INCIDENT ACTION PLAN

THURSDAY, AUGUST 31, 2023

FY23 LICC Fire Support LA-KIF-000226 P8 EK6V (0806)

Rich Hayner ICT3

Ida LA-KIF-000258 P8 QLC8 (0806)

Eric Neiswanger ICT3t



MAPS:

IAP:





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	d: DAY		
FY23 LICC FIRE SUPPORT	Date/Time From	:	Date/Time To:	
	08/31/2023 0700) THU	08/31/2023 2030	THU
3. Objective(s):				
Objectives 1. Firefighter and Public safety will be th 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-baind extended attack fires ith state, local and other	sed approach to decis cooperators.	sion making.	ancial 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 t				
are below 17%, especially in combination control. At KBDI values above 400, the little				
adjust tactics based on current and expect	ed fire behavior.	, ,	,	
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X			
	checked below are included in	n this Incident Action Plan)	:	
★ ICS 202 ICS 207 ★ ICS 203 ICS 208 ★ ICS 204 ICS 220 ★ ICS 205 Map/Chart ☐ ICS 205A ★ ★ ICS 206 ✓		er Attachments:		
7. Prepared by: F.CHENEY	Position/Title: PSC	Si	gnature:	
,	Name:		gnature:	
ICS 202	IAP Page	Di	ate/Time: 08/30/2023 000	U

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period: [DAY		
FY23 LICC FIR	E SL	JPPORT	Date/Tim			Date/Time 1	
			08/31/20	23 0700	THU	08/31/2023 2	030 THU
3. Incident Comma	ander((s) and Command Staff:			OPS SECTION CHIEF		R
IC	C/UC	RICH HAYNER			WEST ZONE DUTY	STEVEN STAF	PLES
DEP	υτγ	ERIC NEISWANGE	R		OFFICER EAST ZONE DUTY	DUSTIN DILL	
SAFETY OFFI	CER	ERIC BADER			OFFICER		
INFORMAT							
OFFI					STAGING AREA		
LIAISON OFFI	-						
4. Agency/Organiz					DIVISION/GROUP		
Agency/Organizati	on	Name			DIVISION/GROUP		
					DIVISION/GROUP		
KISATCHIE NATIO		MIKE SEATON (DU	TY OFFICE	R)	7b. Air Operations Bran	l	
KISATCHIE NATIO		MARY WIMBERLY	(STAFF OF		•		ANE 505-206-7665
FOR	REST		,	,	OFFICER	SARAH COLI	-INE 303-200-7003
KISATCHIE NATIO FOR		DOUG CURRIE (FC	REST FMC))	AIR ATTACK SUPERVISOR		
5. Planning Section	-				AIR SUPPORT		
		FLINT CHENEY			SUPERVISOR		
DEP					HELICOPTER COORDINATOR		
RESOURCES		JOHN MAYER (IDA			AIR TANKER		
SITUATION		JOHN WATER (IDA	FIRE)		COORDINATOR		
DOCUMENTAT					8. Finance/Administrati	on Section:	
	UNIT				CHIEF	KAYLA DAVIN	I (VIRTUAL)
DEMOBILIZATION U	UNIT				TIME RECORDER	EMMA BERGI	N (VIRTUAL)
FIRE BEHAV	/IOR				TIME UNIT		
ANAL					PROCUREMENT UNIT		
HUMAN RESOU	-				COMPENSATION UNIT		
SPECIA TRAINING SPECIA					COST UNIT		
GIS SPECIA		JAIMIE ELLINGTON)			
TECHNOL				.)			
SUPPORT SPECIA	LIST						
METEOROLOG							
		SAM CLIKEMAN					
	UTY						
	5.1						
SUPPLY I							
FACILITIES							
GROUND SUPP							
l	UNIT						
COMMUNICATI							
MEDICAL							
SECURITY							
FOOD							
FOOD							
7 Onemations 0							
7. Operations Sect							
9. Prepared By: N	Name:	F CHENEY		Position/Title	· PSC	Signature:	
ICS 203	AP Pa	age		Date/Time:	08/30/2023 1132		

1. Incident Name:	Incident Name:							3.				
FY23 LICC FIRE SUPPOR	T					Brand	ch:		Division/Group)		
2. Operational Period:	DAY											
Date/Time From:		Date/Ti	me To:			EA	AST ZONE		CATAHOULA DISTRICT		-	
08/31/2023 0700 THU		08/31/20	23 2030	TH	U							
4.			Ор	perations P	ersonn	əl						
OPERATIONS CHIEF	SHAD COO	OPER					DUTY OFF	ICER	DUSTIN DILL			
DIVISION/GROUP SUPERVISOR	KIRBY DEF	RNOVSEK			All		K SUPERV	/ISOR				
	LWD 09-10											
5.	•		Resourc	es Assigne	ed this F	Period						
Strike Team / Task Fo Resource Designat		L	ND	L	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT.	/Time	
TFLD		09	9/09 J	USTIN WIL	SON		1					
E-4337 AZ-BLM		09	9/10 F	ERNANDO	QUIRO	GA	9					
E-9 OUTBACK ENGINE		09	9/10 J	EREMIAH I	NUTTAL	L	3					
DOZ3 BATTE DOZER (E-11)		09	9/11 F	RANK BAT	TE		2		ED AT			
DOZ2 JAKES EXCAVATING (E-1	7)	09	9/11 J.	AKE PETT	ſ		2	STAG	HOULA/ ED AT			
6. Control Operations/Work Assi	anments:							CATA	HOULA/			
The following local resource 1. DOZ3 D-11 Operator 2. DOZ3 D-12 3. ENG6 Catahoula E-6	Jeff Lunea	au										
COMMAND	Channel COMMON 1 CATAHOUL/	RX Free 16 A 17	quency N/ 3.7125 0.4625		X Tone	/NAC	TX Frequer 163.7 164.13	125	V TX Tone/NAC	C Moc	de	
9. Prepared By (Resource Unit Leader) Approved By (Planning a					ning See	ction Chi	ief)		Date	Time		
F.CHENEY			F.CHE						08/30/2023	1132		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 1												

1. Incident Name:						3.					
FY23 LICC FIRE SUPPO	ORT					Bran	ch:		Division/Grou)	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:	:		E	AST ZONE		WINN	I DISTRICT	
	HU	(08/31/2023 203	30	THU						
4.				Operations	s Personn	el					
OPERATIONS CHI	EF SHAD C	COOPER	2				DUTY OF	FICER	DUSTIN DILL		
DIVISION/GROUP SUPERVIS		DERNO	VSEK		AI	R ATTA		/ISOR			
	LWD 09	-10-23									
5.			Reso	urces Assig	gned this	Period	- I	I			
	Strike Team / Task Force / LWD Resource Designator LWD						Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim	ıe
TFLD			09/11	KEVIN TO	MLISON		1				
TFLD-T			09/11	XAVIER S	SINGLETO	N	1				
DOZ2 FIRECAT (E-12)			09/11	PICKLE			1	STAG	ED AT WINN/		
DOZ2 BATTLEBORN (E-15)			09/11	ISACC MI	EHRING		1	STAG	ED AT WINN/		
E4664 AZ-BLM			09/10	CALE ME	RRELL		6	STAG	ED AT WINN/		
NC MODULE #1			09/09	JORDAN	A LAINE		9				
7. Special Instructions: The following local resou 1. DOZ3 Dozer 7 2. DOZ3 Dozer 8 Ope 3. ENG6 Engine 641 0	erator Rex	Higgs	, Tinnerello	ed:							
8.			Division	/Group Co	mmunicat	ion Sum	mary				
Function	Channe		RX Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NAG	C Mode	
TACTICAL	REGION 8		166.5625				166.56				
		ATER	170.4625			ation O'	164.13		103.5	Time	
9. Prepared By (Resource Uni	r reader)			ved By (Pla	anning Se	ction Ch	ilet)		Date	Time	
F.CHENEY ICS 204 WF (1/14)			F.Cl	HENEY	fied Info	mation	//Rasic	(08/30/2023	1132 Page 1 of	

1. Incident Name:						3.				
FY23 LICC FIRE SUPPOR	RT				Bran	ch:		Division/Grou	0	
2. Operational Period:	DAY									
Date/Time From: 08/31/2023 0700 THL	J	Date/Tim 08/31/2023		THU		IDA			Α	
4.			Oper	ations Personr	l Iel					
OPERATIONS CHIEF	JASON SQUII	RES	•			ANCH DIREC	CTOR			
					D 4774					
DIVISION/GROUP SUPERVISOR		REAUX		A		CK SUPERV	ISOR			
5.		R	lesources	Assigned this	Period					
Strike Team / Task Fo Resource Designa		LW		Leader		Number Persons	Dro	op Off PT./Time	Pick	c Up PT./Time
TFLD			AD/	AM BOUDREAU	Х					
HEQB			CH/	AD NICKOLS O	13					
DOZB			DA	/ID BALDWIN E	-6					
TIFMAS TASKFORCE 3				TEBAN MARQU OTT ROBINSON		24				
JTS TENDER				F COLE E-20	•	2				
ENGINE 602 (E-4) JOHN						3				
6. Control Operations/Work Ass	ignments:									
Construct and improve doz protection on Ida Bailey Ro 7. Special Instructions:		en Graha	m Road	and Ida Bail	ey Road	d. Mop cor	nplete	ed dozer line ar	nd stru	icture
Task Force 1 O-20 TFLD Brandon Sosa O-19 TFLDt Travis Helfrich E-4 Engine 3605 (Gabriel) E-1 Engine 672 (Nicholas) E-13 Rocky Mountain Doze E-18 Water Tender										
Task Force 2 O-xx TFLD Adam Boudrea E-2 Engine 401 (Jay) E-3 Engine 03 E-6 Baldwin Dozer E-20 JTS Water Tender										
Use Region 8 Fire Tactical	channel for i	initial com	municat	ions. Tx/Rx:	166.562	25 No tone	s.			
8.		Div	ision/Gro	up Communica	tion Sum	nmary				
Function	Channel	RX Frequ	iency N/W	RX Ton	e/NAC	TX Frequer	ncy N/V	V TX Tone/NAC		Mode
COMMAND		170.	4625			164.13	375	114.8		
TACTICAL		163.	7125			163.71	25			
AIR TO GROUND			.3750			167.37				
9. Prepared By (Resource Unit L	eader)	A	pproved E	By (Planning Se	ction Ch	nief)		Date	Tin	ne
F.CHENEY			F.CHENE				(08/30/2023	1132	
ICS 204 WF (1/14)		Contro	olled Und	lassified Info	rmation	//Basic				Page 1 of 1

1. Incident Name:	Incident Name:					3.				
FY23 LICC FIRE SUPPOR	RT				Bran	ch:		Division/Group		
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:				IDA			В	
08/31/2023 0700 THU	J	08/31/2023 203	0 TH	U						
4.	·		Operations P	ersonn	el					
OPERATIONS CHIEF	JASON S	QUIRE			BRA	ANCH DIREC	TOR			
DIVISION/GROUP SUPERVISOR	BRANDO	N SOSA		AI	R ATTA	CK SUPERV	ISOR			
5.	•	Resou	urces Assigne	ed this I	Period					
Strike Team / Task Fo Resource Designa		LWD	L	eader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
TFLD (IA GROUP)			BRANDON S	SOSA O	-20	1				
ENG 23 (IA GROUP)			DAVID E-3			3				
ENG 401 (IA GROUP)			JAY E-2			3				
ENG 3605			GABRIEL E-	4		4				
E18 WATER TENDER			GARY/KYLE			2				
6. Control Operations/Work Ass	gnments:									
7. Special Instructions:										
8.		Division	/Group Comn	nunicat	ion Sum	marv				
Function	Channel	RX Frequency	-	RX Tone		TX Frequen	ncy N/W	/ TX Tone/NA	C Mode	
COMMAND		170.4625				164.13	-	114.8		
TACTICAL		163.7125				163.71	25			
AIR TO GROUND		167.3750				167.37	50			
9. Prepared By (Resource Unit L	9. Prepared By (Resource Unit Leader) Approved By (Planning S						0	Date	Time	
F.CHENEY		F.CH	HENEY				c	8/30/2023	1132	
F.CHENEY F.CHENEY Controlled Unclassified Information//Basic						//Rasic	I		Page 1 of 1	

1. Incident Name:	Incident Name:						3.				
FY23 LICC FIRE SUPPOR	Т			Brar	nch:		Division/Grou	o			
2. Operational Period:	DAY										
Date/Time From: 08/31/2023 0700 THU		Date/Time To: 08/31/2023 203			IDA		С				
4.	I		Operations Per	sonnel							
OPERATIONS CHIEF	JASON SQU				ANCH DIREC	TOR					
DIVISION/GROUP SUPERVISOR	TRAVIS HEL	FIRICH		AIR ATTA	CK SUPERVI	SOR					
5.		Resou	urces Assigned	this Period							
Strike Team / Task Fo Resource Designat		LWD		ader	Number Persons	Drop	Off PT./Time	Pick Up P	T./Time		
TFLD			TRAVIS HELFI	RICH O-19	1						
HEQB			BRANDON SW	/OPE	1						
DOZR			FIRECAT ERIC	C E-5	1						
ENG 672			NICHOLAS E-	1	6						
ENG 03			GARY HALL-M	IATSON E-3	3						
NATIONAL T3 ENG			RICK HUNTER	R E-8	3						
DNN TENDER			FRED SANCH	EZ E-19	2						
6. Control Operations/Work Assig	gnments:										
7. Special Instructions:											
8		1	/Group Commu	inication Sur	1						
Function	Channel	RX Frequency	/ N/W RX	Tone/NAC	TX Frequence	cy N/W	TX Tone/NA		lode		
COMMAND		170.4625			164.137		114.8				
TACTICAL		163.7125			163.712						
AIR TO GROUND	- 4>	167.3750			167.375			 			
9. Prepared By (Resource Unit Le	eader)		ved By (Plannin	ig Section C	niet)		ate	Time			
F.CHENEY		-	HENEY			0	8/30/2023	1132			
ICS 204 WF (1/14)		Controlled	Unclassified	Information	n//Basic			Pa	ge 1 of 1		

1. Incident Name:						3.				
FY23 LICC FIRE SUPPORT						Branch	h:		Division/Group)
2. Operational Period:	DAY									
Date/Time From:		Date/Ti				WE	EST ZONE		EVANGE	LINE
08/31/2023 0700 THI	J	08/31/20	23 2030	TH	IU					
4.			Op	perations P	ersonn					
OPERATIONS CHIEF	KARSTE	N MILEK					DUTY OFF	ICER	STEVEN STAPLES	3
DIVISION/GROUP SUPERVISOF	RYAN L	EFONTAINE			AI	R ATTACI	K SUPERVI	ISOR		
5. Resources Assigned this Period										
Strike Team / Task F Resource Designa		Ľ	WD	L	_eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 BLACK RANGE (E-10)		09	9/08 5	SAMUEL GF	REEN		2			
ENG6 - STAX ENGINE (E-18)		09	9/10 J	IOHN HOEL	LERICH	ł	3			
ENG5 - CONTRACT ENGINE (E-	19)	09	9/10 J	IOHN DICK	ERSON		3			
ENG2 - COOPERATOR ENGINE	(E-21)	09	9/11 F	ROBERT MO	CCANN		3			
LOCAL CONTACT			Т	FREVOR JE	NNING	S (FFT1)	1			
7. Special Instructions:										
8		D	ivision/G	roup Comr	nunicat	ion Summ	nary			
Function	Channel	RX Free	quency N	/W R	RX Tone	/NAC T	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND										
TACTICAL LOGISTICS										
AIR TO GROUND 9. Prepared By (Resource Unit L	eader)		Approve	d By (Planr	nina Se	ction Chie	ef)		ate	Time
F.CHENEY							.,			
			F.CHE					0	8/30/2023	1132

1. Incident Name:	I. Incident Name:								3.			
FY23 LICC FIRE SUPPOR	RT.					Brand	ch:		Division/Group)		
2. Operational Period:	DAY											
Date/Time From: 08/31/2023 0700	THU	Date/T 08/31/2	Time To: 023 203		HU	w	EST ZONE		KISATCI	HE		
4.				Operations I	Personn	el						
OPERATIONS CH		EN MILEK					DUTY OFF	ICER S	STEVEN STAPLES	6		
DIVISION/GROUP SUPERVIS							K SUPERV					
DIVISION/GROUP SUPERVIS	OR JUSTUS	DEGGS			AI	RATIAC	A SUPERVI	ISUR				
5.	5. Resources Assigned this Period											
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
GILA NF ENG6 (E-16)		(09/10	WILLARD N	/CBRIDE		4					
CO DFPC ENG6 (E-20)		(09/10	CASEL GRI	IFFITH		6					
CLICKS WILDLAND DOZER (E	-13)	(09/10	SCOTT CLI	СК		2					
DOZ3 DOZER (E-9)		(09/10	JAMES BLA	ASKE		2					
6. Control Operations/Work A	ssignments	<u> </u>										
7. Special Instructions:												
8.			Division	/Group Com	municat	ion Sum	marv					
Function	Channe		equency		RX Tone		TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND			,					•				
TACTICAL												
LOGISTICS									1			
AIR TO GROUND												
9. Prepared By (Resource Un	it Leader)	•	Appro	ved By (Plan	ning Se	ction Chi	ief)	D	ate	Time		
F.CHENEY			F/CH	IENEY				08	8/30/2023	1132		

1. Incident Name:					3.				
FY23 LICC FIRE SUPPORT					Brar	nch:		Division/Group)
2. Operational Period:	DAY				1				
Date/Time From:	- 1	Date/Tin	ne To:		י <u> </u>	VEST ZONE		VERNON	4
08/31/2023 0700 THU	J	08/31/202	3 2030	THU					
4.			Оре	rations Person	nel				
OPERATIONS CHIEF	KARSTE	EN MILEK				DUTY OFF	ICER	STEVEN STAPLES	5
DIVISION/GROUP SUPERVISOR BRYAN BORGIALLI AIR ATTA							ISOR		
_									
5.		I	Resource	s Assigned this	Period	- I			
Strike Team / Task F Resource Designa		LV	VD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ3 WILDLANDS DOZER (E-8))	09/	/10 KE	NDRICK		2			
ENG3 COLORADO 361 (E-5)		09/	/10 NI	CCOLI		3			
ENG6 FS E-642 (E-17)		09/	/10 OF	RTIZ		4			
ENG3 COLORADO E-341 (E-6)		09/	/10 BE	NNETT		4			
DOZ2 MARBLE DOZER (E-14)		09/	/10 EC	MONDS		2			
LOCAL CONTACT				SON FRENCH 84)	(530-616-				
6. Control Operations/Work Ass	ignments:	I	10	01)				I	
7. Special Instructions:									
8.		Div	ision/Gro	oup Communica	tion Sur	nmary			
Function	Channel	RX Frequ	uency N/V	/ RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND									
TACTICAL									
LOGISTICS									
AIR TO GROUND									
9. Prepared By (Resource Unit Leader) Approved By (Planning Se					ection Cl	hief)	D	ate	Time
F.CHENEY			F.CHEN	EY			0	8/30/2023	1132

Ida

Spot Forecast for Ida...BLM National Weather Service Lake Charles LA 830 PM CDT Wed Aug 30, 2023 Forecast is based on forecast start time of 2000 CDT on August 30. If conditions become unrepresentative...contact the National Weather Service. Please contact our office at (337) 477-5285, if you have questions or concerns with this forecast. ... RED FLAG WARNING IN EFFECT FROM 10 AM TO 8 PM CDT THURSDAY... .DISCUSSION Dry weather will continue through Friday, with daily minimum relative humidity values falling to between 20 and 30 percent. Winds will diminish some but remain out of the north to northeast. By the weekend, winds will begin to shift more southeasterly, with a gradual increase in RH values as well as rain chances expected. .THURSDAY... Sky/weather.....Sunny (5-15 percent). Max temperature....Around 95. Min humidity.....28 percent. Eye level winds....North winds up to 5 mph. Wind (20 ft).....Northeast winds 5 to 8 mph. 10 AM NOON TIME (CDT) 6 AM 8 AM 2 PM 4 PM Sky (%).....11 8 6 6 10 14 Weather cov.... NONE NONE NONE NONE Weather type....NONE NONE Tstm cov..... 73 84 91 93 94 Temp.....71 RH.....71 71 51 37 31 29 NE 7 NE 7 N 7 20 ft wind....NE 6 N 8 N 7 12 12 12 13 20 ft wind gust.9 12 Eye level wind..NE 4 NE 5 NE 5 N 5 N 5 N 5 Eye lvl wnd gst.5 7 7 7 8 7 .THURSDAY NIGHT... Sky/weather.....Mostly clear (5-15 percent). Min temperature....Around 68. Max humidity.....65 percent. Eye level winds.....Northeast winds up to 5 mph. Wind (20 ft).....Northeast winds 5 to 8 mph. TIME (CDT) 6 PM 8 PM 10 PM MIDNGT 2 AM 4 AM Sky (%).....11 9 6 6 6 6 Weather cov..... NONE NONE NONE NONE Weather type....NONE NONE Tstm cov..... 73 Temp.....93 84 79 76 70 40 47 52 56 63 NE 7 NE 7 20 ft wind.....N 8 NE 7 NE 6 NE 5 20 ft wind gust.13 12 12 12 10 8 NE 5 NE 5 NE 5 NE 4 Eye level wind..N 5 NE 4 Eye lvl wnd gst.8 7 7 7 6 5

The following message is from the Kisatchie National Forest Archeologist, regarding sensitive archaeological resources and endangered species in the area.

READ/ARCH

- Kisatchie National Forest contains sensitive archaeological resources throughout the forest. There are 22 cultural resource sites located within the current perimeter of the Ida Fire, and more than 40 in a 0.5 mile radius around the fire with various levels of protection. Initial attack fire lines are exempt from avoidance measures; however, extended attack contingency fire lines should be cleared with Kisatchie Forest Archaeologist Matthew Helmer (ph. 281-731-4900; matthew.helmer@usda.gov) prior to ground disturbance so that sites can be flagged and avoided. If any archaeological materials are uncovered during fire operations, please contact ARCH Helmer as soon as possible.
- The Kisatchie National Forest is home to the endangered Red-cockaded Woodpecker (RCW). The RCW is unique in that they create their cavities within living pine trees. The Vernon Unit consists of 197 active RCW clusters. The Ida fire negatively impacted 3 RCW clusters. Within 1 mile of the current Ida fire scar are 12 active RCW clusters. RCW trees are identified with double white bands around each tree. Yellow signs are posted around each cluster site. Typical protection measures for the trees during burning activities include raking and blowing down to mineral soil a circle with a 10-ft radius around each tree. Please coordinate with READ Matthew Pardue (ph. 318-450-8802; <u>thomas.pardue@usda.gov</u>) for any questions or concerns relating to RCW.



Matthew Helmer, Ph.D. Heritage Program Manager Forest Service Kisatchie National Forest p: 318-473-7116 c: 281-731-4900 <u>matthew.helmer@usda.gov</u> 2500 Shreveport Highway Pineville, LA 71360 www.fs.fed.us

Caring for the land and serving people

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 0820

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.

<u>CTR</u>







<u>OF-289</u>

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	

SAFETY MESSAGE

Incident:	Date:	Shift:
LICC Fire Support	August 31, 2023	Day

Dehydration

Dehydration is loss of water and important blood salts like potassium (K+) and sodium (Na+). Vital organs like the kidneys, brain, and heart can't function without a certain minimum of water and salt. Fluid losses up to 5% are considered mild; up to 10% are considered moderate; and up to 15% are considered severe. Severe dehydration can result in cardiovascular collapse and death if not treated quickly.

Diuretics cause excessive urination and consequent dehydration. Keep in mind that diuretics are not complementary to work activity that spans a period exceeding 30 minutes at a moderate to high intensity of effort, especially in dry warm climates. Diuretics thicken the blood, diminish circulatory nutrient movement, results in dangerously increased body temperatures, and most commonly, stresses the heart muscle. At 2% dehydration, performance will fall off by 10-20%. Of course the use of diuretics are not the leading cause of most heat injuries, simple dehydration resulting from poor dietary habits (low fluid intake) and the use of certain medications, to include some blood pressure medicines, coupled with an extraordinary activity performance in a hot dry climate is likely the leading cause of heat stroke and heat exhaustion.

Signs of Dehydration		
Mild	Moderate	Severe
Thirst	Very dry mouth membranes	All signs of moderate dehydration
Dry lips	Sunken eyes	Rapid, weak pulse (more than 100
Slightly dry mouth membranes	Skin doesn't bounce back quickly	at rest).
Lack of energy	when lightly pinched and	Cold hands and feet
General weakness	released.	Rapid breathing
	Decreased or absent urine output	Blue lips
	Decreased tears	Confusion, lethargy, difficult to arouse

Rhabdomyolysis damaged muscle tissue. Due to prolonged physical exertion, wildland firefighters are at increased risk for rhabdomyolysis. If not recognized and treated early, rhabdomyolysis can cause

permanent disability and may be fatal.

What are the signs and symptoms of rhabdomyolysis?

- Muscle aches or pains out of proportion for the amount of exercise done
- Muscle cramping
- Tea-colored or cola-colored urine

Rhabdomyolysis is often mistaken for heat stress and dehydration. It can occur in well-conditioned athletes doing their usual workouts,

so DO NOT ignore these symptoms.

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				August 31, 2023							
3. Ambulance Services											
Name		Complete Address			Phone/Frequency		Advanced Life Support (ALS) Yes No				
Acadian EMS Dispato		Dispatche	ed by 911		337-291-1111	X					
Medexpress		Dispatche	ed by	[,] 911	800-259-9771		X				
4. Air Ambulance Services											
Name		Phone/Freq			Location, Type of Aircraft & Capability						
Air Evac Lifeteam	Air Evac Lifeteam 125		800-247-3822		Bell 206, Ops 700, Dispatched by 911						
Acadian Air Mec		(337)-291-1	(337)-291-1111			Bases cover all of LA					
Coast Guard New Orleans	Sector	(504) 589-62	225	2-2.5 hr resp	onse time, Hoist, N New Or	/ision,	BLS, Houston or				
5. Hospitals											
Name Address		GPS Datum – WGS 84 DD° MM.MMM' N - Lat DD° MM.MMM' W -long		avel Time D AIR	Phone	Helipad L Yes No		Level of Care Facility			
Ochsner LSU Health Shreveport 1541 Kings Highway Shreveport, LA 71103	Lat: Long: VHF:				318-626-0000	x		L1 Trauma, Stemi, Stroke, Burn Center			
Rapides Medical Center 211 4 th St. Alexandria, LA 71301	Lat: Long VHF:				318-769-3000	x		Level 2			
Byrd Regional Hospital 1020 Fertitta Blvd. Leesville, LA 71301	Lat: Long VHF:		-		337-239-5143	x		Stroke Center			
Our Lady of Lourdes 4801 Ambassador Caffery Pkwy, Lafayette, LA 70508	Lat: Long VHF:				337-470-2000	x		Level 3			
6. Prepared By () 7. Date/Time Reviewed by (Safety Officer)											
Eric Bader SOFR		8/29/23	Eric Ba	ader, SOFR	En	in	Ball	In			

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).

-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."