INCIDENT ACTION PLAN

FY23 LICC Fire Support

LA-KIF-000226 P8 EK6V (0806)

SEPTEMBER 2 - 4, 2023

MAPS: IAP: Check-in:







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
FY23 LICC FIRE SUPPORT	Date/Time From:		Date/Time To:	
	09/02/2023 0700	SAT	09/02/2023 2030	SAT
3. Objective(s):				
Objectives 1. Firefighter and Public safety will be the 2. Manage risk to firefighters and the pul 3. Support the local districts with initial a 4. Maintain and improve relationships wi 5. Minimize fire impacts to structures and economic hardships.	blic by utilizing a risk-based nd extended attack fires. th state, local and other co	d approach to decis	sion making.	incial and
4. Operational Period Command Emphasis:				
General Situational Awareness:				
Local thresholds of fuels to be of concern: 20-foot wind speed over 20mph RH less than 30% Temperature over 95F KBDI over 650 Historically, large fires (over 80 acres) on the are below 17%, especially in combination with control. At KBDI values above 400, the litter adjust tactics based on current and expecting the statement of the statement o	with other local thresholds er and duff layers contribute	listed above. KBDI	is a good indicator of re	esistance to
-	X			
Approved Site Safety Plan(s) Located				
CS 202	 	is Incident Action Plan): Attachments:		
7. Prepared by: F.CHENEY	Position/Title: PSC	Sig	gnature:	
8. Approved by Incident Commander:	Name:	Sig	gnature:	
ICS 202	IAP Page	Da	ate/Time: 09/01/2023 0000	1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period: D	DAY				
FY23 LICC FIF	RE SI	JPPORT	Date/Tim 09/02/202		SAT		ate/Time To 02/2023 20		
3. Incident Comm	nander	(s) and Command Staff			7. Operations Section:				
	IC/UC				OPS SECTION CHIEF				
	PUTY				WEST ZONE DUTY OFFICER	STEVE	N STAPI	LES	
SAFETY OFF INFORMA	_				EAST ZONE DUTY OFFICER	DUSTI	N DILL		
	FICER				OFFICER				
					STAGING AREA				
4. Agency/Organiza		Representative(s):							
Agency/Organiza	LIOII	Name			DIVISION/GROUP				
KICATOLUE MATI	ONIAL	NAME OF A TON (D)	ITY OFFICE		DIVISION/GROUP				
FO	REST	MIKE SEATON (DU	JIY OFFICE	R)	DIVISION/GROUP				
KISATCHIE NATI		MARY WIMBERLY	(STAFF OF	FICER)	7b. Air Operations Bran				
KISATCHIE NATI		DOUG CURRIE (F	OREST FMC))	OFFICER	O,,	I CULHA	NE 505-206-7665	
5. Planning Section	on:				AIR ATTACK SUPERVISOR				
		FLINT CHENEY			AIR SUPPORT	SCOT	T MCCO	NCHIE 307-710-10	94
	PUTY				SUPERVISOR	0001	1 10000	1401112 007 710 10	
RESOURCES	UNIT				HELICOPTER COORDINATOR				
SITUATION	UNIT				AIR TANKER COORDINATOR				
DOCUMENTA	NOITA TINU				8. Finance/Administration	on Sectio	n·		
DEMOBILIZATION	-				CHIEF			(VIRTUAL)	
	V/10D				TIME RECORDER			VIRTUAL)	
FIRE BEHA ANA	AVIOR				TIME UNIT			(
HUMAN RESO					PROCUREMENT UNIT				
TRAINING SPECI					COMPENSATION UNIT				
GIS SPECI	ALIST	JAIMIE ELLINGTO	N (VIRTUAL)	COST UNIT				
TECHNO	LOGY			,					
SUPPORT SPECIAL INCL	DENT								
METEOROLO									
6. Logistics Secti									
	CHIEF	SAM CLIKEMAN							
DE	PUTY								
OLIDDI V	/								
SUPPLY									
FACILITIES GROUND SUP									
	UNIT								
COMMUNICAT	CIONS TINU								
MEDICAL	UNIT								
SECURITY	UNIT								
FOOD	UNIT								
9. Prepared By:	Name	F CHENEY		Position/Title	: PSC	Si	gnature:		
ICS 203	IAP Pa	age		Date/Time:	09/01/2023 1341				

FINAL Page 1 of 1

Kisatchie East Weather

.DISCUSSION...

Rain chances and higher min RH values will return across the region from the southeast over the next several days. Although precipitation will be very beneficial and will stop Red Flag Warnings, it will likely not be enough to end our elevated fire conditions. Winds will veer from east to southeast between 5 to 10 mph over the weekend, with afternoon mixing heights over 5000 ft daily.

LAZ019>022-021045-Winn-Grant-Caldwell-La Salle-Including the cities of Winnfield, Colfax, Montgomery, Dry Prong, Clarks, Grayson, Columbia, Jena, Midway, and Olla 301 PM CDT Fri Sep 1 2023

	Sat	Sat Night	Sun
Cloud Cover Precip Type Chance Precip (%) Temp (24h trend) RH % (24h trend) Wind 20ft/early(mph) Wind 20ft/late(mph)	, ,	Pcldy Tstms 30 72 100 E 6 SE 5	Pcldy Tstms 60 95 48 SE 5 SE 5
Precip Amount	0.03	0.02	0.05
Precip Duration	2	2	5
Mixing Hgt(m-agl/msl)	1980		2020
Mixing Hgt(ft-agl/msl)	6480		6640
Transport Wnd (m/s)	NE 3		SE 3
Transport Wnd (mph)	NE 7		SE 7
Vent Rate (m/s-m)	5940		6060
Vent Rate (mph-ft)	45360		46480
Category Day	3		3
Dispersion	Good		Good
Mix Hgt 500	85		84
Stability Class	В	F	В

Remarks...None.

- .FORECAST FOR DAYS 3 THROUGH 7...
- .MONDAY...Partly cloudy. Showers likely and a chance of thunderstorms. Lows in the lower 70s. Highs in the mid 90s. South winds 5 to 10 mph.
- .TUESDAY...Partly cloudy. A chance of showers. Lows in the lower 70s. Highs in the mid 90s. Southeast winds around 10 mph.
- .WEDNESDAY...Mostly clear. Lows in the lower 70s. Highs in the mid 90s. Southeast winds 5 to 10 mph.
- .THURSDAY...Mostly clear. Lows in the lower 70s. Highs in the upper 90s. Southwest winds 5 to 10 mph.
- .FRIDAY...Mostly clear. Lows in the lower 70s. Highs in the upper 90s. Southwest winds around 5 mph.

Ida Fire Kisatchie West Weather

.DISCUSSION...

Relative humidity values will gradually increase after sunrise through the afternoon Saturday. Southeast winds with scattered thunderstorms after noon. Elevated rain chances will linger through Sunday and Monday.

Higher minimum RH values beginning Saturday morning will not require a Red Flag Warning. However, despite increasing moisture, critical fire conditions remain in place across the region. Scattered thunderstorms will develop during the day Saturday, Sunday, and Monday. While these storms will bring beneficial rainfall, they will also bring the risk of frequent lightning and gusty, erratic winds that could initialize new wildfires while exacerbating ongoing ones.

.SATURDAY . . .

Sky/weather......Mostly sunny (25-35 percent). Slight chance of showers early in the afternoon. Chance of showers and thunderstorms in the afternoon.

Max temperature....Around 98.

Min humidity.....39 percent.

Eye level winds.....Northeast winds up to 3 mph increasing to east up to 5 mph in the late morning and afternoon.

Wind (20 ft)......Northeast winds 5 to 7 mph early in the morning becoming light, then becoming northeast 5 to 7 mph in the late morning and afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

TIME (CDT)	6 AM	8 AM	10 AM	NOON	2 PM	4 PM
Sky (%)	.14	19	22	31	43	50
Weather cov				S CHC	CHANCE	CHANCE
Weather type	.NONE	NONE	NONE	RNSHWR	RNSHWR	RNSHWR
Tstm cov					CHANCE	CHANCE
Temp	.72	74	86	92	96	96
RH	.89	86	63	49	39	40
20 ft wind	.E 0	NE 3	NE 5	NE 5	NE 6	E 7
20 ft wind gust		7	8	8	9	12
Eye level wind.	.E 0	NE 3	NE 4	NE 4	NE 4	E 5
Eye lvl wnd gst		4	5	5	5	7

.SATURDAY NIGHT...

Sky/weather.....Partly cloudy (45-55 percent)

Chance of showers and thunderstorms in the evening.

Patchy fog after 3 am.

Min temperature....Around 73.

Max humidity......100 percent.

Eye level winds.....Southeast winds up to 5 mph shifting to the around 3 mph overnight, then becoming light

after 3 am.

Wind (20 ft)......East winds 5 to 7 mph in the evening and overnight becoming light. Gusty and erratic winds expected near thunderstorms.

TIME (CDT) Sky (%)											AM 3
Weather cov	.CHANCE	СН	ANCE	CF	HANCE	CHA	NCE	S	CHC	S	CHC
Weather type	.RNSHWR	RN	SHWR	RN	SHWR	RNS	SHWR	Rì	NSHWR	RN	1/FG
Tstm cov	.CHANCE	СН	ANCE	CH	IANCE	CHA	NCE	S	CHC	S	CHC
Temp	.92	84		7 9)	77		75	5	74	1
RH	.48	67		82	2	90		97	7	10	0 (
20 ft wind	.E 7	Ε	6	Ε	6	SE	5	SI	Ξ 3	Ν	0
20 ft wind gust	.12	9		9		8		6			
Eye level wind.		_	4	_	4		4		E 3	Ν	0
Eye lvl wnd gst	. /	5		5		5		4			

FIRE BEHAVIOR OUTLOOK

FIRE NAME: Ida	OUTLOOK PERIOD (valid time period): 09/1-5/2023
DATE ISSUED: 8-31-2023	TIME ISSUED: 1700 central
UNIT: Kisatchie National Forest	SIGNED:/s/ Mark Hale
	Typed/printed: Mark Hale – FBAN

WEATHER/CLIMATOLOGY DISCUSSION:

RED FLAG WARNING IN EFFECT FROM 10 AM TO 8 PM CDT FRIDAY. Critical fire weather conditions will continue for parts of SWLA on Friday. High pressure to the north will keep winds out of the N-NE. This dry air will keep minimum RH values in the 20 to 25% range north of Lake Charles and west of hwy 165. This weekend, moisture levels will start to increase with minimum RH in the 50% range and even a chance for some rain.

The 6- to 10 day outlooks is calling for above normal temperatures, leaning towards below normal precipitation.

FIRE BEHAVIOR DISCUSSION:

Short Range (Friday and Saturday): ERC(Y): 42 KDBI(Y): 758 BI(Y): 25 (Vernon RAWs)

A Fire and Fuels behavior Advisory has been issued for portions of the south including Louisiana. Very hot temperatures are 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. Current ERCs at the Vernon RAWS near the fire are above the 97th percentile, and forecast to stay above the 97th percentile into early September.

Extreme conditions forecasted for Friday, with thunderstorms moving into the area on Saturday. Hotspots or new ignitions could become very active as temperatures and RHs reach critical levels on Friday. Potential for spotting, torching and active crown fire. Thunderstorms are possible on Saturday as the weather pattern transitions with gusty outflow winds near thunderstorms. Mopup may be an issue in areas missed by moisture with elevated ERCs and Bls

Expected Fire Behavior for Friday/Saturday;

Grass: ROS 20 to 40 CPH, FL 4-8 feet. Expect FL in excess of 10 feet and ROS exceeding 40 cph in areas of denser grass fuels.

Brush and Timber: ROS **2 to 12 CPH**, expect passive to active crown fire. Active crown fire possible especially where terrain and wind align and from outflow winds near thunderstorms.

Medium Range (Sunday through Tuesday):

Conditions should begin to moderate Sunday through Tuesday with increases in RH. Areas that receive moisture will also see reduced fire behavior and spread.

Reassessment Criteria:

In the event conditions change forecasts may need to be revised. Major changes may include,

- 1) Major change in weather forecast,
- 2) Widespread rains
- 3) Observed fire behavior is not well represented by the forecast

In the event reassessment criteria is met, request a spot weather forecast and an updated fire behavior forecast.

SAFETY

- 1) **Critical Fire behavior occurs** with combinations of any of the following factors: temperatures approach 95 degrees, RHs values less than 30, 20 foot wind speeds over 20 mph and KDBI over 650.
- 2) Typical barriers to fire spread, like roadways, rivers, and hardwood river bottoms cannot be relied upon to stop fire progression.
- 3) Spotting up to ¼ of a mile away has routinely been reported on majority of recent fires, including small initial attack Fires
- 4) **Reburn of scorched needle cast in pine** is now common during the days or weeks after suppression of small initial attack fires.
- 5) Roots burning underground may result in green trees falling.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifi	ea Intor	mation//	Basic			
	\				Branc	h:		Division/Group	`
FY23 LICC FIRE SUPPOR	₹ 1				Dianic			Division/Group	,
2. Operational Period:	DAY					CT ZONE			
Date/Time From:		Date/Time To			EA	ST ZONE		САТАНО	ULA DISTRICT
09/02/2023 0700 SAT		09/02/2023 203	30 S	SAT					
4.			Operations	Personn	el				
OPERATIONS CHIEF	SHAD COOPE	≣R				DUTY OF	FICER	DUSTIN DILL	
DIVISION/GROUP SUPERVISOR	R KIRBY DERN	OVSEK		ΔΙ	R ATTAC	K SUPER\	/ISOR		
DIVIDION/ON OUT ENVIOUR	LWD 09-10-23				K AI IAO	it oor Eitt			
5.		Reso	urces Assigi	ned this l	Period		ı		
Strike Team / Task F	orce /		1			Number	Ī	Ī	
Resource Designa	tor	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD		09/09	JUSTIN WI	LSON		1			
E-4337 AZ-BLM		09/10	FERNAND	O QUIRC)GA	9			
E-9 OUTBACK ENGINE		09/10	JEREMIAH	NUTTAL	.L	3			
DOZ3 BATTE DOZER (E-11)		09/11	FRANK BA	TTE		2	STAG	ED AT	
DOZ2 JAKES EXCAVATING (E-1	7)	09/11	JAKE PET	TV		2		HOULA/ ED AT	
·	7)	09/11					CATA	HOULA/	
DOZ3 MQE FIRECAT		09/15	FRANK OG	BDEN		2	-	ED AT HOULA/	
DOZ3 FOREST SUDBURY			??			2	STAG	ED AT	
DOZ3 ?? DOZER			CHRIS BR	AXTON		2		HOULA/ ED AT	
6. Control Operations/Work Ass								HOULA/	
7. Special Instructions: The following local resource 1. DOZ3 D-11 Operator 2. DOZ3 D-12 3. ENG6 Catahoula E-6	Jeff Luneau								
8.		Division	n/Group Com	nmunicat	ion Sumr	nary			
Function	Channel	RX Frequency	y N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NAC	Mode
TACTICAL	COMMON 1	163.7125	5			163.7	125		
COMMAND	CATAHOULA	170.4625	5			164.13	375	146.2	
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plai	nning Se	ction Chi	ef)		Date	Time
F.CHENEY		F C	HENEY					09/01/2023	1341

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: **FY23 LICC FIRE SUPPORT** 2. Operational Period: DAY **EAST ZONE** WINN DISTRICT Date/Time From: Date/Time To: 09/02/2023 0700 SAT 09/02/2023 2030 SAT 4. **Operations Personnel OPERATIONS CHIEF** SHAD COOPER **DUTY OFFICER** DUSTIN DILL DIVISION/GROUP SUPERVISOR KIRBY DERNOVSEK AIR ATTACK SUPERVISOR LWD 09-10-23 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFLD 09/11 KEVIN TOMLINSON (O-32) TFLD-T 09/11 XAVIER SINGLETON (O-33) 1 DOZ2 FIRECAT (E-12) PICKLE 09/11 STAGED AT WINN/ DOZ2 BATTLEBORN (E-15) ISACC MEHRING STAGED AT WINN/ 09/11 1 E4664 AZ-BLM 09/10 CALE MERRELL STAGED AT WINN/ 6 NC MODULE #1 09/09 JORDANA LAINE 9 STAGED AT WINN/ 6. Control Operations/Work Assignments: 7. Special Instructions: The following local resources will be staffed as needed: 1. DOZ3 Dozer 7 2. DOZ3 Dozer 8 Operator Rex Higgs, Tinnerello 3. ENG6 Engine 641 Operator Andy Green

Caney District Resources:

1. ENG6 Gila NF Engine 642 (Ortiz)

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	REGION 8 FIRE	166.5625		166.5625								
COMMAND	WINN REPEATER	170.4625		164.1375	103.5							
9. Prepared By (Resource Ur	nit Leader)	nief) Da	ate	Time								
F.CHENEY		F.CHENEY	,	09	9/01/2023	1341						

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

1. Incident Name: **FY23 LICC FIRE SUPPORT** Branch: Division/Group 2. Operational Period: DAY **EVANGELINE WEST ZONE** Date/Time From: Date/Time To: 09/02/2023 0700 SAT 09/02/2023 2030 SAT 4. **Operations Personnel OPERATIONS CHIEF** KARSTEN MILEK **DUTY OFFICER** STEVEN STAPLES DIVISION/GROUP SUPERVISOR RYAN LAFONTAINE AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator DOZ2 BLACK RANGE (E-10) 09/08 SAMUEL GREEN ENG6 - STAX ENGINE (E-18) 09/10 JOHN HOELLERICH 3 ENG5 - GLOBAL ENGINE (E-19) 09/10 JOHN DICKERSON 3 ENG2 - ALBANY, WY - ENGINE 64 (E-21) ROBERT MCCANN 09/10 3 09/12 BILLY WALKER DOZ2 DOZER 17 (E-10) 2 LOCAL CONTACT TREVOR JENNINGS (FFT1) 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TACTICAL** LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **F.CHENEY F.CHENEY** 09/01/2023 1341

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

1. Incident Name: Branch: Division/Group **FY23 LICC FIRE SUPPORT** 2. Operational Period: DAY **KISATCHIE WEST ZONE** Date/Time From: Date/Time To: 09/02/2023 0700 SAT 09/02/2023 2030 SAT 4. **Operations Personnel OPERATIONS CHIEF** KARSTEN MILEK **DUTY OFFICER** STEVEN STAPLES DIVISION/GROUP SUPERVISOR JUSTUS BEGGS AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time GILA NF ENG6 (E-16) 09/10 WILLARD MCBRIDE ENG6 NORWOOD (E-20) 09/10 CASEL GRIFFITH 6 CLICKS WILDLAND DOZER (E-13) 09/10 SCOTT CLICK 2 DOZ3 DOZER (E-9) 09/10 UNSTAFFED 2 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TACTICAL** LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **F.CHENEY** F/CHENEY 09/01/2023 1341

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

1. Incident Name: Branch: **FY23 LICC FIRE SUPPORT** Division/Group 2. Operational Period: DAY **VERNON WEST ZONE** Date/Time From: Date/Time To: 09/02/2023 0700 SAT 09/02/2023 2030 SAT 4. **Operations Personnel OPERATIONS CHIEF** KARSTEN MILEK **DUTY OFFICER** STEVEN STAPLES DIVISION/GROUP SUPERVISOR BRYAN BORGIALLI AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator DOZ3 WILDLANDS DOZER (E-8) 09/10 KENDRICK ENG3 COLORADO 361 (E-5) 09/10 NICCOLI 3 ENG3 COLORADO E-341 (E-6) 09/10 BENNETT 3 DOZ2 MARBLE DOZER (E-14) **EDMONDS** 09/10 2 LOCAL CONTACT JASON FRENCH (530-616-1684) 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND **TACTICAL** LOGISTICS AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **F.CHENEY F.CHENEY** 09/01/2023 1341

AIR OPERATIO	AIR OPERATIONS SUMMARY Pr				Prepared Date: 09/01/2023			Prepared Time: 1500		
1. INCIDENT N	AME:	2. OPS	PERIOD DATE:	S	TART TIN	Æ:	END TIME:	SUNRISE:	SUNSET TIME:	
LICC Fire Supp	ort	09/02/2	2023	0	600		2100	0645	1932	
3. REMARKS (S	afety Notes, Hazards,	See and Avoid, Gen	eral Aviation Traffic and Ac	erial Hazar	ds)	4. Re	ady Alert Aircraft	5. TFR See No	<u>otam</u>	
** Please Send all aircraft costs to sculhane@blm.gov Medivac Primary: Initial Attack:										
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM		8. FIXED-WING- Type/	Make-Model/ N#/ B	ase	
ASGS	Scott McConchie	307-710-1094	A/A Primary	122.925			AIR ATTACK 5DT	Alex Abols	Alexandria	
			A/A Secondary	134.975			LEAD PLANE 1JR (B5	5) Albert Lynch John Freema	Alexandria	

ASGS	Scott McConchie	307-710-1094	A/A Primary	122.925		AIR ATTACK 5DT	Alex Abols	Alexandria
			A/A Secondary	134.975		LEAD PLANE 1JR (B55)	Albert Lynch John Freeman	Alexandria
						LEAD PLANE 47Z	Travis Hart	Alexandria
Louisiana Interagency Coordination Center "Pineville Dispatch"		(318) 473-7035	A/G Primary (38) A/G Secondary (81)		167.375 166.950	AIR TANKERS T-16 LAT T-164 LAT Day Off T-107 LAT T-914 VLAT		Alexandria

9. HELICOPTER

FAA N#	TYPE	MAKE/ MODEL	BASE	START	READY	REMARKS	FAA N#	TYPE	MAKE/ MODEL	BASE	START	READY	REMARKS
N803PJ	T1	UH-60A	Natchitoches	0800	0900	Ricky Cox -HMGB							

CHANNEL	CHANNEL NAME	RX FREQ	RX TONE	TX FREQ	TX TONE	NOTES
1	Forest Simplex	170.4625	None	170.4625	110.9	
2	Calcasieu	170.4625	None	164.1375	100.0	
3	Vernon	170.4625	None	164.1375	114.8	
4	Hineston	170.4625	None	164.1375	123.0	
5	Kisatchie	170.4625	None	164.1375	136.5	
6	Winn	170.4625	None	164.1375	103.5	
7	Catahoula	170.4625	None	164.1375	146.2	
8	Caney (Homer)	170.4625	None	164.1375	167.9	
9	Caney (Corney)	170.4625	None	164.1375	179.9	
10	R8 Fire	166.5625	None	166.5625	None	
11	TAC 1	169.1250	None	169.1250	None	
12	Common 1	163.7125	None	163.7125	None	
13	Air to Ground Primary	167.3750	None	167.3750	None	
14	Air to Ground Secondary	166.9500	None	166.9500	None	
15	State IA	159.2850	110.9	159.2850	110.9	SW Compact (TX, AR,MS)
16	Air Guard	168.6250	110.9	168.6250	110.9	

LICC FIRE SUPPORT & IDA INCIDENT

FINANCE PROCEDURES

Resources assigned to LICC Fire Support and the Ida fire are requested to submit all finance documents electronically to the email listed below.

Finance Email: 2023.lalic.support.finance@firenet.gov

Please email electronic copies of the following documents as applicable:

- -Contract/Agreement/State Cooperative Agreement
- -Casual Hire Form (ADs)
- -Resource Order
- -Crew Manifest

The preferred method of turning in CTR's, Shift Tickets, or other associated time documents is direct to our Finance email. Electronic copies can include PDF, scanned copies of documents, or pictures of documents. QR codes and links are below to fillable PDF time documents.

- CTRs and Shift Tickets should be submitted at a minimum, every other day.
- Justifications are required in the remarks when posting Time without meal breaks.
- Hazard Pay is required to be justified in the remarks, such as: "Firefighting on an uncontrolled Fireline."
- VIPR Resources should submit lodging receipts periodically rather than all at the time of demob.
- Include your cell phone number on CTR and/or Shift Tickets in remarks.
- Our Finance email does not have an auto reply.

Coding Time

Please ensure to include correct incident code on CTRs and/or Shift Tickets based on the information below.

FY23 LICC Fire Support - P8EK6V23 0806

Code to LALIC Support when not assigned to a wildfire during staging.

ABC Misc. - P8EK2123 0806

Code hours working fires less than 300 acres on USFS lands, and all fires in the initial response/mutual aid zone that do not exceed 1 operational period. **VIPR Resources**: code full work shift for day to this code when responding to an IA fire.

<u>Fire Codes</u> – Fires that exceed 300 acres and/or 1 operational period will have to have a new fire code generated that will be provided to code to. Notate on CTRs and Shift Tickets when responding to initial attack fires, include fire name if known.







SAFETY MESSAGE

Incident:	Date:	Shift:		
LICC Fire Support	Sept 2, 2023	Day		

Happy Labor Day Weekend

It will be a very busy weekend this holiday. Drive defensively, slow down, make sure your windshield is clean and watch out for pedestrians. Let's make sure we all go home to our families.

Dozers/tractor Plow Operations

Dozers/tractor plows provide suppression and support capability for fire operations. When working on or around dozers on the fireline, it is important to respect the following guidelines:



- Load/unload equipment from the transport in a safe manner on a level, stable surface.
- Park transport in an area free of fuel. Clear an area if needed to protect parked equipment.
- Do not sit or bed down near equipment. Walk around the equipment before starting or moving
 it.
- Lower the dozer blade and/or fire plow to the ground when the equipment is idling or stopped.
- When working a dozer or tractor plow, stay at least 100 feet in front or 50 feet behind the equipment.
- Allow no one but the operator to ride on the equipment.
- Never get on or off equipment while it is moving.
- Provide front and rear lights for equipment working at night or in heavy smoke.
- Provide lights and fluorescent vests to personnel working with dozer/tractor plow units.
- Use hand signals for direction and safety. (See Fireline Handbook, Appendix A, for hand signals.)
- Do not use a dozer or tractor plow without a canopy or brush guard and radio communications. Operators will wear required PPE and carry a fire shelter.
- Be aware of different fuel types, rates of spread, and flammability.
- Watch for wetlands, steep slopes, rocks, ditches, and other obstacles that might stop the equipment.
- Do not get too far ahead of a firing crew during firing operations.
- Anchor the line to a secure firebreak and create a black line (burn out) until the fire is completely enclosed.
- Tractor plow operators should wear headgear protection for head, face, eyes, and ears while also providing radio reception and ventilation capabilities.
- Tractor plow crews should consist of a minimum of two people.
- When the dozer or tractor plow is equipped with a hand-clutch lever, always take equipment out of gear when mounting and dismounting.

We are all safety officers, Line Safety	
Eric Bader SOF2	

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operational Period			
LICC Fire Support		Sept. 2, 2023			
3. Ambulance Services					
Name	Complete Address		Phone/Frequency	Advanced Life Support (ALS) Yes No	
Acadian EMS	Dispatched by 911		337-291-1111	Х	
Medexpress	Dispatched by 911		800-259-9771	Х	

4. Air Ambulance Services		
Name	Phone/Freq	Location, Type of Aircraft & Capability
Air Evac Lifeteam 125	800-247-3822	Bell 206, Ops 700, Dispatched by 911
Acadian Air Med	(337)-291-1111	Bases cover all of LA
Coast Guard New Orleans Sector	(504) 589-6225	2-2.5 hr response time, Hoist, Night Vision, BLS, Houston or New Orleans

5. Hospitals								
Name Address	DD°	GPS Datum – WGS 84 MM.MMM' N - Lat MM.MMM' W -long	Travel GND	Time AIR	Phone	Heli Yes	pad No	Level of Care Facility
Ochsner LSU Health Shreveport 1541 Kings Highway Shreveport, LA 71103	Lat: Long: VHF:	32° 29.724' N -93° 45.000' W			318-626-0000	X		L1 Trauma, Stemi, Stroke, Burn Center
Rapides Medical Center 211 4 th St. Alexandria, LA 71301	Lat: Long: VHF:	31°18'57.05"N -92°26'59.45"W	-		318-769-3000	X		Level 2
Byrd Regional Hospital 1020 Fertitta Blvd. Leesville, LA 71301	Lat: Long: VHF:	30° 9'6.35"N - 92° 2'8.56"W	-		337-239-5143	Х		Stroke Center
Our Lady of Lourdes 4801 Ambassador Caffery Pkwy, Lafayette, LA 70508	Lat: Long: VHF:	30° 9'5.96"N - 92° 2'8.64"W			337-470-2000	x		Level 3

6. Prepared By ()	7. Date/Time	Reviewed by (Safety	/ Officer)
Eric Bader SOFR	8/29/23	Eric Bader, SOFR	Ein Baller

IWI IC Responsibilities - Division Group Supervisor or Point of Contact

- -Take charge of the scene and identify/determine who is in charge of assessing and treating the patient.
- -Use the Medical Incident Report (in IRPG or IAP) to relay critical information regarding patient assessment, transportation, and resource needs.
- -Coordinate the request for transportation and/or other resources based on patient assessment.
- -Ensure that information about patient assessment, transportation or other resource needs is transmitted directly over the radio on command and by phone (911). **Note that dispatch may be closed at night.** If you are on a fire at night, your first option for medical assistance may be 911. Make sure someone has cell phone coverage at all times.
- -The Incident Commander, Medical Unit Leader, Safety Officer and Communications unit will be notified promptly. The IC will ensure that all remaining command and general staff are notified.
- -All incident personnel will be instructed by the appropriate chain of command position to clear the designated radio channel for "emergency traffic" related only to the emergency situation. If the chain of command individuals are not available, the highest qualified person on scene will broadcast "emergency radio traffic."