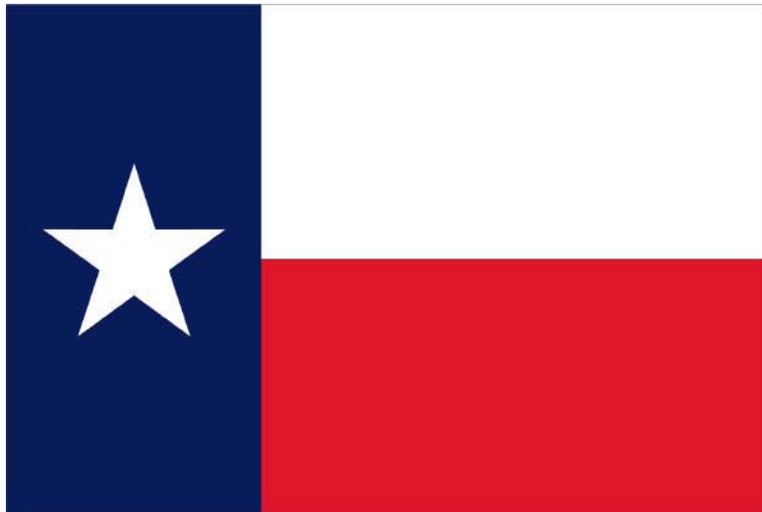


INCIDENT ACTION PLAN

RILEY ROAD / CROWN RANCH FIRE



SEPTEMBER 9-10, 2011

0700 – 0700 HOURS

TX-SOC-11011

FMAG 50

ICS Form 202

INCIDENT OBJECTIVES	1. INCIDENT NAME Riley Road / Crown Ranch Fire	2. DATE 9/8/11	3. TIME 1800									
4. OPERATIONAL PERIOD (DATE/TIME) 09/09-10/11 – 0700 to 0700												
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) <u>Management Objectives</u> <ol style="list-style-type: none"> 1. Firefighter & public safety is incorporated into all suppression and support activities on the Riley Road / Crown Ranch Fire. 2. Base all fire suppression & support actions incorporating “L.C.E.S” (LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, & SAFETY ZONES), the “10 Standard Firefighting Orders,” & “The 18 Watch Out Situations.” 3. Implement the Tactical Operational Plan than protects property and controls perimeter growth of fire. 4. Maintain positive community relations and interagency / cooperator relations. <u>Tactical Objectives:</u> Base decisions and actions to confine this fire within the following area – <ul style="list-style-type: none"> ○ North of 1488 ○ South of Crown Ranch ○ West of FM 1486 ○ East of FM 1774. 												
6. WEATHER FORECAST FOR OPERATIONAL PERIOD --- See Attached Page ---												
7. GENERAL SAFETY MESSAGE --- See Attached Page ---												
8. <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Organization List (ICS 203)</td> <td style="width: 33%;">Medical Plan (ICS 206)</td> <td style="width: 33%;">Weather Forecast</td> </tr> <tr> <td>Assignment List (ICS 204)</td> <td>Safety Plan</td> <td>Fire Behavior Forecast</td> </tr> <tr> <td>Communications Plan (ICS 205)</td> <td></td> <td>Incident Map</td> </tr> </table>				Organization List (ICS 203)	Medical Plan (ICS 206)	Weather Forecast	Assignment List (ICS 204)	Safety Plan	Fire Behavior Forecast	Communications Plan (ICS 205)		Incident Map
Organization List (ICS 203)	Medical Plan (ICS 206)	Weather Forecast										
Assignment List (ICS 204)	Safety Plan	Fire Behavior Forecast										
Communications Plan (ICS 205)		Incident Map										
9. PREPARED BY (PLANNING SECTION CHIEF) Tommie Holliday, PSC Mitch Diehl, PSC	10. APPROVED BY (INCIDENT COMMANDER) Waller County IC _____ Grimes County IC _____ Montgomery County IC _____ TFS IC _____											

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name RILEY ROAD / CROWN RANCH FIRE		
2. Date 09/08/11	3. Time 2200 hours	
4. Operational Period 09/09-10/11 0700 - 0700 hours		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	G. Vincent, S. Legge, F. Williams, R. Ruiz	
Deputy	J. Froggatt	
Safety Officer	S. Wilbanks, D. Will	
Information Officer	R. Henderson	
Liaison Officer	D. Ralston	
6. Agency Representative		
Agency	Name	
Texas DPS	D. Shaw	
Texas DPS	A. Guarino	
Montgomery Co. Emergency Management	N. Kelly	
Texas Forest Service	J. Hambright	
7. Planning Section		
Chief	R. Griffith, T. Holiday	
Deputy	H. Meek, S. Palm, M. Diehl, C. Johnson	
Resources Unit	M. McLamore, A. Ayala, D. Gerboth	
Situation Unit	D. Jan, L. Koegler	
Documentation Unit	D. Raub	
Demobilization Unit		
Technical Specialists		
Human Resources	D. Simpson	
Training		
GISS	M. Eister	
8. Logistics Section		
Chief	S. Scott, D. Hess	
Deputy	R. Peckinpah	
Supply Unit		
Facilities Unit		
Ground Support Unit		
Communications Unit		
Medical Unit	E. Williams	
Security Unit		
Food Unit		

9. Operations Section		
Chief	K. Bailey, G. Panagarakis	
Deputy		
a. Texas Forest Service Branch		
Branch Director		
Deputy		
Division	A/C	B. Rhodes
Division	D	S. Howes
Division	W	N. Metcalf
Division	Z	Q. Marquez
b. Waller Branch		
Branch Director		
Deputy		
Group	Riley Road	
Group	Joseph Road	
c. Montgomery Branch		
Branch Director		
Deputy		
Group	Pipeline	
Group	Crown Ranch	
Group	Sandra Dee	
Group	Ray's	
Group	Riley	
Group	Ranch Crest	
Group	Joseph	
d. Grimes Branch		
Branch Director		
Group	Grimes	
10. Finance Section		
Chief		
Deputy		
Time Unit		
Procurement Unit		
Compensation/Claims Unit		
Cost Unit		
Prepared by (Resource Unit Leader) D. Gerboth		

Spot Forecast for Riley Road Fire
 National Weather Service Houston/Galveston
 800 PM CDT Thu Sep 8 2011

IF CONDITIONS BECOME UNREPRESENTATIVE,
 CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR RILEY ROAD...USFS
 NATIONAL WEATHER SERVICE HOUSTON/GALVESTON TX
 800 PM CDT THU SEP 8 2011

IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER
 SERVICE.

.DISCUSSION...

NOT A LOT OF CHANGES FOR TOMORROW AS HUMIDITIES FALL INTO THE LOWER
 TO MID TEENS DURING THE AFTERNOON. WINDS WILL REMAIN LIGHT AND
 VARIABLE

IN THE MORNING BUT ARE FORECAST TO BECOME MORE NORTHERLY DURING THE
 AFTERNOON WITH THE APPROACH AND PASSAGE OF A WEAK RE-ENFORCING COOL
 FRONT. WIND SPEEDS SHOULD AVERAGE AROUND 10 MPH BY THE AFTERNOON
 WITH A FEW GUSTS TO 15 MPH POSSIBLE.

.FRIDAY...

TIME (CDT)	6 AM	8 AM	10 AM	NOON	2 PM	4 PM
SKY (%)	MCLEAR	MCLEAR	MCLEAR	MCLEAR	MCLEAR	MCLEAR
WEATHER COV						
WEATHER TYPE	NONE	NONE	NONE	NONE	NONE	NONE
TEMP	57	60	73	85	89	94
RH	62	60	40	22	17	13
20FT WIND DIR	W	W	W	NW	NW	N
20FT WIND (MPH)	3	6	8	9	10	10
20FT WIND GUST	5		10	10	15	15
MIX HGT (FT)	500	1200	3400	5800	7900	9100
MIX HGT (M)	150	370	1040	1770	2410	2770
TRANS WIND DIR	240	250	270	320	340	330
TRANS SPD (KTS)	3	6	9	13	15	14
TRANS SPD (M/S)	2	3	5	7	8	7
CWR	0	0	0	0	0	0

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland
FIRE NAME: Riley Road Fire	OPERATIONAL PERIOD: 09/9-10/2011 0700-0700
DATE ISSUED: 09/8/2011	TIME ISSUED: 17:00
UNIT: Texas Forest Service	SIGNED: /s/ Craig Carter 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.

A ridge of dry high pressure will again dominate most of Texas today. . Low RH's of 10-15% range can be expected over all West Texas, with 5-10% in the Ft Stockton area and West. Most areas can expect 8 to 10 mph winds with gust of 15. High temps will be 85-95. Poor RH recovery. Expect RH recovery to begin around 22:00 and be gone by 10:00 hours.

FIRE BEHAVIOR OUTPUTS

General: Expect EXTREME fire behavior in any canopied fuels: Juniper, Oak, Pine or Brush when winds 10 mph or greater. Fuels, both dead and live, remain at critical levels. Foliar moisture in Oak and Pine is extremely low, expect these fires to move into the crowns with ease. With consistently high PIG's spotting will be very problematic. Mop-up and or direct line is 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 lengthen with poor humidity recovery and sustained winds, 1300-2100 hours, much later in pine timber fuel types. Fires will burn actively all night in heavier fuels.

Transition from surface fire in fine fuels to torching and running crown fire in canopied fuels is certain with winds greater than 15mph. ***New fire starts and spot fires will grow rapidly and be difficult to control if sustained winds are > 15 mph.***

Spotting Distance: West= 0.4 mi, East= 0.3 mi.

Probability Ignition: 88%

Critical fire behavior thresholds for pine/hardwood mixed timber (**temp >90°, RH < 35%, winds > 10 mph**).

SPECIFIC:

Critical Fire Wx thresholds remain. Surface rates of spread are **EXTREME** at 8-31 chain/hour. Fire intensities are high with flame lengths in the 4-10 ft range. Fires will easily move into the crowns in the prime burn period. Fuel moistures in the larger fuels are very low and need to be aggressively mopped up, catch-outs are occurring with regularity. High risk fuels include pine plantations and southern rough brush with yaupon underneath a mature pine canopy. Crown Fire ROS over 80 ch/hr, Flame Length=50+ ft. Cured grass and pine needles and leaves facilitate fire spread between stands of timber. Spotting will remain an issue

AIR OPERATIONS: Gusty winds may affect operations in the PM.

FIRE BEHAVIOR SAFETY

Situational Awareness:

- *Spotting distances of up to 0.6 mi and 0.3 mi. Detection is very difficult in brushy or tree covered flat terrain.*
- *Spotting is prolific when PIG's are above 90%.*
- *Live fuel moistures are extremely low. In brush and timber fuels torching is almost guaranteed, crowning runs are highly likely with winds above 15 mph.*
- *Mop up must be aggressive and thorough, large fuels and soil organics are holding fire. Many fires have re-kindled days after control.*

DIVISION ASSIGNMENT LIST			1. Branch Texas Forest Service		2. Division/Group A / C	
3. Incident Name Riley Road / Crown Ranch Fire			4. Operational Period Date: 09/09-10/11 Time: 0700-0700 hours			
5. Operations Personnel						
Operations Chief		K. Bailey		Division/Group Supervisor		B. Rhodes
Branch Director				Air Attack Supervisor No.		
6. Resources Assigned this Period						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
S/T ENG T6	TBA			FM 1488 + Joseph Rd 0900 Hours		
S/T ENG T6	TBA			FM 1488 + Joseph Rd 0900 Hours		
S/T ENG T6	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZ T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
W/T T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
W/T T2	TBA			FM 1488 + Joseph Rd 0900 Hours		
TFLD	TBA			FM 1488 + Joseph Rd 0900 Hours		
TFLD	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZB	TBA			FM 1488 + Joseph Rd 0900 Hours		
DOZB	TBA			FM 1488 + Joseph Rd 0900 Hours		
7. Control Operations						
<ul style="list-style-type: none"> Complete dozer line from FM 1774 at the mill on the East flank to FM 1488. 						
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	114.8	Tx Rx	159.435 159.435	Air to Ground	127.3	Tx Rx 159.300 159.300
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holiday		Date 09/08/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch Texas Forest Service		2. Division/Group D			
3. Incident Name Riley Road / Crown Ranch Fire			4. Operational Period Date: 09/09-10/11 Time: 0700-0700 hours					
5. Operations Personnel								
Operations Chief		K. Bailey		Division/Group Supervisor		S. Howes		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
ENG T6	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
DOZ T2	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
DOZ T2	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
DOZ T2	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
W/T T2	TBA				RILEY RD + LAZY RIDGE 0900 HOURS			
7. Control Operations								
<ul style="list-style-type: none"> Scout and construct dozer line from FM 1774 to FM 1448. 								
8. Special Instructions								
9. Division/Group Communication Summary								
Function	Tone	System	Frequency		Function	Tone	System	Frequency
Command		King NIFC			Logistics		King NIFC	
Tactical Div/Group	114.8	Tx Rx	159.435 159.435		Air to Ground	127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) D. Gerboth			Approved by (Planning Sect. Ch.) T. Holiday			Date 09/08/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch Texas Forest Service		2. Division/Group W			
3. Incident Name Riley Road / Crown Ranch Fire			4. Operational Period Date: 09/09-10/11 Time: 0700-0700 hours					
5. Operations Personnel								
Operations Chief		K. Bailey		Division/Group Supervisor		N. Metcalf		
Branch Director				Air Attack Supervisor No.				
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
ENG Meyersville E9841		TBA			CR 354 + FM 1774 0900 HOURS			
ENG Meyersville E9802		TBA			CR 354 + FM 1774 0900 HOURS			
ENG SHIRU E307		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
ENG T6		TBA			CR 354 + FM 1774 0900 HOURS			
DOZ T1		TBA			CR 354 + FM 1774 0900 HOURS			
DOZ T1		TBA			CR 354 + FM 1774 0900 HOURS			
DOZ T1		TBA			CR 354 + FM 1774 0900 HOURS			
DOZ T1		TBA			CR 354 + FM 1774 0900 HOURS			
DOZ T1		TBA			CR 354 + FM 1774 0900 HOURS			
7. Control Operations <ul style="list-style-type: none"> Construct and improve dozer line on West flank of Division W around subdivision parallel to FM 1774 								
8. Special Instructions								
9. Division/Group Communication Summary								
Function	Tone	System	Frequency		Function	Tone	System	Frequency
Command		King NIFC			Logistics		King NIFC	
Tactical Div/Group	114.8	Tx Rx	159.315 159.315		Air to Ground	127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) D. Gerboth			Approved by (Planning Sect. Ch.) T. Holiday			Date 09/08/11		Time 2200

DIVISION ASSIGNMENT LIST			1. Branch Texas Forest Service		2. Division/Group Z		
3. Incident Name Riley Road / Crown Ranch Fire			4. Operational Period Date: 09/09-10/11 Time: 0700-0700 hours				
5. Operations Personnel							
Operations Chief		K. Bailey		Division/Group Supervisor		Q. Marquez	
Branch Director				Air Attack Supervisor No.			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG T6		TBA				FM 1774 + 1486 0900 HOURS	
ENG T6		TBA				FM 1774 + 1486 0900 HOURS	
CRW T2 I/A		TBA				FM 1774 + 1486 0900 HOURS	
CRW T2 I/A		TBA				FM 1774 + 1486 0900 HOURS	
7. Control Operations							
<ul style="list-style-type: none"> Patrol and mop-up line on East flank toward Mill Creek from 1774. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC		Logistics		King NIFC	
Tactical Div/Group	114.8	Tx Rx	159.315 159.315	Air to Ground	127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) D. Gerboth		Approved by (Planning Sect. Ch.) T. Holiday			Date 09/08/11		Time 2200

SAFETY ALERT: Power line hazards on Wildland Fires

General rule: Minimize exposure to power line hazards by locating work areas such as fold-a-tanks, staging areas, safety zones, etc. AWAY from over head power lines.

- **Look Out** for **power lines** in, and around, the fire area.
 - Treat all downed wires as if energized. Downed wires can energize fences, equipment, phone lines, cable lines, etc.
- **Communicate** with your personnel, the location of power lines that are, or may be involved in the incident.
 - Contact Edison to report electrical facilities that are involved or damaged, and with a location for crews to respond.
- **Escape Routes** – **Do Not** identify escape routes that would take personnel under or near power lines!
 - Heat from extreme fire activity ionizes the air. Superheated, ionized air can act as a conductor, causing a line to arc to directly to ground.
 - Smoke, fire retardant, foam, or water can contaminate insulators, causing a power line to arc across insulators, through poles or towers to ground.
- **Safety Zones** – **Do Not** identify safety zones under or near power lines!
 - In addition to the arcing potential described for escape routes, “Fire Shelter” material is conductive and may attract an arc if a power line faults to ground due to direct, or near direct flame impingement.
 - Do not locate the ICP, or park equipment under power lines.
- **Extinguish pole fires when discovered.** This will help prevent “wire down” hazards that may block escape routes, equipment, or pose a hidden danger during mop up operations.
 - ◆ *Avoid applying water, foam, or gel above the first level of communication cables. If necessary, only use a water fog pattern on pole-top equipment.*
- **Air Operations** - Be aware of all power lines in and around the fire area, including skylines that run along the tops of transmission towers. Skylines are single, grounded, ¼” steel wires that are very easy to overlook in contrast

MEDICAL PLAN	1. Incident Name	2. Date Prepared	3. Time Prepared	4. Operational Period							
	Riley Road / Crown Ranch Fire	9-8-11	1900	09/09-10/11 0700-0700 hours							
5. Incident Medical Aid Station											
Medical Aid Stations		Location				Paramedics Yes No					
Montgomery County ICP		Magnolia High School West				X					
6. Transportation											
A. Ambulance Services											
Name		Address		Phone		Paramedics Yes No					
Montgomery County Hospital District		1600 s. Loop 336 West - Conroe		911... 936-441-6243		X					
Waller County EMS		1134 Austin St. Hempstead		911.. 979-826-8033		X					
St. Joseph EMS				911.. 979-775-5911		X					
B. Incident Ambulances											
Name		Location				Paramedics Yes No					
MCHD – 1 Ambulance assigned		MC ICP				X					
St. Joseph EMS		Grimes ICP				X					
7. Hospitals											
Name		Address		Travel Time Air Ground		Phone		Helipad Yes No		Burn Center Yes No	
Tomball Regional		605 Holderrieth - Tomball		8m 30m		281-401-7500		X		X	
Memorial Hermann Woodlands		9250 Pinecroft - Shenandoah		30m 45m		281-364-2525		X		X	
Conroe Regional		504 Medical Center - Conroe		15m 45m		936-539-1111		X		X	
St. Lukes Woodlands		17200 St. Lukes Way - Woodlands		15m 45m		936-266-2000		X		X	
St. Joseph Regional		2801 Franciscan Dr. Bryan Texas (Waller)		25m 45m		979-776-3777		X		X	
Memorial Hermann Tx Med Center		6411 Fannin - Houston		25m 1hr		713-704-0060		X		X	
8. Medical Emergency Procedures											
In the event of a major medical emergency that requires MEDICAL ASSISTANCE and / or transportation, Local Emergency Services will be utilized by calling 9-1-1.											
Notify immediate supervisor who will contact the geographic Division on your assignment who will then go through proper command channel for notifications of Ops Section Chief, Safety Officer, and Medical Unit Leader at your appropriate ICP.											
Prepared by (MEDL)						10. Reviewed by (Safety Officer)					
Williams Eric MEDL						/s/ Don Will, SOFR (t)					

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Riley Road / Crown Ranch			Date/Time Prepared 9/8/11 1736			Operational Period Date/Time 09/09-10/11 0700-0700 hours		
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				D	ICP to ICP comms only		
	OPERATIONS	MCF EVNT5	Ops to ICP	800 Trunk System				D	Ops to ICP		
	TACTICAL	TEXAS Fire 1	Div	154.280 W	127.3	154.280 W	127.3	A	WALLER Co Branch		
	TACTICAL	TEXAS Fire 2	Div	154.265 W	127.3	154.265 W	127.3	A	GRIMES Co BRANCH		
	TACTICAL	TEXAS Fire 3	Div	154.295 W	127.3	154.295 W	127.3	A	MONTGOMERY Co Branch		
	TACTICAL	FS TAC 7	TX FS	159.435	114.8	159.435	114.8		Div: A/C/D		
	TACTICAL	FS TAC 9	TX FS	159.315	114.8	159.315	114.8		Div: W/Z		
	TEXAS FS CMD	FS TAC 8	TX FS	151.475	114.8	151.475	114.8		TEXAS FS COMMAND NET		
	A/G Pri	TX AIR 1	A/G	159.300	127.3	159.300	127.3		Primary Air to Ground		
	A/G Second	TX AIR 2	A/G	151.385	127.3	151.385	127.3		Secondary Air to Ground		
	AIR GUARD	GUARD		168.625		168.625	110.9		EMERGENCY		
5. Prepared by (Communications Unit) KEVIN JANES COML-T					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:

