INCIDENT ACTION PLAN

Wrangler Fire LA-KIF-011009



Wednesday
October 20, 2010
0700-1900

	1. Incident Na	ame	2. Date Prepare	ed 3. Tii	me Prepared
Incident Objectives		angler F-011009)	10/19/20		1700
4. Operational Period: 10/20/2010 0700 - 1900)				
5. General Control Objectives for the	e Incident (inclu	ude Alternativ	es)		
Provide for firefighter 18 watch-out situation			adhering to the 1	0 standard f	ire orders,
Contain fire to south prescribed burn and v Wilderness.					
3. Take appropriate mea on north (Cook Compo					
4. Where feasible use so and local communities	• •	tactics tha	t limit smoke imp	acts to maj	or roadways
5. When compatible with implement M.I.S.T. tac wilderness resource.	h other obje				
6. Manage the incident i personnel and public				commensu	rate with
7. Provide for zero toler					
General Safety Message					
Attachments (Mark if attached)					
X Organization L	List - ICS 203	X	Medical Plan - ICS 206	Х	Safety Message
X Div. Assignme 204	ent Lists - ICS		Incident Map	X	Weather Forecast
X Communicatio 205	ons Plan - ICS		Forest Maps	X	Phone List
10. Prepared by (PSC) (t)			11. Approved by (IC	·)	
Janan Sharp			Mike Quesinber	ry	

Southern Area Blue Team LCES Analysis of Tactical Actions

Date and Time Prepared:		Operational Period:								
Wranglers Fire						10/19/201	0 1800			10/20/10 0700 - 1900
-		Divisio	ons/Gr	oups			Divisions/0	Groups		
TACTICAL HAZARDS	A	В	С	D	E	Staging at ICP				Mitigations
Powerlines				х						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		х	х							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		х	х							LCES, Utilize Air Attack if Available. Know Predicted Weather and Fire Behavior Forecast.
Hazard Trees	х	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 notif 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)										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	Х	х	х	х						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)		х	х							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 sufficier 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	Х							Ensure LCES is in place, Notify adjoining resources prior to ignition, post lookouts for spotting.
Wildlife			-							Keep food items off the line and use refuse containers in camp.
Exposure to sun	х	х	Х	х		х				Use sunblock when conditions dictate.
Rattlesnakes and Scorpions	Х	х	х	х						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		^		^						Know bridge weight limits. Use alternate routes or reduce weight to cross.
Prepared		<u> </u>	Х	<u> </u>		Safety Office 2010 Brian Beise		I	1	

ORGANIZATION	ASSIGNMENT LIST	9.		Opera	tions S	ection		
Incident Name		Chief	Jar	nes Schv				
Wrangler Fire LA-	KIF-011009			eg Sande				
ag.o = 2	011000	a.				ns/Groups		
2. Date		Division/Group	_	Α		son/C.Palmer (t)		
10/19/10		Division/Group		В		Daniel/A.Rudney (t)		
4. Operational Period		Division/Group		С	Dwight			
10/20/10 0700-190		Bivioloti, Group		Ŭ		staed (t)		
	Commander and Staff	Division/Group		D	Jimmy			
Incident Commander	Mike Quisenberry	<u>'</u>				ncado (t)		
Deputy		Division/Group		E	Unstaff			
Safety Officer	Brian Beisel	b.	В	ranch II -	Divisio	ns/Groups		
	Patrick Sheridan (T)	Branch Director						
Information Officer	Michelle Finch							
Information Officer	Hannah Farley (T)	Deputy				T		
	y Representatives	Division/Group						
Agency	Name	Division/Group						
USDA FS	Mike Balboni	Division/Group						
USDA FS	Mike Dawson	Division/Group						
IARR	Manuel R. Martinez	Division/Group						
					I - Divisions/Groups			
		Branch Director						
	nning Section	Deputy	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						
Fire Behavior Analyst	Dan Mindar				<u> </u>			
Demobilization Unit	Red Anderson	d.		Air Ope	rations	Branch		
Technical Specialist	Pete Irvine	Air Operations E	Branc			t Yeager		
Training	Larry Moore	Air Attack Group			Larry			
GIS	Tamara Hocut	Air Operations E				Harris (T)		
Incident Meteorologist	Joe Harris	Air Support Gro				el Mowery		
CTSP	Debra Croston	Air Tatical Group	•	•	Don C			
CTSP	Dan Leduc (T)				200			
	Nancy Ross							
Status Check-In	Steve Lohr (T)							
	,	10.		Fina	nce Sec	ction		
8.	Logistics Section	Chief				Taylor		
Chief	Johnny Smith	Deputy				•		
Chief	Bill Lisowsky	Time Unit			Libby	Bagwell		
Supply Unit	Cindy Schiffer (T)	Procurement Un	nit			n 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 (Unit Leader (t))		
Ordering Manager	i Toparea by. L	.511 1		JJJUICE	Sim Loador (t))			
Graening Manager	Jan Fleming	\dashv						

DIVISION A	ASSIGNMENTLIST	1. Branch				sion/Group Sion A			
3. Incident Name		4. Operation	al Period		u.				
	angler	Date: 10/20/2010 Time: 0700-1900							
(LA-KI	(LA-KIF-011009)								
5.	Operations Personnel								
Operations Section Chief	Division Supe	rvisor	Pat	Pearson/0	Cass Pa	almer (t)			
Branch Director	Air Attack Sup	pervisor							
6.	Resources Assigned this Per	rio d							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Droj	o Off PT./Time		Pick Up PT./Time		
T2 IA Pat Rick	Dustin Eldred	19	No	DP1	0700	DP1	1900		
T2 Intertribal	Raymond Ludlow	20	No	DP1	0700	DP1	1900		
T2 IA ABQ #1	H.Weekooty	17	No	DP1	0700	DP1	1900		
UTV (KIS)	O'Gorman	1	No	DP1	0700	DP1	1900		
EMT	J.Meredith/B.Burns	2	No	DP1	0700	DP1	1900		
SO F2	90F2 D.McDonald		No	DP1	0700	DP1	1900		

7. Control Operations

• Mop up and Patrol.

- Practice M.I.S.T in wilderness.
- Be prepared for IA on any new starts within Kisatchie Hills Wilderness.
- Review the Medical Plan, Section 8, Medical Emergency Procedures. Know and understand emergency evacuation protocol.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	#	Funct	ion	Channel		
				Command RPTR	R 168.700/ KING T170.975		_	CH4		
TAC	168.200	KING NIFC	CH 13 TAC 2	Air to Ground	168.350	KIN NIC		CH 11		
Prepared by Approved by (Planning Section Chief) Lori Nichols (t) Tom Lowry			Date 10/19/2010		Time 200	00				

DIVISION A	SSIGNMENTLIST	1. Branch			2. Division/Gr Division	•			
3. Incident Name		4. Operational Period							
	angler F-011009)	Date: 10/20/2010 Time: 0700-1900							
5.	Operations Personnel								
Operations Section Chief	Jamie Schwartz/Greg Sanders (T)	Division Supe	rvisor	Rick O'E Alex Ruc	Daniel Idney (t)				
Branch Director		Air Attack Sup	o ervisor						
6.	Resources Assigned this Perio	d							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT	:/Time	Pick Up PT./Time			
T1 Augusta	Oscar Montijo	20	No	DP1 0700	DF	P1 1900			
T2 Cherokee #1009	Gerald Mason	20	No	DP1 0700) DF	P1 1900			
TFLD (t)	ZPennington	1	No	DP1 0700	DF	P1 1900			
EMT S. Kessler/D. Bordelor		2	No	DP1 0700) DF	P1 1900			

7. Control Operations

• Complete burn out as conditions allow.

- Practice M.I.S.T in wilderness.
- Be prepared for IA on any new starts within Kisatchie Hills Wilderness.
- Review the Medical Plan, Section 8, Medical Emergency Procedures. Know and understand emergency evacuation protocol.

9.	Division	/Group Comn	nunication Sum	mary				
Function	Frequency	System	Channel	#	Functi	ion	Channel	
			Command RPTR		R 168.700/ T170.975	KIN NIF	_	CH4
TAC	169.900	KING NIFC	CH 9 R8 FIRE	Air to Ground	168.350	KIN NIC		CH 11
Prepared by Lori Nichols (t) Approved by (Planning Section Chief) Tom Lowry			Date 10/19/2010		Time 200	00		

DIVISION AS	SIGNMENT LIST	1. Branch			sion/Group Sion C				
3. Incident Name		4. Operation	al Period	<u> </u>					
Wra	ngler	Date: 10/20/2010 Time: 0700-1900							
(LA-KIF	-011009)								
5.	Operations Personnel								
	Jamie Schwartz/Greg Sanders (T)	Division Supe	rvisor	Dwight Snow					
			J. Wettstaed ((t)					
Branch Director	Air Attack Sup	oervisor							
6.	Resources Assigned this Pe	rio d							
Strike Team/Task Force/Resourc Designator	e Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time				
T1 Ironwood	Greg Smith	20	No	DP1 0700	DP1 1900				
E-7 T6 Cibola 301	Rick Lucero	3	No	DP1 0700	DP1 1900				
E-5 T6	Curtis Weaver	3	No	DP1 0700	DP1 1900				
F. Resources#151									
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				
Doz E-15 Bienville T-3	Dan McGrath	2	No	DP1 0700	DP1 1900				
WT E-26 Graywater T-2	Kevin Gray	1	No	DP1 0700	DP1 1900				
TFLD	Dale Donahue	1	No	DP1 0700	DP1 1900				
EMT R.Parker/B.Nichol		2	No	DP1 0700	DP1 1900				
7. Control Operations	•	•		•	•				

Mop up and patrol and support burn out on Div Basneeded.

- Practice M.I.S.T in wilderness.
- Be prepared for IA on any new starts within Kisatchie Hills Wilderness.
- Review the Medical Plan, Section 8, Medical Emergency Procedures. Know and understand emergency evacuation protocol.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	#	Function	on	Channel			
			Command RPTR		168.700/ 170.975	KING NIFC		CH4		
TAC	168.050	KING NIFC	CH 12 TAC 1 Air to Ground		168.350	KING NICF		CH 11		
Prepared by Lori Nichols (t) Approved by (Planning Section Chief Tom Lowry		hief)	Date 10/19/2010		Time 200	00				

DIVISION AS	SIGNMENTLIST	1. Branch			2. Divisio				
3. Incident Name		4. Operational Period							
	ngler -011009)	Date: '	10/20/20)10 т	ime: 070	0-190	0		
5.	Operations Personnel								
Operations Section Chief	Jamie Schwartz/ Greg Sanders (T)	Division Supe	rvisor	Jimmy I	nmy Isaacs/R.Trincado (T)				
Branch Director		Air Attack Supervisor							
6.	Resources Assigned this Perio	d							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time		Pick Up PT./Time		
T2 Caddo #1011	Howard Palmer	20	No	DP1 0700)	DP1	1900		
E-4 T6 Cross Timber #22	Cody Stillwell	2	No	DP1 0700)	DP1	1900		
EMT	J. Meredith/B. Burns	2	No	DP1 0700)	DP1	1900		

7. Control Operations

• Mop-up and Patrol.

- Practice M.I.S.T in wilderness.
- Be prepared for IA on any new starts within Kisatchie Hills Wilderness.
- Review the Medical Plan, Section 8, Medical Emergency Procedures. Know and understand emergency evacuation protocol.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	#	Funct	ion	Channel				
			Command RPTR		168.700/ 170.975	KIN(NIF	-	CH4			
TAC	168.600	KING NIFC	CH 14 TAC 3 Air to Ground		168.350	KING NICF		CH 11			
Prepared by Lori Nichols	Approved by (Planning Section Chief) Tom Lowry		hief)	Date 10/19/2010		Time 200	00				

DI	IVISION ASSIG	NMENTUST	1. Branch	n			2. Division				
3. Incident Name			4. Opera	ational Pe	riod						
	Wrang	ler	Da	ate: 10/	20/201	10 т	ime: 0700	0-1900)		
	(LA-KIF-01	1009)									
5.	Ор	erations Personnel									
Operations Section	Jai	mie Schwartz/Greenders (T)	g Division S	Supervisor							
Branch Director	Air Attac	k Supervis	or								
6.	Res	sources Assigned this	s Perio d			•					
Strike Team/Tas Resource Des		Numb Perso		rans. eded	Drop Off PT.	/Time	F	Pick Up	PT./Time		
Unstaffed 8. Special Instructions											
9.		sion/Group Commu		11		#	I		1	0	
Function Flight Follow	168.6500	System KING NIC F	Channel	Command RPTR			00/	KING NIFC	i	CH 4	
TAC KING NIFC				Air to	Ground	168.3	50	KING		CH 11	
Prepared by Lori Nichols (t) Approved by (Plannin Tom Lowry				hief)		Date 10/19/20)10		Time 2000)	

1. INCIDENT NAME: Wrangler				2. 0	PERATION	IAL PERI	IOD DATE: 1	0/20/10 ST	ART	TIME: 0	800 ENI	D TIME: 1	900 SI	JNRISE: (0716 SUNSET:1833	
·				craft (Major exercise scheduled to begin 10/18/10)"					4. MEDEVAC A/C:			tude: <u>3</u>				
Aircraft	Dispa	tcher: Pete Ma	asiei (Li	_ 318-4	1/3-/035,	Cell 5	<u>75-313-6930</u>	<u> </u>					Cei		Lat: 31°30'40" ong: 092°58'59"	
6. PERSON	NEL		Pho	ne	7. FREQUENCIES AM FM 8. FIXED-V				 KED-WING	# Avai	il / Type/ I	Make-Mode	el / FAA N# / Base(s)			
AOBD: Bob Yeager AOBD: Terry Harris		318-613 3683 936-366 4239	3-	AIR/AIR FW:		122.575				Airtankers		Day Off T-00 Pilot Brent Conner 541-944-0868 Co-pilot Jeff Sheffal 406-250-3745 T-22 Pilot Greg Hock 575-520-9644				
ATGS: Larry Mars ATGS: Don Corban		479-85 9663 601-51 1638		AIR/AIR RW:		122.575				Co-			Pilot Dan Mathern 530-520-5883			
HLCO:				AIR/GROUND:			168.3500		Lead			4CP Lead Bravo 6 Greg House 281-202-7097 aron Knoblach 770-880-5385				
ASGS: Mik	e Mov	very	404-354 6100	4-	COMMAND:											
HEBM: ATB MGR: Bob Simpson		512-663 6232	3-	COMMAND RPT RAMP FREQ:		Rx:	Tx:		ATG				Don Corban 601-517-1638 Larry Mars 479-857-9663			
ATB (ASGS) George Battaglia ABRO Lynne Bridgford			404-600 3032 970-48 4677	06- TOLC FREQ:					Othe	r	Base Landline 318-561-0003 Base FAX #: 318-561-0023 ATB e-mail = aexpab@yahoo.com		3			
9. HELICOPTERS (Use Additional Sheets As Necessary)																
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	R	EMARKS	FAA N#	TY	MAKE	MODEL	BASE	AVAIL	START	REMARKS	
HT-733	1	CH-54	СО			Mgr: Sa 803-760	arah Culhane 0-0638									
Nauech	2	206 4	LIT				Pasaurca									

Incident Rad Communica		n	1.Incident Name Wrangler	2. Date/Time Prepared: 10/16/2010 1535 hrs	3. Operational Period (Date/Time)\ 10/20/2010 0700 - 1900			
			4. Basic Radio Channe	l 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			
ICS 205	5. Prepared	By (Communications	Unit Leader): Claude Gilleland	,	•			

MEDICAL PLAN		ent Name	2. Date Pr	repared		3. T	ime Prepared	4. O _I	peration	nal Perio	od	
Wrangler Fire			10/19/10 1600 10/20/201						2010	10 0700-1900		
		5.	Incident Me	dical Aid	d Statio	on						
Medical Aid Stations			Location						F	Paramedics Yes No		
ICP			Hwy 119								Χ	
Comfort Inn (evening	gs) Room 11	8/120	Alexandria	a, LA							Х	
Shane Kessler (P) /	Donnie Bord	lelon (B)	Division B	(318-7	15-816	68)				Χ		
Ron Parker (P) / Bri	an Nichols (В)	Division C	(318-7	29-644	12)				Х		
John Meredith (I) / B	lake Burns ((B)	Division A	/D (334	799-0	214)					Х	
			6. Trans	sportation	on				•			
			A. Ambular	nce Ser	vices							
Name		Address	Address Phone					F	Paramed Yes	dics No		
Air Med		Lafayette	337-291-1111						Х			
Life-flight Air Ambula	ance	Shreveport	318-473-3000							Χ		
			B. Incident	Ambula	nces							
Name							F	Paramed Yes	dics No			
			ate with MEDL and Division Supervisor throughout shift station locations.						ift	Χ		
			7. Ho	spitals					•			
Name		Travel Time Air Ground Phone Helipad Yes			d No	Burn Yes	Center No					
		er Ave, Natchitoches, LA 11 W 093 04.719		15	45	318	318-214-4200				Х	
Rapides Regional Medical Center 211 Fourth St., Alexandr N31 18.870 W092 26.98				20	60	318	3-473-3000	Х			Х	
Christus St 3330 Masonic Dr., Alexar Francis Cabrini N31 17.205 W092 28.215			•	20	60	318	3-487-1122	Х			Х	
SciencesCenter –		Hwy, Shrevep	30	90	318	3-675-6850	Х		Х			
Shreveport – Regional Burn Ctr N32 28		W93 45.41										

8. Medical Emergency Procedures

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.

- *Clear all radio traffic on incident "Command Channel"-Use to coordinate response do not use names.
- *Obtain and facilitate nearest EMTs to the scene, request medical unit response DIVS in charge of scene.
- *Coordinate and facilitate appropriate transportation for injured with Medical Unit EMT in charge of patient.
- *Provide the following information: Nature of problem, # of injuries, Condition and Vitals, Location (GPS location)
- *Remove all unnecessary personnel from the accident scene notify Safety Officer.
- *Secure the scene and identify witness for later investigation keep a log.

When a meeting point has been arranged with rescue or ambulance, personnel and patient need to remain at that location.

If air resources are needed coordinate with Air Operations/MEDL

MEDL Shanna Ellis Cell 318-229-6515 (day or night)

Prepared by (Medical Unit Leader)	10. Reviewed by (Safety Officer)
/Shanna F. Ellis/, MEDL	/Brian Beisel/, SOF1

Please See Check-In:

Kisatchie Folks:

Harold Braden Brittany Haynes Chris Neugent

Marion Dodd Peter Michaelson Tony Rivers

Charles Fontenot Nathan Miller Tommy Rocheford

EMTs:

Kenneth Kessler Donnie Bordelon

Shane Kessler Barton Parker

Blake Burns Austin Tull

PLEASE SEE TIME:

E – 15 MS Tractor Plow

O-47 Tim Wilson E-3 Powell Smith

JUST TO NOTE:

- E-2 transport will be E-29
- E-3 transport will be E-30
- Albuquerque Crew is C-9

GOOD JOB WITH FIXING THINGS YESTERDAY!! THANKS!!

Libby Bagwell, TIME (†)

DEMOB Message

Demobilization for all resources is initiated at the ICP. The 'demob sheet' will be picked up at the check-in/demob table. Demobing resources will have "Supply" and "Communications" sign their sheet. When these signatures are obtained, resources will report to the Time Unit and finally the Demob Unit located on the third floor of the Kisatchie National Forest Supervisor's Office.

Red Anderson, DMOB (t)

		19-Oct			
Name	Position	Phone	Name	Position	Phone
COMMAND			OPERATIONS		
IC					
SAFETY			Schwartz, Jamie	OSC1	540-903-7193
INFORMATION			Sanders, Greg	OSC1 (T)	540-529-3376
Quesinberry, Michael	ICT1	540-230-1262	Pearson, John	DIVS	505-715-0111
Beisel, Brian	SOF1	270-348-1066	Snow, Dwight	DIVS	352-516-4969
Sheridan, Patrick	SOF1(T)	540-968-6193	Trincado, Robert	DIVS(T)	305-972-4986
Finch, Michelle	PIO (T)	580-286-1424	Palmer, Cas	DIVS (T)	
			Pennington, Zachary	TFLD	276-759-2008
PLANNING					
RESOURCES			AIR OPERATIONS		
DEMOB			HELIBASE		
DEMOB FAX			Yeager, Robert (Bob)	AOBD	318-613-3683
COMPUTER			Harris, Terry	AOBD	936-366-4239
Lowry, Tom	PSC1	918-429-4258	Mowery, Michael	ASGS	870-214-0034
Anderson, Red	DMOB	615-969-0311	Corban, Don	ATGS	601-517-1638
Sharp, Janan	RESL	423-261-4177	Mars, Larry	ATGS	479-857-9663
Belanger, Daniel	RESL	828-231-1529			
Nichols, Lori	RESL (T)	501-622-0263	LOGISTICS		
Lohr, Steve	THSP	828-361-6297	COMMUNICATION		404-354-6531
Irvine, Pete	THSP	304-676-6000	SUPPLY		
Ross, Nancy	SCKN	859-771-9282	GROUND SUPPORT		
Croston, Debra	CTSP	570352-2664	ORDERING		
Leduc, Dan	CTSP	318-613-0362	ORDERING FAX		
Harris, Joe	IMET	240-778-5280	MEDICAL		
Smith, Steve	SITL	405-206-1854			
Andre, John	SITL	479-747-3615	Smith, Johnny	LSC1	501-574-8742
Mindar, Dan	FBAN	928-245-8771	Lisowsky, Bill	LSC1	270-748-0253
Hocut, Tammy	GISS	870-365-2810	Gilleland, Claude	COML	678-316-4615
Moore, Larry	TNSP	662-571-6482	Ellis, Shanna	MEDL	318-229-6515
			Newman, James	GSUL	662-633-0556
FINANCE			Walker, Joe	FACL	601-201-1776
FAX	318-473-7071		Schiffer, Cynthia	SPUL (T)	540-230-1269
Taylor, Diane	FSC1	404-290-3615	Fleming, Janis	ORDM	814-331-3312
Morales, Kathy	INJR	870-365-2826	Johnson, Jewel	RCDM	318-613-8457
Bagwell, Libby	TIME (T)	828-319-9567	Mullins, Teddy	SECM	540-239-2175
Littlechief, Jocelyn	PROC	580-450-5740			
Wrangler Expanded Dis	spatch				
	318-473-7073				
Supplies	318-473-7076		Manuel R. Martinez	IARR	575-640-2131
	318-473-7076				
Overhead	318-473-7077				
Crews	318-473-7077				
Expanded Fax	318-473-7074				

TAILGATE	BRIEFING SHEET 10F2	Signature
Date 10/20/10	Branch/Division	Print Name/Title
□ WEATHI	ER FORECAST (Issued 10/19/10)	Joe Harris - Incident Meteorologist
Wrangler Fire	Kisatchie NF, Kisatchie Ranger District	Forecast #4 10/20/2010

WEATHER DISCUSSION: Weak surface high pressure will build over the fire today as a weak cold front to the south washes out later tonight. Temperatures will be slightly cooler and minimum humidity will be higher today under mostly cloudy skies. Drier air will spread into the area later this afternoon, decreasing cloudy cover late afternoon through evening. As the front washes out, winds will turn easterly tomorrow, then southerly on Friday. Moisture will return to the area Friday with a slight chance of rain Friday night through the weekend.

WEATHER FORECAST:

GENERAL: Mostly cloudy through early afternoon, then becoming partly cloudy. Humid but not as warm. A 20 percent chance of sprinkles or light rain during the morning. Expected rainfall 0.03 inches.

TEMPERATURES: High 81 (down 6 degrees) **HUMIDITY:** Minimum 52 % (up 14%)

20 FT WINDS: Light west to northwest wind this morning then becoming north 3 to 5 mph.

HAINES INDEX: 2

STABILITY/INVERSION: Morning inversion 2100 feet burning off by 1200 hours.

OUTLOOK FOR NEXT SHIFT: Thursday - Mostly sunny. Low 56. High 86. RH range 96% to

36%. Light northeast wind early becoming 3 to 5 mph.

EXTENDED FORECAST:

Friday: Mostly clear early with morning fog. Increasing clouds in the afternoon. A slight chance of rain overnight. Low 58. High 83. RH range 100% to 46%. Light southeast winds early, then 6 to 9 mph with gusts to 15 mph.

Saturday: Mostly cloudy with a chance of showers and thunderstorms. Low 61. High 83. RH range 93% to 50%. South wind 5 mph early becoming 8 to 12 mph with gusts to 20 mph in the afternoon.

☐ **FIRE BEHAVIOR** (Issued 10/19/10 1900)

Dan Mindar - FBAN Forecast #3 10/20/2010

Wrangler Fire Kisatchie NF. Kisatchie Ranger District

General: Expect moderate fire behavior late in the afternoon with short range spotting. Very active fire behavior in the Yaupon! Yaupon Holly is exhibiting Explosive fire behavior once preheated! Yaupon is a shrub having dark green, shiny, oval leaves with small points around the edge of the leaf.

Fuels are Extremely Dry, setting new historic low fuel moisture readings.

Rains yesterday and last night did little to increase fuel moisture in larger fuels. These larger fuels will continue to consume.

Finer fuels will dry back out quickly. This drying process will however delay the time today when fine fuels will carry fire sufficiently to continue any burnout operations. Any burn window will likely be narrow, and late in the afternoon!

Peak Burn Period

Head Fire Rates of Spread 11 to 12 feet per minute.

Head Fire Flame Lengths 4 to 5 feet

Probability of Ignition ...40%

Backing Rates of Spread 1 to 2 feet per minute.

Backing Flame Lengths... 1.5 to 2.5 feet

Specific: See General Fire Behavior.

Air operations: Poor visibility in the AM, morning inversion lifting by 1200 hours.

Safety: Complacency: some crews have been on the fire for several days and are seeing things come together. Other crews are new to the fire and have not seen much in the way of fire behavior. This is the home stretch! We need to keep our heads in the game, and see this fire through safely!

TAILGATE BRIEFING SHEET 2 OF 2

□ SAFETY MESSAGE

Brian Beisel & Patrick Sheridan (t) - Safety Officers

Wrangler Fire Kisatchie NF, Kisatchie Ranger District

10/20/10

Todays Safety Emphasis: Don't Rush It

HAZARDS/MITIGATIONS TODAY

THUNDERSTORMS: Storms are still possible today. Continue being watchful and coordinate with the IMET. Remember to 30-30 any lightning and implement thuderstorm protocol.

SLIPPERY CONDITIONS: Watch your footing. Recent rains have left the ground wet and slick. Pay attention to this changed condition.

DRIVE SAFELY: You can't work if you don't get there. Lights, belts, and drive defensively.

HYGIENE: Clean hands will reduce everyone's risk of illness. Hand washing stations are set up outside portajohns.

Thanks for the good work everyone is doing, keep up your safety awareness, remain alert and do not let your guard down.

Safety is an individual as well as group responsibility built on a positive attitude and situational awareness.

Incident Personnel & Public Safety Is The #1 Priority

□ MIST Guidelines

Pete Irvine and Matt Hughes – Resource Advisors

Wrangler Fire Kisatchie NF, Kisatchie Ranger District

10/19/10

M.I.S.T. Guidelines: (Minimum Impact Suppression Tactics – IRPG p. 100)

The Wrangler Fire is in the Kisatchie Hills Wilderness. Use MIST to protect the wilderness resource.

- Never compromise firefighter safety in the name of M.I.S.T. Safety is always our top priority.
- Select tactics, tools, and equipment that meet the objectives and least impact the environment.
- Utilize indirect attack, natural features, and existing trails.
- When fireline construction is needed, construct only width & depth needed to meet objectives.
- When opportunity is present, move/roll downed material off the line, otherwise, buck material.
- Keeping safety as the highest priority, limit the cutting of trees and snags. Consider flagging and allowing snags to burn and fall. When cutting is necessary, cut stumps flush with the ground.
- Use authorized mechanical equipment/motorized transport when necessary-limit use when possible
- Practice good backcountry ethics Leave No Trace (LNT). Pack out all litter daily and dispose of human waste away from the fireline in catholes at least 200' from water and 6-8" deep.

Thanks for working to Keep Wilderness Wild: WILDERNESS FOREVER - SAFETY ALWAYS.