LICC FIRE SUPPORT

FY23 LA-KIF-000226 & FY24 LA-KIF-000356

P8EK6V (0806)

FINANCE EMAIL: 2023.lalic.support.finance@firenet.gov



INCIDENT ACTION PLAN WEDNESDAY 10/4/2023 -THURSDAY 10/5/2023 0700 - 2030

INCIDENT CHECK-IN

(All resources select "LA-KIF-000226 FY24 LICC Fire Support")





MAPS & LAP

INCIDENT	OBJECTIVES	(ICS 202)
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1. Incident Name:		2. Operational Per	iod: Date From	: D	ate To:
			Time From		me To:
3. Objective(s):					
4. Operational Period	Command Emphas	sis:			
General Situational A	wareness				
5. Site Safety Plan Re	quired? Yes 🗌 No				
Approved Site Safe	ety Plan(s) Located	at:			
6. Incident Action Pla	n (the items checked	below are included	in this Incident A	ction Plan):	
ICS 203	C ICS 207		Other Attac	hments:	
□ ICS 204	CS 208				
 □ ICS 205	 ☐ Map/Chart				
 □ ICS 205A		ast/Tides/Currents			
 □ ICS 206	_				
7. Prepared by: Name	9:	Position/Title:		Signature:	Charlie Rucker
8. Approved by Incide	ent Commander: Na	ame:		Signature:	Fulton Jeansonne
ICS 202	IAP Page	Date/Time:			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: LICC Fire Support	t (FY)	23/ FY24)	2. Operation	2. Operational Period: Date From: 10/04/2023 Date To: 10/05/2023 Time From: 0700 Time To: 2030									
3. Incident Comm	<u> </u>	,	nd Staff:	7. Operations Section	:								
IC	Fult	on Jeansonne	409-926-6766	Operations	Steven Staples								
				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 (AFMO)								
Safety Officer	Lem	Johnson	606-246-0646	Winn DIVS	Andy Braun								
				Evangeline DIVS	Ryan Peacock								
Public Info. Officer				Kisatchie D.O.	Jason French								
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	inger (AA)	Al Brazzel		West Zone FMO	Jason French								
Fort Johnson	(AA)	Shane Johnson											
5. Planning Section	on:			7. Finance Section:									
P	SC3	Charlie Rucker	540-613-7791	(Virtual) Primary FSC3	Lori Hisek	501-622-0263							
				FSC3	John Warner	936-525-0876							
PSC	C3(v)	Mike Williams	828-835-0094	FSC3	Diane Lowder	501-844-6267							
GISS/ITS	SS (t)	Geoff Holden	505-850-3308										
(Virtual) (GISS	Travis Clapp	361-500-5918	TIME (t)	Channing Waldrop	423-383-1965							
(Virtual) GIS	SS (t)	Jeffery Fillion	248-935-5051	(Virtual) EQTR	Kristen Munday	501-207-8450							
				EQTR (t)	Brittany Kailey	318-308-4095							
6. Logistics Section	on:												
	Primary LSC3 Jason McHan		865-223-4415										
L	SC3	Mike Moran	732-904-5966										
E	QPM	Jonathan Jones	731-336-6058										
ORD	M (t)	Alison Shimer	865-223-2838										
MED	DL (t)	Kris Morgan	432-254-8889										
9. Prepared by: N	lame:	Charlie Rucker	Position/T	itle: PSC3	Signature:								
ICS 203 IAP Page			Date/Time	Date/Time: 10/3/2023 1800									

Fire Weather Planning Forecast

National Weather Service Lake Charles LA

Dry afternoon conditions will improve modestly today and Thursday, however a fire danger statement is in effect today for CenLA from 10 AM until 8 PM tonight. RH values 30 to 40 percent are expected in this area, along with gusty daytime surface winds and slightly elevated 20 ft winds similar to Tuesday. These conditions may be conducive for fire formation or spread. From Thursday, a more humid airmass works into the region, where it will remain until the weekend. Starting Saturday, we will see a drastic drop in dewpoints. Temps will be in the 70s with dewpoints in the upper 30s to 40s. This will yield RH minimums in the mid 20s to 30s for what will be the remainder of the long term forecast (early to mid next week). To make matters worse, winds over the weekend, Saturday in particular, will be elevated around 15 to 20 MPH sustained with higher gusts.

LAZ027-028-041115-

Vernon-Rapides-Including the cities of Fort Johnson, Pickering, Leesville, Slagle, Alexandria, and Pineville 418 PM CDT Tue Oct 3 2023

	Wed	Wed Night	Thu
Cloud cover	Pcldy	Pcldy	Mcldy
Precip type	Showers	Showers	Tstms
Chance precip (%)	20	20	50
Temp (24h trend)	91 (+1)	66	87
RH % (24h trend)	33 (-10)	97	52
20ftWnd-val/AM(mph)	SE 7		SE 5
20ftWnd-rdg/PM(mph)	SE 7	S 6	SW 5
Precip amount	0.00	0.00	0.07
Precip duration	1	1	2
Precip begin	9 AM	Continuing	Continuing
Precip end (Continuing	Continuing	Continuing
Mixing hgt(m-AGL/MSL)	1860	120	1490
Mixing hgt(ft-AGL/MSL) 6100	410	4900
Transport wnd (m/s)	S 5	SE 3	S 4
Transport wnd (mph)	S 10	SE 7	S 9
Vent rate (m/s-m)	9300	360	5960
Dispersion	VERY GOOD	POOR	GOOD
Category Day	4	1	3
LAL	1-8 Strikes	No Tstms	9-15 Strikes
MIX HGT 500	78		76
Keetch-Byram	>700	>700	>700

FORECAST FOR DAYS 3 THROUGH 7... FRIDAY...Mostly cloudy. A chance of showers and thunderstorms. Lows in the upper 60s. Highs in the mid 80s. North winds 5 to 10 mph. SATURDAY...Mostly cloudy. Not as warm. Lows in the upper 50s. Highs in the mid 70s. North winds 10 to 15 mph. SUNDAY...Partly cloudy. Lows around 50. Highs in the mid 70s. North winds 5 to 10 mph.

Fire WX Forecast

NWS Shreveport, LA

Warm front on approach to our TX zones with a few showers creeping up toward Angelina County at this time. This shower activity is falling from middeck clouds, so it`s not going to be much until early morning. The associated cold front will jump in behind rain areas today, but need reinforcements from OK and a secondary front to see it across our region mid to late day on Thursday. So, this needed rainfall may well total up in NE TX and SE OK starting tomorrow early through at least early on Thursday. These muggy SE winds will transport in plenty of moisture off the Gulf in the meantime. Skies will clear during Friday with a nice weekend and start to next week. Highs will be in the 70s and lows getting down into the 50s.

LAZ019>022-041015-

Winn-Grant-Caldwell-La Salle-Including the cities of Winnfield, Colfax, Montgomery, Dry Prong, Clarks, Grayson, Columbia, Jena, Midway, and Olla 240 PM CDT Tue Oct 3 2023

	Wed	Wed Night	Thu
Cloud Cover	Pcldy	Pcldy	Mcldy
Precip Type	None	Tstms	Tstms
Chance Precip (%)	0	20	60
Temp (24h trend)	92 (-1)	67	87
RH % (24h trend)	29 (-6)	90	49
Wind 20ft/early(mph)	SE 8	SE 6	SE 5
Wind 20ft/late(mph)	SE 7	S 6	SW 6
Precip Amount	0.00	0.00	0.15
Precip Duration		1	5
Mixing Hgt(m-agl/msl)	1590		1200
Mixing Hgt(ft-agl/msl)	5220		3920
Transport Wnd (m/s)	S 5		s 4
Transport Wnd (mph)	S 10		S 9
Vent Rate (m/s-m)	7950		4800
Vent Rate (mph-ft)	52200		35280
Category Day	3		3
Dispersion	Good		Good
Mix Hgt 500	79		80
Stability Class	С	E	С

.FORECAST FOR DAYS 3 THROUGH 7... .FRIDAY...Mostly cloudy. A chance of showers and thunderstorms. Lows in the upper 60s. Highs in the mid 80s. North winds 5 to 10 mph. .SATURDAY...Mostly cloudy. Not as warm. Lows in the upper 50s. Highs in the lower 70s. North winds around 15 mph. .SUNDAY...Partly cloudy. Lows in the upper 40s. Highs in the mid 70s. North winds 5 to 10 mph. .MONDAY...Mostly clear. Lows in the upper 40s. Highs in the upper 70s. Southeast winds around 5 mph. .TUESDAY...Mostly clear. Lows in the lower 50s. Highs in the lower 80s. South winds around 5 mph.

Favorite Weather Links:

ALL USA Current Fire Weather Forecasts

Fire Weather Dashboard (New Point and click service for charts below)

ALL USA RAWS

FIRE BEHAVIOR OUTLOOK

FIRE NAME: Initial Attack	OUTLOOK PERIOD (valid time period):
	Oct 4-6, 2023
DATE ISSUED: 10-03-2023	TIME ISSUED: 1600 central
UNIT: State of Louisiana	SIGNED: _/s/ Gary Jarvis FBAN

WEATHER/CLIMATOLOGY DISCUSSION:

Check the daily fire weather forecast for the NWS zone that you are working in. Requesting a Spot Weather Forecast for sight specific weather before you initial attack a fire is recommended.

Outlook as of 1600 on 10/03/2023

High temperatures will remain in the 80s to lower-90s Wednesday, with most areas holding in the 80s Thursday and Friday as clouds increase ahead of an approaching cold front. This front will bring increasing thunderstorm chances to far western LA late Wednesday, extending into central LA and far northwest MS Thursday. Winds Wednesday afternoon will remain gusty, highest near the coast, but lighter winds can be expected Thursday, except where thunderstorm outflows and sea breezes occur. Minimum RH from 35-40% Wednesday will increase to 50-60% by Thursday, highest near the front. Maximum RH from 85-100% is expected in most areas. Localized rainfall near 1" is possible in western LA through late Thursday, but most of LA will see considerably less.

FIRE BEHAVIOR DISCUSSION:

A Fire and Fuels behavior Advisory has been issued for Louisiana and Mississippi due to critically dry fuel conditions along with record setting indices used to predict fire danger.

With the cooler temps and higher RH's, burning conditions will be moderate compared to the last few days. Wednesday will have the most potential for increased fire behavior and the outputs below were calculated off Wednesday's forecast. Thursday and Friday look better for decreased fire behavior due to high RH and possibility of wetting rain. If the area receives wetting rain the *ROS and FL will be less than predicted.

Expected Fire Behavior for Wednesday (10/04) through Friday (10/06):

GS3-Grass/Shrub: *ROS 15 to 34 **CPH, FL 5-8 feet.

7-Southern Rough: ROS 12 to 27 CPH, FL 4-6 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 **5 to 11 CPH, FL 2-3 feet.** Expect passive crown fire. <u>Active crown fire possible especially where</u> terrain and wind align and from outflow winds near isolated thunderstorms.

Calculated spotting distance for the forecasted weather is 200 ft.

PIG is 60% low probability of spotting

*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

Outflow from thunderstorm can create wind shifts and unexpected increase wind speeds. Thunderstorms can blow wildfires out of containment, change the fire's direction and/or cause a significant change in the wildfire's intensity and behavior. Thunderstorms have been a direct factor in the death and serious injury to many firefighters.

1. Incident Name:					3.						
LICC FIRE SUPPORT						Branch: Div			Division/Grou	р	
2. Operational Period:											
Date/Time From: 10/04/2023 0700 W	ED		ate/Time To: /05/2023 203		HU	EAST ZONE C			CA	ATAHOULA	
4.				Operations	Personn	el					
OPERATION	STEVE	N STAPLE		-			DUTY OFF		DUSTIN DILL		
					DIV/01						
PLANNING OP	SKEITH	-IELDS			DIVISIO	JN/GRO	UP SUPERVI	ISOR	ROBERT DINTAM	AN (AFI	NO)
AIR OPERATION	SEE IC	S 220									
5.			Resou	irces Assigr	ned this	Period		I			
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Droi	p Off PT./Time	Pick	Up PT./Time
O-201 TFLD JESSE HOLGUIN			10/10		Loudor		1	210			
O-204 TFLD FERNANDO RAM	REZ (T)		10/09				1				
E-4 ENG6 ENG 3605 NM-LCD	. ,		10/15	GABRIEL F	ROMERC)	3				
O-197 HEQB IAN A DOBBERS	ΓΕΙΝ		10/09				1				
E-45 DZR2 PENDER LAND IMI	ROVEME	NTS	PHILLIP W	PHILLIP WALL 2							
E-52 DZR2 ROCKY MOUNTAIN	FIRE CON	ITROL	10/13	HODSHIRE	/ NAUR/	ATIL	2				
LOCAL DZR3 D-11				JEFF LUNE	EAU		1				
LOCAL DZR3 D-12											
LOCAL ENG6 CATAHOULA E-6	11			DERREK JEFFERSON 1							
6. Control Operations/Work As	signments	:									
Respond to initial attack fi place.	res within	n your re	sponse are	ea safely.	Ensur	e comr	nunications	s with	all resources.	Ensur	e LCES is in
7. Special Instructions:											
Address: Catahoula Work 5325 LA Highwa Bentley, Louisia	y 8		ne mile do	wn the roa	ad from	Distric	t Office ad	dress	below.		
8.			Division	/Group Com	municat	tion Sum	nmary				
Function	Channe	el R	X Frequency		RX Tone	e/NAC	TX Frequen	-	/ TX Tone/NA	с	Mode
TACTICAL	12		163.7125				163.712				A
	12		170.4625N				164.137		146.2		A
AIR TO GROUND	13		167.3750N		ning Se	ction CL	167.375		Date		A
					-	3 • • • • • • •				Tim	
				RLIE RUCK		mation	//Basia	1	0/03/2023	1450	Dama di st d
ICS 204 WF (1/14)			Controlled	Unclassifi FIN/		mation	Dasic				Page 1 of 1

1. Incident Name:				3.							
LICC FIRE SUPPORT						Bran	ch:		Division/Group		
2. Operational Period:											
Date/Time From:		Date/	Time To):		EA	AST ZONE			WINN	
10/04/2023 0700 WE	D	10/05/2	2023 203	30 T	HU						
4.				Operations	Personn	el					
OPERATION	STEVEN	I STAPLES					DUTY OFI	FICER	DUSTIN DILL		
PLANNING OP	KEITH F	IELDS			DIVISIO	ON/GROU	UP SUPER\	/ISOR	ANDY BRAUN		
AIR OPERATION	SEE ICS	220									
5.			Reso	urces Assig	ned this	Period					
Strike Team / Task F							Number	Ι.			
Resource Designa			LWD		Leader		Persons	Dro	op Off PT./Time	Pick l	Jp PT./Time
			10/12				1				
C-3 CR2I CHEROKEE IHC BRA			10/10	JONATHAN)N	10				
E-66 ENG6 WILLIAMS WILDLA	ND		10/12	DAN WOO			3				
E-68 ENG6 PRO TEMPS			10/04	ADAM SHO			3		AFFED 10/5/		
E-70 ATTACK ONE			10/20	JEREMY H	URST		2	UNST	AFFED 10/5/		
			10/04	PICKLE TII	MON		2		AFFED 10/4/		
E-12 DOZ2 FIRECAT (MQE) 10/04						01131	AFFED 10/4/				
E-15 DZR2 BATTLE BORN EQUIPMENT 10/09			ISACC ME			1					
PATROL 25			10/10	ORR/ DOW	/NS		2				
LOCAL DZR3 "DOZER 7"						0	2				
					HIGGS/ TINNERELLO						
LOCAL UTILITY 641				ANDY GRE	EN		1				
6. Control Operations/Work Ass Respond to initial attack fir place.			onse ai	rea safely.	Ensur	e comn	nunicatior	ns with	h all resources.	Ensure	LCES is in
7. Special Instructions: Address: Winn Ranger District 12319 U.S. Highway 84 W Winnfield, Louisiana 7148:											
8.		1	Divisio	n/Group Com	nmunicat	ion Sum	nmary				
Function	Channe		requenc	-	RX Tone	e/NAC	TX Freque			;	Mode
COMMAND	6		70.4625				164.13		103.5		А
TACTICAL	10		66.5625				166.56				
AIR TO GROUND	13	1	67.3750				167.37				A
9. Prepared By (Resource Unit I	.eader)		Appro	oved By (Plai	nning Se	ction Ch	nief)		Date	Time	•
PATRICK YAMNIK			CH/	ARLIE RUCK	ER				10/03/2023	1450	
ICS 204 WF (1/14)		Cor	ntrolled	d Unclassifi	ed Infor	mation	//Basic				Page 1 of 1

1. Incident Name:					3.						
LICC FIRE SUPPORT						Bran	ch:		Division/Grou	р	
2. Operational Period:											
Date/Time From:		1	ate/Time T			WEST ZONE			EVA	NGELINE	
	ED	10/	/05/2023 20	030 TI	HU						
4.				Operations	Personn	el					
OPERATION	SIEVE	IN STAPLE	S				DUTYOFI	FICER	ASON FRENCH		
PLANNING OF	S KEITH	FIELDS			DIVISIO	DN/GRO	UP SUPER\	ISOR R	YAN PEACOCK		
	DNS SEE ICS 220										
5.	I		Res	ources Assign	ned this	Period		I			
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-176 TFLD JEFF LUCAS			10/09				1				
O-213 TFLD (T) TREVOR L DU	IRR		10/12				1				
E-18 ENG6 STAX FACTOR LL	C		10/09	JOHN HOE	LLERICH	ł	3				
E-19 ENG5 GLOBAL FLEET			10/09	JOHN DICK	ERSON		3				
E-64 ENG6 BIRDDOG FIRE			10/21 JOHN KEATON				2				
E-9 DZR3 -WILDLANDS FIRE	9 DZR3 -WILDLANDS FIRE SERVICE 10/12				ROBERT KENDRICK 2						
LOCAL O-189 ENGB/DZOP AL	OCAL O-189 ENGB/DZOP ALFORD COPELAND 10/06					1					
LOCAL FFT1 TREVOR JENNIN	GS						1				
LOCAL ENG6 E-621 LA-KIF								LOCAL	/	LOCAL/	
O-207 ICT5 (T) TANA SANTILLI			10/10				1	STAFF	E-621/		
O-218 ENGB RYAN MIDDLET	ON		10/12				1	STAFF	E-621/		
O-219 ENGB COLIN SHEEHY			10/12				1	STAFF	E-621/		
E-5 ENG4 IDBOF 412				HEIKES / Z	ICKEFO	OSE	5				
6. Control Operations/Work As	signment	s:		•			•	•			
Respond to initial attack f place.	res withi	n your re	sponse a	area safely.	Ensur	e comr	nunicatior	ns with	all resources.	Ensure LCES is in	
7. Special Instructions:											
Address: 1360 Valentine Elmer, LA 7130											
8.			Divisio	on/Group Com	municat	ion Sum	mary				
Function	Chann	el R	X Frequen	-	RX Tone		TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND	2		170.462	25N			164.13	75N	100.0	A	
TACTICAL	10		166.562	25N			166.56	25N			
AIR TO GROUND	13		167.375	50N			167.37	50N		A	
9. Prepared By (Resource Unit	Leader)		Арр	roved By (Plan	nning Se	ction Ch	nief)	D	ate	Time	
PATRICK YAMNIK			CH	HARLIE RUCKE	ĒR			1(0/03/2023	1450	

1. Incident Name:					3.						
LICC FIRE SUPPORT						Bran	ch:		Division/Group		
2. Operational Period:		1									
Date/Time From:		Date	/Time To	:		WEST ZONE			KIS	SATCHIE	
	VED	10/05/	2023 203	IU							
4.				Operations P	ersonn	el					
OPERATIO	NSSTEVE	EN STAPLES					DUTY OFFI	CER	ASON FRENCH		
PLANNING O	PS KEITH	FIELDS			DIVISIO	ON/GRO	UP SUPERVI	SOR			
AIR OPERATIO	NS SEE IC	CS 220									
5.			Reso	urces Assigne	ed this l	Period					
Strike Team / Task Resource Desig	ask Force /				_eader		Number Persons	Dron	Off PT./Time	Dick L	p PT./Time
O-179 TFLD KENNETH BOUCH			LWD 10/12				1 Persons	ыор		FICK U	p1-1./1111e
O-180 TFLD (T) JOSEPH BAKE			10/12				1				
C-3 CR2I CHEROKEE IHC AL	PHA		10/10	PHIL REID			11				
E-20 ENG6 NORWOOD FPD	20 ENG6 NORWOOD FPD 23 E9 1		10/10	CASEY GRI	FFITH		5				
E-38 ENG6 WILDLANDS FIRE SERVICE			10/07	NEAL GILM	ORE		3				
E-29 DZR3 BATTE ENTERPRISES			10/09	FRANK BAT			2				
E-13 DOZ2 CLICK'S WILDLAND FIRE			10/11	SCOTT CLICK			2				
6. Control Operations/Work A	ssianmont										
Respond to initial attack place.	-		onse ar	ea safely.	Ensur	e comr	nunications	s with	all resources.	Ensure l	LCES is in
7. Special Instructions:											
<u>Address:</u> Kisatchie Ranger District 229 Dogwood Park Road Provencal, Louisiana 714	ł										
8			Division	n/Group Comr	nunicat	ion Sur	nmary				
Function	Chanr	nel RX F	requency	/ N/W F	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	5		170.4625	N			164.137	5N	136.5		А
TACTICAL	10		66.5625				166.562				
AIR TO GROUND	13	1	67.3750				167.375				А
9. Prepared By (Resource Unit Leader) Approved By (Plan					•	g Section Chief) Date				Time	
PATRICK YAMNIK				ARLIE RUCKE			//=	10	0/03/2023	1450	
ICS 204 WF (1/14)		Co	ntrolled	Unclassifie FINA	d Infor L	mation	//Basic			I	Page 1 of 1

1. Incident Name:						3.				
LICC FIRE SUPPORT						Bran	ch:		Division/Group)
2. Operational Period:										
Date/Time From: 10/04/2023 0700 WI	=D		/Time To		HU	WEST ZONE			VERNO	N & IDA FIRE
4.			2020 20	Operations		al				
OPERATION	SISTEVEN	I STAPI ES		Operations	reisonn		DUTY OF		JASON FRENCH	
PLANNING OP	PLANNING OPS KEITH FIELDS						UP SUPERV	ISOR \	WESLEY WOODR	OME
AIR OPERATION	ONS SEE ICS 220									
5.			Reso	urces Assigr	ed this	Period		- 1		
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
E-63.1 TFLD (T) CRAIG HOISIN	GTON		10/11				1			
E-43 ENG3 ID-BOF BOISE 361			10/10	NICOLAS A	DAMSO	N	9			
E-39 ENG6 WILDLANDS FIRE	SERVICE		10/09	CHRIS CAF	RSWELL		3			
E-57 ENG6 CIBOLA E622 NM-C	IF		10/09	LATHAN BE	EAVER		3			
E-1 ENG6 BLM AZGID E4665			10/10 HUNTER				7			
E-2 ENG6 WV-NRP E601	IG6 WV-NRP E601 10/10				NNIS-GA	ST	3			
E-14 DOZ2 MOUNTAIN LANDS	-14 DOZ2 MOUNTAIN LANDSCAPING 10/12			SHANE ED	MONDS		2			
E-69 DZR3 GULF COAST HEA	VY EQUIPN	CEQUIPMENT 10/12		CROSBY	CROSBY		2			
LOCAL ICT4 ADAM BOUDREAU	JX (O-35)						1 IDA/			
O-31 TFLD MICHAEL KONTZ			10/12				1 IDA/			
O-28 TFLD(T) TYLER MOYLAN							1	IDA/		
E-63 ENG6 FL-FNF OSCEOLA	E642		10/09	BUCK M KI	NEIFL		5	IDA/		
E-65 ENG6 ATTACK-ONE FIRE	MANAGE	MENT	10/14	KEVIN CAR	RTER		2	IDA/		
E-6 DZR3 BALDWIN FORESTR	Y		10/13	LUKE WHIT	ſE		2 IDA/			
6. Control Operations/Work As	signments	I								
Respond to initial attack fi place.	res within	your resp	onse ai	rea safely. I	Ensure	comm	unications	with a	all resources. E	nsure LCES is in
7. Special Instructions:										
Address: Vernon Work Ce 1992 Pitkin High Leesville, LA 71	way									
8.			Divisio	n/Group Com	municat	ion Sum	mary			
Function	Channe	I RX I	requenc	y N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NAC	C Mode
COMMAND	3		170.4625				164.13		114.8	A
TACTICAL	12		163.7125				163.71			A
AIR TO GROUND	13		167.3750		ning S-	167.3750N				A
9. Prepared By (Resource Unit	∟eader)			oved By (Plan	-	ction Ch	ner)		Date	Time
PARTICK YAMKIK	CHARLIE RUCKER							1	0/03/2023	1450

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1. Incident Name:		2. Operational Period:	ġ			3. Sunrise:	Sunset:
Kisatchie NF – IA and LFS	d LFS	Time From: 0700		Jate To: 10/04/2023 Time To: 2000		0705	1853
 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* 	ations special Fires*	5. Ready Alert Aircraft: Medivac: Order thru LICC New Incident: Order thru LICC	ift: 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 d∈	*Recommend *IA A/C Monitor 122.625 until established over incident. Purpose is de-con with LA State A/C	stablished over	8. Frequencies:	AM	ΕM	 Fixed-Wing (category/kind/type, make/model, N#, base): 	iegory/kind/type, aase):
Deconflict airspace wit	Deconflict airspace with military aircraft with LICC: 318-473-7035	.ICC: 318-473-7035	Air/Air Fixed-Wing	Check	Kneeboard	AA-N425DT: ATGS	Kneeboard AA-N425DT: ATGS Alex Abols, Zack Glover(t)
Send Cost to <u>nicholas.holschbach@usda.c</u> and 2023.lalic.support.finance@firenet.gov	Send Cost to <u>nicholas.holschbach@usda.gov</u> and 2023.lalic.support.finance@firenet.gov	. 1				@ AEX	
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	Check	Kneeboard	LP-N50HV: (AITS)	Kneeboard LP-N50HV: (AITS) Gerald Spence@ AEX
ZAO	Nick Holschbach	406-925-1737	Air/Ground	Check	Kneeboard	Kneeboard AA-N690CP: Matt Oakleaf @ AEX	Dakleaf @ AEX
DBDA 12	Raul Aguilera Steve Spellberg	928-245-6554 781-789-1561	Command			LP-N21CG: (AITS) Ivan Smith @AEX	lvan Smith @AEX
Portable Airtanker Base	Dave Perez	208-484-6577	Alexandria PAB – Ramp	123.650			
Helibase Manager	Steve Janke Richard Clay (t)	208-660-1263 530-638-6343	Air Guard	168.6250 tone 110.9			
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	scessary):		_			
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
N803PJ	T1	UH-60A	IER	0	0800	0830	HMGB- Koda Kissinger
N9125M	T1	CH-54A	IER	õ	0800	0830	HMGB- Tracy Elliot
N624CK	Т1	S-61	IER	80	0800	0830	HMGB- Clayton Coates
11. Prepared by: Na	Name: Steven Spellberg	Posi	Position/Title:		0	Signature:	
ICS 220, Page 1			Date/Time: 10/03/2023 1630	1630			

T. Incident Name: Kisatchie NF – IA and LFS	2. Operational Period: Date From: 10/04/2023 Date From: 0700 Time From: 0700		3. Sunrise: 0705	Sunset: 1853
12. Task/Mission/Assignment (α	12. Task/Mission/Assignment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search, and rescue, etc.):	sonnel transp	oort, search, and resc	: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	PORTABLE AIRTANKER BASE OPEN	0800	AEX	
	T 16 (NIJ70NA) DAE 146 LAT (DO Sundary)	0000	AEV	
	T 107 (N47 01VA) DAE 140 LAT (DO Suliday)	0000	AEA	
		0060	VIIV	
12	T-911 (N17085) (DO Tuesdav)	0060	AEX	
	T-01 (N473NA) BAE 146 LAT (DO Saturdav)	0060	AEX	
		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:	Signa	Signature:	
ICS 220, Page 2	Date/Time: 10/03/23 1630			
	_			

As of 10/03/2023

The Louisiana Department of Agriculture & Forestry (LDAF) has 12 - 2003 Cessna 182T's.

Call Sign	Name	Tail Number	Airport Identifier	District
Air 1	Steve Bary	N101AF	HZR or HDC	Statewide
Air 10	Michael Gray	N262AF	HZR	6
Air 11	James Bazan	N281AF	HDC	6
Air 21	Gustin "Gus" Robinson	N382AF	ACP	4 & 5
Air 31	James Maxey Natchitoches	N522AF	IER	3
Air 32	Timothy "Cannan" Hudson	N232AF	1R1	3
Air 42	Matt Daniel	N252AF	MNE	1 & 2
Air 51	Chris Odom	Waiting on 261	RSN	1 & 2
Air 71	Jerolyn Byrne	n/a	IER	4 & 5

Additional Aircraft

Tail Number	Airport Identifier	Status
N261AF	TVR	Annual Inspection, ready for pickup late 10/03/2023
N241AF	TVR	Annual Inspection
N812AF	LFT	Annual Inspection
N811AF	HDC	Oil leak on oil sending unit
N302AF	MEZ (Mena, AR)	Bird strike repaired, ready for pickup on 10/03/2023

LDAF Squawk Codes: when in Ft. Polk's airspace, they will squawk their call sign (Air 21, Air 71) outside of the Ft. Polk airspace they squawk their N number.

Communication frequency management and recommendations:

Haughton

Channel Name	RX	RX Tone	TX	Tx Tone
D1 Talk	151.235	110.9	151.235	110.9
D1 Fire 1	151.415	110.9	151.415	110.9
D1 Fire 2	159.390	110.9	159.390	110.9

Monroe

Channel Name	RX	RX Tone	TX	Tx Tone
D2 Talk	151.325	110.9	151.325	110.9
D2 Fire 1	151.265	110.9	151.265	110.9

Olla and Jena

Channel Name	RX	RX Tone	TX	Tx Tone
D3 East Talk	151.280	110.9	151.280	110.9
D3 East Fire 1	151.265	110.9	151.265	110.9
D3 East Fire 2	159.420	110.9	159.420	110.9

Natchitoches and Fisher

Channel Name	RX	RX Tone	TX	TX Tone
D3 West Talk	151.145	110.9	151.145	110.9
D3 West Fire 1	151.265	110.9	151.265	110.9
D3 West Fire 2	159.420	110.9	159.420	110.9

Oberlin & Planview

Channel Name	RX	RX Tone	TX	Tx Tone
D4 East Talk	159.435	110.9	159.435	110.9
D4 East Fire 1	151.265	100.0	151.265	100.0
D4 East Fire 2	151.175	100.0	151.175	100.0

DeRidder

Channel Name	RX	RX Tone	TX	TX Tone
D4 West Talk	151.370	110.9	151.370	110.9
D4 West Fire 1	151.400	110.9	151.400	110.9
D4 West Fire 2	151.295	110.9	151.295	110.9

Hammond and Sheridan

Channel Name	RX	RX Tone	TX	Tx Tone
D6 East Talk	151.295	110.9	151.295	110.9
D6 East Fire 1	159.390	110.9	159.390	110.9
D6 East Fire 2	151.175	110.9	151.175	110.9
D6 East Fire 3	151.400	110.9	151.400	110.9

Clinton and Pine Grove

Channel Name	RX	RX Tone	TX	Tx Tone
D6 West Talk	151.385	110.9	151.385	110.9
D6 West Fire 1	159.420	100.0	159.420	100.0
D6 West Fire 2	159.375	100.0	159.375	100.0
D6 West Fire 3	151.370	100.0	151.370	100.0

LDAF Aircraft Aviation Frequency

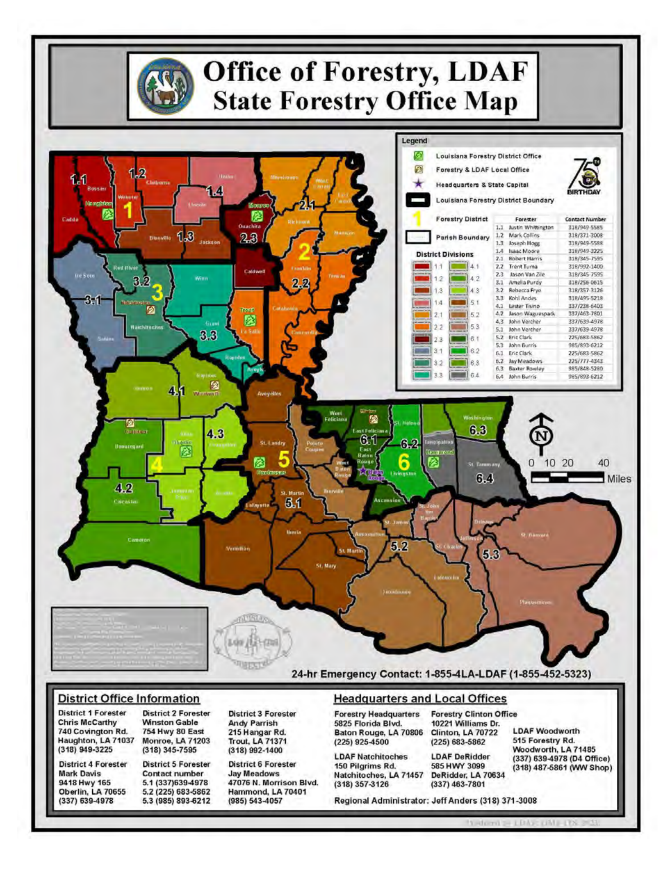
Channel Name	RX	RX Tone	TX	TX Tone
Air to Air	122.625		122.625	

Statewide Initial Attack (backup)

Channel Name	RX	RX Tone	TX	TX Tone
State IA	159.285	110.9	159.285	110.9

Statewide Aviation Frequencies (backup)

Channel Name	RX	RX Tone	TX	Tx Tone
A/G Tac 1	159.2925	210.7	159.2925	210.7
A/G Tac 2	159.3675	210.7	159.3675	210.7



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ICS 205

COMMUNICATION PHONE# -

	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name FY23 LICC FIRE SUPPC	Support		Date/Time Prepared: September 24, 2023 1600 HRS	HRS	Operationa From: 10/0. To: 10/05 /2	Operational Period Date/Time From: 10/04/ 23 0700 HRS To: 10/05 /23 1900 HRS
# Ch	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
-	FOREST	FOREST SIMPLEX		170.4625N	NONE	170.4625N	110.9	A	
2	FOREST	CALCASIEU		170.4625N	NONE	164.1375N	100.0	A	
3	FOREST	VERNON		170.4625N	NONE	164.1375N	114.8	¥	
4	FOREST	HINESTON		170.4625N	NONE	164.1375N	123.0	¥	
9	FOREST	KISTATCHIE		170.4625N	NONE	164.1375N	136.5	¥	
9	FOREST	NNIM		170.4625N	NONE	164.1375N	103.5	A	
1 	FOREST	CATAHOULA		170.4625N	NONE	164.1375N	146.2	¥	
7 _∞	FOREST	HOMER		170.4625N	NONE	164.1375N	167.9	A	
6	FOREST	CORNEY		170.4625N	NONE	164.1375N	179.9	A	
10	TAC	R8 FIRE		166.5625N	NONE	166.5625N	NONE	A	
1	TAC	TAC 1		169.1250N	NONE	169.1250N	NONE	A	
12	TAC	COMMON 1		163.7125N	NONE	163.7125N	NONE	¥	
13	AIR TO GROUND	A/G PRI		167.3750N	NONE	167.3750N	NONE	A	
14	AIR TO GROUND	A/G SEC		166.9500N	NONE	166.9500N	NONE	A	
15	TAC	STATE IA		159.2850N	110.9	159.2850N	110.9	A	SW COMPACT (TX,AR,MS)
16	AIR GUARD	AIRGUARD		168.6250N	110.9	168.6250N	110.9	A	AIR GUARD
5. Pré (Con	5. Prepared by (Communications Unit) ROB HARENDT COML	B HARENDT COML			Incident Location: County/State: BE/	Incident Location: County/State: BEAUREGARD/LA			

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

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 Charlie Rucker: 540-613-7791 2023.lalic.support.plans@firenet.gov

Demobilization Schedule

<u>10/5/2023</u>

E-68	0700	(ENG6)	Pro Temps
E-12	0715	(DOZ2)	DZR2 MOORE'S
O-190		(IMT3)	SA GRAY

10/6/2023

O-189 0830

Copeland, Alfred

LICC FIRE SUPPORT

FINANCE PROCEDURES

Resources assigned to FY23 LICC Large Fire Support and FY24 KIF Large Fire Support 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, including travel.
- 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 have an auto reply.
- Ensure that E# is on the Shift Ticket.

<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 an 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 – P8EK6V24 0806

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

<u>FY24 KIF Large Fire Support</u> – resources ordered 10/1 or after - P8**EK6V**24 0806

or resources that were officially 'reassigned' and received a new resource order on or after 10/1/23.

ABC Misc. - P8EK2124 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.







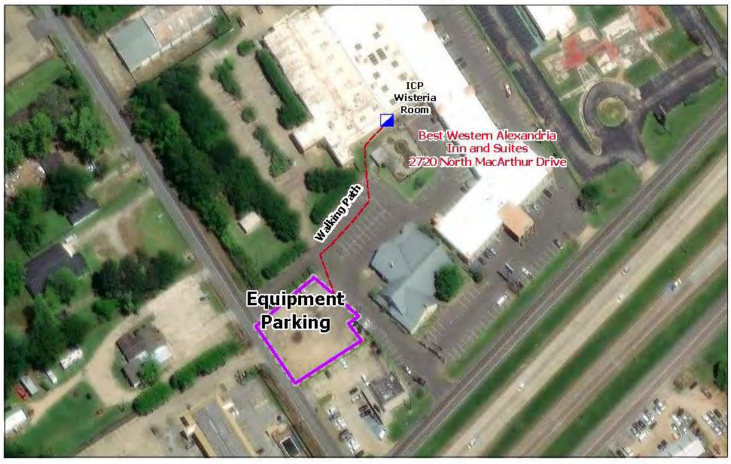
ICC Fire Support

Logistics

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

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

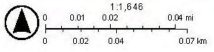
- 1. Person of contact (POC) with phone number
- 2. Location of items to deliver
- 3. Date and Time Needed (DTN)
- 4. Supervisor's signature

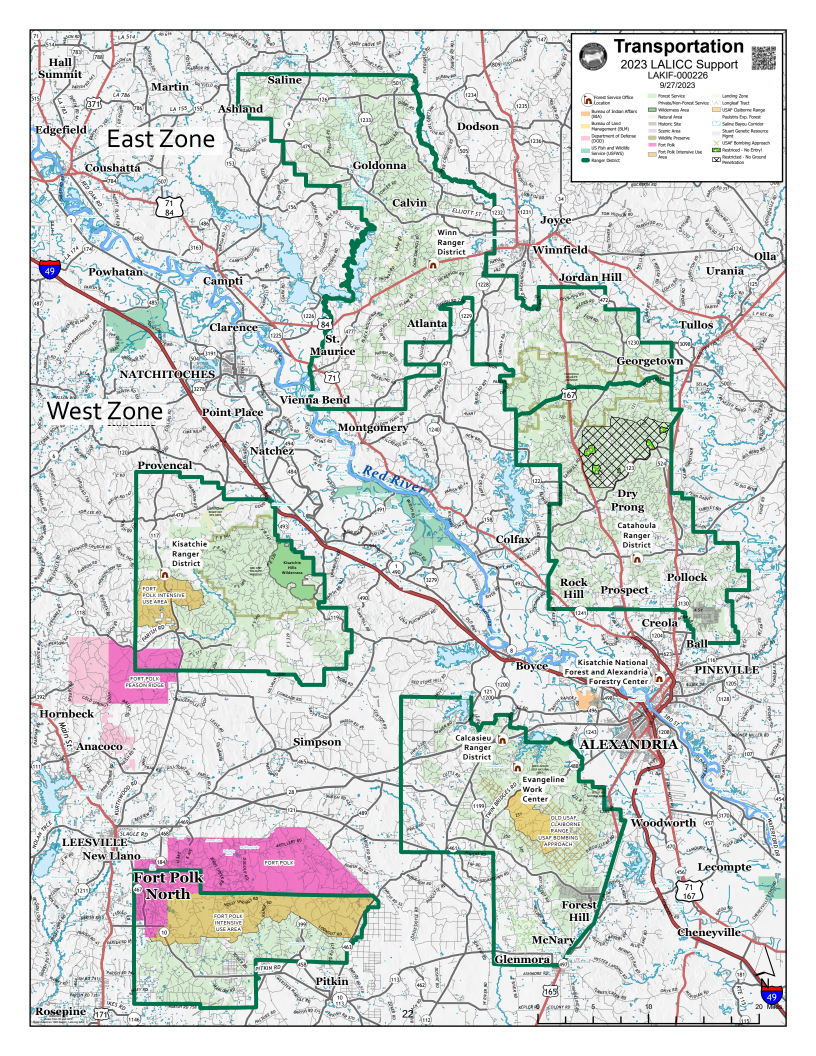


ICP Map FY23 LICC Support

9/23/2023

Incident Command Post
 Walkway
 EQUIPMENT Parking





Mutual Aid Fire Assistance Boundary



SAFETY MESSAGE/PLAN (ICS 208)

LICC Support	2. Operational	Date From: 10/04/2023	Date To: 10/05/2023
	Period:	Time From: 0700	Time To: 2030
"My talk to safety, payin matches to	g atter		striking
> Briefings are an effective way to p	bass information	that can make the firefighte	er's job safer and easier.
When giving a briefing, it is impor	tant to keep the	following questions in mind	how the audience is
receiving the information:			
• Task			
Location			
Communications			
• Hazards			
 It is also important for the firefight the briefing: Did you really listen and pay Did you understand the assig You must know the location of Who you are to report to and 	attention to every Inment, location, of the assignmen	ything being said. nature, and location of haz t and what is to be done.	ards.
Hazards not communicated to per	sonnel that can	affect personnel:	
Communication plan (tactical	, command, air-t	o-ground frequencies, cell	phone numbers).
• Weather and fire behavior.			
Status of adjoining force.			
Safety Officers: Sam McFarland	(580) 380-9680	Lem Johnson (606) 246-064	46
5. Prepared by: Name: Sam McFarland	Position/Ti	tle: Safety	gnature: Sam McFarland
ICS 208 IAP Page	Date/Time: 7	10/03/2023 —	

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

	Controll	ed Unclass	sified Information								
ame											
	SUPPORT			10/0	4/23 - 10/	05/23 0700-	1900				
\$	1				1						
	Loca	ation		Phone	Ad	vanced Life	Support (AI	LS)			
					Ŋ	YES	NO				
	T			I	1						
		Location		Phone		Advanced	Life Support				
					1	YES	NO				
	Dis	patched by	911	911		Х					
5	Dis	patched by	911	911		Х					
				911		Х					
				911		Х					
r EMS	Dispatched by 911 911			911		Х					
4. Air Ambulance Services					1						
ne Location, Capabilities			ties	Р	hone	Support					
	150 Min response time		me			1 ES	no				
Sector		Hoist, N	oist, Night Vision, BLS 911					х			
25	STA				911 X						
	NORTHERN LA MULTIPLE LOCATIONS 911				Х						
	STATEWIDE MULTIPLE LOCATIONS 911				Х						
							T				
	WGS 84 Approx From Phone		lipad	Loval of Cana							
				Phone							
			-		YES	NO	Facin	cy.			
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Long:	93°45.7422'W	-					Burn Ce				
Lati											
Lat:	31°18.8622'N	1 Min	5 Min	(318) 769-5000	Х		L2 Trauma,				
Long:	92°27.0234'W						SIEN	11			
Lat:	31°16.9980'N	1.10	0.15	(210) 440 4050	v		(TE)	G			
Long:	92°27.7740'W	I Min	8 Min	(318) 448-4950	А		STEMI				
	31°08.2530'N						G 11 1 A				
	93°16 1490'W	30 Min	54 Min	(337) 239-5143	Х			itical Access			
Long:					Care		;				
Lat:	31°55.4298'N	20.15	50 M	(210) (40, 2012	v		Critical A	ccess			
Long	02°38 7648'W	30 Min	52 Min	(318) 648-3012	А		Care	;			
		+				1	+				
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	1	60 Min	135 Min	(318) 377-5161		Х					
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6. Area Location Capability						
District / Unit	Medica	al: Air / Ground	Notes			
Catahoula Ranger District						
Catahoula		ian Air Med St 4 Acadian EMS				
Calcasieu Ranger District						
Evangeline Unit		lian Air Med St 4 Acadian EMS				
Vernon Unit	A	ian Air Med St 4 Acadian EMS d 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				
Kisatchie Ranger District						
Kisatchie	Ac	ian Air Med St 4 adian Life Air hes Med Center EMS				
Winn Ranger District						
Winn	A	Air Evac dvanced EMS				
7. Prepared By (Medical Uni	t Leader)	8. Date/Time	9. Reviewed by (Safety Officer)			
Kris Morgan MEDL(t) (432)	254-8889	09/30/2023 1100	Sammy McFarland SOFR 9/30/23			
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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.

	G	1. Incident Name 2. Date Prepared 3. Time Pr Wiley Fire 3. Time Pr			3. Time Prepared		
4. Unit Name/Designators	5	5. Unit Leader (Name and Position)			6. Operational Period		
Ŭ							
7.		Personnel Roster Assigned					
Name		ICS Position			Home Base		
8.		Activity Log					
Time		Major Ev	vents				
9. Prepared by (Name and Posi	ition)						
, , , ,	,						

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

		Mee	dical Incident R	eport			
FOR A NON-EMERGE			OUGH CHAIN O SONNEL AS NEG		REPORT AND TRANSPORT INJURED		
		: IDENTIFY ON SCEI		OMMANDER BY	NAME AND POSITION AND ANNOUNCE		
Use the following items to communicate situation to communications/dispatch.							
 CONTACT COMMUNICATION Ex: "Communications, Div. Alpha INCIDENT STATUS: Provide in Ex: "Communications, I have a R Meadow Medical, IC is TFLD Jones. E 	. Stand-by cident sumi ed priority p	for Emergency Traffic." mary (including number of pa atient, unconscious, struck b	atients) and command	d structure.	o Forest Road 1 at (Lat./Long.) This will be the Trout		
 RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 							
Nature of Injury or Illness							
& Mechanism of Injury					Brief Summary of Injury or Illness (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 with Incident (Ex: TFLD Jones)							
Patient Care Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATIENT ASSESSME	NT: Compl	ete this section for each patier	nt as applicable (start w	ith the most severe patier	nt)		
Patient Assessment: See IRPG pa			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 		
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (<i>if different</i>):	Descriptiv	/e Location (drop point, ii	ntersection, etc.) oi	r <i>Lat. / Long.</i>) Patier	t's ETA to Evacuation Location:		
Helispot / Extraction Site Size and	Hazards:						
5. ADDITIONAL RESOURCES / E	QUIPMEN	IT NEEDS:					
Example: Paramedic/EMT, Crews, Imi	nobilization	Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
6. COMMUNICATIONS: Identify	State Air	Ground EMS Frequenci	ies and Hospital (Contacts as applica	ble		
Function Channel Name/N		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Consideration</u> ahead.	<u>s:</u> If prima	ry options fail, what action	s can be implemente	ed in conjunction with	primary evacuation method? Be thinking		
8. ADDITIONAL INFORMATION:	Updates/Cl	nanges, etc.					
REMEMBER: Confirm ETA's c	f resourc	es ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.		