## INCIDENT ACTION PLAN

# **RILEY ROAD FIRE**











## SEPTEMBER 12, 2011

0700 – 1900 Hours TX-SOC-11011 TX-TXS-012009 FMAG 50

#### ICS Form 202

INCIDENT OBJECTIVES	1. INCIDENT NAME Riley	<b>Road Fire</b>	2. DATE 9/11/11	3. TIME 1800					
<b>4. OPERATIONAL PERIOD (DATE/TIM</b> 09/12/11 – 0700 to 1900 ho									
5. GENERAL CONTROL OBJECTIVES	FOR THE INCIDENT (I	ICLUDE ALTERNATIVES)							
Management Objectives									
1. Firefighter & public safety is	incorporated into all s	uppression and support activ	ities on the Rile	y Road Fire.					
<ol> <li>Base all fire suppression &amp; sup ESCAPE ROUTES, &amp; SAF Situations."</li> </ol>									
3. Implement the Tactical Operat	tional Plan that protect	s property and controls perin	neter growth of	fire.					
4. Maintain positive community	relations and interage	ncy / cooperator relations.							
Tactical Objectives:									
Base decisions and actions to con	fine this fire within th	e following area –							
o North of 1488									
• South of Crown Ranch									
• West of FM 1486									
• East of FM 1774 and	• East of FM 1774 and Bowler Road								
6. WEATHER FORECAST FOR OPERA	ATIONAL PERIOD								
	See Attac	hed Page							
7. GENERAL SAFETY MESSAGE									
	See Attac	thed Page							
8.       Organization List (ICS 203)       Air Operation Summary (ICS 220)       Human Resource Message         Weather Forecast       Safety Message       Meeting Schedule         Fire Behavior Forecast       Medical Plan (ICS 206)       Fire Schedule         Assignment List (ICS 204)       Communications Plan (ICS 205)       Fire Schedule									
9. PREPARED BY (PLANNING SECTIO	ON CHIEF)	10. APPROVED BY (UNIFED	INCIDENT COM	MANDER)					
Tommie Holliday, PSC Mitch Diehl, PSC	·	Unified IC							

ORGANIZATION ASSIGNMENT LIST									
1. Incident Name									
	<b>RILEY ROAD FIRE</b>								
2. Date	3. Time								
09/11/11 2200 hours									
4. Operational Period									
<b>09</b> /	09/12/11 0700 - 1900 hours								
Position	Name								
5. Incident C	ommander and Staff								
Incident Commander	R. Opliger, G. Vincent, S. Legge, F. Williams								
Deputy	S. Vail, J. Froggatt (m)								
Safety Officer	S. Wilbanks, D. Will (t), M. Mott (t)								
Information Officer	R. Henderson, F. Mosbacher, T. Christofferson								
Liaison Officer	D. Ralston, J. Hatcher								
HRSP	D. Simpson								
6. Agency Re	epresentative								
Agency	Name								
Texas DPS <b>D. Shaw</b>									
Texas DPS B. Fisher									
Montgomery Co. Emergency Manageme	nt N. Kelly								
Texas Forest Service J. Hambright									
Montgomery Co. Sheriff R. Henderson									
7. Planning Section									
Chief T. Holliday, M. Diehl (m)									
Deputy	R. Parr, S. Palm, C. Johnson, P. Cocker								
Resources Unit	M. McLamore, A. Ayala, D. Gerboth, T. Marchant								
Situation Unit	P. Hughes, L. Koegler, G. Maki								
Documentation Unit	D. King Raub								
Demobilization Unit	K. Brisson								
Human Resources	D. Simpson								
FBAN	T. Leuschen, C. Carter								
IMET	T. Bird								
GISS	M. Eister, A. Ziegler (t)								
SCKN	D. Pebley, A. Sanchez								
CTSP	C. Higgins, J. Whiteside								
	gistics Section								
Chief	S. Scott, D. Hess								
Deputy	R. Peckinpah, X. Kellogg, D. Taylor								
Supply Unit	R. Griffith (t)								
Facilities Unit	C. Raines, K. Johansson, M. Ratekin (t)								
Ground Support Unit	T. O'Connell								
Communications Unit	S. Bonilla, B. Diemer								
Incident Comm Mgr	K. Janes								
Medical Unit	E. Williams, J. VanMannekes								
Security Unit	S. Anderson								
Ordering Manager	J. Raynoha								
Food Unit	A. Martinez								

9.	Operation	s Section					
Chief	A. Cravens						
Deputy Ops (Day)	K. Bailey, B. Lineback, I. Peshkin (t)						
a. Branch	n I (Montgome	ery)					
Branch Director	P. Titus						
Deputy							
Division	Α	A R. Ruiz					
Division	Y	S. Baran					
Division	Z	J. Hammes, B. Haugan (t)					
Staging	@ ICP	L. Heuman					
	n II (Waller)						
Branch Director	B. Washa, B	. Rhodes (t), F. Jackson					
Deputy							
Division	С	E. Contreras, M. Woods (t)					
Division	D	B. Schimke					
Division	Ε	S. Howes					
C. Branch	n III (Grimes)						
Branch Director	N. Metcalf, S	S. Legge					
Deputy							
Division	W						
d. Damag	e Assessment	Team					
Group	Damage Assessment	J. Jones					
	11000000						
		+					
e. Air Op	erations Bran	ch					
Branch Director		Candliss					
Branch Director	D. Bla	nkenship (t)					
Air Support Group	K. Kos						
Helibase Manager	B. Dor	eman					
10.	Finance Se	ection					
Chief		S. Bennett					
Deputy		L. Dunnigan					
Time Unit		V. Wilson (t)					
Procurement Unit							
Compensation/Cla	aims Unit	S. Parsons					
Cost Unit		K. Parsons					
Prepared by (Reso	urce Unit Leade						
D. Gerboth							

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 6	TYPE OF FIRE: Wildland								
FIRE NAME: Riley Road Fire	OPERATIONAL PERIOD: 09/12/2011 Day								
DATE ISSUED: 09/11/2011	TIME ISSUED: 21:00								
UNIT: Texas Forest Service	SIGNED: /s/ Tom Leuschen FBAN								
INPL	JTS								
<b>FUEL ASSUMPTIONS:</b> The major fuel type found in the <b>Rile</b> ; (moderate timber understory). This is the predominant fuel type very low fuel moistures: Model Input: 1 hour 3%, 10 hour 6%,	be being used for this forecast. Modeled fire behavior reflects								

#### WEATHER SUMMARY

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

**Trend:** Max Temp down 1° to102°, Min RH up 6% to 19% with minimums occurring around 1500-1600, Winds SW 6-9 mph, gusts to 15mph..

FIRE BEHAVIOR

**General**: Smokes are getting tougher to find. Remember to keep the area you are gridding between you and the sun to help find the smokes. Most of the smokes are now confined to larger fuels or stumps. In the near future scorched needles and leaves will begin dropping to the forest floor creating a fuel bed that can reburn. Undetected spots and persistent smokes within the perimeter can provide the ignition for a reburn. Expect peak burning period to occur from 1300-2200 hours.

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

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

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

Spotting Distance: =0.25 - 0.3 mi.

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

**SPECIFIC**: **Divisions C and E** have been finding smokes close to the dozer line. SW winds all day should keep new spots from occurring outside the lines in most areas in these divisions. **Divisions A, Z, and Y** southwesterly winds today will transport any embers to the northeast for potential new spots. **Division W** North end of this division could be threatened by any smokes near the line.

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

**AIR OPERATIONS:** Watch for turbulence from thermal lifting in heat of the day.

#### FIRE BEHAVIOR SAFETY

There are four major common denominators of fire behavior on fatal and near-fatal fires. At least two are present and a third could occur. Such fires often occur:

- 1. On relatively small fires or deceptively quiet areas of large fires.
  - 2. In relatively light fuels, such as grass, herbs, and light brush.
    - 3. With unexpected shifts in wind direction or wind speed

Please keep these in mind, make good decisions, and take care of each other.

Remember Eva Schicke who died this day on the Tuolumne fire in 2004 in California.

#### Fire Weather Forecast

FORECAST NO: 05

PREDICTION FOR: DAY SHIFT

SHIFT DATE: Sunday, September 12, 2011

NAME OF FIRE: Riley Road

**UNIT:** Texas Forest Service

Thomas A. Bird

Incident Meteorologist

SIGNED:

TIME/DATE ISSUED: 2200 hrs, September 11, 2011

#### WEATHER DISCUSSION: \*\*\*Record heat...still dry...afternoon fair weather clouds\*\*\*

High pressure aloft is again building and strengthening over the state. This is a warming feature which, indeed, brought a second consecutive day with temperatures above 100 degrees over the fire yesterday. Expect another afternoon of triple-digit, record-breaking, heat today. Nighttime southerly flow behind the sea breeze is helping to reintroduce gulf moisture, and very good relative humidity recovery, over the fire each night. Low pressure forming at the surface over north Texas and weak high pressure forming over the gulf will allow modest gains in moisture as afternoon winds keep a southerly component. This will keep afternoon RH a bit higher over the fire for this afternoon...but still critically dry. The modest increases in moisture will be evident in a fair weather cumulus field in the afternoon. Today's winds will not be particularly strong due to a relatively weak gradient...but afternoon heating will support some afternoon breezes.

Looking ahead: Continued hot and dry with no rain chances until THU/FRI with only slight chances.

#### TODAY'S WEATHER FORECAST:

**WEATHER**: Mostly sunny with fair weather cumulus clouds developing in the afternoon. Hot and dry. Very good overnight RH recovery will stay good through the morning before dropping sharply in the mid afternoon. Winds relatively light...but with some moderate afternoon gusts.

TIME	SKY/WX	TEMPS	RH	WIND
0900hrs	Sunny/Smoky	76	70%	SSW 3-5 mph.
1200hrs	Sunny/Hot	96	35%	SW 4-6 mph gusts 12 mph.
1500hrs	Mostly Sunny/Very Hot	102	20%	WSW 6-9 mph gusts 15 mph.
1800hrs	Mostly Sunny/Hot	99	19%	SSW 6-9 mph gusts 12 mph.
MAX TEMP	: <b>103-104</b> deg (+1 deg).	MIN RH: 17	<b>-20</b> % (+2%).	CHANCE OF RAIN: 0%

**TONIGHT'S WEATHER FORECAST:** Skies becoming clear...but thick smoke pooling in low spots due to the inversion. Southerly winds will reinforce gulf moisture for very good RH recoveries. **Min Temp:** 68-71. **Max RH:** 90-95%. **Winds:** South to southwest 6-12 mph in the evening...slacking to 4-8 mph overnight.

#### EXTENDED FORECAST TUESDAY & WEDNESDAY:

Mostly sunny early...partly cloudy in the afternoons with fair weather cumulus clouds. Otherwise continued hot and dry. Slight to moderate afternoon breezes.
 Max Temps: Tuesday: 102-104. Wednesday: 101-103.
 Min RH: Tuesday: 19-23%. Wednesday: 20-25%.
 Winds: Tuesday: Southwest 3-6 mph early...becoming Southwest 5-12 mph. Wednesday: Southwest to South 7-11 mph with afternoon gusts to 17 mph.

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

Sunny early...then mostly sunny with fair weather cumulus clouds in the afternoon. Hot and Dry. Slightly breezy in the afternoon. Min/Max Temp: 64 / 102 Max/Min RH: 87% / 18% Winds: Southwest 5 mph with gusts to 15 mph in the afternoon.



	т	1. Branch				2. Division/Group				
L	DIVISION ASSIGN		1	Ι	(Montg	gom	ery)		Α	
3. Incident Name	e			4. Opera	tional Period	b				
	<b>Riley Road</b>	l Fire		Date: <b>09/12/11</b>				Time: 0700 - 1900 hours		
5.			Oţ	perations Personnel						
Operations Chief	K. Bai	ley		Division/G	Group Super	visor	R. Ruiz S	Sr.		
Branch Director	P. Tit	15		Air Attack	<pre>Supervisor</pre>	No.	G. Mond	ay, C. Hall		
6.	I		Re	esources A	Assigned	this Pe	eriod			
Strike Team/Task Force/ Resource Designator			Leader	Number Persons			Drop Off I	PT./Time	Pick Up PT./Time	
TIFMAS ENG	T6 S/T-105						ICP@	0700		
E-8521							ICP @	0700		
E-8522							ICP@	0700		
E-8523							ICP@	0700		
E-8524							ICP@	0700		
TIFMAS ENG	T6 S/T-206	MIKE E (214) 7	BURNS 797.2130				ICP @	0700		
CMD-220						ICP @ 0700				
B-226						ICP @ 0700				
E-33						ICP @ 0700				
B-2							ICP @			
B262						ICP @ 0700				
doz t2 tfs d	-413						ICP @	0700		
TFLD		CRAIC	S SNIDER				ICP @	0700		
<ul><li>Watc</li><li>Chec</li></ul>	re, hold, mop- h for interior a k and secure s	and overl tructures	head hazards s on interior t	when w	orking is e threats	nteric as po	or of fire. er DIVS ins	structions.	ckline.	
Capti     Special Instruct	ure all resource		ision and rep	port reso	urce ID	10 Pla	anning Ops.			
I I	up trash in all	division	5							
9.			Div	ision/Grou	up Comn	nunica	ation Summa	ıry		
Function	Tone	System	Frequenc	cy .	Function		tone	System	Channel	
Command		King NIFC			Logistics			King NIFC		
Tactical Div/Group	TEXAS Fire 2 127.3	Tx Rx	154.265 154.265		Air to Grou	nd	TX Air 1 127.3	Tx Rx	159.300 159.300	
Prepared by (Reso D. Gerboth	g Sect. Ch.)			Date 09/11/11	I	Time 2200				

				1. Branch				2. Division/	Group	
D	IVISION ASS	SIGNMENT LI	ST	Ι (	Montg	ome	ery)	Y (Page 1 of 2)		
3. Incident Name	•			4. Operat	ional Period					
	Riley R	oad Fire		Date: <b>09/12/11</b>				Time: 0700 - 1900 hours		
5.			Op	perations I	Personnel					
Operations Chief	К.	Bailey		Division/G	roup Supervis	sor	S. Baran	l		
Branch Director	<b>P.</b> '	Fitus		Air Attack Supervisor No. G. Mo				lay, C. H	[all	
6.			Re	sources A	ssigned th	nis Per	riod			
Strike Team/Task Fo Design		e	Leader	Number Persons	Last Shift		Drop Off	PT./Time		Pick Up PT./Time
S/T ENG T6 WI		PATRICK (823) 738					ICP @	0700		
CMD 1							ICP @	0700		
B-2							ICP @	0700		
B-8							ICP @	0700		
B-14	B-14						ICP @ 0700			
UT-91							ICP @ 0700			
TASK FORCE 1BRUCE JACKSON (509) 560.0791							ICP @	0700		
E-6 CONRO					ICP @	0700				
B-13 CENTRA	AL BELL						ICP @	0700		
B-161 SHEPH	HARD						ICP @	0700		
B-181 N. CC	DUNTY						ICP @	0700		
<ul><li>Watc</li><li>Chec</li></ul>	re, hold, m h for inter k and secu	ior and ove	ting along the erhead hazards es on interior t ivision and rep	when w to remov	orking in threats	nteric as po	or of fire. er DIVS ir	nstruction		line.
8. Special Instruc										
• Pick	up trash in	all divisio	ns.							
9.		<u>.</u>	Divi	sion/Grou	ip Commi	unica	ition Summa	ary		
Function	Tone	System	Frequency	у	Function		tone	Syster	n	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 (Resource Unit Ldr.) Ap			proved by (Planning Sect. Ch.)	Date	Date		
D. Gerboth		Τ.	Holliday		09/11/11		2200

DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group		
				-	I (Montgomery)				Y (Page 2 of 2)		
3. Incident Name				4. Operat	ional Period						
ł	Riley Ro	ad Fire		Date: 09/12/11 Time: 0700 - 1900 hours							
5.	i		O	perations	erations Personnel Division/Group Supervisor S. Baran						
Operations Chief	<b>K. B</b>	Bailey		Division/G	roup Supervi						
Branch Director		Air Attack	Supervisor N	0.	G. Mond	ay, C. Hall					
6.			Re	esources A	ssigned th	nis Pe	riod				
Strike Team/Task Forc Designate			Leader	Number Persons	Last Shift		Pick Up PT./Time				
TIFMAS ENG T6 (LEWISVILLE)	S/T	PATRICK \$ (823) 738.					ICP@	0700			
E-8717							ICP @	0700			
E-8718							ICP @	0700			
E-8719							ICP @	0700			
E-8720							ICP @	0700			
E-8726							ICP @	0700			
TIFMAS ENG T6	ST-103	MIKE WISH (409) 682.				ICP @ 0700					
E-8511					ICP @ 07			0700			
E-8512						ICP @ 0700					
E-8513						ICP @ 0700					
E-8514						ICP @ 0700					
DOZ T2 NCS S/T	-3	SAM NIEN (910) 334.					ICP@	0700			
NC DOZ T2							ICP @	0700			
NC DOZ T2					ICP @ 0700						
<ul> <li>Watch</li> <li>Check</li> <li>Captur</li> <li>8. Special Instruction</li> </ul>	, hold, mo for interio and secur e all resou	or and ove e structure	ing along the rhead hazard so on interior vision and re ns.	s when w to remov	orking ir e threats	nterio as p	or of fire. er DIVS in	structions.	ackline.		
9.			Div	vision/Grou	ıp Commı	unica	ition Summa	ry			
Function	Tone	System	Frequenc	су	Function		tone	System	Channel		
Command		King NIFC			Logistics			King NIFC			
Tactical Div/Group <b>T</b>	exas Fire 127.3	e <b>1</b> Tx Rx	154.280 154.280		Air to Ground	d	TX Air 1 127.3	Tx Rx	159.300 159.300		
Prepared by (Resourc	e Unit Ldr.)		proved by (Plannin	g Sect. Ch.)			Date		Time		

D. Gerboth

T. Holliday

2200

09/11/11

				1. Branch	1			2. Division/Gro	quo
DIV	ISION ASSIG	NMENT LIS	ST	Ι	(Montg	gome	ery)		Z
3. Incident Name				4. Opera	tional Period	1			
]	Riley Roa	d Fire		Da	te: <b>09/12</b>	/11		Time: <b>070(</b>	)-1900 hours
5.			Ор	erations	Personne	I			
Operations Chief		Division/G	Group Superv	/isor	Jeff Han	nmes, Bria	mes, Brian Haugen (t)		
Branch Director		Air Attack	Supervisor N	No.	G. Mono	day, C. Hal	1		
6.			his Pei		• •				
Strike Team/Task Fo Designa			Leader	Number Persons	Last		Drop Off PT./Tii	me	Pick Up PT./Time
CRW T2 1/A VA	ALYERMO	K. GRAI (661)40		20	9/24		ICP @ 070	00	
DOZ T2 NG T/F-	·61						ICP @ 070	00	
DOZ T2							ICP @ 070	00	
DOZ T2							ICP @ 070	0	
DOZ T2						ICP @ 0700			
DOZ T2							ICP @ 070	00	
DOZB		HARRY	НО			ICP @ 0700			
DOZB							ICP @ 070	00	
DOZB		HUBBAF					ICP @ 070		
7. Control Operati	ions	1							
• Secure,	, hold, mop-	up starti	ng along the p	perimete	r, workii	ng to	obtain a 20	00' cold, bla	ackline.
	-	-	head hazards			-			
			s on interior to		-			structions	
						-			
-		es on dr	vision and rep	on reso	urce ID t	.0 P1a	nning Ops		
<ul> <li>8. Special Instruction</li> <li>Pick up</li> </ul>	trash in all	division	IS.						
9.			Divid	sion/Cro		Nunico	tion Summa	201	
Function	Tone	System	Frequency	n	Function		Tone	System	Frequency
Command		King NIFC		,	Logistics			King NIFC	noquonoj
Tactical			159.315	w					159.300
Div/Group	FS TAC 9 114.8	Tx Rx	159.315		Air to Grour	hd	TX Air 1 127.3	Tx Rx	159.300
Prepared by (Resour	ce Unit Ldr.)	Ap	proved by (Planning	Sect. Ch.)			Date		Time

T. Holliday

09/11/11

D. Gerboth

2200

n ASSIGNMENT LIST y Road Fire O Bailey d Washa, Brian Rhodes (t)	perations I	e: <b>09/12</b>	d 2/11	)	Time: <b>07</b>	C /00 - 1900 hours	
O Bailey	Date perations f	e: <b>09/12</b>	2/11		Time: <b>07</b>	'00 - 1900 hours	
O Bailey	perations I				Time: <b>07</b>	'00 - 1900 hours	
Bailey	· · · · · · · · · · · · · · · · · · ·	Personne	اد				
•	Division/0		21				
d Washa, Brian Rhodes (t)	1	Group Supe	∋rvisor	E. Contr	eras, Ma	arty Woods (t)	
ackson	, Air Attac	Air Attack Supervisor No. G. Mon			day, C. Hall		
Re	esources A	ssigned	this Per	riod			
Strike Team/Task Force/ Resource Designator				Drop Off PT./Tim	ıe	Pick Up PT./Time	
216 J. POWELL (903) 217.213	6		ICP @ 0700				
			ICP @ 0700				
			ICP @ 0700				
			ICP @ 0700				
			ICP @ 0700		С		
			ICP @ 0700		С		
C. SMITH (530) 519.5014		ICP @ 070		ICP @ 0700	C		
GERALD (979) 997.9513			ICP @ 0700		С		
C. MCKENNEY (281) 686.9871				ICP @ 0700	с С		
R. HOLSOPPLE (252)675.1486		9/24	ICP @ 0700		)		
GENE MANWELL				ICP @ 0700	С		
	216       J. POWELL (903) 217.213         E	216       J. POWELL (903) 217.2136         E	216       J. POWELL (903) 217.2136         E	216       J. POWELL (903) 217.2136	216       J. POWELL (903) 217.2136       ICP @ 0700         E       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         C. SMITH (530) 519.5014       ICP @ 0700       ICP @ 0700         GERALD (979) 997.9513       ICP @ 0700       ICP @ 0700         C. MCKENNEY       ICP @ 0700       ICP @ 0700         R. HOLSOPPLE       9/24       ICP @ 0700         R. HOLSOPPLE       9/24       ICP @ 0700	216       J. POWELL (903) 217.2136       ICP @ 0700         E       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         ICP @ 0700       ICP @ 0700       ICP @ 0700         R. HOLSOPPLE (252)675.1486       9/24       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

• Pick up trash in all divisions.

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.)		pproved by (Planning Sect. Ch.) Holliday		Date 09/11/11		Time 2200			

			1. Branch				2. Division/Group					
D	IVISION AS	SSIGNMENT LIST		II (W	aller	)		D				
3. Incident Name			4. Operat	ional Perio	d							
	Riley R	Road Fire	Dat	0700 - 1900 hours								
5.		Ot	erations Personnel									
Operations Chief	K. Bail	ey	Division Supervi	/Group sor		Bob Sch	imke					
Branch Director	Brad W F. Jack	Vasha, Brian Rhodes (t), son	Air Atta	ck Supervi	sor No.	G. Mono	day, C.	Hall				
6.	•	Re	sources A	ssigned	this Per	iod						
Strike Team/Tas Resource Des		Leader	Number Persons	Last Shift	[	Drop Off PT./Ti	me	Pick Up PT./Time				
ENG T6 E-858	62 (E-25)	J. GIACHELLI (601)850.8912		9/24		ICP @ 070	00					
ENG T6 E-610	12 (E-26)	J. LOCKE (601)826.8976		9/24		ICP @ 070	00					
ENG T6 E-610	09 (E-27)	A. RABIN (601)319.5531		9/24		ICP @ 070	00					
DOZ T2 TX-DC	DT D-2964	J. STRANSKY (281) 513.0540				ICP @ 070	00					
	e, hold, m	nop-up starting along the prior and overhead hazards	•		U		00' cold	l, blackline.				

• 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

• Pick up trash in all divisions

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 D. Gerboth	urce Unit Ldr.)		proved by (Planning Sect. Ch.) Holliday		Date 09/11/11		Time 2200						

г	VISION ASSIGNM		1. Branch			2. Divisio	n/Group				
L		ILINI LIJI		II (W	aller)		E				
3. Incident Name	e		4. Operational Period								
	<b>Riley Road</b>	Fire	Date	e: <b>09/12</b>	2/11	Time:	0700 - 1900 hours				
5.		Ope	erations F	Personne	el .						
Operations Chief	K. Bailey		Division/ Supervis		S	. Howes					
Branch Director	Brad Washa, F. Jackson	, Brian Rhodes (t),	Air Atta	ck Supervis	or No.	G. Monday, C.	Hall				
6.		Reso	ources A	ssigned	this Period	b					
	sk Force/ Resource signator	Leader	Number Persons	Last Shift	Dro	p Off PT./Time	Pick Up PT./Time				
CRW T1 GOL	den eagle hs	JUAN MENDEZ (619) 672.7121		9/17	IC	P@0700					
TASK FORCE	76	MATT PRENTISS (541) 350.1530			IC	P@0700					
MN E-6062					IC	P @ 0700					
NPS E-76					ICP @ 0700						
SC DOZ T2	D-1				IC	P@0700					
SC DOZ T2	D-2				IC	P@0700					
SC DOZ T2	D-3				IC	P@0700					
ENG T6 E-610	27 (E-23)	K. CROSBY (601)754.3062		9/24	IC	P@0700					
ENG T6 E-610	30 (E-24)	T. STEWART (601)832.7278		9/24	IC	P@0700					
eng t6 mea	E-6062	CHARLES SMITH (575) 973.3056			IC	P@0700					
TFLD R. PICAZO (575) 937.2890					IC	P@0700					
7. Control Oper	ations										

• 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

• Pick up trash in all divisions.

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

		1. Branch			2. Division/Group				
DIVISION AS	SIGNMENT LIST	]	III (G	rimes	5)		$\mathbf{W}$		
3. Incident Name		4. Operati	onal Perio	d					
Riley <b>F</b>	load Fire	Date	e: <b>09/12</b>	2/11		Time: 0700 - 1900 hours			
5.	Ope	erations F	Personne	el					
Operations Chief	K. Bailey	Division/Gr	oup Super	visor					
Branch Director	N. Metcalf, S. Legge	Air Attack	Supervisor	No.	G. Mond	lay, C.	Hall		
6.	Res	ources As	ssigned	this Per	iod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Day Shift	[	Drop Off PT./Tir	ne	Pick Up PT./Time		
TIFMAS ENG T6 S/T-1	DAVID PENNINGTON (940) 594.0271				ICP @ 070	0			
CMD 8401					ICP @ 070	0			
E-8403					ICP @ 070	0			
E-8404					ICP @ 070	0			
E-162					ICP @ 070	0			
E-361					ICP @ 070	0			
ENG T6 E-671	R. HUGHES (775) 790.0134				ICP @ 070	0			
DOZ T2 TX-DOT D-2943	J. STRANSKY (281) 513.0540				ICP @ 070	0			
DOZ T2 TX-DOT D-3921					ICP @ 070	0			
W/T RIVER PLANTATION T-171	C. WILLAIMS (832) 642.0263				ICP @ 070	0			
7. Control Operations	on un starting along the r	orimeter	montri	nato	obtain a 20	$00^{\circ}$ cold	blockling		
	op-up starting along the p			U		JU COIO	, otackinne.		
	ior and overhead hazards v		U						
• Check and secu	re structures on interior to	remove	threats	as pe	r DIVS in	structio	ns.		
• Capture all reso	ources on division and repo	ort resou	rce ID	to Pla	nning Ops	•			
8. Special Instructions									

#### • Pick up trash in all divisions

9.	P. Division/Group Communication Summary												
Function	Tone	Systen	n Frequency	tone	System	Channel							
Command		King NIFC		Logistics		King NIFC							
Tactical Div/Group	Tawaa Fina O		154.265 W 154.265 W	Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300						
Prepared by (Resou	urce Unit Ldr.)	A	Approved by (Planning Sect. Ch.)		Date	Time							
D. Gerboth		T	. Holliday	09/10/11	09/10/11								

AIR OP	ERA	TIONS	S SUM	MARY	Ρ	REPAR	ED BY: Dei	nise Blanko	ensl	hip AOI	BD (	t)		PREPAR		E/TIME: 9	9/11/11 1700		
1. INCIDE S.E. Te			nplex		2. OPERATIONAL PERIOD DATE: Sept 12, 2011 START TIME: 0700 END TIME: 1900								Houston SUNRISE: 0704 SUNSET: 1931						
~PILOTS; / note that performin Maintain ( ~Conroe F Conroe, T2 494-4252, ~Hook He 77379). F ~CREWS; s truck/doze	All fire some f g drop clear c lelibas X 7730 prior f libase ax 281 stay av er/eng T WILL	aircraft ne towers are s around o ommunica e @ Lone 3). All airc to moving @ David V -251-0030 vay from c tine out of . BE DISPA	eed to squ not mark crews on t titions. Star Execu raft grour any grour Vayne Hoo Irops, airc the way o	awk 1255. and on sect the ground at support and equipme ok Airport raft approa of an air dro	HAZA ionals . Be al rt (CXC must o ent to (DWH) aches a op.	ARDS: Wa . Towers ert to po O) - N 30 check in aircraft. ) - N 30 3 and depa	could be up wer lines ru 21.14 x W 9 with Galaxy Fax 936-494 .42 x W 95 3 artures. Mor	birds, be ale to 2500 ft. I nning throug 5 24.87 (102 FBO (130.52 -0176 i3.10 (20803 hitor Air to G	Fly w gh th 260 C 25), N Stud	vith light he middl Carl Picke Manager ebner Ai nd. Mo	ts on le of ering r Dav irline ve yo	:. He the g Me vid ( e Ro our	emorial, Christy 936- I, Spring Texas	4. MEDEV A/C: See IAP Med Pla	AC Ra 12 an 81 Al	adius: .5 NM SW ( NM radius c titude: Su	918 Riley Road Conroe, TX of 30 16.12N 95 49.04W Irface to 4000' MSL :: Lat: 30 16'12' N Long: 95 49' 04'W		
6. PERSO	NNEL			Phone	e	7. FRE	QUENCIES	AM		FM			8. FIXED-WING	i # Ava	il / Type/ I	ype/ Make-Model / FAA N# / Base(s)			
AOBD: Belir	nda Mc	Candliss		559-288-	8830	AIR/AIR FW:		121.6750					Airtankers	4 5445	4 MAFFS Available @ Austin – Order as needed				
AOBD(t): De	enise B	lankenship		916-205-	4586			123.9500							FS Availab				
ASGS: Kerry	Koske	la		559-359-3	2122	AIR/GROUND PRIMARY:		SEE COMM	SEE COMM PLAN Leadplanes			Leadplanes							
ATGS: Gary Craig		ay (Conroe- luntsville-U		805-469- 979-255-		AIR/GRO SECOND		SEE COMM	SEE COMM PLAN Base			Base FAX #:	TBD As	TBD As needed					
						сомма	ND RPT	Rx:	Tx:			ſ	ATGS Aircraft				e (CXO) ON-0900		
HEB2 Conro	e (CXO	): Bart Dore	eman	818-929-	5987	DECK FR	EQ:		163	3.100				N5078	E Availabl	e @ Huntsv	ille (UTS) 0N-0900		
HEB2 Hook	(DWH)	: Steve Bud	ld-Jack	970-749-	6539	TOLC FR	EQ:		163	3.100			Other	Ordere	ed: 4 Black	nawks, 2 SE	ATS		
9. HELICOF		•			ecess	ary)	•				-		_			•			
FAA N#	ΤY	MAKE / MODEL	BASE	AVAIL	STA	RT	RE	MARKS		FAA N#	Т	Y	MAKE / MODEL	BASE	AVAIL	START	REMARKS		
HT745	1	S-64	Conroe (CXO)		0900	)	John Craig 970-948-56												
N172AC	1	S-64				ving to team		Elisa Butteri–HMGB 907-750-0223											
N36PF	2	B-212	Hook		0900	)	Wendell H	GB											

281-743-1289

575-538-9841

Peter Alcorta–HMGB

(DWH)

Hook (DWH)

0900

3 AS B-3

N354SH

# School is Open

Driving...Three backing accidents in four days USE A BACKER and consider backing into tight spots so you are facing out.

FM Road 1488 in Division A is open to DP-20 and the public is home.

HEAT RELATED ILLNESS IS PREVENTABLE DRINK WATER OR GATORADE/WATER IN A 50/50 mix

SNAGS STRIKE FROM ABOVE

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	1. INCIDENT RILEY R	NAME: ROAD FIRE	2.	2. DATE PREPARED: 09/11/113. TIMEIDENT MEDICAL AID STATIONS LOCATIONLOCATIONCounty ICP – Magnolia High Scho Renaissance Office6. TRANSPORTATIONA. Ambulance ServicesLOCATION6. TRANSPORTATIONA. Ambulance ServicesLOCATION600 S. Loop 336 West, Conroe, Tx134 Austin St., Hempstead, Tx29 Sulphur Springs, Bryan, TxB. AIR AMBULANCELOCATIONryan, Texas (877) 435-9744/ayne Hooks Airport, Tomball, Texas (807. HOSPITALSTRAVEL TIMEPHONEAIRGRND8m30m281-401-769530m45m281-364-252515m45m936-539-704415m45m936-266-390325m45m979-821-738425m1hr713-704-4060			PREPAR 2100	ED:	-	IAL PERI 0700-19	-			
		5. IN	CIDENT I	MEDICAL										
MEDICAL AID S	TATIONS				LOCA	TION					PARAM YES	NO		
MCHD – Paramedic Ambulance						ligh Scho					Х			
St. Joseph EMS – Medic Unit 33	3	Texa						(979) 32	24 - 597	9	Х			
NAM	ME			LOC	CATION			PHO	NE		PARAMEDICS			
Montgomery County Hospital Di	istrict – MCHD		1600 5 1	000 336 M	lest Conroe	Tv	011	or 936-/	441-624		YES X	NO		
Waller County EMS				•			-		826-803	-	X			
St Joseph EMS					•				775-591		X			
		L												
NAM	ME				LO	CATION					PARAM			
PHI – Air Ambulance (no hoist	capabilities)		Bryan Te	vac (877)	135-0711						YES X	NO		
Life Flight – Air Ambulance (no hoist				, ,		Fexas (80			X					
			-	-				-						
NAME	ADDRESS				PHC	ONE		UMA	HEL			CENTER		
Tomball Regional	605 Holderrieth, Tor	mball, Tx	-		281-40	1-7695	Yes	No X	YES X	NO	YES	NO X		
	9250 Pinecroft, Shena	andoah, Tx	30m	45m	281-36	4-2525	Lvl		X			X		
Woodlands Conroe Regional	504 Medical Center, 0	Conroe, Tx	15m	45m	936-53	9-7044	3 Lvl 3		Х			Х		
St. Lukes Woodlands	17200 St. Lukes Woodlands,		15m	45m	936-26	6-3903		Х	Х			Х		
St. Joseph Regional	2801 Franciscan Dr.,	Bryan, Tx	25m	45m	979-82	1-7384		Х	Х			Х		
Memorial Hermann Tx Medical Center	6411 Fannin, Hous						Lvl 1		Х		X			
		8. MED	DICAL EM	ERGENCY	PROCEDU	RES								
<u>LINE EMERGE</u>	ENCY	<u>1<sup>st</sup>. P</u>		DISPATCH	<u>  APPROPRIA</u>	<u>TE</u>	TRIAGE CONSIDERATIONS (S.T.A.R.T)							
Crew Supervisor to contact		NATURE OF					Respirations:							
Supervisor in your designate report patient complaint / lo		LOCATION					Over 30	/ Unde	r 12 = <b>(</b>	Critica	I			
report patient complaint / 10	cution.	TRANSPOR	RTATION R	EQUEST B	Y:AIRGRO	UND								
Division Superviso		ΔF			ISPATCHED!		Capillar							
Branch Director, w		<u> </u>			<u>ior Aroneb</u> .		Over 2	secona	s = Cri	tical				
contact Communic	ations unit.						Mental	Statue						
Communications U	Init will call			LONG			Disorier		Critical					
9-1-1		IS EMT WIT	H PATIEN	T: YES	NO		Disolici		Jintical					
					FEMALE									
		HISTORY:					If critica	al CO	NSIDE	Rair	evacuat	ion due		
		MEDICATIC	DN:								nding z			
and Operations Sec	cuon cinei.						(LZ).				-			
<ul> <li>Medical Unit, Safety Officer, and Operations Section Chief.</li> <li>Do not give name or other personal information out over Radio</li> </ul>		ALLERGIES	5:											
	er Radio	VITALS AND												
Communications.														
9. PREPARED BY (MEDICAL U John Van Mannekes (MEDL)		)		_	10. REVIE Don Will (S									
		/			_ 311 TVIII (C									

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name			Date/Time Prepared		Operation	al Period Date/Time
			Riley Road Inc	ident	i	9/11/11 1830		09/12/1	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	А	DIV. W,A
3	TACTICAL	TEXAS Fire3	Div	154.295 W	127.3	154.295 W	127.3	А	
4	TACTICAL	FS TAC 7	TX FS	159.435 W	114.8	159.435	114.8	А	DIV. D
5	TACTICAL	FS TAC 8	TX FS	151.475 W	114.8	151.475	114.8	А	DIV.E
6	TACTICAL	FS TAC 9	TX FS	159.315 W	114.8	159.315 W	114.8	А	DIV. Z
7	TACTICAL	VTAC 4	TX FS	159.4725 N	156.7	159.4725 N	156.7	А	DOZER OPS
8	TX FS CMD	FS CMD	TX FS	159.405 N	156.7	151.310 N	156.7	А	
9	A/G Pri	TX AIR 1	A/G	159.300	127.3	159.300	127.3	А	Primary Air to Ground
10	A/G Second	TX AIR 2	A/G	151.385	127.3	151.385	127.3	А	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. Pi	repared by (Communic	cations Unit) KEVIN JANES	COML-T		Incident Locati County Mor W	on htgomery, Grimes, Waller	State Tx	Latitude	e N Longitude

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