FY23 LICC FIRE SUPPORT

LA-KIF-000226 PSEK6Y (0806)







INCIDENT ACTION PLAN

THURSDAY 9/28/2023 - SATURDAY 9/30/2023 - 0700 - 2030 HRS

INCIDENT CHECK-IN



MAPS & LAP



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphas	is:		
General Situational A	wareness			
5. Site Safety Plan Re				
	ty Plan(s) Located a		is lessistent Astice Discole	
	n (the items checked	below are included in thi		
☐ ICS 203			Other Attachments:	
☐ ICS 204	☐ ICS 208			
☐ ICS 205 ☐ ICS 205A	Map/Chart	ast/Tides/Currents		
☐ ICS 205A ☐ ICS 206	vveatilei Foleca	asi, Hucs/Cullellis		
	·	Position/Title:	Cianatur	e: Stuart Coombs
7. Prepared by: Name		Position/Title:		- 1: 1 /s
8. Approved by Incide	u .		Signature:	Mitch Ketron
ICS 202	IAP Page	Date/Time:		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	·nn	\u4	2. Operationa	al Period: Date From: 0 Time From		o: 09/30/2023 o: 2030
FY 23 LICC Fire S 3. Incident Comm			d Staff:	7. Operations Section		0. 2000
IC		n Ketron	423-534-5794	Operations	Steven Staples	
Deputy IC	Fulto	n Jeansonne	409-926-6766	Planning Operations	Keith Fields	423-303-9070
IC (t)	Mich	ael Guarino	970-629-1908			
Safety Officer	Sam	my McFarland	580-380-9680	Catahoula DIVS	Rob Dintaman	
Safety Officer	Lem	Johnson	606-246-0646	Winn DIVS	Anthony Martinez	
				Evangeline DIVS	Ryan Peacock	
Public Info. Officer	Terry	/ Krasko	479-280-0961	Kisatchie DIVS		
Liaison Officer (t)	Brad	Wright	540-250-2225	Vernon & Ida DIVS	Wesley Woodrome	
				AOBD	Raul Aquilera	
				ASGS	Steve Spellberg	
4. Agency/Organiz	zatior	n Representative	s:			_
KIF Forest Super	visor (AA)	Lisa Lewis		KIF Forest FMO	Steven Staples	
KIF Fire Staff	(AA)	Mary Wimberly		East Zone FMO	Dustin Dill	
Kisatchie District Ra	nger (AA)	Al Brazzel		West Zone FMO	Jason French	
Fort Johnson	(AA)	Shane Johnson		KIF Fire Planner	Joshua Bryant	
5 Diam'r 0 o d'a				7 5 0		
5. Planning Section		Otros et Ossanska	000 040 0044	7. Finance Section:		504 000 0000
Primary P		Stuart Coombs	936-219-9814	(Virtual) Primary FSC3	Lori Hisek John Warner	501-622-0263
(Virtual) P		Charlie Rucker	540-613-7791	FSC3		936-525-0876
GISS/ITS	(N (t)	Patrick Yamnik Geoff Holden	839-223-0923 505-850-3308	FSC3	Diane Lowder	501-844-6267
(Virtual)	. ,	Travis Clapp	361-500-5918	TIME (t)	Channing Waldrop	423-383-1965
(Virtual) GIS		Jeffery Fillion	248-935-5051	(Virtual) EQTR	Kristen Munday	501-207-8450
(viitaai) öle	(1)	Collery 1 miles	210 000 0001	EQTR (t)	Brittany Kailey	318-308-4095
6. Logistics Section	an:			Logistics continued.		
Primary L		Jason McHan	865-223-4415	EQPM	Jonathan Jones	731-336-6058
	SC3	Mike Moran	732-904-5966	ORDM (t)	Alison Shimer	865-223-2838
				RCDM	Joey Bryan	501-984-0574
				MEDL (t)	Kris Morgan	432-254-8889
9. Prepared by: N	lame:	Stuart Guy Coom	ıbs Position/T	itle: PSC3	Signature:	
ICS 203		IAP Page		e: 09/27/2023 1800		

Spot Forecast for FY23 LICC Fire Support

National Weather Service Shreveport LA

PRODUCED: 240 PM Wed Sep 27 2023

Mostly quiet weather is anticipated over the next several days on the fire weather front. Fuels are still slightly wet given recent much needed rainfall, but it won't take much longer for them to dry out. A very localized shower or thunderstorm is possible tomorrow, but confidence is not very high in that regard. Given the dry weather expected over the next week, Fire Weather headlines may return to the forecast by early next week. Outside of this, look for Min RH values to range near, or below 40% for most of the next week.

9/28 THURSDAY

Sky/weather.....Mostly sunny (30-40 percent).

CWR..... percent.

Temperature......70 at forecast start...Max 95.

RH......97 percent at forecast start...Min 36 percent.

Wind (20 ft)..... East winds 5 to 6 mph then northeast 6 to 7 mph in

the afternoon.

Mixing height......400 ft AGL at forecast start...otherwise 6900

ft AGL.

Transport winds.....Southeast 7 to 8 mph shifting to the east 8 to 12 mph in the afternoon.

9/29 FRIDAY

Sky/weather.....Sunny (0-10 percent).

Temperature.....Max 94.

RH.....Min 36 percent.

Wind (20 ft).....

Slope/valley.....Light winds becoming east 5 to 7 mph in the

late morning and afternoon.

Mixing height......7900 ft AGL.

Transport winds.....East 6 to 10 mph increasing to around 9 mph late in the afternoon.

9/30 SATURDAY: Clear. Lows in the mid 60s. Highs in the mid 90s. East winds around 6 mph.

10/1 SUNDAY Mostly clear. Lows in the mid 60s. Highs in the mid 90s. East winds around 7 mph.

10/2 MONDAY Mostly clear. Lows in the mid 60s. Highs in the mid 90s. East winds around 6 mph.

Fire Weather Planning Forecast National Weather Service Lake Charles LA

PROCUCED: 322 PM CDT Wed Sep 27 2023

A drier air mass will filter into the region through the end of the week and into the weekend. Rain chances and relative humidity values will decrease.

A slightly tightening pressure gradient from a weak inverted trough moving over the north central Gulf of Mexico may result in some higher winds later in the work week.

LAZ029-032-033

Avoyelles-Evangeline-St. Landry-Including the cities of Effie, Marksville, Bunkie, Cottonport, Simmesport, Mansura, Ville Platte, Beaver, St. Landry, Mamou, Reddell, Lawtell, Opelousas, and Eunice

9/27 Ton	ight 1	Гhu	9/28	Thu Night	Fri 9/29
Cloud cover	Mclear		Pcldy	Mclear	Clear
Precip type	None		None	None	None
Chance precip (%)	0		0	0	0
Temp (24h trend)	67 (-2)		93 (-1)	66	93
RH % (24h trend)	100 (+1)		39 (-2)	100	37
20ftWnd-val/AM(mph)			Lgt/Var		NE 5
20ftWnd-rdg/PM(mph)	Lgt/Var		NE 7	E 6	E 8
Precip amount	0.00		0.00	0.00	0.00
Mixing hgt(ft-AGL/MSL)380		6950	340	8100
Transport wnd (mph)	SE 9		E 12	E 10	E 12
Vent rate (m/s-m)	480		10600	550	12350
Dispersion	FAIR		EXCELLENT	FAIR	EXCELLENT
Category Day	2		5	2	5
LAL	No Tstms		No Tstms	No Tstms	No Tstms
MIX HGT 500			79		79
Keetch-Byram	>700		>700	>700	>700

9/30 SATURDAY...Clear. Lows in the mid 60s. Highs in the lower 90s. East winds 5 to 10 mph.

10/1 SUNDAY...Mostly clear. Lows in the mid 60s. Highs in the lower 90s. East winds 5 to 10 mph.

10/2 MONDAY THROUGH WEDNESDAY... Mostly clear. Lows in the mid 60s.

Favorite Weather Links

ALL USA Current FW Forecasts

<u>Fire Weather Dashboard</u> (New Point and click for charts below)

ALL USA RAWS

Winnfield, LA Weekly Summary	Wed Sep 27	Thu Sep 28	Fri Sep 29	Sat Sep 30	Sun Oct 1	Mon Oct 2	Tue Oct 3	Wed Oct 4	Thu Oct 5
Max Temp, °F	95	94	93	93	93	92	92	91	72
Min Temp, °F	68	68	66	65	65	65	64	63	64
Max RH, %	74	100	100	99	89	89	89	89	
Min RH, %	38	39	39	34	36	34	35	34	
Max Wind, mph	7	9	7	10	9	8	8	9	
Min Wind, mph	6	5	2	2	3	5	6	5	
Max Wind Gust, time/dir.	5 PM 🗷	2 PM 🖛	12 AM	3 PM 🖛	2 PM 🛊	2 PM ←	11 AM	2 PM	
Max Wind Gust, mph	10	12	10	17	15	13	13	15	
Min Wind Gust, mph	8	6	3	5	6	7	8	8	
Max Cloud Cover, %	33	50	10	8	20	23	15	25	
Min Cloud Cover, %	8	8	2	2	5	8	6	7	
Max Prob. of Precip., %	17	10	4	2	1	0	1	4	3
Max Mixing Height, ft	8240	6768	7332	9638	8518	8897			
Min Mixing Height, ft	398	339	98	98	98	214			

≯ Leesville, LA★ Weekly Summary		(Thu Sep 28	Fri Sep 29	Sat Sep 30	Sun Oct 1	Mon Oct 2	Tue Oct 3	Wed Oct 4	Thu Oct 5
Max Temp, °F	95	94	93	93	93	92	92	92	74
Min Temp, °F	68	68	67	65	65	65	65	64	65
Max RH, %	75	96	99	99	93	90	90	93	77
Min RH, %	38	35	36	31	31	31	30	29	59
Max Wind, mph	7	9	9	12	12	10	9	10	6
Min Wind, mph	6	0	0	3	3	3	5	5	3
Max Wind Gust, time/dir.	2 PM ≥	1 PM 🗷	3 PM 💠	1 PM 🖛	1 PM 🛊	1 PM 🛊	1 PM 🛊	1 PM ĸ	12 AM
Max Wind Gust, mph	10	13	14	17	17	15	14	15	7
Min Wind Gust, mph	8	5	6	6	6	6	7	7	5
Max Cloud Cover, %	41	26	9	9	30	27	15	26	24
Min Cloud Cover, %	26	3	2	1	4	11	5	11	15
Max Prob. of Precip., %	13	6	5	3	4	6	5	5	5
Max LAL	1	1	1	1	1	1	1	1	1
Max Mixing Height, ft	7297	7497	7648	8639	9317	9652	10066	9200	
Min Mixing Height, ft	371	351	384	423	407	427	361	430	

FIRE BEHAVIOR OUTLOOK

FIRE NAME: Initial Attack	OUTLOOK PERIOD (valid time period): 09/27-29/2023
DATE ISSUED: 09-26-2023	TIME ISSUED: 1430 central
UNIT: State of Louisiana and Mississippi	SIGNED: _/s/ Gary Jarvis FBAN

WEATHER/CLIMATOLOGY DISCUSSION:

Check the daily fire weather forecast for the NWS zone that you are working in.

Outlook as of 1430 on 9/26/2023

A frontal boundary will make its way off the coast early in the period before stalling offshore. Limited showers and thunderstorms are possible along the coast Wednesday through Friday, but any wetting rain will be isolated. High pressure will dominate otherwise, bringing drier air into the region from the northeast. Overnight moisture recovery is expected each morning with RH at or above 80%, while minimum RH will be as low as 30-45%, generally lowest in western Louisiana. Winds will be light in northern portions of both states in closer proximity to high pressure, but the southern half of Mississippi into central and southern Louisiana will see breezy daytime conditions, with coastal areas likely to see gusts as high as 20-30 mph Friday, from the east-northeast. High temperatures each day will range from the upper 80s to mid-90s, hottest in Louisiana.

Any lightning will pose a risk of lightning-ignited wildfires.

FIRE BEHAVIOR DISCUSSION:

A Fire and Fuels behavior Advisory has been issued for Louisiana and Mississippi.

Mobile NWS -Temperatures are favored to be likely above normal going through the month of September. **Lake Charles NWS** - The drought is forecast to persist for the next month with almost a 60 percent chance for above normal temperatures and no real signal in the precipitation pattern.

Expected Fire Behavior for Wednesday (09/27) through Friday (09/29):

GS3-Grass/Shrub: *ROS **8 to 35** ****CPH, FL 4-9 feet**. Expect FL in excess of 10 feet and ROS exceeding <u>48 CPH in</u> areas dominated by denser grass fuels.

7-Southern Rough: ROS **6 to 29 CPH, FL 3-6 feet.** Expect passive crown fire. <u>Active crown fire possible especially</u> where terrain and wind align and from outflow winds near isolated thunderstorms.

TU2-Timber: ROS **3 to 11 CPH, FL 2-4 feet.** Expect passive crown fire. <u>Active crown fire possible especially where</u> terrain and wind align and from outflow winds near isolated thunderstorms.

Friday (09/29) - Coastal areas along the MS and LA coast could be ROS over 100 CPH with 14 ft FL in the grass and over 90 CPH with 11 ft FL in the Southern Rough due to the forecasted high winds Friday. See weather discussion above for more details on weather.

Spotting up to $\frac{1}{4}$ of a mile away has routinely been reported on recent fires, including small initial attack fires. When the temp gets over 90 and the RH is 30-35% the ***PIG is 70. PIG > 70% HIGH PROBABILITY OF SPOT FIRES

*ROS-Rate of Spread, **CPH-Chains per Hour (1 chain = 66 feet) 40 chains per hour is .5 miles, ***PIG-Probability of Ignition

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 forecast

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

SAFETY

Spot weather forecasts should be requested or submitted online for those fires that have potential for extreme fire behavior, exceed initial attack, or are in areas where Red Flag Warnings have been issued.

Branch:

Division/Group

2. Operational Period:								
Date/Time From: 09/28/2023 0700	ТНО	Date/Time To: 09/30/2023 203		EA	ST ZONE		CA	TAHOULA
4.	•		Operations Pers	sonnel				
OPERATIO	STEVEN STA	PLES			DUTY OFF	ICER	DUSTIN DILL	
PLANNING O	PS KEITH FIELD	S	DIV	VISION/GROU	IP SUPERV	ISOR	ROBERT DINTAN	IAN (AFMO)
AIR OPERATIO	ONS SEE ICS 220							
5.		Reso	urces Assigned t	this Period				
Strike Team / Tas		LWD	Las	do.:	Number	Dro	n Off DT /Time	Diak Un DT /Time
Resource Designo-201 TFLD JESSE HOLGUI	•	10/10	Lead	der	Persons 1	Dio	p Off PT./Time	Pick Up PT./Time
O-204 TFLD FERNANDO RA	MIREZ (I)	10/09	150110 11 0110		1			
E-62 ENG3 AZCNF E 321		10/01	JESUS ALONS	O BONICICHI	4			
O-197 HEQB IAN A DOBBER		10/09			1			
E-44 DZR3 PENDER LAND II	MPROVEMENTS	09/29	BUBBA CAISO	N	2			
E-45 DZR2 PENDER LAND II	MPROVEMENTS	09/29	PHILLIP WALL		2			
E-52 DZR2 ROCKY MOUNTA	IN FIRE CONTROI	L 10/13	HODSHIRE/ NA	URATIL	2	UNST. 9/29/	AFFED 9/28 &	UNSTAFFED 9/28 & 9/29/
6. Control Operations/Work A	Assignments:	I				0/20/		10/20/
Respond to initial attack place.	fires within you	ır response ar	ea safely. En	sure comm	unication	s with	all resources.	Ensure LCES is in
7. Special Instructions:								
The following local resou	urces will be sta	affed as neede	ed:					
DRZ3 D-11 Operator Je DZR3 D-12 ENG6 Catahoula E-611 THSP Scott Robison		ek Jefferson						
Address: Work Center lo 5325 LA Highw Bentley, Louisia	ay 8		d from District	: Office add	ress belo	w.		
8.		Division	n/Group Commur	nication Sum	mary			
Function	Channel	RX Frequency	/ N/W RX	Tone/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
TACTICAL	12	163.7125	N		163.71	25N		A
COMMAND	7	170.4625	N		164.13	75N	146.2	A
AIR TO GROUND	13	167.3750	N		167.37	50N		A
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning	g Section Chi	ef)	T	Date	Time
PATRICK YAMNIK		STU	JART GUY COOM	1BS			09/27/2023	1800
ICS 204 WE (1/14)		Controlled	Unclassified I	nformation/	/Basic			Page 1 of 1

1. Incident Name:

FY23 LICC FIRE SUPPORT

FY23 LICC FIRE SUPPO	PRT					Branc	:h:		Division/Grou	þ	
2. Operational Period:											
Date/Time From: 09/28/2023 0700 TI	HU		ime To: 023 2030) S	AT	EA	ST ZONE			WINN	
4.			C	Operations	Personn	el					
OPERATION	STEVEN STAI	PLES					DUTY OF	FICER	DUSTIN DILL		
PLANNING OI	S KEITH FIELDS	3			DIVISIO	ON/GROU	JP SUPER\	/ISOR	ANTHONY MARTI	NEZ (9	9/29)
AIR OPERATION	IS SEE ICS 220										
5.			Resour	rces Assigr	ned this	Period					
Strike Team / Task Resource Design			_WD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
O-209 TFLD CHRIS PEACOC		1	0/12				1		SHIFT 9/29/		<u> </u>
C-3 CR2I CHEROKEE IHC BR	AVO	1	0/10	JONATHAN	N CATRO	DN	10				
E-59 ENG6 AZBAR-2163		0	9/29	SHAWN SU	JLLIVAN		3				
E-68 ENG6 PRO TEMPS		1	0/04	ADAM SHO	DRE		3				
E-12 DOZ2 MOORE'S QUALI	Y EARTHMOVIN	G 1	0/04	PICKLE TIL	MON		2				
E-15 DZR2 BATTLE BORN EC	UIPMENT	1	0/09	ISACC MEI	HRING		1				
E-66 ENG6 WILLIAMS WILDL	AND	0	9/12					UNST	AFFED 9/28/		
E-70 ATTACK ONE											
O-98 PREV MICHAEL ORR		1	0/10				1				
O-107 FFT1 KEVIN DOWNS		1	0/10				1				
6. Control Operations/Work As	signments:	•	•						•		
Respond to initial attack f place.	ires within you	r respor	nse are	a safely.	Ensur	e comm	nunication	ns with	all resources.	Ensu	re LCES is in
7. Special Instructions:											
The following local resour DZR3 Dozer 7 Operator I DZR3 Dozer 8 Out of Ser ENG6 Engine 641 Opera	Rex Higgs, Tinr vice - Maintena	nerello ance	needed	d:							
Address: 12319 U.S. Higl Winnfield, Louis											
8.		D	Division/	Group Com	municat	ion Sumi	mary				
Function	Channel	RX Fre	equency I	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/NAC		Mode
COMMAND	6		0.4625N				164.13		103.5		А
TACTICAL	10		6.5625N				166.56			_	
AIR TO GROUND	13	16	7.3750N		ln =: 0 -	ation Oi:	167.37		Data	<u> </u>	Α
9. Prepared By (Resource Unit	Leauer)		' '	ed By (Plar	•	ction Chi	ei)		Date		me
PATRICK YAMNIK			STUA	RT GUY C	OOMBS				09/27/2023	1800	0

1. Incident Name:

1. Incident Name: 3. Branch: Division/Group **FY23 LICC FIRE SUPPORT** 2. Operational Period: WEST ZONE **EVANGELINE** Date/Time From: Date/Time To: 09/28/2023 0700 THU 09/30/2023 2030 SAT 4. **Operations Personnel OPERATIONS** STEVEN STAPLES **DUTY OFFICER** JASON FRENCH PLANNING OPS KEITH FIELDS DIVISION/GROUP SUPERVISOR RYAN PEACOCK AIR OPERATIONS SEE ICS 220 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-176 TFLD JEFF LUCAS 10/09 O-137 TFLD JEREMY WOLCOTT PARK (T) 10/01 1 E-18 ENG6 ENG6 - STAX FACTOR LLC 10/09 JOHN HOELLERICH 3 E-19 ENG5 ENG5 -GLOBAL FLEET 10/09 JOHN DICKERSON 3 E-64 ENG6 ENG6 - BIRDDOG FIRE 10/07 JOHN LAMBERT 3 E-5 DZR4 MOORE'S QUALITY EARTHMOVING 10/01 **ERIC BLEVINS** 2 10/12 E-9 DZR3 -WILDLANDS FIRE SERVICE ROBERT KENDRICK UNSTAFFED 9/28/ UNSTAFFED 9/28/ 2 O-189 ENGB/DZOP ALFORD COPELAND 10/06 STAFF E-621/ O-207 ICT5 (T) TANA SANTILLI 10/10 STAFF E-621/ 1 ENG6 LA-KIF E-621 (LOCAL) LOCAL/ LOCAL/ 6. Control Operations/Work Assignments: Respond to initial attack fires within your response area safely. Ensure communications with all resources. Ensure LCES is in place. 7. Special Instructions: Address: 1360 Valentine Lake Rd. Elmer, LA 71301 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 2 170.4625N 164.1375N 100.0 Α COMMAND 166.5625N TACTICAL 10 166.5625N 167.3750N 167.3750N AIR TO GROUND 13 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time STUART GUY COOMBS 09/27/2023 PATRICK YAMNIK 1800

FY23 LICC FIRE SUPPO	RT					Bran	ch:		Division/Group	o	
2. Operational Period:											
Date/Time From: 09/28/2023 0700 Th	łU		ime To: 023 2030	S	AT	W	EST ZONE		KIS	SATCHIE	
4.			Ol	perations	Personn	el					
OPERATION	STEVEN S	TAPLES					DUTY OF	FICER	JASON FRENCH		
PLANNING OF	S KEITH FIEI	LDS			DIVISIO	N/GRO	UP SUPER\	/ISOR			
							J. 33				
AIR OPERATION	SEE ICS 22	20									
5.			Danassina			Dania d					
Strike Team / Task	Force /		Resourc	es Assigr	ned this i	Period	Number	Ι			
Resource Design		L	.WD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-190.8 TFLD SEAN NICHOLS	;	1	0/05				1				
C-3 CR2I CHEROKEE IHC ALF	PHA	1	0/10 F	PHIL REID			12				
E-20 ENG6 NORWOOD FPD 2	3 E9	1	0/10	CASEY GR	IFFITH		5				_
E-38 ENG6 WILDLANDS FIRE	SERVICE	1	0/07 N	NEAL GILM	1ORE		3				_
E-29 DZR3 BATTE ENTERPRI	SES	0	9/30 F	RANK BA	TTE		2				
E-13 DOZ2 CLICK'S WILDLAN	D FIRE	1	0/11	SCOTT CL	ICK		2	UNST	AFFED 9/28/		_
O-140 FFT1 SCOTT MCBRIDE		0	9/29				1	TN UT			_
O-141 FFT2 JUSTIN FEEMAN		0	9/29				1	TN UT			_
O-142 ICT4 MATTHEW DERST	INE	0	9/29				1	TN UT			_
O-179 TFLD KENNETH BOUCH	ER	1	0/12				1	FIRST	SHIFT 9/29/		_
O-180 TFLD (T) JOSEPH BAKE	₹	1	0/12				1	FIRST	SHIFT 9/29/		_
6. Control Operations/Work As	signments:										_
Respond to initial attack fi place.	res within y	our respor	nse area	a safely.	Ensur	e comn	nunicatior	s with	all resources.	Ensure LCES is ir	า
7. Special Instructions:											
Address: 229 Dogwood P Provencal, Louis											
8.			ivision/G	roup Com	municat	ion Sum	ımary				
Function	Channel	RX Fre	equency N	I/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NAC	C Mode	
COMMAND	5	17	0.4625N				164.13	75N	136.5	А	
TACTICAL	10	16	6.5625N				166.56	25N			
AIR TO GROUND	13	16	7.3750N		_		167.37			A	
9. Prepared By (Resource Unit	Leader)		Approve	d By (Plar	nning Se	ction Ch	ief)		Date	Time	
PATRICK YAMNIK			STUAF	RT GUY CO	OOMBS				09/27/2023	1800	

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Branch: Division/Group **FY23 LICC FIRE SUPPORT** 2. Operational Period: **WEST ZONE VERNON & IDA FIRE** Date/Time From: Date/Time To: 09/28/2023 0700 THU 09/30/2023 2030 SAT 4. **Operations Personnel OPERATIONS** STEVEN STAPLES **DUTY OFFICER** JASON FRENCH

DIVISION/GROUP SUPERVISOR WESLEY WOODROME

5.	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-63.1 TFLD (T) CRAIG HOISINGTON	10/09		1		
E-43 ENG3 ID-BOF BOISE 361	10/10	NICOLAS ADAMSON	9		
E-39 ENG6 WILDLANDS FIRE SERVICE	10/09	CHRIS CARSWELL	3		
E-57 ENG6 NM-CIF CIBOLA E622	10/09	LATHAN BEAVER	3		
E-14 DOZ2 MOUNTAIN LANDSCAPING	10/12	SHANE EDMONDS	2	UNSTAFFED 9/28/	UNSTAFFED 9/28/
E-69 DZR3 GULF COAST HEAVY EQUIPMENT	10/03	CROSBY	2		
IDA FIRE					
O-35 ICT4 ADAM BOUDREAUX			1	LOCAL RESOURCE /	
E-63 ENG6 FL-FNF OSCEOLA E642	10/09	BUCK M KNEIFL	5		
E-65 ENG6 ATTACK-ONE FIRE MANAGEMENT	10/07	KEVIN CARTER	2		
E-6 DZR3 BALDWIN FORESTRY	09/29	LUKE WHITE	2		

6. Control Operations/Work Assignments:

PLANNING OPS KEITH FIELDS

AIR OPERATIONS SEE ICS 220

Respond to initial attack fires within your response area safely. Ensure communications with all resources. Ensure LCES is in place.

7. Special Instructions:

Address: Vernon Work Center

1992 Pitkin Highway Leesville, LA 71446

8.		Division/Group	Communication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4625N		164.1375N	114.8	A
TACTICAL	12	163.7125N		163.7125N		А
AIR TO GROUND	13	167.3750N		167.3750N		А
9. Prepared By (Resource Un	it Leader)	Approved By	(Planning Section Ch	nief) Da	ate	Time

STUART GUY COOMBS

1800

09/27/2023

AIR OPERATIONS SUMMARY (ICS 220)

4 Incident Name:		od lengiterion C	:- ::			2 Cuprico.	Suscet
I. Incident Name:		2. Operational Period:		600/00/00		o. Sumise.	Sullset:
Kisatchie NF – IA and LFS	d LFS	O	09/28/2023 Date 10: 09/26/ 0700 Time To: 2000	Date 10. 09/28/2023 Time To: 2000		0702	1900
4. Remarks (safety n equipment, etc.): *SA Gold CIMT : Tiger	 Remarks (safety notes, hazards, air operations special equipment, etc.): SA Gold CIMT: Tiger Island and Associated Fires* 	tions special Fires*	5. Ready Alert Aircraft: Medivac: Order thru LICC New Incident: Order thru LICC	ft: LICC hru LICC		6. Temporary Flight F Altitude: see Block 12. Center Point:	6. Temporary Flight Restriction Number: Altitude: see Block 12. Center Point:
*Recommend *IA A/C incident. Purpose is de	*Recommend *IA A/C Monitor 122.625 until established over incident. Purpose is de-con with LA State A/C	stablished over	8. Frequencies:	MA	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	egory/kind/type, ase):
Deconflict airspace wit	Deconflict airspace with military aircraft with LICC: 318-473-7035	ICC: 318-473-7035	Air/Air Fixed-Wing	Check	Kneeboard	AA-5DT: ATGS Ale) AEX N425DT	AA-5DT: ATGS Alex Abols, Zack Glover(t) @ \EX N425DT
Send Cost to <u>nicholas.holschbach@usda.g</u> and 2023.lalic.support.finance@firenet.gov	Send Cost to nicholas.holschbach@usda.gov and 2023.lalic.support.finance@firenet.gov						
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	Check	Kneeboard	LP-4HD Jay Casey Knoblach	Kneeboard LP-4HD Jay Casey and LP-5AE, Aaron Knoblach
ZAO	Nick Holschbach	406-925-1737	Air/Ground	Check	Kneeboard	Kneeboard AA-0CP: ATGS Justin Cutler	tin Cutler
ASGS ASGS	Raul Aguilera Steve Spellberg	928-245-6554 781-789-1561	Command			AA "Zero Alpha Golf" @AEX	ľ @AEX
Portable Airtanker Base	Dave Perez	208-484-6577	Alexandria PAB – Ramp	123.650			
Helibase Manager	Dave Mettam	760-920-1640	Air Guard	168.6250 tone 110.9			
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N803PJ	Т1	UH-60A	IER	10	0800	0830	HMGB- Koda Kissinger
N9125M	Т1	CH-54A	IER	30	0800	0830	HMGB- Mike White
N624CK	T1	S-61	IER	30	0800	0830	HMGB- Clayton Coates
N877XL	Т3	AS350B3	IER	30	0800	0830	HMGB- Mason Dungy
11. Prepared by: Na	Name: Steven Spellberg	Posit	Position/Title:		0)	Signature:	
ICS 220, Page 1			Date/Time: 9/27/2023 1700	200			

T. Incident Name: Kisatchie NF – IA and LFS	2. Operational Period: Date From: 09/28/2023 Date From: 0700 Time To: 2000		3. Sunrise: 0702	Sunset: 1900
12. Task/Mission/Assignment (G	12. Task/Mission/Assignment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search, and rescue, etc.):	onnel transı	oort, search, and resci	ue, etc.):
Category/Kind/Type and Function	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	Mission Start	Fly From	Fly To
Daily	Standing – NIROPS @ 0900 daily	0060	KIF	KIF
Daily	PORTABLE AIRTANKER BASE OPEN	0800	AEX	
	NATIONALLY AVAILABLE AIR TANKERS @ AEX			
	T-16 (N478NA) BAE 146 LAT (DO Sunday)	0060	AEX	
	T-107 (N131CG) ND87 LAT (DO Saturday)	0060	AEX	
4				
4	T-911 (N17085) (DO Tuesday)	0060	AEX	
	T-01 (N473NA) BAE 146 LAT (DO Saturday)	0060	AEX	
	T-163 (N366AC) RJ 85 LAT (DO Tuesday)	0060	AEX	
LICC IA Freq:	A/G 38 167.3750 PRIMARY			
LICC IA Freq:	A/G 58 169.0875			
LICC IA Freq:	A/G 81 166.9500 SECONDARY			
LICC IA Freq:	A/A1 122.9250			
LICC IA Freq:	A/A2 134.9750			
LA STATE FREQ	Command: RX 151.370 tone 110.9, TX 151.370 tone 110.9			
LA STATE FREQ	A/G: RX 151.2650 tone 100.0, TX 151.2650 tone 100.0			
LA STATE FREQ	Ground Tac: RX 151.400 tone 110.9, TX 151.400 tone 110.9			
LA STATE FREQ	Detection Aircraft: A/A 122.625			
11. Prepared by: Name: Steven	Steven Spellberg Position/Title:	Sign	Signature:	
ICS 220, Page 2	Date/Time: 09/27/23 1700			
,				

Controlled Unclassified Information/Basic

ICS 202

COMMUNICATION PHONE# -

d Date/Time 00 HRS HRS	Remarks															SW COMPACT (TX,AR,MS)	AIR GUARD	
Operational Period Date/Time From: 09/28/23 0700 HRS To: 09/30/23 1900 HRS	Mode	A	A	A	A	A	A	А	А	A	A	A	A	A	A	A	A	
	Tx Tone/NAC	110.9	100.0	114.8	123.0	136.5	103.5	146.2	167.9	179.9	NONE	NONE	NONE	NONE	NONE	110.9	110.9	
Date/Time Prepared: September 24, 2023 1600 HRS	TX Freq N or W	170.4625N	164.1375N	164.1375N	164.1375N	164.1375N	164.1375N	164.1375N	164.1375N	164.1375N	166.5625N	169.1250N	163.7125N	167.3750N	166.9500N	159.2850N	168.6250N	Incident Location:
S	RX Tone/NAC	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	110.9	110.9	Incident Location:
FIRE SUPPORT	RX Freq N or W	170.4625N	170.4625N	170.4625N	170.4625N	170.4625N	170.4625N	170.4625N	170.4625N	170.4625N	166.5625N	169.1250N	163.7125N	167.3750N	166.9500N	159.2850N	168.6250N	
Incident Name FY23 LICC FIRE	Assignment																	
INCIDENT RADIO COMMUNICATIONS PLAN	Channel Name/Trunked Radio System Talk Group	FOREST SIMPLEX	CALCASIEU	VERNON	HINESTON	KISTATCHIE	NNIW	CATAHOULA	HOMER	CORNEY	R8 FIRE	TAC 1	COMMON 1	A/G PRI	A/G SEC	STATEIA	AIRGUARD	HARENDI COML
INCIDENT RADIO COMMUNICATIONS F	Function	FOREST	FOREST	FOREST	FOREST	FOREST	FOREST	FOREST	FOREST	FOREST	TAC	TAC	TAC	AIR TO GROUND	AIR TO GROUND	TAC	AIR GUARD	5. Prepared by (Communications Unit) ROB HARENDT COMIL
	Ch #	_	2	33	4	2	9	1	5 _∞	6	10	1	12	13	14	15	16	5. Pre (Corr

See Division/Group Assignment List (ICS-204) for specific instructions.

FY23 LICC Fire Support

DEMOBILIZATION CHECK-OUT PROCESS

This incident is using a virtual checkout process for demobilization.

Please do not leave the incident until the following steps have been completed!

1. SUPERVISORS:

- **A.** When you identify excess resources OR
- **B.** 72 hours prior to demobilization date (timing out), call the DMOB to provide tentative release details.
- 2. **RESOURCE**: If you need a flight home, call the DMOB to provide your Name and DOB (as shown on ID) and to confirm the details for your flight reservation.
- 3. **RESOURCE: On your demob date**, please check out with the following units:
 - INSPECTIONS
 - CONTRACT RESOURCES: Post-inspection is required.
 - Other Resources: Courtesy inspections provided upon request.
 - Inspections will be completed through Ground Support EQPM. Call to schedule time and location. Jonathan Jones: 731-336-6058
 - TIME/FINANCE Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice. (2023.lalic.support.finance@firenet.gov)
- 4. **RESOURCE: Once you have completed the above steps,** call the DMOB to provide your travel plan details.

PLEASE DO NOT BEGIN YOUR TRAVEL UNTIL ALL PRIOR STEPS HAVE BEEN COMPLETED!

Contact DMOB for any questions!

Hours: 0700-2030

Stuart Coombs: 936-219-9814 Patrick Yamnik: 839-223-0923

2023.lalic.support.plans@firenet.gov

DEMOBILIZATION SCHEDULE

09/28/2023

E-8	0700	(DZR3)	WILDLANDS FIRE SERVICE
O-193	0700	(TFLD)	KINGHORN, SHAWN

9/30/2023

E-59	0700	(ENG6)	AZBAR ENGINE-2163
E-45	0730	(DZR2)	PENDER LAND IMPROVEMENTS,
E-6	0815	(DZR3)	BALDWIN FORESTRY, LLC *
O-133	0645	(TFLD)	MARTINEZ, ANTHONY J
O-142	0900	(ICT4)	DERSTINE, MATTHEW KEVIN
O-141	0900	(FFT2)	FEEMAN, JUSTIN
O-140	0900	(FFT1)	MCBRIDE, SCOTT

10/2/2023

E-5	0730	(DZR4)	MOORES QUALITY
E-62	0800	(ENG3)	AZCNF E 321 E-62 (ENG3) 0800
O-137	0745	(TFLD)	PARK, JEREMY WOLCOTT

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 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.

<u>Partial Payments</u> – VIPR Resources should have an interim invoice submitted after 14 days. Please email lodging receipts while assigned to the incident(s) to finance to complete and interim invoice if extending.

<u>Demob</u> – Please notify finance when emailing time documents for your last operational shift to close out time.

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.







FY23 LICC Fire Support

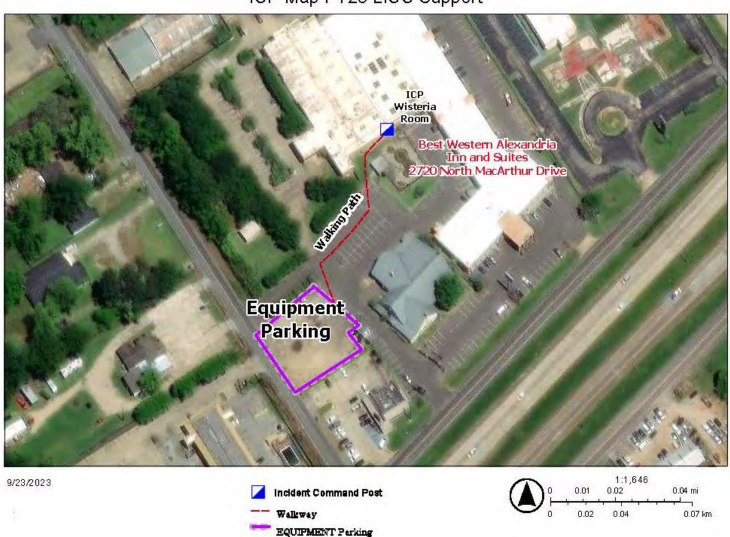
Logistics

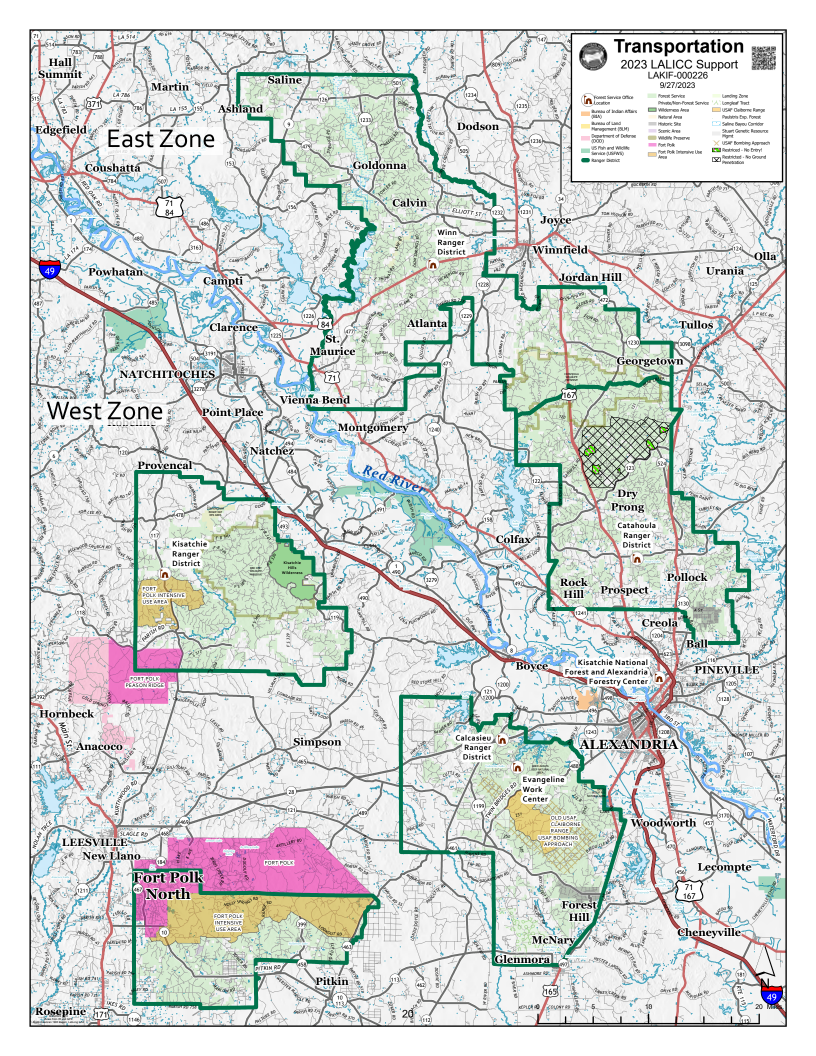
Ordering/Supplies: 2023.lalic.support.ordering@firenet.gov

REMINDER! When writing up a General Message (213), you need at least the following:

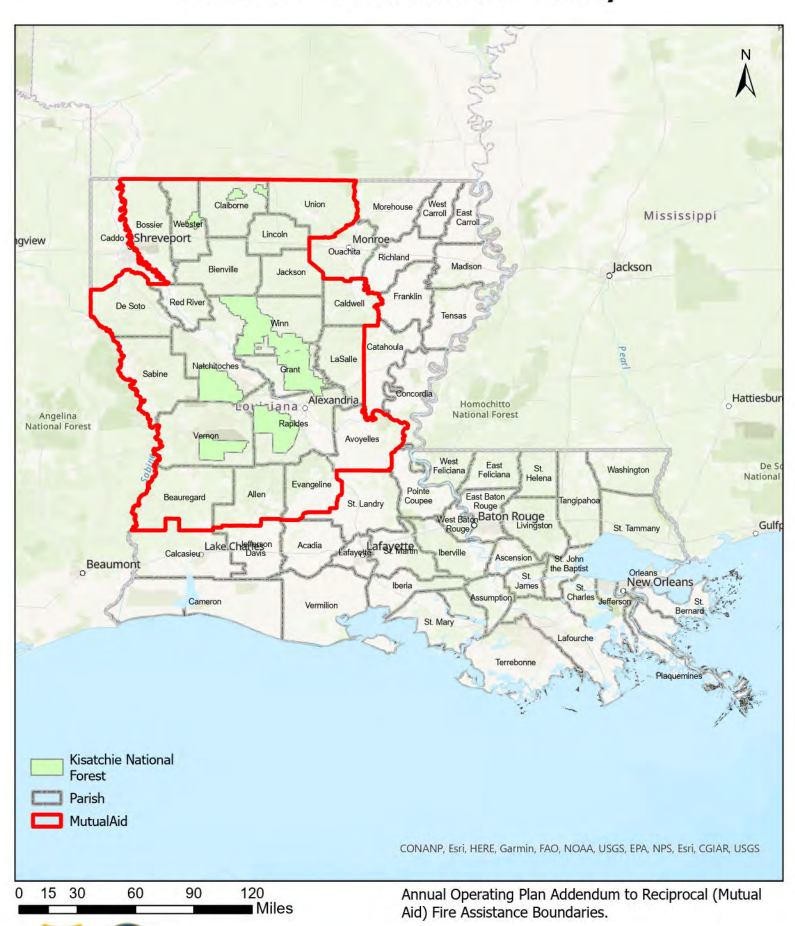
- 1. Person of contact (POC) with phone number
- 2. Location of items to deliver
- 3. Date and Time Needed (DTN)
- 4. Supervisor's signature

ICP Map FY23 LICC Support





Mutual Aid Fire Assistance Boundary





SAFETY MESSAGE

INCIDENT: FY 23 LICC Fire Support DATE: September 28-30/2023

Lookouts - Communications - Escape Routes-Safety Zones

Distracted Driving: Keep your head in the game when driving. It is easy to get distracted and take your eyes off the road for 5 seconds or more. That's plenty of time to drive off the road and over the edge or cross the centerline and be head on with oncoming traffic. Drive defensively and if you are getting distracted re-engage or switch drivers.

Hazard Trees: Over the past week there has been a continuous weakening of tree roots within the fire perimeter especially in areas of ground fire. Make sure to be heads up and assess for weakened trees when entering the burn area. Flag and stay away from areas where trees have been heavily impacted by fire especially during time of higher winds.

Remember: Before engaging, determine the time it will take to get an injured person to definitive care.



Fire Order of the Day:

Give clear instructions and ensure they are understood.

- Task = What is to be done.
- Purpose = Why it needs to be done.
- End State = How it should look when completed.

Safety Officers: Sam McFarland, Lem Johnson

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project N	Controll	cu Onciass	silled Inform	2. Operational	Period					
	ICC FIRE	SUPPORT					30/23 0700-	1900		
2. Medical Aid Station										
Name		Loca	ation		Phone	Adv	vanced Life	Support (ALS)		
							ES	NO		
None							Lo	110		
3. Ambulance Services	S									
Name			Location		Phone		Advanced l	Life Support		
							ÆS	NO		
Acadian EMS		Die	patched by	911	911		X	NO		
Med Express EMS	<u> </u>		patched by		911		X			
Pafford EMS			patched by		911	-	X			
Advanced EMS			patched by		911	-	X			
Natchitoches Med Cente	er EMS		patched by		911		X			
4. Air Ambulance Service			<u>, , , , , , , , , , , , , , , , , , , </u>		-					
Name		Location, Capabilities					Phone		Advanced Life	
		,							Support (ALS) YES NO	
		150 Min recognize time						YES	NO	
Coast Guard New Orlean	s Sector	150 Min response time Hoist, Night Vision, BLS				911			X	
		Houston or New Orleans				911				
Air Evac Life team 125		STATEWIDE MULTIPLE LOCATIONS			OCATIONS	011		X		
D. 65. 1.4.						-				
Pafford Air		NORTHERN LA MULTIPLE LOCATIONS			911		X			
Acadian Air Med		STATEWIDE MULTIPLE LOCATIONS				911	X			
5. Hospitals	GPS D	atum _	A11	Times		Hel	ipad			
	WG			ox From		1101	ipau	Level of	Care	
Name/Address	Coord	linate		ICP	Phone	YES	NO	Facilit		
	Stan	dard	Air	Ground		ILS	NO			
Ochsner LSU Health	Lat:	32°28.8426'N						L1 Trau	ma,	
Shreveport 1541 Kings Highway,			40 min	105 Min	(318) 626-1028	X		STEMI, S		
Shreveport, LA 71103	Long:	93°45.7422'W						Burn Ce	nter	
Rapides Regional Med.	Lat:	31°18.8622'N						L2 Trau		
211 4th St,			1 Min	5 Min	(318) 769-5002	X		STEM		
Alexandria, LA 71301	Long:	92°27.0234'W						5121		
Christus St. Frances Cabrini 3330 Masonic Dr,	Lat:	31°16.9980'N	1 Min	8 Min	(318) 448-4950	X		STEM	ſΤ	
Alexandria, LA 71301	Long:	92°27.7740'W	1 1/1111	O IVIIII	(310) 440-4730	7.		SILW	11	
Byrd Regional Hospital	Lat:	31°08.2530'N						Critical A	ccess	
1020 Fertitta Blvd,		93°16.1490'W	30 Min	54 Min	(337) 239-5143	X		Care		
Leesville, LA 71446	Long:							Cure		
Winn Parish Med Center 301 W Boundary Ave,	Lat:	31°55.4298'N	30 Min	52 Min	(318) 648-3012	X		Critical A	ccess	
Winnfield, LA 71483	Long:	92°38.7648'W	JU WIIII	J4 1VIIII	(310) 040-3012			Care		
Natchitoches Med Center										
501 Keyser Ave,	Lat:	31°45.1350'N	30 Min	53 Min	(318) 214-4267	X		Critical A		
Natchitoches, LA 71467	Long:	93°04.6698'W			(0.0) = 1.1.1=0.			Care		
Minden Medical Center	Lat:							Critical A	00000	
1 Medical Plaza,			60 Min	135 Min	(318) 377-2321		X	Care		
Minden, LA 71055	Long:							Care		
Northern Louisiana Medical	Lat:							G 11 1		
Center			45 Min	99 Min	(318) 254-2456		X	Critical A		
401 E Vaughn Ave,	Long:							Care		
Ruston, LA 71270			1							
Claiborne Memorial Medical Center	Lat:	32°47.6772'N						Critical A	ccess	
912 W Main St,	T	02002 (0.64)	60 Min	139 Min	(318) 927-3589	X		Care		
Homer, LA 71040	Long:	93°03.6864'W	<u> </u>			<u> </u>	<u> </u>			

6. Area Location Capability			
District / Unit	Medica	al: Air / Ground	Notes
atahoula Ranger District			
Catahoula		lian Air Med St 4 Acadian EMS	
alcasieu Ranger District			
Evangeline Unit		lian Air Med St 4 Acadian EMS	
Vernon Unit	1	dian Air Med St 4 Acadian EMS ad Express EMS	
Caney Ranger District			
Corney Unit		Pafford EMS Pafford Air dvanced EMS	
Middle Fork Unit		Pafford EMS Pafford Air	
Corney Unit		Pafford EMS Pafford Air	
isatchie Ranger District	•		
Kisatchie	A	dian Air Med St 4 cadian Life Air ches Med Center EMS	
Vinn Ranger District			
Winn	A	Air Evac dvanced EMS	
7. Prepared By (Medical U	nit Leader)	8. Date/Time	9. Reviewed by (Safety Officer)
Kris Morgan MEDL(t) (432	2) 254-8889	09/27/2023 1100	Sammy McFarland SOFR 9/27/23

Medical Emergencies

IWI IC Responsibilities - Division Group Supervisor or Point of Contact

- Take charge of the scene inform the Division Supervisor and LICC that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name Division A medical, etc.
- 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 communications and 911 when needed. 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.

UNIT	LOG		Prepared	3. Time Prepared			
Unit Name/Designators	*	Wiley Fire 5. Unit Leader (Name and Position)			6. Operational Period		
Tr. Offic Hamo/Boolgnatore		5. Office Educati (Italiio and I dollon)			, i		
7.		Personnel Roster	ned				
Nar	ne	ICS Position		Home Base			
8.		Activity Log					
Time		Major Eve	ents				
9. Prepared by (Name and	d Position)						

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

	LEMERGENCY" TO INITIATE RESPONSE FROM IMT CO	WINDINICATIONS/DISPATOTI.
Use the foll	owing items to communicate situation to c	ommunications/dispatch.
Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide inc Ex: "Communications, I have a Re	ident summary (including number of patients) and command structure. d priority patient, unconscious, struck by a falling tree. Requesting air ambuland	ce to Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EN Severity of Emergency / Transpor Priority	RED / PRIORITY 1 Life or limb threatening injury or illness.	ore than 4 palm sizes, heat stroke, disoriented. In may be DELAYED if necessary. In sizes.
Nature of Injury or Illness &	7 . 7	Brief Summary of Injury or Illness
Mechanism of Injury		(Ex: Unconscious, Struck by Falling Tree)
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN Patient Assessment: See IRPG pa	IT: Complete this section for each patient as applicable (start with the most severe page 106	atient)
Treatment:		
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Pa	itient's ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:	
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescu	e, Wheeled litter, HAZMAT, Extrication
Example: Paramedic/EMT, Crews, Imr		
	State Air/Ground EMS Frequencies and Hospital Contacts as appl umber Receive (RX) Tone/NAC * Transmit (T	
6. COMMUNICATIONS: Identify S Function Channel Name/Ni		

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.