

# INCIDENT ACTION PLAN

## *RILEY ROAD FIRE*



**TEXAS**  
**FOREST SERVICE**  
The Texas A&M University System



**SEPTEMBER 12, 2011**

**0700 – 1900 HOURS**

**TX-SOC-11011**

**TX-TXS-012009**

**FMAG 50**

## ICS Form 202

<b>INCIDENT OBJECTIVES</b>	1. INCIDENT NAME <b>Riley Road Fire</b>	2. DATE <b>9/11/11</b>	3. TIME <b>1800</b>
4. OPERATIONAL PERIOD (DATE/TIME) 09/12/11 – 0700 to 1900 hours			
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)			
<p><u>Management Objectives</u></p> <ol style="list-style-type: none"> <li>1. Firefighter &amp; public safety is incorporated into all suppression and support activities on the Riley Road Fire.</li> <li>2. Base all fire suppression &amp; support actions incorporating “L.C.E.S” (<b>LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, &amp; SAFETY ZONES</b>), the “10 Standard Firefighting Orders,” &amp; “The 18 Watch Out Situations.”</li> <li>3. Implement the Tactical Operational Plan that protects property and controls perimeter growth of fire.</li> <li>4. Maintain positive community relations and interagency / cooperator relations.</li> </ol> <p><u>Tactical Objectives:</u></p> <p>Base decisions and actions to confine this fire within the following area –</p> <ul style="list-style-type: none"> <li>○ North of 1488</li> <li>○ South of Crown Ranch</li> <li>○ West of FM 1486</li> <li>○ East of FM 1774 and Bowler Road</li> </ul>			
6. WEATHER FORECAST FOR OPERATIONAL PERIOD			
--- See Attached Page ---			
7. GENERAL SAFETY MESSAGE			
--- See Attached 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)		
Assignment List (ICS 204)	Communications Plan (ICS 205)		
9. PREPARED BY (PLANNING SECTION CHIEF)		10. APPROVED BY (UNIFIED INCIDENT COMMANDER)	
Tommie Holliday, PSC Mitch Diehl, PSC		Unified IC _____	

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

9. Operations Section		
Chief	<b>A. Cravens</b>	
Deputy Ops (Day)	<b>K. Bailey, B. Lineback, I. Peshkin (t)</b>	
a. Branch I (Montgomery)		
Branch Director	<b>P. Titus</b>	
Deputy		
Division	<b>A</b>	<b>R. Ruiz</b>
Division	<b>Y</b>	<b>S. Baran</b>
Division	<b>Z</b>	<b>J. Hammes, B. Haugan (t)</b>
Staging	<b>@ ICP</b>	<b>L. Heuman</b>
b. Branch II (Waller)		
Branch Director	<b>B. Washa, B. Rhodes (t), F. Jackson</b>	
Deputy		
Division	<b>C</b>	<b>E. Contreras, M. Woods (t)</b>
Division	<b>D</b>	<b>B. Schimke</b>
Division	<b>E</b>	<b>S. Howes</b>
c. Branch III (Grimes)		
Branch Director	<b>N. Metcalf, S. Legge</b>	
Deputy		
Division	<b>W</b>	
d. Damage Assessment Team		
Group	<b>Damage Assessment</b>	<b>J. Jones</b>
e. Air Operations Branch		
Branch Director	<b>B. McCandliss</b>	
Branch Director	<b>D. Blankenship (t)</b>	
Air Support Group	<b>K. Koskela</b>	
Helibase Manager	<b>B. Doreman</b>	
10. Finance Section		
Chief	<b>S. Bennett</b>	
Deputy	<b>L. Dunnigan</b>	
Time Unit	<b>V. Wilson (t)</b>	
Procurement Unit		
Compensation/Claims Unit	<b>S. Parsons</b>	
Cost Unit	<b>K. Parsons</b>	
Prepared by (Resource Unit Leader) <b>D. Gerboth</b>		

## 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

### INPUTS

**FUEL ASSUMPTIONS:** The major fuel type found in the **Riley Road Fire** and Initial Attack area is fuel model TU3 (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 down 1° to 102°, 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

**NAME OF FIRE:** Riley Road

**PREDICTION FOR:** DAY SHIFT

**UNIT:** Texas Forest Service

**SHIFT DATE:** Sunday, September 12, 2011

**SIGNED:** \_\_\_\_\_

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

Thomas A. Bird  
**Incident Meteorologist**

---

**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:** 103-104 deg (+1 deg). **MIN RH:** 17-20% (+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.

<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>I (Montgomery)</b>		2. Division/Group <b>A</b>			
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>					
5. Operations Personnel								
Operations Chief		<b>K. Bailey</b>		Division/Group Supervisor		<b>R. Ruiz Sr.</b>		
Branch Director		<b>P. Titus</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Last Shift	Drop Off PT./Time		Pick Up PT./Time	
<b>TIFMAS ENG T6 S/T-105</b>					ICP @ 0700			
E-8521					ICP @ 0700			
E-8522					ICP @ 0700			
E-8523					ICP @ 0700			
E-8524					ICP @ 0700			
<b>TIFMAS ENG T6 S/T-206</b>		MIKE BURNS (214) 797.2130			ICP @ 0700			
CMD-220					ICP @ 0700			
B-226					ICP @ 0700			
E-33					ICP @ 0700			
B-2					ICP @ 0700			
B262					ICP @ 0700			
DOZ T2 TFS D-413					ICP @ 0700			
TFLD		CRAIG SNIDER			ICP @ 0700			
7. Control Operations								
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>								
8. Special Instructions								
<ul style="list-style-type: none"> <li>Pick up trash in all divisions</li> </ul>								
9. Division/Group Communication Summary								
Function	Tone	System	Frequency		Function	tone	System	Channel
Command		King NIFC			Logistics		King NIFC	
Tactical Div/Group	<b>TEXAS Fire 2 127.3</b>	Tx Rx	<b>154.265 W 154.265 W</b>		Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth			Approved by (Planning Sect. Ch.) T. Holliday			Date 09/11/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch <b>I (Montgomery)</b>		2. Division/Group <b>Y (Page 1 of 2)</b>		
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>				
5. Operations Personnel							
Operations Chief		<b>K. Bailey</b>		Division/Group Supervisor		<b>S. Baran</b>	
Branch Director		<b>P. Titus</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
<b>S/T ENG T6 WEBSTER 101</b>	PATRICK SHIP (823) 738.7908			ICP @ 0700			
CMD 1				ICP @ 0700			
B-2				ICP @ 0700			
B-8				ICP @ 0700			
B-14				ICP @ 0700			
UT-91				ICP @ 0700			
<b>TASK FORCE 1</b>	BRUCE JACKSON (509) 560.0791			ICP @ 0700			
E-6 CONROE				ICP @ 0700			
B-13 CENTRAL BELL				ICP @ 0700			
B-161 SHEPHARD				ICP @ 0700			
B-181 N. COUNTY				ICP @ 0700			
7. Control Operations							
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>							
8. Special Instructions							
<ul style="list-style-type: none"> <li>Pick up trash in all divisions.</li> </ul>							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	<b>Texas Fire 1 127.3</b>	Tx Rx	<b>154.280 W 154.280 W</b>	Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holliday			Date 09/11/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch <b>I (Montgomery)</b>		2. Division/Group <b>Y (Page 2 of 2)</b>			
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>					
5. Operations Personnel								
Operations Chief		<b>K. Bailey</b>		Division/Group Supervisor		<b>S. Baran</b>		
Branch Director		<b>P. Titus</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
<b>TIFMAS ENG T6 S/T (LEWISVILLE)</b>		PATRICK SHIP (823) 738.7908				ICP @ 0700		
E-8717						ICP @ 0700		
E-8718						ICP @ 0700		
E-8719						ICP @ 0700		
E-8720						ICP @ 0700		
E-8726						ICP @ 0700		
<b>TIFMAS ENG T6 ST-103</b>		MIKE WISKO (409) 682.3091				ICP @ 0700		
E-8511						ICP @ 0700		
E-8512						ICP @ 0700		
E-8513						ICP @ 0700		
E-8514						ICP @ 0700		
<b>DOZ T2 NCS S/T-3</b>		SAM NIEMYER (910) 334.0030				ICP @ 0700		
NC DOZ T2						ICP @ 0700		
NC DOZ T2						ICP @ 0700		
7. Control Operations								
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>								
8. Special Instructions								
<ul style="list-style-type: none"> <li>Pick up trash in all divisions.</li> </ul>								
9. Division/Group Communication Summary								
Function	Tone	System	Frequency		Function	tone	System	Channel
Command		King NIFC			Logistics		King NIFC	
Tactical Div/Group	<b>Texas Fire 1 127.3</b>	Tx Rx	<b>154.280 W 154.280 W</b>		Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth			Approved by (Planning Sect. Ch.) T. Holliday			Date 09/11/11		Time 2200



DIVISION ASSIGNMENT LIST			1. Branch <b>I (Montgomery)</b>		2. Division/Group <b>Z</b>			
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700-1900 hours</b>					
5. Operations Personnel								
Operations Chief		<b>Kit Bailey</b>		Division/Group Supervisor		<b>Jeff Hammes, Brian Haugen (t)</b>		
Branch Director		<b>Pat Titus</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
CRW T2 1/A VALYERMO		K. GRANT (661)400.0694		20	9/24	ICP @ 0700		
<b>DOZ T2 NG T/F-61</b>						ICP @ 0700		
DOZ T2						ICP @ 0700		
DOZ T2						ICP @ 0700		
DOZ T2						ICP @ 0700		
DOZ T2						ICP @ 0700		
DOZB		HARRY HO				ICP @ 0700		
DOZB		JEREMY HUMAN				ICP @ 0700		
DOZB		HUBBARD				ICP @ 0700		
7. Control Operations								
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>								
8. Special Instructions								
<ul style="list-style-type: none"> <li>Pick up trash in all divisions.</li> </ul>								
9. Division/Group Communication Summary								
Function	Tone	System	Frequency		Function	Tone	System	Frequency
Command		King NIFC			Logistics		King NIFC	
Tactical Div/Group	<b>FS TAC 9 114.8</b>	Tx Rx	<b>159.315 W 159.315 W</b>		Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth			Approved by (Planning Sect. Ch.) T. Holliday			Date 09/11/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch <b>II (Waller)</b>		2. Division/Group <b>C</b>		
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>				
5. Operations Personnel							
Operations Chief	<b>K. Bailey</b>		Division/Group Supervisor		<b>E. Contreras, Marty Woods (t)</b>		
Branch Director	<b>Brad Washa, Brian Rhodes (t), F. Jackson</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Day Shift	Drop Off PT./Time	Pick Up PT./Time		
<b>TIFMAS ENG T6 S/T-216</b>	J. POWELL (903) 217.2136			ICP @ 0700			
CMD GREENVILLE				ICP @ 0700			
B-FATE				ICP @ 0700			
B-WILEY				ICP @ 0700			
B-LUCAS				ICP @ 0700			
B-GREENVILLE				ICP @ 0700			
ENG T6 E-8440	C. SMITH (530) 519.5014			ICP @ 0700			
DOZ T2 D-2957	GERALD (979) 997.9513			ICP @ 0700			
DOZ T2 D-2961	C. MCKENNEY (281) 686.9871			ICP @ 0700			
DOZB	R. HOLSOPPLE (252)675.1486		9/24	ICP @ 0700			
DOZB	GENE MANWELL			ICP @ 0700			
7. Control Operations							
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>							
8. Special Instructions							
<ul style="list-style-type: none"> <li>Pick up trash in all divisions.</li> </ul>							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	<b>Texas Fire 1 127.3</b>	Tx Rx	<b>154.280 W 154.280 W</b>	Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holliday		Date 09/11/11		Time 2200	

DIVISION ASSIGNMENT LIST			1. Branch <b>II (Waller)</b>		2. Division/Group <b>D</b>		
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>				
5. Operations Personnel							
Operations Chief	<b>K. Bailey</b>			Division/Group Supervisor	<b>Bob Schimke</b>		
Branch Director	<b>Brad Washa, Brian Rhodes (t), F. Jackson</b>			Air Attack Supervisor No.	<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
ENG T6 E-85862 (E-25)	J. GIACHELLI (601)850.8912		9/24	ICP @ 0700			
ENG T6 E-61012 (E-26)	J. LOCKE (601)826.8976		9/24	ICP @ 0700			
ENG T6 E-61009 (E-27)	A. RABIN (601)319.5531		9/24	ICP @ 0700			
DOZ T2 TX-DOT D-2964	J. STRANSKY (281) 513.0540			ICP @ 0700			
7. Control Operations							
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>							
8. Special Instructions							
<ul style="list-style-type: none"> <li>Pick up trash in all divisions</li> </ul>							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div./Group	<b>FS TAC 7 114.8</b>	Tx Rx	<b>159.435 W 159.435 W</b>	Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holliday		Date 09/11/11		Time 2200	

DIVISION ASSIGNMENT LIST			1. Branch <b>II (Waller)</b>		2. Division/Group <b>E</b>		
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>				
5. Operations Personnel							
Operations Chief	<b>K. Bailey</b>			Division/Group Supervisor	<b>S. Howes</b>		
Branch Director	<b>Brad Washa, Brian Rhodes (t), F. Jackson</b>			Air Attack Supervisor No.	<b>G. Monday, C. Hall</b>		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
CRW T1 GOLDEN EAGLE HS	JUAN MENDEZ (619) 672.7121		9/17	ICP @ 0700			
<b>TASK FORCE 76</b>	MATT PRENTISS (541) 350.1530			ICP @ 0700			
MN E-6062				ICP @ 0700			
NPS E-76				ICP @ 0700			
SC DOZ T2 D-1				ICP @ 0700			
SC DOZ T2 D-2				ICP @ 0700			
SC DOZ T2 D-3				ICP @ 0700			
ENG T6 E-61027 (E-23)	K. CROSBY (601)754.3062		9/24	ICP @ 0700			
ENG T6 E-61030 (E-24)	T. STEWART (601)832.7278		9/24	ICP @ 0700			
ENG T6 MEA E-6062	CHARLES SMITH (575) 973.3056			ICP @ 0700			
TFLD	R. PICAZO (575) 937.2890			ICP @ 0700			
7. Control Operations							
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>							
8. Special Instructions							
<ul style="list-style-type: none"> <li>Pick up trash in all divisions.</li> </ul>							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	<b>FS TAC 8 114.8</b>	Tx Rx	<b>151.475 W 151.475 W</b>	Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holliday			Date 09/11/11		Time 2200



<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>III (Grimes)</b>		2. Division/Group <b>W</b>		
3. Incident Name <b>Riley Road Fire</b>			4. Operational Period Date: <b>09/12/11</b> Time: <b>0700 - 1900 hours</b>				
5. Operations Personnel							
Operations Chief		<b>K. Bailey</b>		Division/Group Supervisor			
Branch Director		<b>N. Metcalf, S. Legge</b>		Air Attack Supervisor No.		<b>G. Monday, C. Hall</b>	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Day Shift	Drop Off PT./Time		Pick Up PT./Time
<b>TIFMAS ENG T6 S/T-1</b>	DAVID PENNINGTON (940) 594.0271				ICP @ 0700		
CMD 8401					ICP @ 0700		
E-8403					ICP @ 0700		
E-8404					ICP @ 0700		
E-162					ICP @ 0700		
E-361					ICP @ 0700		
ENG T6 E-671	R. HUGHES (775) 790.0134				ICP @ 0700		
DOZ T2 TX-DOT D-2943	J. STRANSKY (281) 513.0540				ICP @ 0700		
DOZ T2 TX-DOT D-3921					ICP @ 0700		
W/T RIVER PLANTATION T-171	C. WILLAIMS (832) 642.0263				ICP @ 0700		
7. Control Operations							
<ul style="list-style-type: none"> <li>Secure, hold, mop-up starting along the perimeter, working to obtain a 200' cold, blackline.</li> <li>Watch for interior and overhead hazards when working interior of fire.</li> <li>Check and secure structures on interior to remove threats as per DIVS instructions.</li> <li>Capture all resources on division and report resource ID to Planning Ops.</li> </ul>							
8. Special Instructions							
<ul style="list-style-type: none"> <li>Pick up trash in all divisions</li> </ul>							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	<b>Texas Fire 2 127.3</b>	Tx Rx	<b>154.265 W 154.265 W</b>	Air to Ground	<b>TX Air 1 127.3</b>	Tx Rx	<b>159.300 159.300</b>
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holliday			Date 09/10/11		Time 2200

# AIR OPERATIONS SUMMARY

PREPARED BY: Denise Blankenship AOB (t)

PREPARED DATE/TIME: 9/11/11 1700

1. INCIDENT NAME: <b>S.E. Texas Fire Complex</b>	2. OPERATIONAL PERIOD DATE: Sept 12, 2011 START TIME: 0700    END TIME: 1900	Houston SUNRISE: 0704    SUNSET: 1931
---	---	--

<p>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. Move your truck/dozer/engine out of the way of an air drop.                  ~AIRCRAFT WILL BE DISPATCHED UTILIZING LATITUDE AND LONGITUDE AS DEGREES AND DECIMAL MINUTES (IE: N 30 26.1 X W 104 20.2)</p>	<p>4. MEDEVAC A/C: See IAP Med Plan</p>	<p>5. TFR: #1/8918 Riley Road  Radius: 12.5 NM SW Conroe, TX 8 NM radius of 30 16.12N 95 49.04W  Altitude: Surface to 4000' MSL  Centerpoint: Lat: 30 16'12' N Long: 95 49' 04' W</p>
---	---	---

6. PERSONNEL	Phone	7. FREQUENCIES	AM	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 – Order as needed
AOBD(t): Denise Blankenship	916-205-4586	AIR/AIR RW:	123.9500		Leadplanes	TBD As needed
ASGS: Kerry Koskela	559-359-2122	AIR/GROUND PRIMARY:	SEE COMM PLAN		Base FAX #:	
ATGS: Gary Monday (Conroe-CXO) Craig Hall (Huntsville-UTS)	805-469-7863 979-255-5976	AIR/GROUND SECONDARY:	SEE COMM PLAN		ATGS Aircraft	N6252X Available @ Conroe (CXO) ON-0900 N5078E Available @ Huntsville (UTS) ON-0900
		COMMAND RPT	Rx:	Tx:	Other	Ordered: 4 Blackhawks, 2 SEATS
HEB2 Conroe (CXO): Bart Doreman	818-929-5987	DECK FREQ:		163.100		
HEB2 Hook (DWH): <b>Steve Budd-Jack</b>	<b>970-749-6539</b>	TOLC FREQ:		163.100		

## 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			<b>Moving to NW team</b>	Elisa Butteri–HMGB 907-750-0223							
N36PF	2	B-212	Hook (DWH)		0900	Wendell Hansard–HMGB 281-743-1289							
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

**9/12/11 0700-1900**

# 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.*

# SLOW DOWN

**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.



<b>MEDICAL PLAN</b>		1. INCIDENT NAME: <b>RILEY ROAD FIRE</b>	2. DATE PREPARED: 09/11/11	3. TIME PREPARED: 2100	4. OPERATIONAL PERIOD 09/12/11 0700-1900								
<b>5. INCIDENT MEDICAL AID STATIONS</b>													
MEDICAL AID STATIONS			LOCATION				PARAMEDICS						
							YES	NO					
MCHD – Paramedic Ambulance			Montgomery County ICP – Magnolia High School West				X						
St. Joseph EMS – Medic Unit 33			Texas Renaissance Office (979) 324 - 5979				X						
<b>6. TRANSPORTATION</b>													
A. Ambulance Services													
NAME			LOCATION			PHONE		PARAMEDICS					
								YES	NO				
Montgomery County Hospital District – MCHD			1600 S. Loop 336 West, Conroe, Tx			911 or 936-441-6243		X					
Waller County EMS			1134 Austin St., Hempstead, Tx			911 or 979-826-8033		X					
St Joseph EMS			509 Sulphur Springs, Bryan, Tx			911 or 979-775-5911		X					
B. AIR AMBULANCE													
NAME			LOCATION				PARAMEDICS						
									YES	NO			
PHI – Air Ambulance (no hoist capabilities)			Bryan, Texas (877) 435-9744						X				
Life Flight – Air Ambulance (no hoist capabilities)			Wayne Hooks Airport, Tomball, Texas (800) 392-4357						X				
<b>7. HOSPITALS</b>													
NAME		ADDRESS		TRAVEL TIME		PHONE		TRAUMA		HELIPAD		BURN CENTER	
				AIR	GRND			Yes	No	YES	NO	YES	NO
Tomball Regional		605 Holderrieth, Tomball, Tx		8m	30m	281-401-7695			X	X			X
Memorial Hermann Woodlands		9250 Pineroft, Shenandoah, Tx		30m	45m	281-364-2525		Lvl 3		X			X
Conroe Regional		504 Medical Center, Conroe, Tx		15m	45m	936-539-7044		Lvl 3		X			X
St. Lukes Woodlands		17200 St. Lukes Way, Woodlands, Tx		15m	45m	936-266-3903			X	X			X
St. Joseph Regional		2801 Franciscan Dr., Bryan, Tx		25m	45m	979-821-7384			X	X			X
Memorial Hermann Tx Medical Center		6411 Fannin, Houston, Tx		25m	1hr	713-704-4060		Lvl 1		X		X	
<b>8. MEDICAL EMERGENCY PROCEDURES</b>													
<b><u>LINE EMERGENCY</u></b>				<b><u>1<sup>st</sup>. PRIORITY – DISPATCH APPROPRIATE RESOURCE</u></b>					<b><u>TRIAGE CONSIDERATIONS (S.T.A.R.T)</u></b>				
<p>Crew Supervisor to contact Division Supervisor in your designated Branch and report patient complaint / location.</p> <ul style="list-style-type: none"> <li>Division Supervisor will contact Branch Director, who will then contact Communications unit.</li> <li>Communications Unit will call 9-1-1</li> <li>Communications Unit contacts Medical Unit, Safety Officer, and Operations Section Chief.</li> <li>Do not give name or other personal information out over Radio Communications.</li> </ul>				<p>NATURE OF INJURY _____</p> <p>LOCATION OF PATIENT _____</p> <p>TRANSPORTATION REQUEST BY: AIR _____ GROUND _____</p> <p style="text-align: center;"><b><u>AFTER RESOURCE IS DISPATCHED!</u></b></p> <p>POINT OF PICK UP _____</p> <p>LAT _____ LONG _____</p> <p>PATIENT UNIT ID _____</p> <p>IS EMT WITH PATIENT: YES _____ NO _____</p> <p>AGE: _____ SEX: MALE _____ FEMALE _____</p> <p>HISTORY: _____</p> <p>MEDICATION: _____</p> <p>ALLERGIES: _____</p> <p>VITALS AND OTHER INFORMATION _____</p> <p>_____</p> <p>_____</p> <p>_____</p>					<p>Respirations: Over 30/ Under 12 = <b>Critical</b></p> <p>Capillary Refill Over 2 seconds = <b>Critical</b></p> <p>Mental Status Disoriented = <b>Critical</b></p> <p>If critical, CONSIDER air evacuation due to incident location and landing zone (LZ).</p>				
9. PREPARED BY (MEDICAL UNIT LEADER) John Van Mannekes (MEDL) Eric Williams (MEDL)							10. REVIEWED BY (SAFETY OFFICER) Don Will (SOFR-t) Sam Wilbanks (SOFR-1)						

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name <b>Riley Road Incident</b>			Date/Time Prepared 9/11/11 1830			Operational Period Date/Time 09/12/11 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		
	<b>ICP INTEROP</b>	<b>MCF EVNT1</b>	<b>Unified CMD</b>	<b>800 Trunk Sys</b>		<b>ZONE 4 CH 6</b>		<b>D</b>	<b>ICP to ICP comms only</b>		
	<b>OPERATIONS 2</b>	<b>MCF EVNT4</b>	<b>Ops/Br/Div</b>	<b>800 Trunk System</b>		<b>ZONE 4 CH 9</b>		<b>D</b>	<b>Support Agency Operations</b>		
	<b>OPERATIONS 1</b>	<b>MCF EVNT5</b>	<b>Ops to ICP</b>	<b>800 Trunk System</b>		<b>ZONE 4 CH. 10</b>		<b>D</b>	<b>Local Ops to ICP</b>		
1	TACTICAL	TEXAS Fire1	Div	154.280 W	127.3	154.280 W	127.3	A	DIV. C,Y		
2	TACTICAL	TEXAS Fire2	Div	154.265 W	127.3	154.265 W	127.3	A	DIV. W,A		
3	TACTICAL	TEXAS Fire3	Div	154.295 W	127.3	154.295 W	127.3	A			
4	TACTICAL	FS TAC 7	TX FS	159.435 W	114.8	159.435	114.8	A	DIV. D		
5	TACTICAL	FS TAC 8	TX FS	151.475 W	114.8	151.475	114.8	A	DIV.E		
6	TACTICAL	FS TAC 9	TX FS	159.315 W	114.8	159.315 W	114.8	A	DIV. Z		
7	TACTICAL	VTAC 4	TX FS	159.4725 N	156.7	159.4725 N	156.7	A	DOZER OPS		
8	TX FS CMD	FS CMD	TX FS	159.405 N	156.7	151.310 N	156.7	A			
9	A/G Pri	TX AIR 1	A/G	159.300	127.3	159.300	127.3	A	Primary Air to Ground		
10	A/G Second	TX AIR 2	A/G	151.385	127.3	151.385	127.3	A	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)  <b>KEVIN JANES COML-T</b>					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