## 9/11 NATIONAL MOMENT OF REMEMBRANCE

# STOP & TOP &

# INCIDENT ACTION PLAN RILEY ROAD FIRE









SEPTEMBER 11, 2011 0700 – 1900 HOURS TX-SOC-11011 TX-TXS-012009 FMAG 50



#### ICS Form 202

	1. INCIDENT NAME		2. DATE	3. TIME
INCIDENT OBJECTIVES	_	Road Fire	9/10/11	1800
	Kiley	Ruau File	7/10/11	1000
4. OPERATIONAL PERIOD (DATE/TIN	IE)		l	l
09/11/11 – 0700 to 1900 ho	ours			
5. GENERAL CONTROL OBJECTIVES	FOR THE INCIDENT (IN	NCLUDE ALTERNATIVES)		
Management Objectives				
1. Firefighter & public safety is	incorporated into all s	uppression and support activi	ties on the Rile	y Road Fire.
2. Base all fire suppression & su ESCAPE ROUTES, & SAF Situations."				
3. Implement the Tactical Opera	tional Plan than protec	ts property and controls perin	neter growth of	fire.
4. Maintain positive community	relations and interager	ncy / cooperator relations.		
Tactical Objectives:				
Base decisions and actions to cor	fine this fire within the	e following area –		
o North of 1488				
o South of Crown Ranch	1			
o West of FM 1486				
o East of FM 1774 and	Bowler Road			
6. WEATHER FORECAST FOR OPER	ATIONAL PERIOD			
	See Attac	hed Page		
	0007			
7. GENERAL SAFETY MESSAGE				
7. GENERAL SAFETT WESSAGE				
	See Attac	hed Page		
0				
8. Organization List (ICS 203)	Air Operation Sum	mary (ICS 220) Hui	man Resource M	essage
Weather Forecast	Safety Message		eting Schedule	J
Fire Behavior Forecast	Medical Plan (ICS 2	206)		
Assignment List (ICS 204)	Communications P	lan (ICS 205)		
9. PREPARED BY (PLANNING SECTION	ON CHIEF)	10. APPROVED BY (UNIFED	INCIDENT COMM	MANDER)
Tommie Holliday, PSC Mitch Diehl, PSC		Unifed IC		

ORG	ANIZATION ASSIGNMENT LIST	9.	Opera
Incident Name		Chief	A. Cı
	RILEY ROAD FIRE	Deputy Ops (	*
2. Date	3. Time		anch I (Mont
09/10/11	2200 hours	Branch Direct	tor <b>P. Titu</b>
4. Operational Period	1	Deputy	
09/	11/11 0700 - 1900 hours	Division	A
Position	Name	Division	Y
	ommander and Staff	Division	Z
Incident		Staging	@ ICP
Commander	R. Opliger, G. Vincent, S. Legge, I	s. williams	
Deputy	S. Vail, J. Froggatt (m)		
Safety Officer	S. Wilbanks, D. Will (t), M. Mott (	, T	
Information Officer	R. Henderson, F. Mosbacher, T. C	Christofferson b. Branch Direct	tor B. Rho
Liaison Officer	D. Ralston, J. Hatcher	Deputy	D. KIIO
HRSP	D. Simpson	Division	С
6. Agency R	epresentative	Division	D
Agency	Name	Division	E
Texas DPS	D. Shaw	DIVISION	E
Texas DPS	A. Guarino		
Montgomery Co. Emergency Managem	ent N. Kelly		
Texas Forest Service	J. Hambright		
Montgomery Co. Sheri	R. Henderson	С. Вг	anch III (Gri
7. P	anning Section	Branch Direct	
Chief	R. Griffith, T. Holliday, M. Dieh	l (m) Deputy	
Deputy	R. Parr, S. Palm, C. Johnson, P.	Cocker	w
Resources Unit	M. McLamore, A. Ayala, D. Gerbotl	h, T. Marchant	
Situation Unit	P. Hughes, L. Koegler, G. Maki	d. <b>D</b> a	mage Assessi
Documentation Unit	D. King Raub	Group	Damag
Demobilization Unit	K. Brisson		Assessi
Human Resources	D. Simpson		
FBAN	T. Leuschen, C. Carter		
IMET	T. Bird		
GISS	M. Eister	e. Ai  Branch Direct	r Operations
SCKN	D. Pebley, A. Sanchez	Branch Direct	
CTSP	C. Higgins, J. Whiteside	Air Support G	
8. Lo	gistics Section	Helibase Mar	
Chief	S. Scott, D. Hess	Trembase War	В
Deputy	R. Peckinpah, X. Kellogg, D. Ta	<b>ylor</b> 10.	 Finan
Supply Unit	R. Griffith (t)	Chief	Tillall
Facilities Unit	C. Raines, K. Johansson, M. Rat	tekin (t) Deputy	
Ground Support Unit	T. O'Connell	Time Unit	
Communications Unit	S. Bonilla, B. Diemer	Procurement	Unit
Incident Comm Mgr	K. Janes		on/Claims Unit
Medical Unit	E. Williams, J. VanMannekes	Cost Unit	
Security Unit	S. Anderson		(Resource Unit I
Ordering Manager	J. Raynoha	D. Gerboth	

9.	Operatio	ns Section
Chief	A. Crave	ns
Deputy Ops (Day)	K. Bailey	,
	I (Montgom	
Branch Director	P. Titus, G.	. Pangarkis
Deputy		
Division	A	R. Ruiz
Division	Y	S. Barran
Division	Z	B. Haugan (t)
Staging	@ ICP	L. Heuman
	II (Waller)	
Branch Director	B. Rhodes,	F. Jackson
Deputy		
Division	<u>C</u>	E. Contreras, M. Woods (t)
Division	D	B. Schimke
Division	E	S. Howes
	III (Grimes)	
Branch Director	N. Metcalf,	S. Legge
Deputy		
Division	W	B. Migon
	•	
d. <b>Damag</b>	e Assessment Damage	t Team
Group	Assessment	J. Jones
e. Air Op	erations Bra	nch
Branch Director	B. Mo	eCandliss
Branch Director	D. Bla	ankenship (t)
Air Support Group	K. Ko	oskela
Helibase Manager	B. Do	reman
10.	Finance S	
Chief		S. Bennett
Deputy		L. Dunnigan
Time Unit		V. Wilson (t)
Procurement Unit	nime Unit	C. Persona
Cost Unit	airns Unit	S. Parsons
Cost Unit	uroo Helt	K. Parsons
Prepared by (Reso <b>D. Gerboth</b>	urce Unit Lead	er)
D. Gerboth		

#### Fire Weather Forecast

FORECAST NO: 03 NAME OF FIRE: Riley Road

**PREDICTION FOR:** DAY SHIFT **UNIT:** Texas Forest Service

**SHIFT DATE:** Sunday, **9-11**, 2011 SIGNED: \_\_ Thomas A. Bird

TIME/DATE ISSUED: 2200 hrs, September 10, 2011 **Incident Meteorologist** 

#### <u>WEATHER DISCUSSION:</u> \*\*\*God bless the U.S.A. – Hotter & dry today\*\*\*

Light southerly flow overnight has brought shallow low-layer moisture up over the fire from the gulf Coast...so we'll start the day off with good RH recoveries. However, this moisture will flush out with today's heating...mixing...and northwesterly winds. Thus, expect another dry afternoon with RH dropping sharply back into the teens after noon. The large ridge of high pressure aloft is building stronger over Texas again. This means temperatures returning to back above 100 degrees for many inland locations...including the Riley Road fire area. Pressure gradients are relaxed which means winds will not be strong. However with afternoon heating occasional afternoon gusts are expected. Looking ahead: Continued hot and dry with no rain chances for the week.

#### TODAY'S WEATHER FORECAST:

**WEATHER**: Smoky early then Sunny. Hot and dry. Good morning RH recovery...dropping sharply in the afternoon. Winds relatively light...but shifting with some moderate afternoon gusts.

TIME	SKY/WX	TEMPS	RH	WIND
0900hrs	Sunny/Smoky	77	65%	SSW 3-6 mph
1200hrs	Sunny/Warm	95	28%	SW 5-8 mph
1500hrs	Sunny/Hot	101	14%	WSW 5-8 gusts 12 mph
1600hrs	Sunny/Hot	99	15%	W 5-8 mph

MAX TEMP: 101-103 deg (+2 deg). MIN RH: 10-13% (+3%). CHANCE OF RAIN: 0%

TONIGHT'S WEATHER FORECAST: Mostly clear skies...but becoming smoky (depending on night

burning) due to inversion. Improved RH recoveries...becoming good after midnight.

Min Temp: 64-68. Max RH: 85-90%.

Winds: Favoring southerly. From the S to SE 5 mph...turning SW 3-5 mph overnight.

#### EXTENDED FORECAST SUNDAY & MONDAY:

Mostly sunny and continued dry. A few fair weather clouds. Hot both days. Slight to moderate

afternoon breezes.

**Max Temps:** Monday: 102-105. Tuesday: 100-103. Min RH: Monday: 14-18%. Tuesday: 18-23%.

Winds:

Monday: Northwest 3-5 mph early...becoming Southwest to west 5-12 mph.

Tuesday: Southwest to South 7-12 mph.

#### YESTERDAY'S WEATHER - Saturday - Conroe RAWs:

Sunny...Hot and Dry. Slightly breezy in the afternoon.

Min/Max Temp: 62 / 100 Min/Max RH: 92% / 8%

Winds: Southwest early...turning northwest 5 mph with gusts to 15 mph in the afternoon.

FIRE BE	HAVIOR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: Wildland
FIRE NAME: Riley Road Fire	OPERATIONAL PERIOD: 09/11/2011 Day
DATE ISSUED: 09/10/2011	TIME ISSUED: 21:00
UNIT: Texas Forest Service	SIGNED: /s/ Tom Leuschen FBAN
INPL	ITS

**FUEL ASSUMPTIONS:** The major fuel type found in the **Riley Road Fire** and Initial Attack area is fuel model <u>TU3</u> (moderate timber understory). This is the predominant fuel type being used for this forecast. Modeled fire behavior reflects very low fuel moistures: Model Input: 1 hour 3%, 10 hour 6%, 100 hour 12%.

#### WEATHER SUMMARY

#### See fire weather forecast for detailed information.

Trend: Max Temp up 2° to103°, Min RH up 3% to 13% with minimums occurring around 1600-1700, Winds relatively light…but shifting with some moderate afternoon gusts..

#### FIRE BEHAVIOR OUTPUTS

**General**: Fuels, both dead and live, remain at critical levels. Foliar moisture in Oak and Pine is extremely low; expect the fire to move into the crowns with ease. With consistently high Probability of Ignition, spotting will be very problematic. Direct line, overhaul and mop-up are very important to keep the fire from escaping the control lines. Large dead fuels will continue to burn for extended periods and will burn deep underground. Expect peak burning period to occur from 1300-2200 hours.

Flame Length: Timber litter - 2'- 4'; Grass - 3' - 5',

Rate of Spread: Timber litter – 2 feet/min – 13 feet/min; Grass – 65 feet/min – 110 feet/min;

Crown fire rate of spread will be at least 47 feet/min without considering spots. Spotting will drive the ROS under

these conditions.

Spotting Distance: =0.25 - 0.3 mi.

Fine Fuel Moisture = Unshaded - 3%, - Shaded - 5% Probability Ignition: Unshaded - 93%, - Shaded - 67%

**SPECIFIC**: All Divisions experienced spot fires yesterday, but resources were able to suppress them. Nice work! The key is to knock new spot fires down quickly before they have the opportunity to create more spots. Stay vigilant in your search for undetected spots in all divisions.

Mid day westerly winds will transport any embers to the east for potential new spots. Be aware of this in Disions A, Z, and Y.

Watch for the creeping fires, especially around structures. They have been known to consume many structures.

AIR OPERATIONS: Air will clear at about 1000 as inversion lifts.

#### FIRE BEHAVIOR SAFETY

• When patrolling for undetected spots use all your senses and listen for fire activity. Maintain good escape routes in the thick vegetation.

DIVISION	.ι <b>Λ</b> ς	SIGNMENT LIST	1. Branch				2. Division/Group	
DIVISION	N AS	SIGIVIVILIVI LISI	Ι (	(Mont	gome	ery)		A
3. Incident Name			4. Operat	ional Perio	d			
Rile	y R	Road Fire	Dat	e: <b>09/11</b>	l/ <b>11</b>		Time: <b>0700 - 1</b>	900 hours
5.		Ор	erations	Personne	el			
Operations Chief	K.	Bailey	Division/G	roup Super	visor	R. Ruiz	Sr.	
Branch Director	P.	Titus, G. Pangarakis	Air Attack	Supervisor	No.	G. Mond	lay, C. Hall	
6.		Re	sources A	ssigned	this Pe	riod		
Strike Team/Task Force/ Resource Designator	′	Leader	Number Persons	Last Shift		Drop Off	PT./Time	Pick Up PT./Time
S/T ENG T6 S/T-106						ICP @	0700	
TASK FORCE 63		D. CALVER				ICP @	0700	
TASK FORCE 105						ICP @	0700	
DOZ T2 TXS D-413						ICP @	0700	
W/T PLANTATION T-1	171	C. WILLIAMS				ICP @	0700	
TFLD		C. SNIDER 707.319.1484		9/15		ICP @	0700	

#### 7. Control Operations

- Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
- Watch for interior and overhead hazards when working interior of fire.
- Check and secure structures on interior to remove threats as per DIVS instructions.
- Capture all resources on division and report resource ID to Planning Ops.

#### 8. Special Instructions

- Complete dozer line from FM 1774 @ 1486 on E flank to 1488.
- Complete dozer line from FM 1774 to DIV Z

9.			Division/Gro	up Commun	ication Summary		
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	TEXAS Fire 2 127.3	Tx Rx	154.265 W 154.265 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resou D. Gerboth	urce Unit Ldr.)		proved by (Planning Sect. Ch.)		Date 09/10/11		Time 2200

DIVISIO	122A IA	GNMENT LIST	1. Branch	ı			2. Division/Group	
DIVISIO	IN ASSI	GIVIVIEIVI LISI	I	(Mont	gome	ery)		Y
3. Incident Name			4. Opera	tional Perio	d		I.	
Rile	ey Ro	ad Fire	Da	te: <b>09/1</b> 1	1/11		Time: <b>0700 -</b> 2	1900 hours
5.		Op	perations	Personne	el			
Operations Chief	K. E	Bailey	Division/G	iroup Super	rvisor	S. Barne	es	
Branch Director	P. T	itus, G. Pangarakis	Air Attack	Supervisor	No.	G. Mono	lay, C. Hall	
6.		Re	sources A	Assigned	this Per	iod		
Strike Team/Task Force/ R Designator	esource	Leader	Number Persons	Last Shift		Drop Off	PT./Time	Pick Up PT./Time
S/T ENG T6 WEBSTE	R 101	P. SHIP 823.738.7908				ICP @	0700	
TASK FORCE 1						ICP @	0700	
ENG T6 E-5237		C. SMITH				ICP @	0700	
ENG T6 B-161						ICP @	0700	
ENG T6 B-181						ICP @	0700	
ENG T6 BR-13						ICP @	0700	
ENG T6 E-6		SANDRA				ICP @	0700	
S/T DOZ T2 NC#3		S. NIEMYER 910.334.003	0	9/26		ICP @	0700	
DOZ T2 TX-DOT D-2	968					ICP @	0700	
W/T MAGNOLIA T-	181					ICP @	0700	
SOF2		D. MORTON 530.513.2832		9/24		ICP @	0700	

- 7. Control Operations
  - Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
  - Watch for interior and overhead hazards when working interior of fire.
  - Check and secure structures on interior to remove threats as per DIVS instructions.
  - Capture all resources on division and report resource ID to Planning Ops.
- 8. Special Instructions
  - SOF2 Morton covering Division Y and Z

9.			Division/Gro	up Commun	ication Summary		
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	Texas Fire 1 127.3	Tx Rx	154.280 W 154.280 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resou D. Gerboth	urce Unit Ldr.)		proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200

DIVISION	۸۵۵۱	GNMENT LIST	1. Bran	ch				2. Divisior	n/Group
DIVISION	ASSI	SINIVIEINI LISI	]	<b>I</b> (	Mont	gom	ery)		${f Z}$
3. Incident Name			4. Ope	ratio	onal Period	d		<b>-</b>	
Riley	Ro	ad Fire		ate	e: 09/11	/11		Time: (	700-1900 hours
5.		Op	eration	ns P	ersonne	el .			
Operations Chief	<b>K.</b> 2	Bailey	Division	/Gro	oup Super	visor	B. Hau	gan (t)	
Branch Director	<b>P.</b> 7	Titus, G. Pangarakis	Air Atta	ck S	Supervisor	No.	G. Mor	nday, C. l	Hall
6.		Re	sources	S As	ssigned t	this Pe	eriod		
Strike Team/Task Force/ Reso Designator	ource	Leader	Numb Perso	-	Last Shift		Drop Off PT./	Time	Pick Up PT./Time
CRW T2 1/A VALYERI	MO	K. GRANT 661.400.0694	20		9/24		ICP @ 07	'00	
TASK FORCE 61							ICP @ 07	'00	
DOZ T2 TX-DOT D-295	59						ICP @ 07	'00	
DOZ T2 TX-DOT D-296	55						ICP @ 07	'00	
DOZB		H. OH 626.255.5574			9/24		ICP @ 07	'00	
SOF2		D. MORTON 530.513.2832			9/24		ICP @ 07	'00	

#### 7. Control Operations

- Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
- Watch for interior and overhead hazards when working interior of fire.
- Check and secure structures on interior to remove threats as per DIVS instructions.
- Capture all resources on division and report resource ID to Planning Ops.

#### 8. Special Instructions

- Secure spot fire eastside of 1486
- SOF2 Morton covering Division Y and Z

9.			Division/Gro	up Commun	ication Summary		
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	FS TAC 9 114.8	Tx Rx	159.315 W 159.315 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resou	urce Unit Ldr.)	'	proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200

Daterations Division/G	II (Wional Perional Personne Personne Supervisor Supervisor Day Shift	d I/11 el rvisor No.	E. Cont	reras, Ma day, C. H	C 700 - 1900 hours arty Woods (t) Iall Pick Up PT./Time
Daterations   Division/G  Air Attack  Durces A  Number	e: <b>09/1</b> 1 Personne roup Super Supervisor ssigned Day	I/11 el rvisor No. this Pe	G. Mone	reras, Ma day, C. H	arty Woods (t)
Division/G  Air Attack  Durces A  Number	Personne roup Super Supervisor ssigned Day	el rvisor No. this Pe	G. Mone	reras, Ma day, C. H	arty Woods (t)
Division/G  Air Attack  Durces A  Number	roup Super Supervisor ssigned Day	No. this Pe	G. Mone	day, C. H	Iall
Air Attack  Durces A	Supervisor ssigned	No. this Pe	G. Mone	day, C. H	Iall
Ources A	ssigned Day	this Pe	Priod  Drop Off PT./Ti	me	
Number	Day		Drop Off PT./Ti		Pick Up PT./Time
			· .		Pick Up PT./Time
			ICP @ 070	00	
			ICP @ 070	00	
			ICP @ 070	00	
			ICP @ 070	00	
	9/24		ICP @ 070	00	
		9/24	9724	9724 ICP @ 070	9724 ICP @ 0700

- Check and secure structures on interior to remove threats as per DIVS instructions.
- Capture all resources on division and report resource ID to Planning Ops.

#### 8. Special Instructions

9.	Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel	
Command		King NIFC		Logistics		King NIFC		
Tactical Div/Group	Texas Fire 1 127.3	Tx Rx	154.280 W 154.280 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300	
Prepared by (Reso D. Gerboth	ource Unit Ldr.)		proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200	

DIVISION AS	SSIGNMENT LIST	1. Branch				2. Division/Group			
DIVISION AS	SSIGINIVIENT LIST		II (W	<b>aller</b>	·)	]	D		
3. Incident Name		4. Operat	ional Perio	d					
Riley F	Road Fire	Dat	Date: <b>09/11/11</b> Time: <b>0700 - 1900 hou</b> :						
5.	Ор	erations	Personne	el					
Operations Chief	K. Bailey	Division/G	roup Super	rvisor	B. Schin	ıke			
Branch Director	B. Rhodes, F. Jackson	Air Attack	Supervisor	No.	G. Mond	lay, C. Hall			
6.	Re	sources A	ssigned	this Pe	riod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Day Shift		Drop (	Off PT./Time	Pick Up PT./Time		
TASK FORCE 76	M. PRENTISS 541.350.1530	1			ICP	@ 0700			
TFLD	R. PICAZO 575.937.2890		9/24		ICP	@ 0700			
TFLD	G. MANWELL				ICP	@ 0700			
7 0 1 10 "	•		•				•		

- 7. Control Operations
  - Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
  - Watch for interior and overhead hazards when working interior of fire.
  - Check and secure structures on interior to remove threats as per DIVS instructions.
  - Capture all resources on division and report resource ID to Planning Ops.
- 8. Special Instructions

9.	Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel	
Command		King NIFC		Logistics		King NIFC		
Tactical Div/Group	FS TAC 7 114.8	Tx Rx	159.435 W 159.435 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300	
Prepared by (Resou	ırce Unit Ldr.)		proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200	

DIVISION AS	1. Branch	ı			2. Division/0	Group	
DIVISION AS	SSIGIVIVIEIVI LISI		II (W	aller	:)		${f E}$
3. Incident Name		4. Operat	tional Perio	d		•	
Riley F	Road Fire	Dat	e: <b>09/1</b> 1	l/11		Time: <b>07</b>	'00 - 1900 hours
5.	Ор	erations	Personne	el			
Operations Chief	K. Bailey	Division/G	roup Super	visor	S. Howe	es	
Branch Director	B. Rhodes, F. Jackson	Air Attack	Supervisor	No.	G. Mone	day, C. H	all
6.	Res	sources A	Assigned	this Pe	eriod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last Shift		Drop Off PT./Ti	me	Pick Up PT./Time
ENG T6 E-61027 (E-23)	K. CROSBY 601.754.3062		9/24		ICP @ 070	0	
ENG T6 E-61030 (E-24)	T. STEWART 601.832.7278		9/24		ICP @ 070	0	
ENG T6 E-85862 (E-25)	J. GIACHELLI 601.850.891.	2	9/24		ICP @ 070	0	
ENG T6 E-61012 (E-26)	J. LOCKE 601.826.8976		9/24		ICP @ 070	0	
ENG T6 E-61009 (E-27)	A. RABIN 601.319.5531		9/24		ICP @ 070	0	
DOZ T2 TX-DOT D-2980	C. DUFFY 936.275.7320				ICP @ 070	0	
DOZ T2 TX-DOT D-2984	C. MCKENNEY 381.686.9871				ICP @ 070	0	
W/T T-153	J. GUERRA 832.597.3927				ICP @ 070	0	

#### 7. Control Operations

- Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
- Watch for interior and overhead hazards when working interior of fire.
- Check and secure structures on interior to remove threats as per DIVS instructions.
- Capture all resources on division and report resource ID to Planning Ops.

#### 8. Special Instructions

9.	Division/Group Communication Summary								
Function	Tone	System	Frequency	Function	tone	System	Channel		
Command		King NIFC		Logistics		King NIFC			
Tactical Div/Group	FS TAC 8 114.8	Tx Rx	151.475 W 151.475 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300		
Prepared by (Resou	ırce Unit Ldr.)	'	proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200		

DIVISION AS	SIGNMENT LIST	1. Branc	h			2. Division/Group		
DIVISION AS	SIGIVIVIEIVI LISI		III (G	rime	s)		$\mathbf{W}$	
3. Incident Name		4. Operational Period						
Riley R	Road Fire	D	ate: <b>09/1</b>	1/11		Time: $oldsymbol{0}'$	700 - 1900 hours	
5.	Ор	eration	s Personn	el				
Operations Chief	K. Bailey	Division/	Group Supe	rvisor	B. Migor	n		
Branch Director	N. Metcalf, S. Legge	Air Attac	ck Supervisor	No.	G. Mond	lay, C. H	Iall	
6.	Res	sources	Assigned	this Pe	riod			
Strike Team/Task Force/ Resource Designator	Leader	Numbe Person			Drop Off PT./Tir	me	Pick Up PT./Time	
ENG T6 E-671	R. HUGHES 775.790.0134				ICP @ 070	0		
ENG T6 B-35	M. MARCUS 713.922.0187	'			ICP @ 070	0		
DOZ T2 TX-DOT D-2943	J. STRANSKY 281.513.0540	)			ICP @ 070	0		
DOZ T2 TX-DOT D-2964					ICP @ 070	0		
7 Control Operations		•				•		

- Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.
- Watch for interior and overhead hazards when working interior of fire.
- Check and secure structures on interior to remove threats as per DIVS instructions.
- Capture all resources on division and report resource ID to Planning Ops.
- 8. Special Instructions

9.	Division/Group Communication Summary								
Function	Tone	System	Frequency	Function	tone	System	Channel		
Command		King NIFC		Logistics		King NIFC			
Tactical Div/Group	Texas Fire 2 127.3	Tx Rx	154.265 W 154.265 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300		
Prepared by (Resou D. Gerboth	urce Unit Ldr.)	·	proved by (Planning Sect. Ch.) Holliday		Date 09/10/11		Time 2200		

DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group					
וט	VISION	ASSIGNIVIEN	I LISI					Damag	e Assessment	
3. Incident Name				4. Opera	tional Perioc	I				
	Riley	Road Fi	re	Date: <b>09/11/11</b> Time: <b>0700 - 1900 hours</b>						
5.			Op	perations	Personne					
Operations Chief	H	K. Bailey		Division/G	Group Super	/isor	J. Jones			
Branch Director				Air Attack	Supervisor I	No.	G. Mond	ay, C. Hall		
6.	,		Re	sources A	Assigned t	his Pe	eriod			
Strike Team/Tas Resource Desi			Leader	Number Persons			Drop Off	PT./Time	Pick Up PT./Time	
THSP		K. STAFF	ORD				ICP@	0700		
THSP		B. SPENC	CER				ICP@	0700		
THSP		M. SPRA	DLING				ICP@	0700		
THSP		P. ALLEN					ICP@	0700		
THSP		J. KARNS	<u> </u>				ICP @	0700		
THSP		M. YUNA	\S				ICP@	0700		
					<u> </u>					
8. Special Instruction	ons									
9.			Divi	ision/Grou	up Comm	nunica	ation Summa	ary		
Function	Ton	e Syste	em Frequenc	у	Function		tone	System	Channel	
Command		Kinç NIF¢			Logistics			King NIFC		
Tactical Div/Group		Tx Rx			Air to Grour	nd	TX Air 1 127.3	Tx Rx	159.300 159.300	
Prepared by (Resou	ırce Unit Ld	r.)	Approved by (Planning	g Sect. Ch.)			Date		Time	
D Gerhoth			T Holliday				00/10/11		2200	

#### **AIR OPERATIONS SUMMARY**

PREPARED BY: Denise Blankenship AOBD (t)

PREPARED DATE/TIME: 9/10/11 1500

1. INCIDENT NAME:

S.E. Texas Fire Complex

2. OPERATIONAL PERIOD DATE: Sept 11, 2011

START TIME: 0700 **END TIME: 1900**  Houston

**SUNRISE: 0704 SUNSET: 1932** 

- 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.):
- ~PILOTS; All fire aircraft need to squawk 1255. HAZARDS: Watch out for birds, be alert to high winds and turbulence, note that some towers are not marked on sectionals. Towers could be up to 2500 ft. Fly with lights on. Heads up when performing drops around crews on the ground. Be alert to power lines running through the middle of the fire. Maintain clear communications.

~Conroe Helibase @ Lone Star Executive Airport (CXO) - N 30 21.14 x W 95 24.87 (10260 Carl Pickering Memorial, Conroe, TX 77303). All aircraft ground support must check in with Galaxy FBO (130.525), Manager David Christy 936-494-4252, prior to moving any ground equipment to aircraft. Fax 936-494-0176

~Hook Helibase @ David Wayne Hook Airport (DWH) - N 30 3.42 x W 95 33.10 (20803 Stuebner Airline Rd, Spring Texas 77379). Fax 281-251-0030.

- ~CREWS; stay away from drops, aircraft approaches and departures. Monitor Air to Ground.
- ~AIRCRAFT WILL BE DISPATCHED UTILIZING LATITUDE AND LONGITUDE AS DEGREES AND DECIMAL MINUTES (IE: N 30

**MEDEVAC** A/C:

See IAP Med Plan

12 NM SW of Lake Conroe, TX

Radius:

Altitude: Surface up to and including 4000' MSL

5. TFR: #1/8918 Riley Road

Centerpoint: Lat: 30 16'12' N

Long: 95 49' 04'W

26.1 X W 104 20.2)

6. PERSONNEL	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Belinda McCandliss	559-288-8830	AIR/AIR FW:	121.6750		Airtankers	4 MAFFS Available @ Austin
AOBD(t): Denise Blankenship	916-205-4586	AIR/AIR RW:	123.9500			
ASGS: Kerry Koskela	559-359-2122	AIR/GROUND PRIMARY:	SEE COMM	PLAN	Leadplanes	TBD As needed
ATGS: Gary Monday (Conroe-CXO) Craig Hall (Huntsville-UTS)	805-469-7863 979-255-5976	AIR/GROUND SECONDARY:	SEE COMM PLAN		Base FAX #:	
		COMMAND RPT	Rx:	Tx:	ATGS Aircraft	N6252X Available @ Conroe (CXO) ON-0900
HEB2 Conroe (CXO): Bart Doreman	818-929-5987	DECK FREQ:		163.100		N5078E Available @ Huntsville (UTS) 0N-0900
HEB2 Hook (DWH): Steve Bud-Jack	903-575-4025	TOLC FREQ:		163.100	Other	Ordered: DC10, 1 Heavy AT, 3 Blackhawks, 4 Seat AT, 1 T1 Helitanker

#### 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
HT745	1	S-64		Conroe (CXO)	0900	John Craig-HMGB 970-948-5666							
N172AC	1	S-64		Conroe (CXO)	Out of Service am	Elisa Butteri–HMGB 907-750-0223							
N36PF	2	B-212		Hook (DWH)	0900	Wendell Hansard– HMGB							
N354SH	3	AS B-3		Hook (DWH)	0900	Peter Alcorta-HMGB 575-538-9841							

SAFETY MESSAGE INCIDENT NAME

**Riley Road** 

Operational Period

Day

DATE/TIME

9/11/11 0700-1900

# **Natch for Hazards**

Driving...Two backing accidents in three days
USE A BACKER

Look up, SNAGS will strike from above

Energy Industry Pipelines..Reference the Incident Map

BE EXTREMELY CAUTIOUS WHEN WORKING IN
INDUSTRIAL, COMMERCIAL OR RESIDENTIAL AREAS.

HEAT RELATED ILLNESS IS PREVENTABLE

DRINK WATER OR GATORADE/WATER IN A 50/50 mix

Prepared By:	Approved By:

#### PIPELINE AWARENESS

There are four identified highly flammable product pipelines located in the fire area. They are identified on the Incident Map. Please follow these general awareness principles were developed by CIIMT 4 Safety Officer in consultation with on site industry representatives.

- Watch for cleared Right-of Ways, 30-60 feet wide. Pipelines will be in the middle of the cleared Right-of-Way and may be found exposed on the surface or buried one to five feet underground.
- Pipeline location markings are approximately 1,000 feet apart and 3 to 6 feet high and can be located near roads, railroads, fences and along the actual pipeline location.
- Signs may include information such as material transported in the pipeline, name of pipeline operator, and a telephone number where the operator can be reached in the event of an emergency.
- Do not continually cross heavy machinery in the same spot across buried pipelines. Vary the location, or cross at a road junction.
- If there is a suspected breach, look for a pool of liquid, a sheen or fog in the area. There may be a hissing or roaring noise or an unusual chemical odor. If any of these indicators are found, evacuate the area immediately and contact your immediate supervisor with the location of the breach and call 911 or your local emergency response number.



							,							
MEDICAL PLAN	l	1. INCIDENT RILEY I	' NAME: Road fire		DATE PR . 09/10		3. TIME	PREPARE 1630	ED:			IAL PERIO 0700-19		
5. INCIDENT MEDICAL AID STATIONS									-					
MEDICAL AID	STATIC	ONS		LOCATION								PARAMEDICS		
												YES	NO	
MCHD – Paramedic Ambular				ontgomery County ICP – Magnolia High School West aller Volunteer Fire Department Station (760) 401- 5630							_	X		
SETRAC – Mobile ALS Medi St. Joseph EMS – Medic Uni		on			sance Offic		ition			01- 5630 24 - 597		X		
St. Joseph Elvis – Medic Oni	1 33		rex		ANSPORT				(979) 3.	24 - 597	9	^		
N	IAME			A. Ambulance Services  LOCATION				PHONE				PARAM	FDICS	
·`	, (IVIL			LOCATION				FIIONL				YES	NO	
Montgomery County Hospital	District -	- MCHD		1600 S. Loop 336 West, Conroe, Tx				911 or 936-441-6243				Χ		
Waller County EMS				1134 Austin St., Hempstead, Tx				911 or 979-826-8033				Х		
St Joseph EMS				509 Sulphur Springs, Bryan, Tx				911 or 979-775-5911				Х		
				B. AIR AMBULANCE										
<u> </u>	IAME		1	LOCATION								PARAM	EDICS	
I N	IAIVIL			LOCATION								YES	NO NO	
PHI – Air Ambulance (no ho	ist capab	oilities)		Bryan, Texas (877) 435-9744								X		
Life Flight – Air Ambulance (	no hoist	capabilities)		Wayne Hooks Airport, Tomball, Texas (800) 392-4357							X			
				7. HOSPITALS						<u> </u>	<u>.</u>			
NAME		ADDRESS	}		ELTIME	PH	ONE		UMA		IPAD		CENTER	
Tomball Regional 605 Holderrieth, To		Holderrieth, To	mball, Tx	AIR 8m	GRND 30m	281-40	1-7695	Yes	No X	YES	NO	YES	NO X	
Memorial Hermann 9250 Pinecroft, Shen Woodlands		andoah, Tx	30m	45m	281-36	4-2525	Lvl 3		Х			Х		
Conroe Regional 504 Medical Center, C		Conroe, Tx	15m	45m	936-53	9-7044	Lvl 3		Х			Х		
St. Lukes Woodlands 17200 St. Lukes Way, Woodlands, Tx				15m	45m	936-26	6-3903		Х	Х			Х	
St. Joseph Regional 2801 Franciscan Dr.,			25m	45m	979-82	21-7384		Х	Х			Х		
Memorial Hermann Tx 6411 Fannin, Houston, Medical Center			ston, Tx	25m	1hr	713-70	4-4060	Lvl 1		Х		Х		
			8. ME	DICAL EN	IERGENC\	/ PROCEDU	RES		_					
LINE EMER	GENCY	<u>Y</u>	1 <sup>SI</sup> .	PRIORITY – DISPATCH APPROPRIATE				TRIAGE CONSIDERATIONS (S.T.A.R.T)						
		_			RESOURCE	<b>=</b>								
Crew Supervisor to conta			NATURE	OF INJURY				Respirat	spirations:					
Supervisor in your designated Branch and				N OF PATIE				Over 30/ Under 12 = Critical						
report patient complaint / location.		n.				Y:AIR GRO	UND							
D: : :	,,			SPORTATION REQUEST BY:AIRGROUND					Capillary Refill					
Branch Director, who will then			<u>A</u>						er 2 seconds = <b>Critical</b>					
			POINT OF	PICK UP										
• Communications Unit will call PATIENT			LAT	NT OF PICK UPLONG					Mental Status					
			PATIENT I	ENT UNIT ID					Disoriented = Critical					
				IT WITH PATIENT: YESNO										
			AGE:	E:SEX: MALEFEMALE										
Medical Unit, Safety Officer, ———			HISTORY:	HISTORY:					If critical, CONSIDER air evacuation due					
			MEDICATI	MEDICATION:						to incident location and landing zone				
			ATION:					(LZ).						
Do not give name or other personal information out over Radio Communications.  VITALS A INFORMATION OF THE PROPERTY OF TH			ALLERGIE	S:	( <del>_</del> /.									
			AND OTHER											
				ITALS AND OTHER  FORMATION										
9. PREPARED BY (MEDICAL UNIT LEADER)					10. REVIEWED BY (SAFETY OFFICER) Don Will (SOFR-t) Sam Wilbanks (SOFR-1)									
John Van Mannekes (MED	L) Eric V	villiams (MEDL	-)			Don Will (	SOFR-t)	Sam Wilba	nks (SC	)FR-1)				

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Riley Road Inc	ident	Date/Time Prepared 9/10/11 1800		Operational Period Date/Time 09/11/11 0700-1900		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
#	ICP INTEROP	MCF EVNT1	Unified CMD	800 Trunk Sys		ZONE 4 CH 6		D	ICP to ICP comms only
	OPERATIONS 2	MCF EVNT4	Ops/Br/Div	800 Trunk System		ZONE 4 CH 9		D	Support Agency Operations
	OPERATIONS 1	MCF EVNT5	Ops to ICP	800 Trunk System		ZONE 4 CH. 10		D	Local Ops to ICP
1	TACTICAL	TEXAS Fire1	Div	154.280 W	127.3	154.280 W	127.3	Α	DIV. C,Y
2	TACTICAL	TEXAS Fire2	Div	154.265 W	127.3	154.265 W	127.3	Α	DIV. W,A
3	TACTICAL	TEXAS Fire3	Div	154.295 W	127.3	154.295 W	127.3	Α	
4	TACTICAL	FS TAC 7	TX FS	159.435 W	114.8	159.435 W	114.8	Α	DIV. D
5	TACTICAL	FS TAC 8	TX FS	151.475 W	114.8	151.475 W	114.8	Α	DIV.E
6	TACTICAL	FS TAC 9	TX FS	159.315 W	114.8	159.315 W	114.8	Α	DIV. Z
7	TACTICAL	VTAC 4	TX FS	159.4725 N	156.7	159.4725 N	156.7	Α	DOZER OPS
8	TX FS CMD	FS CMD	TX FS	159.405 N	156.7	151.310 N	156.7	Α	
9	A/G Pri	TX AIR 1	A/G	159.300	127.3	159.300	127.3	Α	Primary Air to Ground
10	A/G Second	TX AIR 2	A/G	151.385	127.3	151.385	127.3	Α	Secondary Air to Ground
11									
12	AIR GUARD	GUARD		168.625 N		168.625 N	110.9		EMERGENCY
13									
14	AIR GUARD	GUARD		168.625 N		168.625 N	110.9		EMERGENCY
5. Prepared by (Communications Unit)  KEVIN JANES COML-T  The convention calls for frequency lists to show four digits after the decimal place.					Incident Location  County Montgomery, Grimes, Waller State Tx Latitude N Longitude  W				

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. LAST CLONE: 9/10 ICS 205



### **Human Resource Message**

09/11/11

Hi! I am the Human Resource Specialist assigned to the Riley Road Fire. Please come see me for any human resource or personnel needs you may have. If you do not catch me before or after the briefing, please call me on my cell phone.

Thanks for all of your GREAT work!

Incident Human Resource Specialist is: Diane Simpson

Phone: 618-534-2111

# RILEY ROAD FIRE OPERATIONAL SCHEDULE

0700	DAY SHIFT OPERATIONAL BRIEFING
1000	NIGHT SHIFT PLANNING MEETING
1900	DAY SHIFT PLANNING MEETING
2000	DAY SHIFT PLANNING MEETING

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared						
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	1	6. Operational Period						
7. Personnel	Roster Assigned	I.								
Nar		ICS Position	on	Home Base						
8. Activity Lo	og									
Time		Major Events								
9. Prepared by (Name	and Position)									