clint Davis	479-243-8646				SEATs	
Jake Pastoruis 406-459-4558 AG Secondary 166.6125 Model				A/G Primary		168.400	Other: Scoopers	2 Available on request
T Cameron Magenck 719-252-3457 Air Attack N Imande Imande Imande Imande Air Attack N Imande Imande Imande Imande Imande Air Attack N Imande Imande Imande Imande Imande Imande N Imano Imande Imande Imande Imande Imande Iman Iman Imande Imande Imande Imande Imande Iman Iman Imande Imande Imande Imande Imande Iman Iman Iman Imande Imande Imande Imande Iman Iman Iman Iman Iman<	HEBM	Jake Pastoruis	406-459-4558	AG Secondary		166.6125		
Image: Mark Mark Mark Mark Mark Mark Mark Mark	HEBM- T	Cameron Magenck	719-252-3457				Air Attack	57LF Available @ LCH
Deter McDermit 860-593-6564 Jason Nolde 337-397-2523 Daniel Patterson 404-640-0547 John Ortega 562-810-9817				Command		RX170.975		8PQ Available @ DRI
bPeter McDermit860-593-6564860-593-6564Jason Nolde337-397-2523DIVs Contact MilitaryDaniel Patterson404-640-0547Helicopters on the State RadioJohn Ortega562-810-9817DECK					-	TX168.7000		
Jason Nolde 337-397-2523 DIVs Contact Military Daniel Patterson 404-640-0547 Helicopters on the State Radio John Ortega 562-810-9817 DECK	HMGB- 0MB	Peter McDermit	860-593-6564			T-110.9		
Daniel Patterson 404-640-0547 Helicopters on the State Radio John Ortega 562-810-9817 DECK	HMGB- 5PJ	Jason Nolde	337-397-2523	DIVs Contact Military		Inner ops		
John Ortega 562-810-9817 DECK	HMGB-47V	Daniel Patterson	404-640-0547	Helicopters on the State Radio		State 3		
	HMGB-8MG	John Ortega	562-810-9817	DECK		163.1000		

9. HELICOPTEF	ts (Usε	· HELICOPTERS (Use Additional Sheets As Necess	its As N	lecessary)	\$								
FAA #	ТҮРЕ	TYPE MAKE/MODEL	BASE AVA		START	L START REMARKS	FAA #	ТҮРЕ	MAKE/MODEL	BASE	AVAIL	START F	BASE AVAIL START REMARKS
OMB	-	Kmax	DRI	0200	0230	Buckets	Guard	٢	NH-60A	KESF	0060	0630	
5PJ	-	UH-60A	DRI	0200	0230	Buckets	Guard	+	UH-60A	KESF (0060	0630	
760HT	-	S-61	DRI	0200	0230	Buckets	Guard	4	A09-HU	KESF	0060	0630	
115	-	UH-60A	DRI	0200	0730	Buckets	Guard	1	NH-60A	KESF 0900	0060	0630	
47V	2	58T	DRI	0200	0730	Buckets							
353RC	2	205+	DRI	0200	0230	Buckets							
8MG	3	AS350	DRI	0200	0230	Recon & Missions							
	ĺ												ICS-220

AIR OPEF	RATI	AIR OPERATIONS SUMMARY	IARY			Prepared By: Darlene Hall	Darlene Hall	_	Prepared Date/Time:	Time:	9/1/	9/1/2023	
1. INCIDENT NAME: HWY 113 Fire	AME: Ire			2. OPER	RATIONA 9/:	OPERATIONAL PERIOD DATE: 9/2/2023	Start Time 7:00	rt Time 7:00	End Time 20:00		Sunrise 6:50	ise 0	Sunset 19:36
3. REMARKS (Safet Helibase Location:	Safety I ation:	 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Helibase Location: Beauregard Regional Airport Tiger Island Helibase 30⁰ 49.54'N / 93⁰ 20.24'W 	Air Operatic egional Airp Helibase / 93 ⁰ 20.24	<mark>ations Sp</mark> virport 24'W	pecial Ec	uipment,, etc.):				5. TFR DESCRI TFR #- 3/4500 Freq 118.35 Polygon 31, 00.15N / 9	5. TFR DESCRIPTION: TFR #- 3/4500 Freq 118.350 Polygon 3,000' MSL 31, 00.15N / 92, 50.00W	TION: ,000' M	≥r
4. MEDEVAC A/C: Med Air Refer to Medical Plan	VC: Me ical Plâ	d Air an								31, 00.15N 31, 06.00N 31, 06.00N	~~~	/ 92, 54.30 W / 92, 50.30W / 92, 41.00W	۶ _{۲ ۲}
Email cost sur	mmarie	Email cost summaries to: pineknot03@Hotmai	3 @Hotn	nail.com		(Clinton Davis)			miscale: 13 And	30, 49.00N	~ ~	92, 43.00W	> >
6. PERSONNEL		ſ	Phone		7. FREQ	7. FREQUENCIES	AM	FM	8. FIXED-WING (# Avail/Type/Make-Model/FAA N#/Bases)	t Avail/Typ	e/Make-Mo	odel/FAA I	N#/Bases)
AOBD			530-228-6004		A/A Primary	lary	118.3500		Airtankers	Available	Available on request (AEX)	est (AEX	
AOBD	Brad E	ardy	601-540-6528		A/A Secondary	ondary	119.4750						
ASGS-T	Clint Davis	Javis	479-243-8646	3-8646				151.400	SEATs				
				_	A/G Primary	ıary		T-110.9	Other:	2 Availal	2 Available on request	quest	
HEBM	Jake F	Jake Pastoruis	406-459-4558		A/G Secondary	ondary			ocoopers				
HEBM- T	Came	Cameron Magenck	719-252-34	2-3457					Air Attack	57LF AV	57LF Available @ LCH	LCH	
										87 U A	ଷମ୍ଭ Available ଓ UKI	רא	
HMGB- OMB	Peter	Peter McDermit	860-593-6564	-6564									
HMGB- 5PJ	Jason	Jason Nolde	337-397-2523	-2523									
HMGB-47V	Danie	rson	404-640-0547)-0547									
HMGB-8MG	1 UUOC	John Urtega	262-810-9817	-9817	DECK			163.1000					
9. HELICOPTE	RS (Use	9. HELICOPTERS (Use Additional Sheets As Necessary)	ts As Ne	scessarv	Ę								
FAA #	ТҮРЕ	TYPE MAKE/MODEL	BASE		START F	START REMARKS	FAA #	ТҮРЕ	MAKE/MODEL		AVAIL S	START R	START REMARKS
OMB	٢	Kmax	DRI	0200	0730 E	Buckets		Ł	UH-60A	KACP	0 0060	0030 G	Guard Ships
5PJ	٦	UH-60A		00200	0730 E	Buckets		٢	UH-60A	KACP	0 0060	0630 G	Guard Ships
760HT	1	S-61	DRI	0200 (0730 E	Buckets		٦	UH-60A	KACP	0 0060	0930 G	Guard Ships
115		205+				Buckets							
47V	2					Buckets							
353RC	2	205+	DRI	0200	0730 E	Buckets							

ICS-220

DRI 0700 0730 Recon & Missions

3 AS350

8MG

DAILY 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.



CTRS: No more than 2 Days per CTR



Shift Ticket: 1 day per ticket only

ALL: Please email your CTRs, Shift Tickets and any of the documents mentioned above as a PDF (no 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.

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

DEMOB

!!ATTENTION ALL RESOURCES!!

To ensure we leave a complete finance package that allows LA-LAS to file the FMAG and complete billing, we must have all supporting expense documentation sent back to the incident. You must email a copy of your complete final payment document with all receipts and itemized expense records for these fires to the following email box.

2023.tigerisland.finance@firenet.gov

In the SUBJECT LINE include the name of the Fire on your initial resource order along w/ RO#.

Tiger Island (LA-LAS-000252)	FWS Code: FFF2500000 <mark>QK8T</mark> 0
	NPS Code: PP.FS <mark>QK8T</mark> D23.00.1
	USFS code: (1522) PN <mark>QK8T</mark> 23
Highway 113 (LA-LAS-000256)	FWS Code: FFF2500000QL0N 0
	NPS Code: PP.FSQL0N23.00.1
	USFS code: (1522) PNQLON23
Lions Camp Rd (LA-LAS-000281	.) FWS Code: FFF2500000 <mark>QL6R</mark> 0
	NPS Code: PP.FSQL6RD23.00.1
	USFS code: (1522) PNQL6R23
Elizabeth (LA-LAS-000296)	FWS Code: FFF2500000QL6Q0
	NPS Code: PP.FSQL6QD23.00.1
	USFS code: (1522) PNQL6Q23

Examples of Expenses that need to be included in packet/email post DEMOB:

- 1. Final OF-286/ OF-288 to include closed out travel home time.
- 2. Final copy of Travel Voucher and/or Travel Reimbursement to include ALL applicable receipts such as:
 - Resource Order/Travel Authorization
 - Airline Cost; to include receipt if charge was on your credit card
 - Airline Baggage Fees
 - Rental Car Cost; to include receipt if charge was on your credit card
 - Per Diem
 - Lodging
 - Rental Car Gas
 - AOV Gas Receipts
 - Airport Parking

Training Message

The Tiger Island Fire has 37 trainees that have currently checked in with the Training Specialist. There are trainees representing all sections: Command, Operations, Air Operations, Logistics, Plans, and Finance.

If you are working as a trainee on the Tiger Island Fire, no matter the position, please check in with the Training Specialist. Bring your Task Book, your red card, your Order #, and your coach/evaluator to the Training Specialist at the Status Check-In table inside the front door in the ICP. This will take you less than 5 minutes. It will help us track numbers and positions and it will produce a good training packet that will be emailed to the person you designate to document your experience.

If you are a trainee on the Hwy 113 Fire, the Elizabeth Fire or the Lions Camp Road Fire, please contact me by phone (850.556.8623) or email (gseamon@talltimbers.org) to begin documenting your training assignment.

> Greg Seamon Training Specialist 09/02/2023

Tiger Island ICP Map



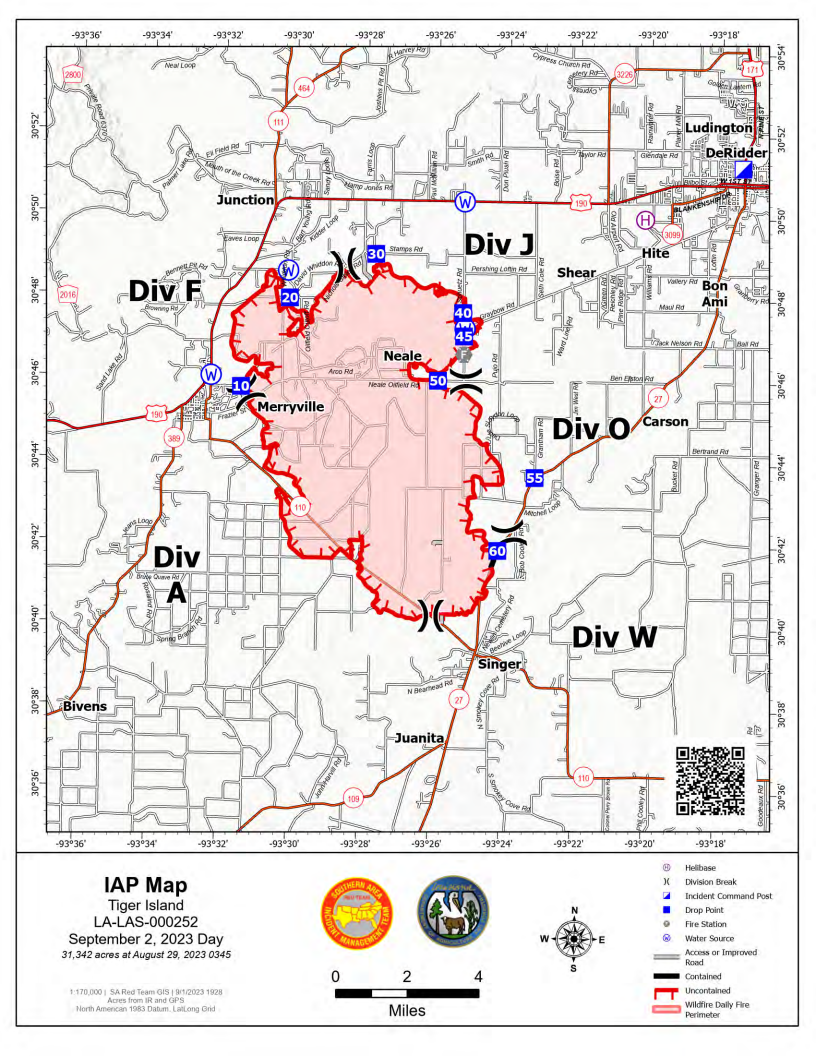


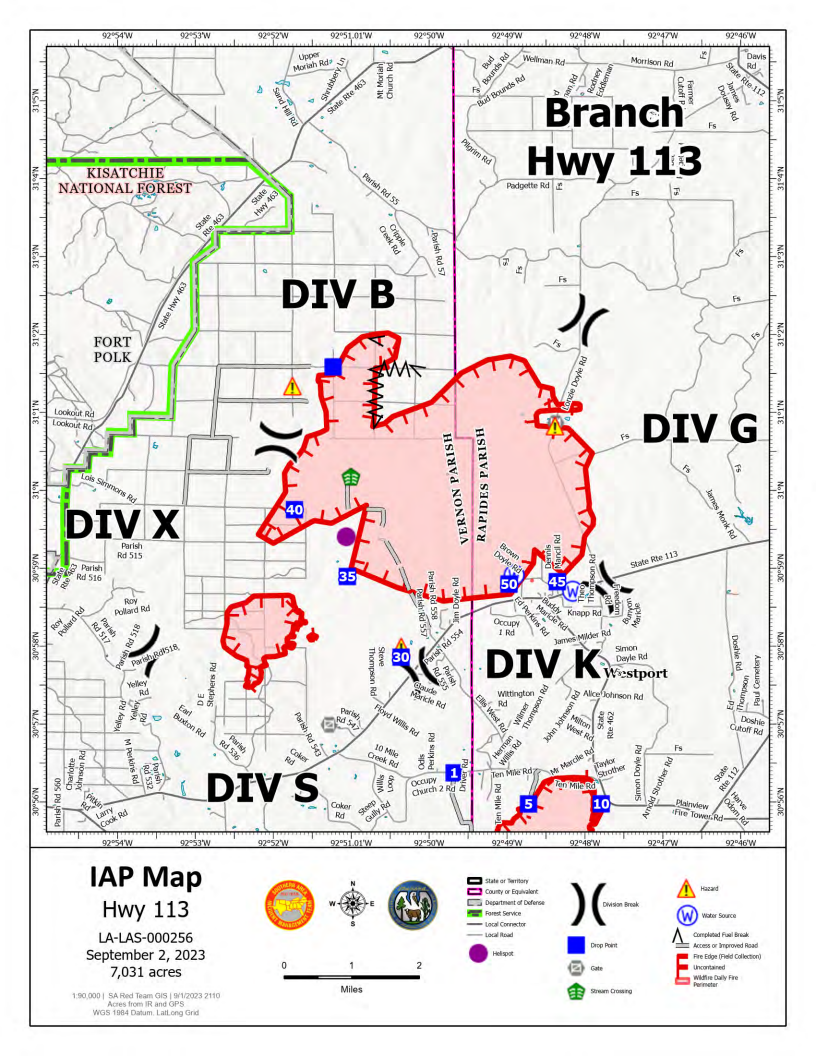
VERNON PARISH FAIRGROUNDS 276 HM Stevens Blvd. Leesville, LA **Directions from Deridder:**

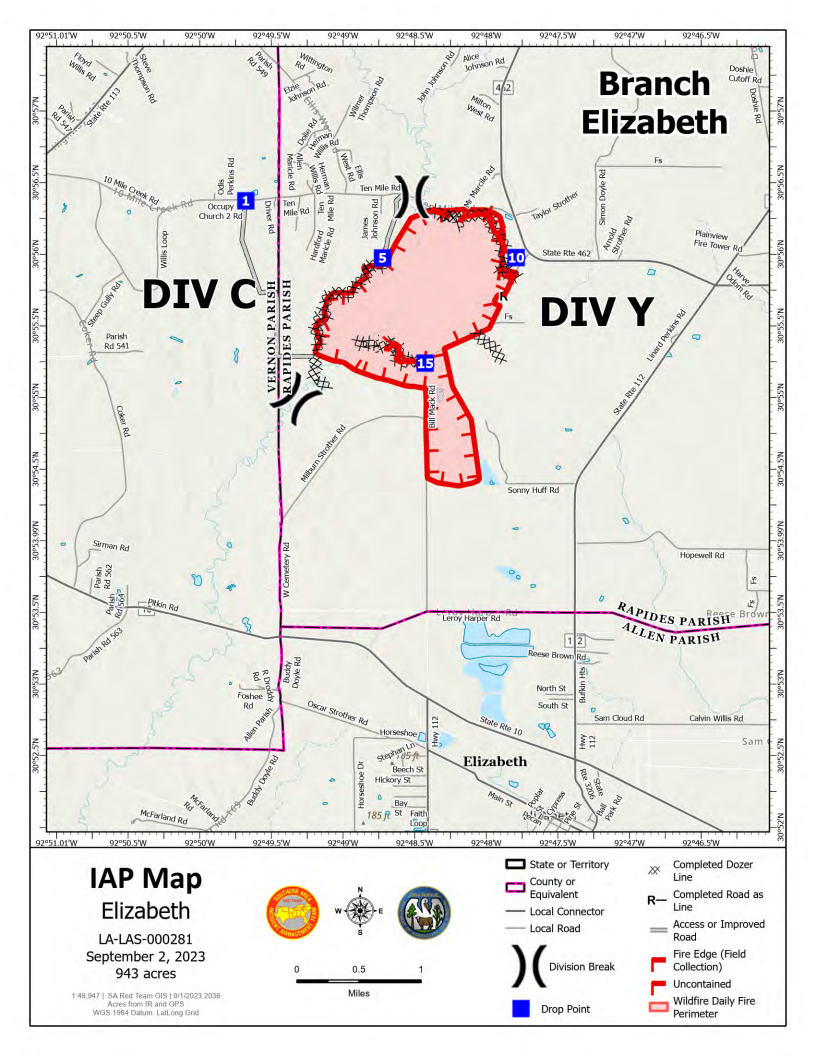
- Head north on LA 171 to Leesville, LA
- At the light past the CVS, turn left onto LA 8 (Nolan Trace Rd.) There is an airport direction sign.
- Turn Right in approximately 1.5 miles (just past the Chevron gas station) onto HM Stevens Blvd.
- HM Stevens Blvd. dead ends into the fairgrounds
- Go to Exhibit Hall, 2nd building on the right after you enter the fairgrounds.

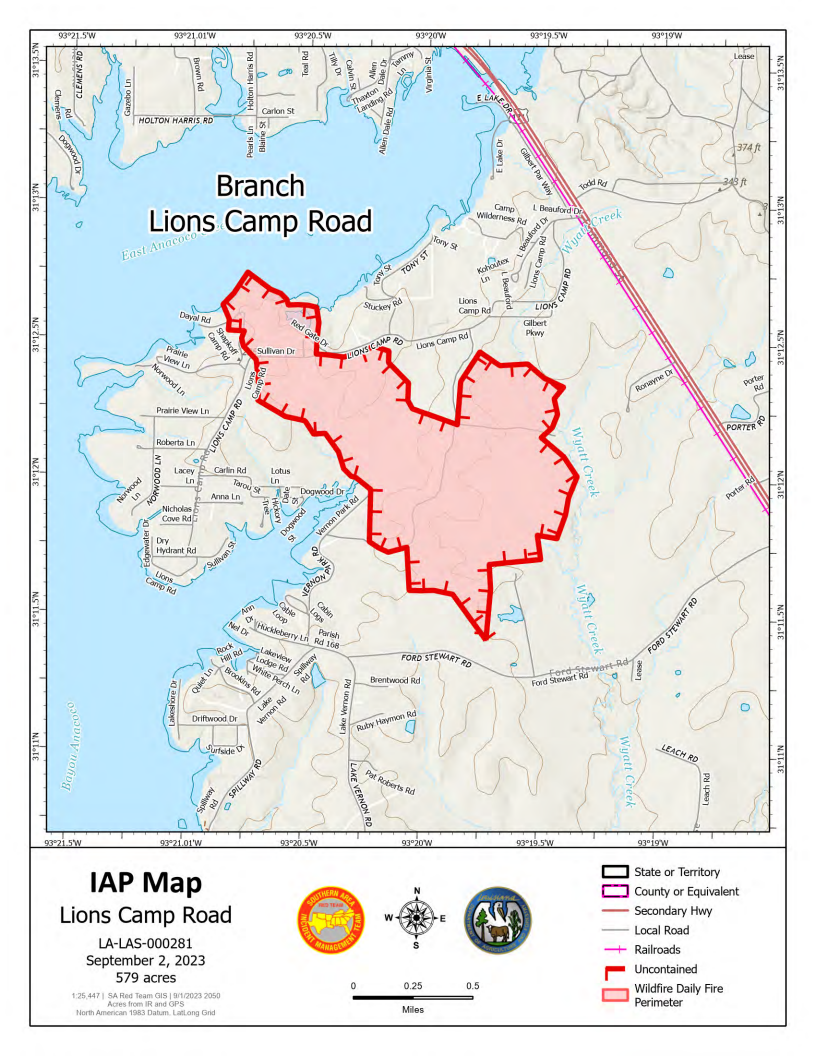
Equipment parking (DO NOT ENTER THRU MAIN GATE!)

Located on Forest Festival Drive, a left turn just before the Fairgrounds Main Gate off HM Stevens Blvd. (20 acres of parking available) – big field to the left before you reach the fairgrounds main gate – turn into that side gate.









		1. INCIDENT NAME		2. DATE	3. TIME			
ι ι	JNIT LOG			PREPARED	PREPARED			
4. UNIT NAME/DESIGNATORS		5. UNIT LEADER (NAME AND POSITION)	6. OP	ERATIONAL PERIOD	•			
7. PERSONNEL ROSTER ASSIGNED								
	NAME	ICS POSITION		HOME BAS	SE .			
				Home Bro				
		8. ACTIVITY LOG (CONTINUE ON NEXT PAG	BE)					
TIME		MAJOR EVENTS						
NFES 1337	1							

TIME	MAJOR EVENTS
214 100 5 00	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

For medical emergencies see special instructions on 204

1. Incident/Project Name				2. Operational Period					
Tiger Island, Hwy 113, Lions Camp Road, Elizabeth				09/02/23 0700-1900					
2. Medical Aid Statio									
3. Ambulance Servic	es	Loo	ation		Phone		Adv	anced Life	Sunnart
Name		LOC	ation		rnone		Auva	Yes	No
LA 009		Dav - D	ivision F					X	110
LA 018			vision O/W			ľ		X	
LA 021		Day - Division J						Х	
Ambu 1 (Fireline)		Day – Division J							Х
LA 013		Eliz	abeth		Contact Tiger Island			Х	
LA 010			imp Road			Communications		Х	
Ambu 8-11			13 Fire		_			Х	
Ambu 7-11			13 Fire					Х	
Ambu 11-41			13 Fire	. 1				X	
Local EMS		For emergencies	outside of ir	icident	911	911 X			
4. Air Ambulance Se Name	rvices		Location	Carak			A .J	mood T :f:	Summort (AT
Iname			Location	ı, Capabili	lues		Advanced Life Support (AL Yes No		
a . a . the . a t			2-2.5 ht	response t	ime			105	110
Coast Guard New Orle		2-2.5 hr response time Hoist, Night Vision, BLS							Х
(504) 589-622		Houston or New Orleans							
Air Evac Lifetear	-	Kinder, LA						Х	
(800) 247-382	22	Lat/Long 30°29.00' -92°5						1	
Acadian Air Med (337) 291-1594	Lake Charles Regional A						Х	
	,	Lat/Long 30° 04.40', -93°			3° 08.50				
5. Hospitals	CDST	Datum WCS 94	Tiger	Island				İ	
Name/Address	GPS Datum – WGS 84 Coordinate Standard		Tiger Island Travel Time		Phone	Helipad		Level of Care Facility	
	Coord	Coordinate Standard		Gnd	Thone	Yes	No		
Ochsner LSU Health	Lat:	32° 29.724',		113 min	(318) 626-0000	X		L1 Trauma, STEMI Stroke, Burn Center	
Shreveport		32 29.724,	40 min						
1541 Kings Highway	Long:	-93° 45.000'			(210) 020 0000				
Shreveport, LA 71103	Lat:	30° 50.461'							
Beauregard Health Center 600 S Pine St,	Long:	-93° 17.250'	20 min	40 min	(337) 462-7100	LZ		а	asic ER
,	VHF:	-93 17.250	20 min	40 mm	(337) 402-7100	LZ		Dasic EK	
Rapides Regional	Lat:	34° 43.566'		+					
Medical	Medical Long: 70° 2 041'			105 .	(219) 7(0, 2000	v			
211 4th St	VHF:		30 min	105 min	(318) 769-3000	Х		L2 Trauma, STEMI	
Alexandria, LA 71301									
Byrd Regional Hospital	Lat:	35° 54.303'	4						
1020 Fertitta Blvd.	Long:	-90° 4.964'	20 min	40 min	(337) 239-9041	Х		Stroke	
Leesville, LA 71446	VHF:								
6. Clinics	000 0 1041 0	24 Quite D. L	L (227) 22	0 1074 (0	000 1000 Main T	• The 0	000 174	0 Wa 1.00	00 1200 E.
Outpatient Medical	1908 S 10th S	St Suite B, Leesville, I	LA (337) 23	08-12/4 (0	800-1800 Mon, Tu	e, Thu; C	800-170	JU wed; 08	00-1300 Fri)
Center									

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed by (Safety Officer)
Nick Arnett, MEDL (408) 888-1900	09/01//2023	Ed Bratcher SOFC (t)
Rich D'Orazio, MEDL (239) 249-1855		NWW OP -
		• 1

IWI IC Responsibilities – Division Group Supervisor or Point of Contact

• Take charge of the scene – inform the Division Supervisor and Tiger Island Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name – Division A medical, etc.

• For backup IWI communication, call the IWI phone: (208) 891-6743.

• Assign or begin patient assessment (Medical Incident Report - MIR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MIR patient information to Communications.

• Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.

• Notify Communications 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. Unit Log, ICS 214, may be used for initial documentation, but a narrative will be required.

• As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.

7. Division Branch Group	Area Location Capability					
Div A	EMS Responders & Capability:	None Assigned				
Div F	EMS Responders & Capability:	Ambu LA 009 (ALS) 318-243-3150 EMPF Jason Olson (ALS) 760-445-4477 Medic Team 2 (Fireline ALS UTV) 479-225-0836				
Div J	EMS Responders & Capability:	Ambu LA 021 (ALS) 504-310-5620 Medic Team 1 (Fireline ALS UTV) 479-236-6684 Ambu 1 (Fireline, 4WD, BLS)				
Div O/W	EMS Responders & Capability:	Ambu LA 018 (ALS) 337-692-7279				
ICP	EMS Responders & Capability:	MEDL Nick Arnett (BLS) 408-888-1900 MEDL Rich DOrazio (BLS) 239-249-1855 MEDL(t) Jason Fusilier (BLS) 337-660-5990				
HWY 113	EMS Responders & Capability:	Supv. Brent Wilson (Fireline ALS) 817-559-4291 Ambu 8-11 (ALS) 830-391-3287 Ambu 7–11 (ALS) 713-443-8213 Ambu 11-14 (ALS) 956-326-8637 Medic Team 2-11 (Fireline ALS) 214-336-1988 Medic Team 2-10 (Fireline ALS) 325-338-7545 Medic Team 4-1 (Fireline ALS) 903-243-4300				
Elizabeth	EMS Responders & Capability:	Ambu LA 013 (ALS) 318-548-0349				
Lions Camp Rd	EMS Responders & Capability:	Ambu LA 010 (ALS) 318-228-9107				

For medical emergencies see special instructions on 204

Medical Incident Report								
FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.								
FOR A <u>MEDICAL EMERGENCY</u> : IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS								
	Use	e the following items to c	communicate situation to	communica	ations/dispatch.			
1. CONTACT C	Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) <i>Ex: "Tiger Island Communications, Div. Alpha. Stand-by for Emergency Traffic."</i>							
 INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Tiger Island Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) "This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care." 								
Severity	of Emergency		fe or limb threatening inj culty breathing, bleeding severe					
	AND		2 Serious Injury or illnes) if necessary.		
Transp	port Priority	Ex: Significant trauma,	unable to walk, 2° – 3° burns n	ot more than 1	-3 palm sizes.			
(prioi	rity 1, 2, 3)	GREEN / PRIORITY 3 Ex: Sprains, strains, mi	B Minor Injury or illness.	Non-Emerge	ency transport			
	Injury or Illness & nism of Injury					ry of Injury or Illness s, Struck by Falling Tree)		
	ort Request					nce / Short Haul/Hoist .mbulance / Other		
Patier	nt Location					on & Lat. / Long. (WGS84)		
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inc	cident 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 PAT		Complete this section for each p. Weight:	atient as applicable (start with the Chief Complai		atient)			
(IRPG PAGE 10		Wolght.	Chief Compia					
Skin Signs: (col	or/moisture/temp)	Level of Conscio	usness: E	3P:	HR:	Respirations:		
Treatment:								
4. TRANSPORT	4. TRANSPORT PLAN:							
Evacuation Loc	ation (drop point, inter	section, helispot, Lat. / Lon	g, hazards) Patient	's ETA to Loc	ation:			
5. ADDITIONAL	_ RESOURCES / EQUI	PMENT NEEDS:						
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Numbe	r Receive (RX)	Tone/NAC *	Trans	smit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
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 ***								