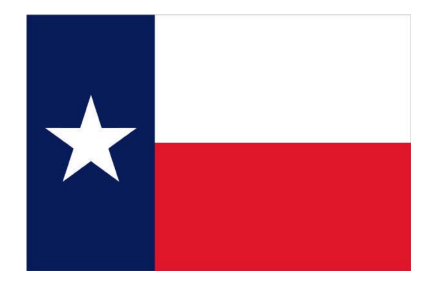
INCIDENT ACTION PLAN

RILEY ROAD / CROWN RANCH FIRE



September 9-10, 2011 0700 – 0700 hours TX-SOC-11011 FMAG 50

ICS Form 202

	1. INCIDENT NAME		2. DATE	3. TIME						
INCIDENT OBJECTIVES	Riley Road /	Crown Ranch Fire	9/8/11	1800						
	-									
4. OPERATIONAL PERIOD (DATE/TIN) $09/09-10/11 - 0700$ to 0700										
09/09-10/11 - 0/00 10 0/00)									
5. GENERAL CONTROL OBJECTIVES	FOR THE INCIDENT (II	ICLUDE ALTERNATIVES)								
Management Objectives										
 Firefighter & public safety is incorporated into all suppression and support activities on the Riley Road / Crown Ranch Fire. 										
 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 Operat	tional Plan than protec	ts property and controls perin	neter growth of	fire.						
4. Maintain positive community	relations and interager	ncy / cooperator relations.								
Tactical Objectives:										
Base decisions and actions to con	fine this fire within th	e following area –								
• North of 1488										
• South of Crown Ranch										
• West of FM 1486										
• East of FM 1774.										
6. WEATHER FORECAST FOR OPER	ATIONAL PERIOD									
	See Attac	hed Page								
7. GENERAL SAFETY MESSAGE										
	Soo Atta	hed Page								
	See Allac	nieu rage								
8.										
Organization List (ICS 203)	Medical Plan (ICS	206) We	ather Forecast							
Assignment List (ICS 204)	Safety Plan		Behavior Forec	ast						
Communications Plan (ICS 205)		Inc	ident Map							
9. PREPARED BY (PLANNING SECTION	ON CHIEF)	10. APPROVED BY (INCIDEN	T COMMANDER)						
		Waller County IC								
Tommie Holliday, PSC		Grimes County IC Montgomery County IC	c							
Mitch Diehl, PSC		TFS IC								

	ANIZATION ASSIGNMENT LIST	Chief
1. Incident Name		Deputy
	COAD / CROWN RANCH FIRE	a. Te
2. Date	3. Time	Branch Directo
09/08/11	2200 hours	Deputy
4. Operational Period	0-10/11 0700 - 0700 hours	Division
		Division
Position	Name	Division
	ommander and Staff	Division
Incident Commander	G. Vincent, S. Legge, F. Williams, R. Ruiz	
Deputy	J. Froggatt	
Safety Officer	S. Wilbanks, D. Will	
Liaison Officer	R. Henderson	b. W a
	D. Ralston	Branch Directo
	epresentative Name	Deputy
Agency Texas DPS	D. Shaw	Group
Texas DPS	D. Snaw A. Guarino	Group
Montgomery Co.		
Emergency Manageme	nt N. Kelly	
Texas Forest Service	J. Hambright	
7. Pla Chief	anning Section R. Griffith, T. Holiday	C. Mc Branch Directo Deputy
		Branch Directo
Chief	R. Griffith, T. Holiday	Branch Directo Deputy
Chief Deputy	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson	Branch Director Deputy Group
Chief Deputy Resources Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth	Branch Director Deputy Group Group
Chief Deputy Resources Unit Situation Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler	Branch Director Deputy Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler	Branch Director Deputy Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler	Branch Director Deputy Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub	Branch Director Deputy Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub	Branch Director Deputy Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson	Branch Director Deputy Group Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group Group 10. Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group 10. Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group Group 10. Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy Supply Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group 10. Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy Supply Unit Facilities Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group 10. Group 110. Chief Deputy Time Unit
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group 10. Group 10. Group
Chief Deputy Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Human Resources Training GISS 8. Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit Communications Unit	R. Griffith, T. Holiday H. Meek, S. Palm, M. Diehl, C. Johnson M. McLamore, A. Ayala, D. Gerboth D. Jan, L. Koegler D. Raub D. Simpson M. Eister gistics Section S. Scott, D. Hess R. Peckinpah	Branch Director Deputy Group Group Group Group Group Group Group Group Group Group Group 10. Group 110. Chief Deputy Time Unit Procurement I Compensation

9. Operations Section									
Chief	K. Bailey, G.	Panagarakis							
Deputy									
a. Texas	Forest Service I	Branch							
Branch Director									
Deputy									
Division	A/C	B. Rhodes							
Division	D	S. Howes							
Division	W	N. Metcalf							
Division	Z	Q. Marquez							
	Branch								
Branch Director									
Deputy									
Group	Riley Road								
Group	Joseph Road								
C. Monto Branch Director	omery Branc	h							
Deputy									
Group	Dinalina								
Group	Pipeline Crown Rancl								
		1							
Group	Sandra Dee								
Group	Ray's								
Group	Riley								
Group	Ranch Crest								
Group d. Grime	Joseph es Branch								
Branch Director									
Group	Grimes								
10.	Finance Se	ction							
Chief									
Deputy									
Time Unit									
Procurement Unit									
Compensation/Cla	aims Unit								
Cost Unit									
Prepared by (Resc	ource 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 TYPENONE	NONE	NONE	NONE	NONE	NONE
TEMP57	60	73	85	89	94
RH62	60	40	22	17	13
20FT WIND DIRW	W	W	NW	NW	Ν
20FT WIND (MPH).3	б	8	9	10	10
20FT WIND GUST5		10	10	15	15
MIX HGT (FT)500	1200	3400	5800	7900	9100
MIX HGT (M)150	370	1040	1770	2410	2770
TRANS WIND DIR240	250	270	320	340	330
TRANS SPD (KTS).3	б	9	13	15	14
TRANS SPD (M/S).2	3	5	7	8	7
CWR0	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 <u>TU3</u> (moderate timber understory). This is the predominant fuel type being used for this forecast. Modeled fire behavior reflects very low fuel moistures: Model Input: 1 hour 3%, 10 hour 6%, 100 hour 12%.

WEATHER SUMMARY

See fire weather forecast for detailed information.

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 <u>and spot fires</u> 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 <u>EXTREME</u> 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.

DIVI	SION ASSIGN	MENT LIST		1. Branch	as For	net S	orvico	2. Division/Group			
3. Incident Name					ional Period		ervice		A/C		
	d / Crow	n Dono	h Firo								
Riley Roa					e: 09/09		.1	Time: 0700-0700 hours			
5.			Ор	erations							
Operations Chief	K. I	Bailey			roup Super		B. Rhod	des			
Branch Director				Air Attack	Supervisor	No.					
6.			Res	sources A	ssigned t	this Pe	riod				
Strike Team/Task Fo Resource Design		Leader			Trans. Needed		Drop Off PT./Tir	ne	Pick Up PT./Time		
S/T ENG T6	TBA				FM 1488 + Joseph Rd 0900 Hours						
S/T ENG T6	TBA					FM	1488 + Jose 0900 Hour				
S/T ENG T6	TBA					FM	1488 + Jose	-			
						EN A	0900 Hours 1488 + Jose				
DOZ T2	TBA						0900 Hour	5			
doz t2	TBA				FM 1488 + Joseph Rd						
DOZ T2	TBA				0900 Hours FM 1488 + Joseph Rd						
					0900 Hours FM 1488 + Joseph Rd						
DOZ T2	TBA					FIVI	0900 Hours				
DOZ T2	TBA	ТВА				FM	1488 + Jose				
W/T T2	TBA					FM	0900 Hours 1488 + Jose				
							0900 Hours				
W/T T2	TBA					FIVI	1488 + Jose 0900 Hours				
TFLD	TBA					FM	1488 + Jose	eph Rd			
TFLD	TBA					FM	0900 Hours 1488 + Jose				
							0900 Hours	5			
DOZB	TBA					ŀΜ	1488 + Jose 0900 Hours				
DOZB	TBA					FM	1488 + Jose	oh Rd			
7. Control Operatio	ns						0900 Hours	8			
		from FN	A 1774 at the	e mill or	the Eas	et flar	uk to FM 1	188			
e compie		10111	vi i / / i ut tik			je man		100.			
3. Special Instructions											
9.			Divis	sion/Grou	up Comn	nunica	ation Summa	ary			
Function	Tone	System	Frequency	/	Function		tone	Syste	em Channel		
Command		King NIFC			Logistics			Kin NIF	-		
Tactical Tx 15		159.43	5	Aint C		127.3	Тх	159.300			
Div/Group	114.8	14.8 Rx 159.435			Air to Ground			R>	159.300		
Prepared by (Resource Unit Ldr.) Approved by (Planning						Date	Time				
D. Gerboth T. Holiday				09/08/11				lime 2200			

DIVIS	ION ASSIGNM	IENT LIS		1. Branch	as For	est So	ervice	2. Division/Group			
3. Incident Name					ional Perio						
Riley Roa	d / Crown	Rano	ch Fire		e: 09/0 9		1	Timo	0700-0700 hours		
5.					Personne		<u> </u>	nine.	0700-0700 110013		
Operations Chief	K. Ba	ilov			roup Super		S. Howe				
Branch Director	K. Di	illey			Supervisor		5. 110we	3			
BIANCII DIIECIOI					•						
6.			Res	ources A	ssigned	this Pe	riod				
Strike Team/Task Fo Resource Designa		Le	ader	Number Persons	Trans. Needed		Drop Off PT./Tir	me	Pick Up PT./Time		
ENG T6	TBA					RILEY	RD + LAZY	' RIDGE			
							0900 HOUI				
ENG T6	TBA						RD + LAZY				
							0900 HOU				
ENG T6	TBA						RD + LAZY 0900 HOUI				
ENG T6	TBA						RD + LAZY				
ENG T6	TBA						<u>0900 HOUI</u> RD + LAZY				
					0900 HOURS						
ENG T6	TBA					RILEY					
doz t2	TBA				RILEY RD + LAZY RIDGE 0900 HOURS						
DOZ T2	ТВА						RD + LAZY				
	IDA						0900 HOUI				
doz t2	TBA					RILEY	RD + LAZY	' RIDGE			
							0900 HOUI	RS			
W/T T2	TBA					RILEY	RD + LAZY	' RIDGE			
							0900 HOUI	RS			
7. Control Operation											
• Scout and	d construct d	lozer li	ne from FM 1	774 to	FM 144	8.					
8. Special Instruction	\$										
	3										
9.			Divis	ion/Grou		nunica	ition Summa	arv			
Function	Tone	System	Frequency		Functior		Tone	System	Frequency		
		-									
Command		King NIFC			Logistics			King NIFC			
Tactical Div/Group	114.8	Тх	159.435		Air to Grou	nd	127.3	Tx	159.300		
Div Gloup	114.0	Rx	159.435				121.3	Rx	159.300		
Prepared by (Resource Unit Ldr.) Approved by			oved by (Planning	ing Sect. Ch.)			Date	Time			
D. Gerboth	oliday	09/08/11				2200					

		1. Branch	1			2. Division/G	Group				
DIVISIO	A 4221GI	NMENT LIST		Texa	as Fore	st Ser	vice		\mathbf{W}		
3. Incident Name				4. Operat	tional Period						
Riley Road	/ Crov	vn Ranc	h Fire	Dat	te: 09/09 -	-10/11		Time	Time: 0700-0700 hours		
5.			Ope	erations	Personnel						
Operations Chief	К.	Bailey		Division/G	Froup Superv	isor I	lf				
Branch Director		Air Attack	Supervisor N	lo.							
6.	I		Res	ources A	Assigned th	nis Perio	d				
Strike Team/Task Force/ Designator	Resource	I	eader	Number Persons		Drc	p Off PT./Tim	ne	Pick Up PT./Time		
ENG Meyersville E98	841	TBA				CR 354	+ FM 1774 HOURS	0900			
ENG Meyersville E98	802	TBA				CR 354	+ FM 1774 HOURS	0900			
ENG SHIRU E307		TBA				CR 354	+ FM 1774 HOURS	0900			
ENG T6		ТВА				CR 354	+ FM 1774	0900			
ENG T6		TBA				CR 354	+ FM 1774	0900			
ENG T6		TBA				CR 354	+ FM 1774	0900			
ENG T6		ТВА						0900			
ENG T6		ТВА				CR 354	HOURS + FM 1774	0900			
ENG T6		TBA				CR 354	HOURS + FM 1774	0900			
ENG T6		TBA				CR 354	HOURS + FM 1774				
ENG T6		ТВА				CR 354	HOURS + FM 1774	0900			
ENG T6		ТВА				CR 354	0900				
ENG T6		TBA				CR 354	HOURS + FM 1774	0900			
DOZ T1		TBA				C.R. 354	HOURS + FM 1774	0900			
DOZ T1 DOZ T1		TBA					HOURS + FM 1774				
							HOURS + FM 1774				
DOZ T1		TBA					HOURS				
DOZ T1		TBA				CR 354	+ FM 1774 HOURS	0900			
DOZ T1		TBA				CR 354	+ FM 1774 HOURS	0900			
7. Control Operations		1			1 I		10010				
• Construct a	nd impi	rove dozer	line on Wes	t flank (of Divisi	on W a	round su	bdivision	parallel to FM 177		
3. Special Instructions											
9.			Divisi	ion/Grou	up Comm	unicatio	on Summa	ary			
Function	Tone System Frequency			Function		Tone	System	Frequency			
Command		King NIFC			Logistics			King NIFC			
Tactical		Tx	159.315					Tx	159.300		
Div/Group 1	14.8	Rx	159.315		Air to Groun	d	127.3		159.300		
Prepared by (Resource Unit	t Ldr.)	Appro	Approved by (Planning Sect. Ch.)			Date			Time		
D. Gerboth T. Holiday				,			/08/11		2200		

DIVISION ASSIGNMENT LIST			LICT	1. Branch	ı			2. Division/Group		
		GINIVIEINI		Tex	as For	est S	ervice		Ζ	
3. Incident Name	2			4. Operat	tional Period	k				
Riley R	load / Cr	own R	anch Fire	Dat	te: 09/09	-10/1	1	Time: 0700-0700 hours		
5.			Op	perations	Personne	el l				
Operations Chief]	K. Baile	У	Division/G	Group Super	visor	Q. Marq			
Branch Director				Air Attack	Supervisor	No.				
6.			Re	sources A	Assigned	this Pe	riod			
Strike Team/Task Force/ Resource Designator				Number Persons			Drop Off PT./Tir	ne	Pick Up PT./Time	
ENG T6	-	TBA			FM 1774 + 1486 HOURS			0900		
ENG T6	-	TBA				FM	1774 + 1486 HOURS	0900		
CRW T2 I/A	-	TBA			FM 1774 + 1486 09 HOURS					
CRW T2 I/A	-	TBA				FM	1774 + 1486 HOURS	0900		
7. Control Oper		1.		1		r	1 77 4			
• Patrol	and mop-	up line c	on East flank tow	ard Mill	I Creek	rom	1//4.			
8. Special Instruction	ons									
9.	-			n	•		ation Summa	-	_	
Function	Tone	Syste		у	Function		Tone	System	Frequency	
Command		King	r		Logistics			King NIFC		
Tactical		Тх	159.31	5	Air to Cor	nd	407.6	Тх	159.300	
Div/Group	114.8	3 _{Rx}	159.31	5	Air to Grou	na	127.3	Rx	159.300	
Prepared by (Reso	urce Unit Ldr.)		Approved by (Planning	g Sect. Ch.)			Date	·	Time	
D. Gerboth T. Holiday 09/08						09/08/11		2200		

DI	DIVISION ASSIGNMENT LIST			1. Branch	ı			2. Division/Gro	pup
		JINIVIEINI LIJI	l		Wal	ller		R	iley Road
3. Incident Name				4. Opera	tional Period				
Riley R	oad / Cro	wn Rano	ch Fire	Da	te: 09/09	-10/1	1	Time: 🚺	700-0700 hours
5.			Ор	perations	Personne	I			
Operations Chief	K	. Bailey		Division/G	Group Superv	/isor			
Branch Director				Air Attack	Supervisor N	NO.			
6.			Re	sources A	Assigned t	his Pe	eriod		
Strike Team/Tas Resource Desi		Le	ader	Number Persons			Drop Off PT./Tir	ne	Pick Up PT./Time
7. Control Opera	ations								
8. Special Instructio	ons								
9.			Divi	sion/Gro	up Comm	nunica	ation Summa	ary	
Function	Tone	System	Frequency	y	Function		Tone	System	Frequency
Command		King NIFC			Logistics			King NIFC	
Tactical		Тх	154.280	W	Air to Car	a d	407.6	Тх	159.300
Div/Group	127.3	Rx	154.280	w	Air to Grour	id i	127.3	Rx	159.300
Prepared by (Resou	urce Unit Ldr.)		oved by (Planning	g Sect. Ch.)			Date	· · ·	Time
D. Gerboth		T. He	oliday	0			09/08/11		2200

	DIVISION ASSIGNMENT LIST			ch			2. Division/Group		
					Wa	ller		Jos	seph Road
3. Incident Name				4. Opera	tional Period	ł			
Riley R	oad / Crow	n Ranc	h Fire	Da	te: 09/09	-10/1	1	Time: 🕻	700-0700 hours
5.			Ор	perations	Personne				
Operations Chief	K.]	Bailey		Division/G	Group Super	/isor			
Branch Director				Air Attack	< Supervisor 1	No.			
6.			Re	sources A	Assigned t	his Pe	riod		
Strike Team/Tas Resource Desi		Lea	ader	Number Persons			Drop Off PT./Tir	me	Pick Up PT./Time
7. Control Opera	itions								
8. Special Instructio	ins								
9.			Divi	sion/Gro	up Comm	nunica	ation Summa	ary	
Function	Tone	System	Frequenc	y	Function		Tone	System	Frequency
Command		King NIFC			Logistics			King NIFC	
Tactical	407.0	Тх	154.280	W	Air to Crow	ad	407.0	Tx	159.300
Div/Group	127.3	Rx	154.280	w	Air to Grour	iu -	127.3	Rx	159.300
Prepared by (Resou	ırce Unit Ldr.)		oved by (Planning	Sect. Ch.)			Date	•	Time
D. Gerboth		T. Ho	oliday				09/08/11		2200

DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group			
					Montg	omei	ry		Pipeline		
3. Incident Name				4. Opera	tional Period						
Riley Ro	oad / Crow	vn Ranc	h Fire	Da	te: 09/09	-10/1	1	Time: ()700-0700 hours		
5.			Ор	perations	Personne						
Operations Chief	K. Bailey,	G. Panag	garakis	Division/G	Division/Group Supervisor						
Branch Director				Air Attack	Supervisor N	lo.					
6.			Re	sources A	Assigned t	his Per	riod				
Strike Team/Tasl Resource Desig	ader	Number Persons		[Drop Off PT./Tin	ne	Pick Up PT./Time				
7 0 1 10											
7. Control Opera	tions										
8. Special Instruction	ns										
9.			Divi	sion/Grou	up Comm	iunica	tion Summa	ary			
Function	Tone	System	Frequency		Function		Tone	System	Frequency		
Command		King			Logistics			King			
		NIFC			5			NIFC			
Tactical		Тх	154.295	W				Тх	159.300		
Div/Group	127.3	Rx	154.295		Air to Grour	nd	127.3	Rx	159.300		
Prepared by (Resou	rce Unit Ldr.)	Appre	oved by (Planning				Date	l	Time		
D. Gerboth		T. Ho	oliday	09/08/11			09/08/11	2200			

	1. Branch	ı			2. Division/Group							
DIVIS	SION ASSIG	NMENT LIST			Montg	ome	ry	Cr	own Ranch			
3. Incident Name				4. Opera	tional Period							
Riley Roa	nd / Crov	wn Ranc	h Fire	Da	te: 09/09	-10/1	.1	Time:	0700-0700 hours			
5.			Ор	perations	erations Personnel							
Operations Chief	K. Baile	ey, G. Pan	agarakis	Division/G	Division/Group Supervisor							
Branch Director				Air Attack	Supervisor N	NO.						
6.	•		Re	sources A	Assigned t	his Pe	riod					
Strike Team/Task Force/ Resource Designator				Number Persons			Drop Off PT./Tir	me	Pick Up PT./Time			
7. Control Operation	ns			•	1 1			•				
8. Special Instructions												
9. Function	Tone	System	DIVI Frequency	п	Function	IUNICE	ation Summa Tone	ary System	Frequency			
			nequelle	y 			TONE		nequency			
Command		King NIFC			Logistics			King NIFC				
Tactical		Тх	154.295	W				Tx	159.300			
Div/Group			154.295	w	Air to Grour	nd	127.3	Rx	159.300			
Prepared by (Resource	e Unit Ldr.)	Appro	oved by (Planning	Sect. Ch.)			Date		Time			
D. Gerboth		T. Ho	liday	, ,			09/08/11		2200			

	DIVISION ASSIGNMENT LIST							2. Division/Group		
DIV	ISION ASSIGN	IVIENI LISI			Montg	ome	ry	Sa	andra Dee	
3. Incident Name				4. Opera	tional Perioc	k				
Riley Ro	ad / Crow	n Ranc	h Fire	Dat	te: 09/09	-10/1	1	Time:)700-0700 hours	
5.			Ор	erations	Personne	el				
Operations Chief	K. Bailey,	G. Pana	ıgarakis	Division/G	Division/Group Supervisor					
Branch Director				Air Attack	Supervisor I	No.				
6.			Re	sources A	Assigned t	his Pe	eriod			
Strike Team/Task Force/ Resource Designator			ader	Number Persons	Trans. Needed		Drop Off PT./Tin	ne	Pick Up PT./Time	
7. Control Operatio	ons									
8. Special Instructions										
0. special instructions										
-					2					
9. Function	Tone	System	DIVI: Frequency	n	Function		ation Summa Tone	System	Frequency	
			Tequency	<u>,</u>			10116		nequency	
Command		King NIFC			Logistics			King NIFC		
Tactical		Тх	154.295	w				Тх	159.300	
Div/Group	127.3	Rx	154.295		Air to Grour	nd	127.3	Rx	159.300	
Prepared by (Resourc	e Unit Ldr.)	Appro	oved by (Planning	Sect. Ch.)		1	Date	I	Time	
D. Gerboth		T. Ho	oliday				09/08/11			

				1. Branch	ו			2. Division/Group		
	ISION ASSIGNI				Montg	ome	ry		Ray's	
3. Incident Name				4. Opera	tional Perioc	l				
Riley Ro	ad / Crowi	n Ranc	h Fire	Da	Date: 09/09-10/11 Time: 0700-07					
5.			Op	perations	Personne	I				
Operations Chief	K. Bailey,	G. Pana	ıgarakis	Division/G	Group Superv	/isor				
Branch Director				Air Attack	supervisor I	No.				
6.			Re	sources A	Assigned t	his Pe	eriod			
Strike Team/Task Force/ Resource Designator			ader	Number Persons			Drop Off PT./Tir	ne	Pick Up PT./Time	
7. Control Operation	ons									
8. Special Instructions	;									
9.			Divi	sion/Grou	up Comm	nunica	ation Summa	arv		
Function	Tone	System	Frequency	n	Function		Tone	System	Frequency	
Command		King NIFC			Logistics			King NIFC		
Tactical		Тх	154.295	W				Тх	159.300	
Div/Group	127.3	Rx	154.295		Air to Grour	hd	127.3	Rx	159.300	
Prepared by (Resourc	e Unit Ldr.)	Appro	oved by (Planning	Sect. Ch.)			Date	I	Time	
D. Gerboth		T. Ho	oliday				09/08/11		2200	

			-	1. Branch	ı			2. Division/Group		
		GNMENT LIST			Montge	ome	ry		Riley	
3. Incident Name				4. Opera	tional Period					
Riley Ro	oad / Cro	own Ranc	ch Fire	Da	Date: 09/09-10/11 Time: 0700-070					
5.			Op	perations	Personnel	I				
Operations Chief	K. Baile	y, G. Pana	garakis	Division/G	Division/Group Supervisor					
Branch Director				Air Attack	Supervisor N	NO.				
6.			Re	sources A	Assigned t	his Pe	eriod			
Strike Team/Task Resource Desig		Le	ader	Number Persons			Drop Off PT./Tir	me	Pick Up PT./Time	
7. Control Operat	tions				11					
8. Special Instruction	าร									
0					-					
9. Function	Tone	System		п	Function	iunica	ation Summa Tone	ary System	Frequency	
		3			10116		пециенсу			
Command King NIFC					Logistics			King NIFC		
Tactical	407 -	Тх	154.295	W	Air to Car	a d	407.0	Тх	159.300	
Div/Group	Div/Group 127 2		154.295	W	Air to Groun	d	127.3	Rx	159.300	
Prepared by (Resour	ce Unit Ldr.)	Appr	oved by (Planning	g Sect. Ch.)			Date	I	Time	
D. Gerboth		T. Ho	oliday	-			09/08/11	2200		

	1. Branch	ı			2. Division/Group					
	VISION A550	GNMENT LIST			Montge	ome	ry	R	anch Crest	
3. Incident Name				4. Opera	tional Period					
Riley Ro	oad / Cro	wn Ranc	ch Fire	Dat	te: 09/09	-10/1	Time:	0700-0700 hours		
5.			Ор	perations	Personnel	I				
Operations Chief	K. Bailey	y, G. Pana	garakis	Division/G	ivision/Group Supervisor					
Branch Director				Air Attack	Supervisor N	NO.				
6.			Re	sources A	Assigned t	his Pe	riod			
Strike Team/Task Resource Desig		Lea	ader	Number Persons			Drop Off PT./Tir	ne	Pick Up PT./Time	
7. Control Operat	tions									
8. Special Instruction	าร									
9.			Divi	sion/Grou	up Comm	iunica	ation Summa	ary		
Function	Tone	System	Frequency	n	Function		Tone	System	Frequency	
Command		King NIFC			Logistics			King NIFC		
Tactical		Тх	154.295	W				Тх	159.300	
Div/Group			154.295		Air to Groun	^{ind} 127.3		Rx	159.300	
Prepared by (Resour	ce Unit Ldr.)	Appro	oved by (Planning	g Sect. Ch.)			Date	I	Time	
D. Gerboth		T. Ho	oliday	,,			09/08/11		2200	

יוס			1. Branch	า			2. Division/Group				
					Montgo	omery	7		Joesph		
3. Incident Name				4. Opera	itional Period						
Riley Ro	oad / Crow	yn Ranc	h Fire	Da	0700-0700 hours						
5.			Op	perations	Personnel						
Operations Chief	K. Bailey,	G. Panag	garakis	Division/C	Division/Group Supervisor						
Branch Director				Air Attack	k Supervisor N	ю.					
6.			Re	sources A	Assigned th	nis Perio	d				
Strike Team/Tasl Resource Desig		Lea	ader	Number Persons		Dro	op Off PT./Tin	ne	Pick Up PT./Time		
_											
7. Control Opera	tions										
8. Special Instruction	ns										
9.			Divi	sion/Gro	up Comm	unicatio	an Summe	arv			
Function	Tone	System	Frequenc		Function		Tone	System	Frequency		
Command		King			Logistics			King			
		NIFC			23.5005			NIFC			
Tactical		Тх	154.295	W				Tx	159.300		
Div/Group	127.3	Rx	154.295	W	Air to Groun	a	127.3	Tx	159.300		
Prepared by (Resou	rce Unit Ldr.)	Appro	oved by (Planning	g Sect. Ch.)		Da	ate	I	Time		
D. Gerboth		T. Ho	oliday			09	9/08/11		2200		

	VISION ASSIGN	IMENT LIST		1. Branch	ı			2. Division/Group			
					Grin	nes			Grimes		
3. Incident Name				4. Opera	tional Period						
Riley R	oad / Crow	n Ranc	h Fire	Da	te: 09/09-	10/11		Time: $oldsymbol{0}$	700-0700 hours		
5.			Op	perations	Personnel						
Operations Chief	K.]	Bailey		Division/G	Division/Group Supervisor						
Branch Director				Air Attack	Air Attack Supervisor No.						
6.	L.		Re	sources A	Assigned th	nis Period					
Strike Team/Tas Resource Desi		Lea	ader	Number Persons		Drop	Off PT./Tin	ne	Pick Up PT./Time		
7. Control Opera	itions										
8. Special Instructio	ins										
9.			Divi	sion/Gro	up Comm	unication	n Summa	ary			
Function	Tone	System	Frequenc	y	Function		Tone	System	Frequency		
Command		King NIFC			Logistics			King NIFC			
Tactical		Тх	154.265	W				Тх	159.300		
Div/Group	127.3	Rx	154.265	w	Air to Ground	1	27.3	Rx	159.300		
Prepared by (Resou	ırce Unit Ldr.)	Appro	oved by (Planning	g Sect. Ch.)		Date		I	Time		
D. Gerboth		T. Ho	oliday			09/0	08/11	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. <u>AWAY</u> 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.
- **C**ommunicate 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.
- **E**scape 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.
 - o 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	Riley R	ent Name oad / Crown Canch Fire	2. Date Pro 9-8	•	3	Time Prepared	4.	09/0	itional P 9-10/11)700 hoi	
		5. I	ncident Med	lical Aid	Station)				
Medical Aid Stations			Location						aramed Yes	lics No
Montgomery County I	СР		Magnolia H	ligh Scł	nool We	est		x	(
			6 Tropo	oortotio	2					
			6. Transı A. Ambulan							
Name		Address				Phone			aramed Yes	lics No
Montgomery County H	Hospital	o 336 West -	Conroe)	911			X	INO	
District				936-441-6	243					
Waller County EMS		1134 Austin	St. Hempste	ead		911			Х	
						979-826-8	033			
St. Joseph EMS				911 979-775-5911					Х	
						979-775-5	911			
			B. Incident A	Ambular	nces					
Name		Location							aramed Yes	lics No
MCHD – 1 Ambulance	e assigned	MC ICP						x		
St. Joseph EMS		Grimes ICP						X	(
			7. Hos	spitals				<u> </u>		
Name	Address			Travel Air	Fime Ground	Phone	Helipa Yes	d No	Burn Yes	Cente No
Tomball Regional	605 Holderr	ieth - Tomball		8m	30m	281-401-7500	Х			×
Memorial Hermann Woodlands	9250 Pinec	roft - Shenandoa	ah	30m	45m	281-364-2525	Х			х
Conroe Regional	504 Medica	I Center - Conro	be	15m	45m	936-539-1111	Х			Х
St. Lukes Woodlands		ukes Way - Woo		15m	45m	936-266-2000	Х			Х
St. Joseph Regional	2801 Franci (Walller)	scan Dr. Bryan	Texas	25m	45m	979-776-3777	Х			Х
Memorial Hermann Tx Med Center	6411 Fanr	in - Houston		25m	1hr	713-704-0060	Х		Х	
		8. Me	edical Emerg	iency Pr	ocedur	es				
		medical eme mergency Se				ICAL ASSISTA	NCE and	/ or		
Notify immed	liate superv er comman	isor who will c d channel for r	ontact the ge	eograph	ic Divis	ion on your assi Chief, Safety Of				
Prepared by (MEDL)						(Safety Officer)				_
Williams Eric MEDL				/s/ Do	n Will, S	SOFR (t)				

IN	CIDENT RADIO COM	MUNICATIONS PLAN	Incident Name			Date/Time Prepared		Operational Period Date/Time		
			Riley Road / C	rown Ranch		9/8/11 1736		09/09-7	10/11 0700-0700 hours	
								I		
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		Α	WALLER Co Branch	
	TACTICAL	TEXAS Fire 2	Div	154.265 W	127.3	154.265 W	127.3	Α	GRIMES Co BRANCH	
	TACTICAL	TEXAS Fire 3	Div	154.295 W	127.3	154.295 W	127.3	Α	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		EMERGANCY	
5. F	Prepared by (Communic	cations Unit)			Incident Locati	on	•	•	·	
		KEVIN JANES	COML-T		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:

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	SIC	5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel	Roster Assigned			•
Nan		ICS Positio	on	Home Base
8. Activity Lo	g			
Time			Major Events	
9. Prepared by (Name a	and Position)			