

WRANGLER WILDFIRE

LA-KIF-011009

INCIDENT ACTION PLAN

MONDAY

OCTOBER 18, 2010

0700-1900

Incident Objectives	1. Incident Name Wrangler (LA-KIF-011009)	2. Date Prepared 10/17/2010	3. Time Prepared 1700
4. Operational Period: 10/18/2010 0700 - 1900			
5. General Control Objectives for the Incident (include Alternatives)			
1. Provide for firefighter and public safety by adhering to the 10 standard fire orders, 18 watch-out situations and LCES.			
2. Contain fire to south of Cook Compound, east of Longleaf Trail and FR 339, north of prescribed burn and west of North Fork of Bayou Cype, within Kisatchie Hills Wilderness.			
3. Take appropriate measures to protect private residences and timberlands, located on north (Cook Compound) and eastern side (Wilson – Basco road) of Kisatchie Hills Wilderness			
4. Where feasible use suppression tactics that limit smoke impacts to major roadways and local communities.			
5. When compatible with other objectives, and without compromising SAFETY, implement M.I.S.T. tactics in suppression activities to limit the impact to the wilderness resource.			
6. Manage the incident in a cost effective and efficient manner commensurate with personnel and public safety values to be protected.			
7. Provide for zero tolerance for discrimination in any form.			
8. General Safety Message			
9. Attachments (Mark if attached)			
<input checked="" type="checkbox"/>	Organization List - ICS 203	<input checked="" type="checkbox"/>	Medical Plan - ICS 206 Safety Message
<input checked="" type="checkbox"/>	Div. Assignment Lists - ICS 204	<input type="checkbox"/>	Incident Map Weather Forecast
<input checked="" type="checkbox"/>	Communications Plan - ICS 205	<input type="checkbox"/>	Forest Maps Phone List
10. Prepared by (PSC) Tom Lowry		11. Approved by (IC) Mike Quesinberry	

Safety Message

Incident:

WRANGLER

Date:

Monday October 18, 2010

Time:

0700 -1900

SAFETY IS Job #1, EVERYTIME

REMEMBER THE BASICS

- ◆ ***10 STANDARD ORDERS***
- ◆ ***18 SITUATIONS THAT SHOUT WATCHOUT***
- ◆ ***L.C.E.S. = LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, and SAFETY ZONES***

HAZARDS/MITIGATIONS

CHANGE. Today is a day of change. New crews and overhead have joined the incident. Multiple burnout operations are planned for the day. A change in the weather will bring winds from the southwest. These changes present new concerns to manage. Good coordination is essential to our safety and the success of the day's mission.

Put these thoughts on your to do list today:

Understand your assignment. Ask questions. Be clear and concise.

Ensure your radio is cloned with the current communications plan. Test your radio during your operational period. Use a human repeater as needed.

Prior to burnout operations, ensure LCES is in place. Notify adjoining resources prior to ignition. Post lookouts for spotting.

Keep informed of fire weather conditions and forecasts. Take and share your weather.

BE AWARE OF YOUR SURROUNDINGS

Brian Beisel, SOF1, Patrick Sheridan, SOF1-T

**Southern Area Blue Team
LCES Analysis of Tactical Actions**

Incident Name:			Date and Time Prepared:				Operational Period:				
Wrangler Fire			10/17/2010 1800				10/18/10 0700-1900				
TACTICAL HAZARDS	Divisions/Groups					Staging at ICP	Divisions/Groups				Mitigations
	A	B	C	D	E						
Powerlines				X							Contact power company. Follow pgs. 12 & 13 in the IRPG.
Downhill Fireline											LCES; Follow Downhill Checklist, IRPG p.8.
Underslung Fireline											Post Experienced Lookouts. LCES.
Indirect Fireline	X	X	X								LCES; IRPG Pg. 10, Indirect Attack; Burnout as possible. Reevaluate as the work progresses during shift.
Mid-Slope Fireline											LCES. Use Lookouts for Snags, Rolling Material and Spot Fires below line.
Anchor Points											Ensure fireline is anchored. Use natural features when possible. Use local RA for natural features.
Extreme Conditions (Spotting, Wind)											LCES, Maintain Situational Awareness. Establish Lookouts as needed
Unburned Area Reburn Potential	X	X	X	X							LCES, Utilize Air Attack if Available. Know Predicted Weather and Fire Behavior Forecast.
Hazard Trees	X	X	X	X							IRPG Pg. 80, Identify and flag hazard trees. Look Up, Down and Around. Only Certified Fallers will clear hazard areas prior to crews working. Stay 2 1/2 tree lengths away from felling operation.
Steep Terrain (footing, rocks)	X	X									Watch footing and maintain spacing. Be aware and notify others of rolling material.
Hazardous Materials											IRPG Pg. 26-27, HAZMAT. Identify and map propane tanks, electric lines, septic tanks.
Vehicle Use (Travel 1HR+, Roads)		X									Park vehicles for egress. Use seat belts, drive with headlights on and keep windshields clean. Use spotters. Drive Defensively. Slow on narrow roads. Use caution when staged on active roadways.
Communications	X	X	X	X							Ensure radio is cloned with the current communications plan. Test prior to engaging fire, check during operational period. Use human repeater if needed.
Structure Protection				X							Use structure protection checklist, PPE, Triage. Utilize Local Fire Departments. Slow speed on narrow roads.
Air Operations (multiple aircraft, line support)	X	X	X	X							Monitor Air Guard at all times. Flight follow through Incident Air Attack. Helibase will direct take off and landings. Keep drop areas clear of personnel. IRPG pg 46
Mechanical Equipment			X								Use PPE, ensure all safety devices are functional. Operator must see you before approaching equipment. Maintain proper distance away from equipment working in the area.
Escape Routes Safety Zones	X	X	X	X							SZs (p. 7 IRPG) will be located & established during line construction. Locations and the route to them must be shared with all. Lookouts will be posted to give sufficient warning in periods of good visibility. Divisions in patrol status monitor closely any changes in fire status. Current SZ locations will be mapped.
Burnout ops	X	X	X	X							Ensure LCES is in place, Notify adjoining resources prior to ignition, post lookouts for spotting.
Wildlife	X	X	X								Keep food items off the line and use refuse containers in camp.
Exposure to sun	X	X	X	X		X					Use sunblock when conditions dictate.
Rattlesnakes and Scorpions	X	X	X	X							Watch were you walk and where you place your hands.
Bees/Hornets	X	X	X	X							Run away from nest as fast as you can if attacked. Anyone can develop allergies to stings. Tell supervisor about known allergies.
Bridge Limits			X								Know bridge weight limits. Use alternate routes or reduce weight to cross.

Prepared: 10/17/2010 Safety Officer: Brian Beisel, SOF1 Pat Sheridan, SOF1(T)

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name Wrangler Fire LA-KIF-011009		Chief	James Schwartz
			Greg Sanders (T)
		a. Branch I - Divisions/Groups	
2. Date		Branch Director	
10/17/10		Division/Group	A/B P.Pearson/C.Palmer (T)
4. Operational Period 10/18/10 0700-2000		Division/Group	C Dwight Snow
5. Incident Commander and Staff		Division/Group	D Jimmy Isaacs R.Trincado (T)
Incident Commander	Mike Quisenberry	Division/Group	E Unstaffed
Deputy		b. Branch II - Divisions/Groups	
Safety Officer	Brian Beisel	Branch Director	
	Patrick Sheridan (T)	Deputy	
Information Officer	Michelle Finch (T)	Division/Group	
6. Agency Representatives		Division/Group	
Agency	Name	Division/Group	
USDA FS	Mike Balboni	Division/Group	
USDA FS	Mike Dawson	Division/Group	
		Division/Group	
		c. Branch III - Divisions/Groups	
		Branch Director	
7. Planning Section		Deputy	
Chief	Tom Lowry	Division/Group	
Chief (T)	Janan Hay Sharp	Division/Group	
Resources Unit	Dan Belanger Lori Nichols (T)	Division/Group	
Situation Unit	Stephen Smith John Andre	Division/Group	
Demobilization Unit	Red Anderson	d. Air Operations Branch	
Technical Specialist	Pete Irvine	Air Operations Branch Director	Robert Yeager
Training	Larry Moore	Air Attack Group Supervisor	Larry Mays
GIS	Tamara Hocut	Air Support Supervisor	Terry Harris (T)
IMET	Joe Harris	Helicopter Manager	Michael Mowery
CTSP	Debra Croston	Air Tactical Group Supervisor	Don Corban
CTSP	Dan Leduc (T)		
Status Check-In	Nancy Ross Steve Lohr (T)		
		10. Finance Section	
8. Logistics Section		Chief	Diane Taylor
Chief	Johnny Smith	Deputy	
Deputy		Time Unit	Libby Bagwell
Supply Unit	Cindy Schiffer (T)	Procurement Unit	Jocelyn Littlechief
Facilities Unit	Joe Walker	Compensation/Claims Unit	Kathy Morales
Ground Support Unit	James Newman		
Security Manager	Teddy Mullins		
Communications Unit	Claude Gilleland		
Medical Unit	Shanna Ellis	Prepared by: Lori Nichols (Resource Unit Leader (T))	
Ordering Manager	Jan Fleming		

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Division A/B		
3. Incident Name Wrangler (LA-KIF-011009)			4. Operational Period Date: 10/18/2010 Time: 0700-1900				
5. Operations Personnel							
Operations Section Chief		Jamie Schwartz/Greg Sanders (T)		Division Supervisor		Pat Pearson/C.Palmer(T)	
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
Pat Rick	Dustin Eldred		19	No	DP1 0700		DP1 1900
T2 IA	TBA						
T1 Augusta	Oscar Montijo		20	No	DP1 0700		DP1 1900
T2 Intertribal	Raymond Ludlow		20	No	DP1 0700		DP1 1900
UTV (KIS)	M.Dodd		1	No	DP1 0700		DP1 1900
EMT	J.Meredith/B.Burns		2	No	DP1 0700		DP1 1900
SOF2	D.McDonald		1	No	DP1 0700		DP1 1900
T2 IA	TBA						
7. Control Operations Complete burnout on Div A, and begin mop-up. Improve line along trail from A/B break to DP3 and start burn out operations when conditions allow.							
8. Special Instructions Post lookouts, maintain communications, carry black along drainage as safety zone Practice M.I.ST in wilderness.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	#	Function	Channel
				Command RPTR	R 168.700/ T 170.975	KING NIFC	CH 4
TAC	168.200	KING NIFC	CH 13 TAC 2	Air to Ground	168.350	KING NIFC	CH 11
Prepared by Lori Nichols (t)		Approved by (Planning Section Chief) Tom Lowry			Date 10/17/2010		Time 2000

DIVISION ASSIGNMENT LIST				1. Branch		2. Division/Group Division C	
3. Incident Name Wrangler (LA-KIF-011009)				4. Operational Period Date: 10/18/2010 Time: 0700-1900			
5. Operations Personnel							
Operations Section Chief		Jamie Schwartz/ Greg Sanders (T)		Division Supervisor		Dwight Snow	
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
T-2 Cherokee #1009		Gerald Mason		20	No	DP1 0700	DP1 1900
T1 Ironwood		Greg Smith		20	No	DP1 0700	DP1 1900
E-7 T6 Cibola 301		Rick Lucero		3	No	DP1 0700	DP1 1900
E-4 T6 Cross Timber #22		Cody Stillwell		2	No	DP1 0700	DP1 1900
E-5 T6 F. Resources #151		Curtis Weaver		3	No	DP1 0700	DP1 1900
E-6 T6 Choleta 8061		Chad McAffrey		3	No	DP1 0700	DP1 1900
E-8 T6 Cibola 652		Ryan Carabajal		3	No	DP1 0700	DP1 1900
Doz T-3 Pittman		Rod Reed		2	No	DP1 0700	DP1 1900
Doz D-3 Powell		Rod Powell		2	No	DP1 0700	DP1 1900
TFLD		J.Wettstaed		1	No	DP1 0700	DP1 1900
TFLD		Z Pennington (T)		1	No	DP1 0700	DP1 1900
EMT		R.Parker/K.Kessler		2	No	DP1 0700	DP1 1900
7. Control Operations Burnout and hold from D/C Division Break south along Forest Service Road 339 and Longleaf Trail toward DP3.							
8. Special Instructions Practice M.I.S.T in wilderness. Be prepared for IA on any new starts within Kisatchie Hills Wilderness. Wildlife Biologists will be prepping RCW trees near DP3 in a.m.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	#	Function	Channel
				Command RPTN	168.700/ 170.975	KING NIFC	CH 4
TAC	168.050	KING NIFC	CH 12 TAC 1	Air to Ground	168.350	KING NIFC	CH 11
Prepared by Lori Nichols (t)			Approved by (Planning Section Chief) Tom Lowry			Date 10/17/2010	Time 2000

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group Division D			
3. Incident Name Wrangler (LA-KIF-011009)		4. Operational Period Date: 10/18/2010 Time: 0700-1900					
5. Operations Personnel							
Operations Section Chief	Jamie Schwartz/Greg Sanders (T)		Division Supervisor	Jimmy Isaacs/R.Trincado (T)			
Branch Director			Air Attack Supervisor				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
T-2 Caddo 10111	Howard Palmer	20	No	DP1 0700	DP1 1900		
Calcasieu E-21	Adam Boudreaux	3	No	DP1 0700	DP1 1900		
E-15 Bienville T-3 Dozer	Dan McGrath	2	No	DP1 0700	DP1 1900		
UTV	W.Coleman	1	No	DP1 0700	DP1 1900		
EMT	S.Kessler/ D.Bordelon	2	No	DP1 0700	DP1 1900		
7. Control Operations Mop-up, Patrol and Burnout any unburned islands as coordinated with Operations. Assess any additional structure protection needs.							
8. Special Instructions Practice M.I.S.T in wilderness. Be prepared for IA on any new starts within Kisatchie Hills Wilderness.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	#	Function	Channel
				Command RPTR	168.700/ 170.975	KING NIFC	CH 4
TAC	168.600	KING NIFC	CH 14 TAC 3	Air to Ground	168.350	KING NIFC	CH 11
Prepared by Lori Nichols (t)		Approved by (Planning Section Chief) Tom Lowry		Date 10/17/2010		Time 2000	

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group Division E			
3. Incident Name Wrangler (LA-KIF-011009)		4. Operational Period Date: 10/18/2010 Time: 0700-1900					
5. Operations Personnel							
Operations Section Chief		Jamie Schwartz/ Greg Sanders (T)		Division Supervisor			
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
7. Control Operations Unstaffed							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	#	Function	Channel
Flight Follow	168.6500	KING NICF		Command RPTR	168.700/ 170.975	KING NIFC	CH 4
TAC		KING NIFC		Air to Ground	168.350	KING NICF	CH 11
Prepared by Lori Nichols (t)		Approved by (Planning Section Chief) Tom Lowry			Date 10/17/2010		Time 2000

Fire Weather Forecast

FORECAST NO: 2

NAME OF FIRE: Wrangler

PREDICTION FOR: DAY SHIFT

UNIT: USFS Kisatchie NF

SHIFT DATE: Monday, October 18, 2010
0700-1900 hours

SIGNED: Joe Harris

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 1700 hours, October 17, 2010

WEATHER DISCUSSION: Surface winds will be more southerly today as the high pressure system moves east and a cold front approaches from the northwest. The increasing surface moisture will provide for higher daytime humidity levels than those of the past several days. Although daytime temperatures will be a few degrees, they will remain above normal for mid October.

A cold front will move across the fire late Tuesday night with a low chance of showers and thunderstorms, mainly late Tuesday night; and cooler temperatures and higher daytime humidity on Wednesday.

WEATHER FORECAST: **** Elevate Fire Danger Today ****

WEATHER: Partly cloudy and continued unseasonal warm. Smoke-Fog through 0900 hours.

TEMPERATURES: High 86 (down 3 degree)

HUMIDITY: Minimum 33 percent (up 9 percent)

20 FT WINDS: Near calm through mid morning, then south to southwest 4 to 7 mph. Afternoon gusts up to 13 mph.

HAINES INDEX: 3

STABILITY/INVERSION: Morning inversion 1800 feet burning off by 1000 hours.

OUTLOOK FOR NEXT SHIFT: Mostly cloudy. A 5 percent chance of a shower and thunderstorm late afternoon. Low 56 degrees. High 84 degrees. Maximum morning humidity 93 percent and an afternoon minimum humidity of 43 percent. 20 foot winds light southwest in the morning, then 5 to 8 mph. Inversion 1700 feet burning off by 1000 hours. LAL 1 through mid afternoon, then LAL 2.

EXTENDED FORECAST: Mostly cloudy and not as warm. A 10 percent chance of a shower or thunderstorm early in the morning. Low 59. High 79. Maximum humidity 93 percent and a minimum low of 48 percent. 20 foot winds west to northwest 6 to 10 mph. LAL 2 through early morning, then LAL 1.

EXTRA INFORMATION: Sunrise 0715 CDT Sunset 1835 CDT

Conditions through 1600 Sunday	TEMP	Rel. Humidity	Wind Max
NATL1 (Natchitoches RAWS)	48 / 89	94% / 24%	N 7 G7 mph
AEX (Alexandria International)	50 / 84	96% / 25%	S 5

FIRE BEHAVIOR FORECAST	
FORECAST NUMBER: 1	TYPE OF FIRE: Wildland
FIRE NAME: Wrangler	OPERATIONAL PERIOD: Day, Monday, October 18, 2010
DATE ISSUED: 10/17/2010	TIME: 1900
UNIT: Kisachie National Forest	SIGNED: Dan Mindar FBAN
<p>WEATHER SUMMARY: See attached Fire Weather Forecast for details.</p> <p>Temperatures Maximum... 86° down 2 Relative Humidities Minimum... 33% up 9 Winds (20 FT) Southwest 4 to 7 mph. Gusts to 13 mph Haines Index... 3 Low</p>	
<p>GENERAL FIRE BEHAVIOR: Expect moderate fire behavior with good spread, near ridges and uplands, less so in low wet areas. Herbaceous fuels are partially cured. Deciduous woody fuels are beginning to change color their leaves are already falling on some species.</p> <p>Dead and down fuels are Extremely Dry, setting new historic lows, these fuels once ignited will likely completely consume to white ash.</p> <p><u>Peak Burn Period</u> Head Fire Rates of Spread 11 to 12 feet per minute. Head Fire Flame Lengths 4 to 5 feet Probability of Ignition ...43% Backing Rates of Spread 1 to 3 feet per minute. Backing Flame Lengths... 1 to 2 feet</p>	
<p>SPECIFIC: Operations: See General Fire Behavior section.</p>	
<p>AIR OPERATIONS: Poor visibility with smoke-fog lifting around 0900 hours.</p>	
<p>SAFETY: Complacency is a real concern, these fuels can be very unforgiving if you get yourself in a bad position. Insure you have adequate escape routes and safety zones.</p>	

AIR OPERATIONS SUMMARY

PREPARED BY: Terry Harris

PREPARED DATE/TIME: 10/16/10 1800

1. INCIDENT NAME: Wrangler	2. OPERATIONAL PERIOD DATE: 10/17/10 START TIME: 0800 END TIME: 2200 SUNRISE: 0713 SUNSET:1837
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3. REMARKS: "Be alert for Military Aircraft (Major exercise scheduled to begin 10/19/10)" <u>Aircraft Dispatcher: Pete Masiel (LL 318-473-7035, Cell 575-313-6930)</u>	4. MEDEVAC A/C:	5. TFR: Radius: <u>5</u> NM Altitude: <u>3000</u> = MSL Centerpoint: Lat: 31°30'40" Long: 092°58'59"
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6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Bob Yeager AOBD: Terry Harris	318-613-3683 936-366-4239	AIR/AIR FW:	122.575		Airtankers	T-00 Pilot Brent Conner 541-944-0868 Co-pilot Jeff Sheffal 406-250-3745 T-22 Pilot Greg Hock 575-442-9644 Co-pilot Dan Mathern 530-520-5883
ATGS: Larry Mars ATGS: Don Corban	479-857-9663 601-517-1638	AIR/AIR RW:	122.575			Leadplanes
HLCO:		AIR/GROUND:		168.3500	ATGS Aircraft	
ASGS: Mike Mowery	870-214-0034	COMMAND:				Other
HEBM:		COMMAND RPT	Rx:	Tx:		
ATB MGR: Bob Simpson	512-663-6232	RAMP FREQ:	122.225			
ATB (ASGS) George Battaglia	404-606-3032	TOLC FREQ:				
ABRO Lynne Bridgford	970-481-4677					

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT-733	1	CH-54	CO			Mgr: Sarah Culhane 803-760-0638							

Incident Radio Communications Plan	1. Incident Name Wrangler	2. Date/Time Prepared: 10/16/2010 1535 hrs	3. Operational Period (Date/Time)\ 10/18/2010
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4. Basic Radio Channel Utilization

System/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
Forest	1	Direct	169.925/114.8	District Coordination	USED FOR PORTABLE TO PORTABLE
Forest	3	District Rptr	R169.925 T170.525/136.5	Forest to Dispatch	
NIFC	4	Command Rptr	R168.700 T170.975/110.9	Fireline to ICP	
FOREST	6	FIRE LINE TACTICAL	164.9375	FIRELINE	Used for portable to portable
FOREST	9	R8 FIRE	169.900	FIRELINE	USED FOR PORTABLE TO PORTABLE
FOREST	11	AIR TO GROUND	168.350	All divisions	Air to ground
NIFC	12	TAC 1	168.050	DIV C	Used for portable to portable
NIFC	13	TAC 2	168.200	DIV A/B	USED FOR PORTABLE TO PORTABLE
NIFC	14	TAC 3	168.600	Div D	Used for portable to portable
State	15	Coordination	159.285		Coordination with state forestry
Air Guard	16	AIR EMERGENCIES	168.625/110.9	ALL	EMERGENCY CONTACT WITH AIRCRAFT

5. Prepared By (Communications Unit Leader): Claude Gilleland

MEDICAL PLAN	1. Incident Name Wrangler Fire	2. Date Prepared 10/17/10	3. Time Prepared 1600	4. Operational Period 10/18 0700-1900	
5. Incident Medical Aid Station					
Medical Aid Stations	Location			Paramedics Yes No	
ICP	Hwy 119			X	
Comfort Inn (evenings) Room 118/120	Alexandria, LA			X	
Shane Kessler (P) / Donnie Bordelon (B)	Division D (318-715-8168/ 318-			X	
Ron Parker (P) / Kenny Kessler (B)	Division C (318-729-6442)			X	
John Meredith (I) / Blake Burns (B)	Division A/B (334-799-0214)			X	
6. Transportation					
A. Ambulance Services					
Name	Address	Phone		Paramedics Yes No	
Air Med	Lafayette	337-291-1111		X	
Life-flight Air Ambulance	Shreveport	318-473-3000		X	
B. Incident Ambulances					
Name	Location			Paramedics Yes No	
TBD	Will coordinate with MEDL and Division Supervisor throughout shift for needed station locations.			X	
7. Hospitals					
Name	Address	Travel Time Air Ground	Phone	Helipad Yes No	Burn Center Yes No
Natchitoches Parish Hospital	501 Keyser Ave, Natchitoches, LA N31 45.121 W 093 04.719	15 45	318-214-4200	X	X
Rapides Regional Medical Center	211 Fourth St., Alexandria, LA N31 18.870 W092 26.980	20 60	318-473-3000	X	X
Christus St Francis Cabrini	3330 Masonic Dr., Alexandria, LA N31 17.205 W092 28.215	20 60	318-487-1122	X	X
LSU Health SciencesCenter – Shreveport – Regional Burn Ctr	150 Kings Hwy, Shreveport Hwy N32 28.54 W93 45.41	30 90	318-675-6850	X	X
8. Medical Emergency Procedures					
<p>Report all injuries or illnesses to the closest DIVS, which shall take control of the situation and direct necessary actions. If DIVS is unavailable, the nearest fireline Supervisor or Leader needs to take charge.</p> <p>*Clear all radio traffic on incident "Command Channel"-Use to coordinate response – do not use names.</p> <p>*Obtain and facilitate nearest EMTs to the scene, request medical unit response – DIVS in charge of scene.</p> <p>*Coordinate and facilitate appropriate transportation for injured with Medical Unit – EMT in charge of patient.</p> <p>*Provide the following information: Nature of problem, # of injuries, Condition and Vitals, Location (GPS location)</p> <p>*Remove all unnecessary personnel from the accident scene – notify Safety Officer.</p> <p>*Secure the scene and identify witness for later investigation – keep a log.</p> <p>When a meeting point has been arranged with rescue or ambulance, personnel and patient need to remain at that location.</p> <p>If air resources are needed coordinate with Air Operations/MEDL MEDL Shanna Ellis Cell 318-229-6515 (day or night)</p>					
Prepared by (Medical Unit Leader) /Shanna F. Ellis/, MEDL			10. Reviewed by (Safety Officer) /Brian Beisel/, SOF1		

