

INCIDENT ACTION PLAN

SOUTHEAST TEXAS FIRE COMPLEX

TEXAS
FOREST SERVICE
The Texas A&M University System



SEPTEMBER 17, 2011

0800-2030 HOURS

TX-TXS-12009

ICS Form 202

INCIDENT OBJECTIVES	1. INCIDENT NAME Southeast Texas Fire Complex	2. DATE 9/16/11	3. TIME 2200
4. OPERATIONAL PERIOD (DATE/TIME) Day Operations – September 17, 2011 – 0800 to 2030			
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)			
<p><u>Management Objectives:</u></p> <ul style="list-style-type: none"> • Provide the leadership necessary to ensure firefighter and public safety. • Build and maintain the Common Operating Picture (COP) with resources assigned to your incident, other incidents in the complex and Lone Star ICP. • Establish and maintain accountability of all personnel assigned to the Southeast Texas Fire Complex. • On the fire ground; Brief, Anchor and Flank following the NWCG guideline and principles. • Establish and maintain effective relations with communities, cooperating agencies and political entities. • Fight fire aggressively having provided for SAFETY first. 			
6. WEATHER FORECAST FOR OPERATIONAL PERIOD			
-- See attached page --			
7. GENERAL SAFETY MESSAGE			
-- See attached page --			
8. Attachments (<input checked="" type="checkbox"/> if attached)			
Organization List (ICS 203) Assignment List (ICS 204) Communications Plan (ICS 205)	Medical Plan (ICS 206) Safety Plan Pipeline Safety Message	Weather Forecast Fire Behavior Forecast Incident Map	
9. PREPARED BY (PLANNING SECTION CHIEF) Mitch Diehl, PSC1 (m) _____		10. APPROVED BY (INCIDENT COMMANDER) Rocky Opliger _____	

Fire Weather Forecast

FORECAST NO: 12

PREDICTION FOR: TODAY/TONIGHT

SHIFT DATE: Saturday, September 17, 2011

TIME/DATE ISSUED: 2000 hrs, September 16, 2011



NAME OF FIRE: SOUTHEAST TEXAS
FIRE COMPLEX

UNIT: Texas Forest Service

SIGNED: _____

Thomas A. Bird
Incident Meteorologist
(240) 778-5276

WEATHER DISCUSSION for SOUTHEAST TEXAS:

*****Near seasonal temps and humidity...slight shower/storm chances*****

The large-scale weather pattern over Texas has moderated. Weakened High pressure aloft and a frontal passage have lowered temperatures closer to normal. Temperatures will warm slightly, but 100 degree days are done for a while. The surface pressure pattern now supports a persistent onshore flow due to weak surface troughing over the Panhandle. This keeps winds southeast through the week, allowing for very good and excellent morning RH recoveries and afternoon minimum RHs in the 30 to 40 percent range. Sustained winds speeds will be consistently in the 5-10 mph range with gusts around 15 mph in the afternoon. Expect some morning low clouds each day with partly cloudy afternoons and some buildups leading to isolated showers and a few widely scattered thunderstorms.

TODAY/TONIGHT for SOUTHEAST TEXAS:

Low morning clouds and then mostly sunny to partly cloudy with some afternoon buildups. Slight chances for late afternoon showers and isolated thunderstorms. Slight warming with RH staying up.

Winds generally light SE with moderate breezes...especially along the coast and southern portions.

MAX TEMPS: 90 North to **95** South / **MIN TEMPS: 68** North to **74** South.

MIN RH: 35% South and West to **45%** East / **MAX RH: 95-100%** South to **85-90%** North.

WINDS: E early 3-5 mph becoming SE 5-8 mph gusting to 15 mph...except SE 6-12 gust 17 mph along the coast.

CHANCE OF RAIN: 10% West to **0%** East

SUNDAY/MONDAY OUTLOOK for SOUTHEAST TEXAS:

Variable sky conditions. Considerable morning clouds along the coast and south. Mostly sunny to partly cloudy in the afternoons with some buildups. Slight chances for showers and thunderstorms both days. Temperatures slightly above normal. RH staying elevated with very good to excellent overnight recoveries due to persistent gulf flow.

Winds steady southeast light to moderate with afternoon gusts...slightly stronger along the coast.

MAX TEMPS: 92 North to **96** South / **MIN TEMPS: 70** North to **76** South.

MIN RH: 35% Northwest to **45%** East / **MAX RH: 90%** North to **100%** South.

WINDS: Southeast 5-10 mph with gusts around 15 mph...except stronger along the coast.

CHANCE OF RAIN: 20%

#851 (RILEY ROAD FIRE) - WEATHER FORECAST: Warm and muggy. Variable skies...cloudy early then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	72	95%	SE 3-6 mph
0900hrs	75	85%	SE 4-7 mph
1200hrs	88	60%	SSE 5-8 G 12 mph
1500hrs	93	45%	SSE 6-9 G 15 mph
1800hrs	90	50%	SSE 7-10 G 15 mph
2100hrs	83	70%	SSE 7-9 G 12 mph
0000hrs	78	80%	SSE 5-8 mph
0300hrs	76	90%	SSE 3-6 mph
0600hrs	74	95%	SSE 4-8 mph

Max/Min TEMP: 93/74 deg Min/Max RH: 43/98% CHANCE OF RAIN: 10%

#898 (HOPEWELL FIRE) - WEATHER FORECAST: Warm and muggy. Variable morning clouds, then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	70	92%	SE 3-6 mph
0900hrs	73	85%	SE 4-7 mph
1200hrs	86	60%	SSE 5-8 G 12 mph
1500hrs	93	43%	SSE 6-9 G 15 mph
1800hrs	91	50%	SSE 7-10 G 15 mph
2100hrs	82	70%	SSE 7-9 G 12 mph
0000hrs	76	80%	SSE 5-8 mph
0300hrs	74	90%	SSE 3-6 mph
0600hrs	73	95%	SSE 4-8 mph

Max/Min TEMP: 93/73 deg Min/Max RH: 41/97% CHANCE OF RAIN: 10%

#899 (TRUCK FLIP FIRE) - WEATHER FORECAST: Warm and muggy. Variable morning clouds, then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	69	90%	SE 2-5 mph
0900hrs	73	85%	SE 3-6 mph
1200hrs	86	60%	SSE 4-7 G 10 mph
1500hrs	92	42%	SSE 5-8 G 12 mph
1800hrs	90	50%	SSE 7-10 G 15 mph
2100hrs	80	70%	SSE 7-9 G 12 mph
0000hrs	76	80%	SSE 5-8 mph
0300hrs	74	90%	SSE 3-6 mph
0600hrs	72	95%	SSE 4-8 mph

Max/Min TEMP: 92/72 deg Min/Max RH: 40/95% CHANCE OF RAIN: 10%

#841 (ARBOR FIRE) - WEATHER FORECAST: Warm and muggy. Variable morning clouds, then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	68	90%	SE 2-5 mph
0900hrs	73	85%	SE 3-6 mph
1200hrs	86	60%	SSE 4-7 mph
1500hrs	92	42%	SSE 5-8 G 12 mph
1800hrs	90	50%	SSE 7-10 G 15 mph
2100hrs	80	70%	SSE 7-9 G 12 mph
0000hrs	76	80%	SSE 5-8 mph
0300hrs	74	90%	SSE 3-6 mph
0600hrs	72	95%	SSE 4-8 mph

Max/Min TEMP: 93/72 deg Min/Max RH: 40/96% CHANCE OF RAIN: 10%

#839 (ROBBINS FIRE) - WEATHER FORECAST: Warm and muggy. Variable morning clouds, then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	68	90%	SE 2-5 mph
0900hrs	73	85%	SE 3-6 mph
1200hrs	86	60%	SSE 4-7 mph
1500hrs	93	42%	SSE 5-8 G 12 mph
1800hrs	90	50%	SSE 7-10 G 15 mph
2100hrs	80	70%	SSE 7-9 G 12 mph
0000hrs	76	80%	SSE 5-8 mph
0300hrs	74	90%	SSE 3-6 mph
0600hrs	72	95%	SSE 4-8 mph

Max/Min TEMP: 93/66 deg Min/Max RH: 40/95% CHANCE OF RAIN: 15%

#900 (GEORGE BUSH /2 FIRE) - WEATHER FORECAST: Warm and muggy. Variable skies...cloudy early then partly cloudy with a slight chance of afternoon showers and thunderstorms. Persistent southeast winds. Watch for nearby storms and anticipate gusty & erratic outflow if present.

TIME	TEMPS	RH	WIND
0600hrs	72	100%	SSE 3-6 mph
0900hrs	75	90%	SSE 4-7 mph
1200hrs	85	70%	SSE 5-8 G 12 mph
1500hrs	92	45%	SSE 8-11 G 17 mph
1800hrs	88	50%	SSE 8-11 G 17 mph
2100hrs	83	70%	SSE 7-9 G 15 mph
0000hrs	78	80%	SSE 6-10 mph
0300hrs	76	90%	SSE 5-9 mph
0600hrs	74	95%	SSE 5-9 mph

Max/Min TEMP: 92/74 deg Min/Max RH: 45/98% CHANCE OF RAIN: 10%

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #13	TYPE OF FIRE: Wildland
FIRE NAME: Southeast Texas Fire Complex	OPERATIONAL PERIOD: 09/17 0700-2400; 09/18 0001-0700 2011
DATE ISSUED: 09/16/2011	TIME ISSUED: 1700
UNIT: Texas Forest Service	SIGNED: /s/ Tom Leuschen Tom Leuschen FBAN

FUEL ASSUMPTIONS: The major fuel types, found in the SE Texas Complex is fuel model TU3 (moderate timber understory) or Fire Behavior Prediction System Fuel model 9. High risk fuels include pine plantations and southern rough brush with yaupon underneath a mature pine canopy.

WEATHER SUMMARY
See Individual incident fire behavior forecasts and the fire weather forecast for detailed information.

SE Texas Complex General Forecast: Expect EXTREME fire behavior in any canopied fuels: Juniper, Oak, Pine or Brush when winds 10 mph or greater and fine fuel moisture is 6% or less. All fuels are dry, both dead and live. Foliar moisture in Juniper, Oak, and Pine is extremely low; expect these fires to move into the crowns with ease. When Probability of Ignition is 50% or higher, spotting will be very problematic. Direct Line or Mop-up 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. 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.

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

Flame Length: Timber litter – 2'- 4'; Grass – 2' – 6',
Rate of Spread: Timber litter – 2-18 feet/min; Grass – 20-200 feet/min
Spotting Distance: =0.25 - 0.3 mi.
Forecast: BI 55 +5; IC 19 -15; ERC 54 -2

Fire Suppression Interpretations	
<u>Flame Length</u>	<u>Interpretation</u>
0-4'	Direct attack handline should hold fire.
4-8'	Fire too intense for direct attack on head with hand tools. Equipment can be effective.
8-11'	Fire may present serious control problems: Torching, crowning, & spotting

<u>RH</u>	<u>FFM</u>	<u>PI</u>	<u>Fire Behavior Interpretation</u>	Reference: page 78 IRPG, NFES 1077
>60%	>20%	<10%	Very Little ignition; some spotting may occur with winds above 9 miles an hour	
45-60%	15-19%	10-20%	Low ignition hazard; campfires become dangerous; glowing brands cause ignition when relative humidity is less than 50%	
30-45%	11-14%	20-30%	Medium ignition hazard; matches become dangerous; "easy" burning conditions.	
26-40%	8-10%	30-50%	High ignition hazard; occasional crowning, spotting caused by gusty winds; "medium" burning Conditions.	
15-30%	5-7%	50-70%	Quick ignition; rapid buildup; extensive crowning; fire moves up aerial fuels; long distance Spotting in pine stands; "dangerous burning conditions.	
<15%	<5%	80-100%	Aggressive burning; spot fires occur often and spread rapidly; extreme fire behavior probable; "critical" burning conditions.	

AIR OPERATIONS: Visibility may be problematic in the morning. Sunrise: 07:07 Sunset: 19:25

FIRE BEHAVIOR SAFETY

- Situational Awareness:*
- *Expect spotting distances up to 0.3 mi. Detection is very difficult in brushy or tree covered flat terrain.*
 - *Spotting is prolific when PIG's are above 70%.*
 - *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.*
 - *Use direct attack when safe to do so.*
 - *Mop up must be aggressive and thorough, large fuels and soil organics are holding fire. Many fires have re-kindled days after control.*

INDIVIDUAL INCIDENT FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #13	TYPE OF FIRE: Wildland
FIRE NAME: Southeast Texas Fire Complex	OPERATIONAL PERIOD: 09/17 0700-2400; 09/18 0001-0700 2011
DATE ISSUED: 09/16/2011	TIME ISSUED: 1700
UNIT: Texas Forest Service	SIGNED: /s/ Tom Leuschen Tom Leuschen FBAN

#839 Robbins

**Max Temp Day/Night: 92°/66° Min RH Day/Night:35%/99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 6%; Shaded 9%, Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 60%; Shaded 40% Night: 10%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Possibility of thunderstorms late afternoon or early evening. Watch for gusty winds in fire area!

#841 Arbor

**Max Temp Day/Night: 92°/66° Min RH Day/Night:35%/99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 6%; Shaded 9%, Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 60%; Shaded 40% Night: 10%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Smoldering will continue with a reburn threat where needle and leaf litter exist.

#851 Riley Road

**Max Temp Day 95° Night:72° Min RH Day 40% Night:99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 5%; Shaded 8%; Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 70%; Shaded/Night: 40%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Smoldering will continue with a reburn threat where needle and leaf litter exist.
 Possibility of thunderstorms late afternoon or early evening. Watch for gusty winds in fire area!

#898 Hopewell

**Max Temp Day/Night: 92°/66° Min RH Day/Night:35%/99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 6%; Shaded 9%, Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 60%; Shaded 40% Night: 10%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Smoldering will continue with a reburn threat where needle and leaf litter exist.

#899 Truck Flip

**Max Temp Day/Night: 92°/66° Min RH Day/Night:35%/99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 6%; Shaded 9%, Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 60%; Shaded 40% Night: 10%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Smoldering will continue with a reburn threat where needle and leaf litter exist.
 Possibility of thunderstorms late afternoon or early evening. Watch for gusty winds in fire area!

#900 George Bush Park

**Max Temp Day 95° Night:72° Min RH Day 40% Night:99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 5%; Shaded 8%; Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 70%; Shaded/Night: 40%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Smoldering will continue with a reburn threat where needle and leaf litter exist.

Initial Attack Fires

**Max Temp Day 95° Night:72° Min RH Day 35% Night:99% Wind Dir, Speed: Day SE 5-8mph, Gusts 12-15mph
 Fine Fuel Moisture Day 5%; Shaded 8%; Night 17% Night SE-S 4-6mph, Gusts 10-12mph**
Probability of Ignition Day 70%; Shaded/Night: 40%
See IRPG, page 78 for Fire Behavior Interpretation related to RH and fuel moisture content
 Direct attack with hand crews can be successful when flame lengths are 0-4'. If they are greater than 4' request assistance from engines, dozers, and aircraft to be successful. Expect troublesome spotting a couple hundred feet from the fire. Watch for occasional spotting up to ¼ mile. Fires will move to the NW. Fires are only expected to actively burn between 1100 and 2100.

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LONE STAR STAGING (Page 1 of 5)	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030	
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641
Planning Operations Chief	Rob Laeng		(209) 352-1432	STAM	Dennis Spear		(479) 530-8087
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
STAM	DENNIS SPEAR		O-101 (479) 530-8087	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
ICT3	DAVID MULLER		O-112 (208) 841-1180	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
DIVS	SCOTT EBEL		O-97 (360) 391-1882	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
DIVS	LAKOTA BURWELL		O-114 (360) 808-7188	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
ICT3	GARNER HARRIS		O-110 (970) 326-7378	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
DIVS	BOB SCHIMKE		O-21 (209) 985-0686	9/23	1	ICP Conroe / 0800	ICP Conroe / 2030
DIVS	WILLIAM RAULERSON		O-98 (386) 804-0248	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
DOZB	MICHAEL PORTER		O-100 (863) 528-8758	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
THSP	RYAN HOLSOPPLE		O-16 (252) 675-1486	9/24	1	ICP Conroe / 0800	ICP Conroe / 2030
THSP	HARRY OH		O-14 (626) 255-5574	9/24	1	ICP Conroe / 0800	ICP Conroe / 2030
DOZB	JAMES GREGOR		O-99 (863) 244-9799	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	DAVID HADE		O-77 (907) 385-7444	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	DUSTIN DILL		O-115 (318) 794-5047	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
STEN	MARTY CASSELLIUS		O-45 (612) 280-7361	9/25	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	TREVOR FULTON		O-95 (907) 632-1221	9/27	1	ICP Conroe / 0800	ICP Conroe / 2030
SOF2	LARRY WRIGHT		O-105 (530) 526-2206	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
GSUL	KERMIT JOHANNSON		O-1.48 (805) 794-8869	9/21	1	ICP Conroe / 0800	ICP Conroe / 2030
7. Control Operations							
<ul style="list-style-type: none"> • TF #403 to travel to Jasper after morning briefing and check out with Operations. • When requested provide fire management assistance to emerging incidents. 							
8. Special Instructions							
<ul style="list-style-type: none"> • Maintain accountability of assigned resources at all times. • Be aware of overhead hazards and structures/pipelines in the fire perimeter. • Coordinate with local TFS and county government resources. • Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W	King	COMPACT	TX Fire 1		King	
	159.285 W	TFS					
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LONE STAR STAGING (Page 2 of 5)		
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030		
5. Operations Personnel								
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641	
Planning Operations Chief	Rob Laeng		(209) 352-1432	STAM	Dennis Spear		(479) 530-8087	
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979					
6. Resources Assigned this Period								
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator			Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
TFLD	DUSTIN DILL			O-115 (318) 794-5047	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	RYAN SANCHEY			O-96 (509) 949-0376	9/29	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	TREVOR FULTON			O-95 (907) 632-1221	9/27	1	ICP Conroe / 0800	ICP Conroe / 2030
TFLD	GENE MANWELL			O-9	9/25	1	ICP Conroe / 0800	ICP Conroe / 2030
DOZB	JAMES GREGOR			O-99 (863) 244-9799	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
DOZB	MICHAEL PORTER			O-100 (863) 528-8758	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
SOF2	DAVE MORTON			E-30 (530) 513-2832	9/17	1	ICP Conroe / 0800	ICP Conroe / 2030
SOF2	LARRY WRIGHT			O-105 (530) 526-2206	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
SOF2	BRIAN SAVAGE			O-73 (949) 285-4288	9/27	1	ICP Conroe / 0800	ICP Conroe / 2030
THSP	RYAN HOLSOPPLE			O-16 (252) 675-1486	9/24	1	ICP Conroe / 0800	ICP Conroe / 2030
THSP	HARRY OH			O-14 (626) 255-5574	9/24	1	ICP Conroe / 0800	ICP Conroe / 2030
GSUL	KERMIT JOHANNSON			O-1.48 (805) 794-8869	9/21	1	ICP Conroe / 0800	ICP Conroe / 2030
CRW T1 GOLDEN EAGLE IHC	JUAN MENDEZ			C-4 (619) 672-7121	9/17	17	ICP Conroe / 0800	ICP Conroe / 2030
CRW T1 VALYERMO	KEVIN GRANT			C-3 (661) 400-0694	9/24	20	ICP Conroe / 0800	ICP Conroe / 2030
CRW T1 CHEROKEE IHC- MOD B	MATT GILBERT			C-2 (423) 220-6597	9/24	11	ICP Conroe / 0800	ICP Conroe / 2030
ENG T3 E-16	RAMON GOMEZ			E-90 (626) 786-7200	9/20	5	ICP Conroe / 0800	ICP Conroe / 2030
7. Control Operations								
<ul style="list-style-type: none"> When requested provide fire management assistance to emerging incidents. 								
8. Special Instructions								
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
STAGING/TRAVEL	159.285 W 159.285 W	King TFS	COMPACT	TX Fire 1		King TFS		
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1		
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS	

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LONE STAR STAGING (Page 3 of 5)	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11 Time: 0800 - 2030			
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641
Planning Operations Chief	Rob Laeng		(209) 352-1432	STAM	Dennis Spear		(479) 530-8087
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Nu m. Per.	Drop Off PT./Time	Pick Up PT./Time
ENG T4 E-5342	JOHN WINLOW	E-122	(702) 575-2963	9/20	4	ICP Conroe / 0800	ICP Conroe / 2030
ENG T6 E-1642	MARK FINNEGAN	E-29	(605) 690-3061		3	ICP Conroe / 0800	ICP Conroe / 2030
ENG T6 E-85862	JOHN GIACHELLI	E-25	(601) 850-8912	9/24	2	ICP Conroe / 0800	ICP Conroe / 2030
ENG T6 E-61006	AARON RAMBIN	E-27	(601) 319-5531	9/24	2	ICP Conroe / 0800	ICP Conroe / 2030
ENG T6 E-4604	RANDALL DANIELSON	E-30	(951) 202-6108	9/25	5	ICP Conroe / 0800	ICP Conroe / 2030
ENG T6 E-61012	JOHN LOCKE	E-26	(601) 826-8976	9/24	2	ICP Conroe / 0800	ICP Conroe / 2030
TFS TASK FORCE 1		WTIA					
• TFLD	B. JACKSON		(509) 560-0791		1	ICP Conroe / 0800	ICP Conroe / 2030
• SOF2	BARTLETT				1	ICP Conroe / 0800	ICP Conroe / 2030
• DOZB	HUBBARD				1	ICP Conroe / 0800	ICP Conroe / 2030
• FACL	OVERSTREET				1	ICP Conroe / 0800	ICP Conroe / 2030
• DOZ T2	WEBB				1	ICP Conroe / 0800	ICP Conroe / 2030
• DOZ T2	WILKS				1	ICP Conroe / 0800	ICP Conroe / 2030
• W/T	SIMMONS / GROVE				1	ICP Conroe / 0800	ICP Conroe / 2030
7. Control Operations							
<ul style="list-style-type: none"> When requested provide fire management assistance to emerging incidents. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W	King	COMPACT	TX Fire 1		King	
	159.285 W	TFS				TFS	
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LONE STAR STAGING (Page 4 of 5)			
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030			
5. Operations Personnel									
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641		
Planning Operations Chief	Rob Laeng		(209) 352-1432	STAM	Dennis Spear		(479) 530-8087		
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979						
6. Resources Assigned this Period									
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator			Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time	
TASK FORCE 11									
• TFLD	ADAM STROTHERS			(501)574-8746		16	ICP Conroe / 0800	ICP Conroe / 2030	
• ENG T4							ICP Conroe / 0800	ICP Conroe / 2030	
• ENG T4							ICP Conroe / 0800	ICP Conroe / 2030	
• ENG T3							ICP Conroe / 0800	ICP Conroe / 2030	
• ENG T3							ICP Conroe / 0800	ICP Conroe / 2030	
• DOZ2 T2							ICP Conroe / 0800	ICP Conroe / 2030	
• DOZ2 T2							ICP Conroe / 0800	ICP Conroe / 2030	
• WT T2							ICP Conroe / 0800	ICP Conroe / 2030	
• SOF2							ICP Conroe / 0800	ICP Conroe / 2030	
• FALC							ICP Conroe / 0800	ICP Conroe / 2030	
• DOZB							ICP Conroe / 0800	ICP Conroe / 2030	
• DOZB (T)	DARIN KEYSE	O-17	(479) 857-9178	9/23	1		ICP Conroe / 0800	ICP Conroe / 2030	
TFS TASK FORCE 405									
• TFLD	BRUCE STEINBERG			O-76	(818) 448-8240	9/29	14	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T3 TNF E-31	MATT MULLINS			E-91	(530) 414-3358	9/21	5	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T3 BOF E-431	JARED PEAK			E-124	(406) 249-3687	9/21	5	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T4 BLM E-1441	JACKIE LEYBA			E-121	(505) 249-8548	9/20	3	ICP Conroe / 0800	ICP Conroe / 2030
7. Control Operations									
<ul style="list-style-type: none"> When requested provide fire management assistance to emerging incidents. 									
8. Special Instructions									
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 									
9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
STAGING/TRAVEL	159.285 W 159.285 W	King TFS	COMPACT	TX Fire 1		King TFS			
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1			
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS		

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LONE STAR STAGING (Page 5 of 5)		
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030		
5. Operations Personnel								
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641	
Planning Operations Chief	Rob Laeng		(209) 352-1432	STAM	Dennis Spear		(479) 530-8087	
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979					
6. Resources Assigned this Period								
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator			Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
TASK FORCE 406								
• TFLD	STEVEN MIRANDA		O-78	(575) 613-0367	9/28	1	ICP Conroe / 0800	ICP Conroe / 2030
• TFLD (T)	TIM GRIFFIN		C-5.2	(970) 420-2607	9/21	1	ICP Conroe / 0800	ICP Conroe / 2030
• ENG CAD-5670	TROY KELLER		E-136	(575) 420-7144	9/29	3	ICP Conroe / 0800	ICP Conroe / 2030
TASK FORCE 407								
• TFLD	DAVID HADE		O-77	(907) 385-7444	9/28	1	ICP Conroe / 0800	ICP Conroe / 2030
• TFLD (T)	NORMAN SEALING		O-117	(541) 408-8536	9/30	1	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T E-367	PAUL MARTIN		E-132	(907) 385-7444	9/30	3	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T E-61014	JAMES TATUS		E-131	(662) 231-3742	9/30	2	ICP Conroe / 0800	ICP Conroe / 2030
• ENG T3 BKF E-381	BEN DEMPSEY		E-126	(605) 641-5135	9/30	5	ICP Conroe / 0800	ICP Conroe / 2030
TIFMAS ENG T6 S/T-202	J. POWELL			(903) 217-2136		10	ICP Conroe / 0800	ICP Conroe / 2030
• B-8715							ICP Conroe / 0800	ICP Conroe / 2030
• B-8716							ICP Conroe / 0800	ICP Conroe / 2030
• B-8714							ICP Conroe / 0800	ICP Conroe / 2030
• B-8713							ICP Conroe / 0800	ICP Conroe / 2030
TIFMAS ENG T6 S/T-102	LARRY WEAVER		E-8508	(713) 894-8891	9/30	3	ICP Conroe / 0800	ICP Conroe / 2030
• B-121	RAY VADEN						ICP Conroe / 0800	ICP Conroe / 2030
• B43	RATSAMY PHENGSIKEO						ICP Conroe / 0800	ICP Conroe / 2030
7. Control Operations								
<ul style="list-style-type: none"> When requested provide fire management assistance to emerging incidents. 								
8. Special Instructions								
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
STAGING/TRAVEL	159.285 W 159.285 W	King TFS	COMPACT	TX Fire 1		King TFS		
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1		
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS	

DIVISION ASSIGNMENT LIST				1. Branch LIVINGSTON ZONE		2. Div/Grp LUFKIN STAGING	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030	
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Patrick Titus		(530) 925-1641
Planning Operations Chief	Rob Laeng		(209) 352-1432	Chief of Party	Steve Baran		(209) 352-1422
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
OPBD	BRAD WASHA	0-53	(801) 558-6998	9/17	1	Lufkin Stg / 0800	Lufkin Stg / 2030
DIVS	STEVE BARAN	0-1.52	(209) 352-1422	9/17	1	Lufkin Stg / 0800	Lufkin Stg / 2030
DIVS	JEFFREY HAMMES	0-48	(208) 313-7770	9/18	1	Lufkin Stg / 0800	Lufkin Stg / 2030
DIVS (T)	BRIAN HAUGEN	0-11	(907) 378-3655	9/23	1	Lufkin Stg / 0800	Lufkin Stg / 2030
ROOSEVELT IHC	LARRY MONEY	C-5	(970) 420-2609	9/21	20	Lufkin Stg / 0800	Lufkin Stg / 2030
SOFR	MARK MOTT	O-1.26	(805) 748-1631	9/21	1	Lufkin Stg / 0800	Lufkin Stg / 2030
TASK FORCE 402							
• TFLD	ISAAC POWNING	O-80	(775) 233-0936	9/19	1	Lufkin Stg / 0800	Lufkin Stg / 2030
• ENG T3 E-3334	ADRIAN GREYSHIELD	E-88	(775) 720-7443	9/23	4	Lufkin Stg / 0800	Lufkin Stg / 2030
• ENG T6 E-61027	KEVIN CROSBY	E-23	(601) 754-3062	9/24	2	Lufkin Stg / 0800	Lufkin Stg / 2030
• WT T2	BERNARD CROSS	E-34	(910) 334-0030	9/25	2	Lufkin Stg / 0800	Lufkin Stg / 2030
TASK FORCE 404							
• TFLD	JOHN WEBER	0-79	(970)712-8503	9/28	1	Lufkin Stg / 0800	Lufkin Stg / 2030
• NC DOZ T2 S/T #3	SAM NIEMEYER	E-47	(910)334-0030	9/26	6	Lufkin Stg / 0800	Lufkin Stg / 2030
• ENG T6 E-671	E. RYAN HUGHES	E-28	(775)790-0134	9/23	3	Lufkin Stg / 0800	Lufkin Stg / 2030
• ENG T6 E-4604	RANDY DANIELSON	E-30	(951)202-6108	9/25	5	Lufkin Stg / 0800	Lufkin Stg / 2030
ENG T3 E-2312	TONY PELUAGA	E-89	(775) 340-2911	9/21	3	Lufkin Stg / 0800	Lufkin Stg / 2030
ENG T E-61030	TRAVIS STEWART	E-24	(601) 832-7278	9/24	2	Lufkin Stg / 0800	Lufkin Stg / 2030
7. Control Operations							
<ul style="list-style-type: none"> When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W	King	COMPACT	TX Fire 1		King	
	159.285 W	TFS					
Tactical Div/Group		King		Air to Ground	159.300 W Tone 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) M. Diehl – PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST				1. Branch WOODVILLE ZONE		2. Div/Grp JASPER STAGING	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11 Time: 0800 - 2030			
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Neil Metcalf		(559) 310-0456
Planning Operations Chief	Rob Laeng		(209) 352-1432	Chief of Party	Joaquin Marquez		(559) 240-6066
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
DIVS	JOAQUIN MARQUEZ	O-1.50	(559) 240-6066	9/21	1	Jasper Station / 0800	Jasper Station / 2030
OSC2	HANS SMITH	O-19	(907) 940-5594	9/25	1	Jasper Station / 0800	Jasper Station / 2030
SOFR	RICH BALIGAD	O-74	(951) 505-5311	9/27	1	Jasper Station / 0800	Jasper Station / 2030
TFS TASK FORCE #403							
• TFLD	DON THOMAS	O-92	(970) 382-1837	9/21	1	Jasper Station / 0800	Jasper Station / 2030
• ENG T4 E-421	ROB SMOLCZYNSKI	E-123	(208) 859-9586	9/21	7	Jasper Station / 0800	Jasper Station / 2030
• ENG T6 E-5263	MARCUS BONITO SR	E-98	(928) 594-2650	9/24	3	Jasper Station / 0800	Jasper Station / 2030
• W/T T2 W/T-62	JOSH COHEN	E-108	(775) 427-8116	9/21	2	Jasper Station / 0800	Jasper Station / 2030
7. Control Operations							
<ul style="list-style-type: none"> When requested, provide fire management assistance to emerging incidents. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure incident objectives are met. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W 159.285 W	King TFS	COMPACT	TX Fire 1		King TFS	
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect.) Mitch Diehl– PSC1(m)		Date Prepared 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST				1. Branch WOODVILLE ZONE		2. Div/Grp WOODVILLE STAGING	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period Date: 09/17/11		Time: 0800 - 2030	
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Neil Metcalf		(559) 310-0456
Planning Operations Chief	Rob Laeng		(209) 352-1432	Chief of Party	Scott Howes		(909) 269-2927
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
DIVS	SCOTT HOWES	O-1.36	(909) 269-2927	9/21	1	Woodville Station / 0800	Woodville Station / 2030
DIVS	TIM KLUKAS	O-51	(307) 899-0431	9/26	1	Woodville Station / 0800	Woodville Station / 2030
CRW T1 CHEROKEE IHC- MODULE A	MATTHEW GILBERT	C-2	(423) 220-6597	9/24	9	Woodville Station / 0800	Woodville Station / 2030
SOF2	MIKE HAYES	O-86	(979) 215-9164	9/28	1	Woodville Station / 0800	Woodville Station / 0800
TASK FORCE 401							
• TFLD	ROBERT PICAZO	O-7	(575) 937-2890	9/17	1	Woodville Station / 0800	Woodville Station / 2030
• TFLD (T)	MATT PRENTISS		(541) 350-1530	9/17	1	Woodville Station / 0800	Woodville Station / 2030
• ENG T6 E-76	MATT PRENTISS	E-5236	(541) 350-1530	9/17	4	Woodville Station / 0800	Woodville Station / 2030
• ENG T6 E-6062	CHARLES SMITH	E-5238	(575) 973-3056	9/17	3	Woodville Station / 0800	Woodville Station / 2030
7. Control Operations							
<ul style="list-style-type: none"> When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure incident objectives are met. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W 159.285 W	King TFS	COMPACT	TX Fire 1		King TFS	
Tactical Div/Group		King TFS		Air to Ground	159.300 W Tone 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)		Approved by (Planning Sect.) Mitch Diehl– PSC1(m)			Date Prepared 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST				1. Branch WOODVILLE ZONE		2. Div/Grp Woodville Staging (Page 1 of 2)	
3. Incident Name Southeast Texas Fire Complex				4. Operational Period		Date: 09/15/11 Time: 0800 - 2030	
5. Operations Personnel							
Operations Chief	Arlen Cravens		(530) 945-3699	Zone Director	Neil Metcalf		(559) 310-0456
Planning Operations Chief	Rob Laeng		(209) 352-1432	Division Supervisor	Not Assigned		
Team Safety Officer	Sam Wilbanks Don Will (T)		(530) 906-2253 (530) 589-0979				
6. Resources Assigned this Period							
Strike Team/Task Force/ Single Resource Designator	Leader / Name / Designator		Phone #	Last Shift	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
ENG T6 E-76						Woodville Station/0800	Woodville Station/2030
ENG T6 E-6062	C. SMITH		(575) 973-3056		3	Woodville Station/0800	Woodville Station/2030
TFLD (T)	M. PRENTISS		(541) 350-1530		1	Woodville Station/0800	Woodville Station/2030
HEQB	HARRY OH	0-14	(626) 255-5574	9/24	1	Woodville Station/0800	Woodville Station/2030
7. Control Operations							
<ul style="list-style-type: none"> • Provide support to emerging and extended attack wildfires as directed • Provide the leadership necessary to ensure firefighter and public safety. • Build and maintain the Common Operating Picture (COP) with resources assigned to your incident, other incidents in the complex and Lone Star ICP. • Establish and maintain accountability of all personnel assigned to the Southeast Texas Fire Complex. • On the fire ground; Brief, Anchor and Flank following the NWCG guideline and principles. • Establish and maintain effective relations with communities, cooperating agencies and political entities. • Fight fire aggressively having provided for SAFETY first. 							
8. Special Instructions							
<ul style="list-style-type: none"> • All tactical and staged resources contact and confirm with assigned Branch Director your status and location at end of shift. • Primary contact will be Branch, secondary contact will be Lone Star Operations at (936) 442-7713 • Maintain accountability of assigned resources at all times. • Be aware of overhead hazards and structures/pipelines in the fire perimeter. • Coordinate with local TFS and county government resources. • Brief, anchor and flank 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
STAGING/TRAVEL	159.285 W	King	COMPACT	TX Fire 1		King	
	159.285 W	TFS				TFS	
Tactical Div/Group		King		Air to Ground	159.300 W T 127.3	TX AIR 1	
Prepared by (Resource Unit Ldr.) Thomas Marchant - RESL			Approved by (Planning Sect.) Phil Cocker - PSC1		Date Prepared 09/14/11		Time 2300 HRS

SOUTHEAST TEXAS COMPLEX

ICS-204S FOR CURRENTLY STAFFED FIRES

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 839 (ROBBINS)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	Arlen Cravens	(530) 945-3699	ICT3		Rob Allen (O-5897)	(209) 352-1422 9/19	
Zone Director	Pat Titus	(530) 925-1641	Air Attack Group Supervisor		Gary Monday	(805) 469-7863	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
TFLD (O-96)	RYAN SANCHEY (509) 949-0376		1	9/28	839 ICP /0800	839 ICP /2030	
ENG T3 BLM E-5342 (E-122)	HAL WINLOW (702) 575-2963		3	9/20	839 ICP /0800	839 ICP /2030	
ENG T3 BDF E-16 (E-90)	RAMONE GOMEZ (626) 786-7200		5	9/20	839 ICP /0800	839 ICP /2030	
7. Control Operations <ul style="list-style-type: none"> Patrol and mop-up 200' in from perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions <ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command	TEXAS FIRE 1 127.3	King NIFC	154.280 W 154.280 W			King NIFC	
Tactical	TEXAS FIRE 2 127.3	Tx Rx	154.265 W 154.265 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)		Approved by (Planning Sect. Ch.) M. Diehl- PSC1(m)		Date 09/16/11		Time 2300 HRS	

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 841 (ARBOR FIRE)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	Arlen Cravens	(530) 945-3699	ICT3		Howard Kato (O-103) (907) 378-8656 9/20		
Zone Director	Pat Titus	(530) 925-1641	Air Attack Group Supervisor		Gary Monday (805) 469-7863		
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
DIVS (O-97)	SCOTT EBEL (360)391-1882		1	9/29	ICP 841/0800	ICP 841 / 2030	
DIVS(T) (O-114)	LAKOTA BURWELL (360) 808-7188		1	9/29	ICP 841/0800	ICP 841 / 2030	
CRW T2IA VALYERMO (C-3)	KEVIN GRANT (661) 400-0694		20	9/24	ICP 841/0800	ICP 841 / 2030	
CRW T1 ROOSEVELT IHC (C-5)	LARRY MONEY (970) 420-2609		21	9/21	ICP 841/0800	ICP 841 / 2030	
TASK FORCE #405	BRUCE STEINBERG (818) 448-8240		14		ICP 841/0800	ICP 841 / 2030	
ENG T6 E-61030 (E-24)	TRAVIS STEWART (601-832-7278			9/24	ICP 841/0800	ICP 841 / 2030	
ENG T6 BLM E-1642 (E-29)	MARK FINNEGAN (605)690-3061		3		ICP 841/0800	ICP 841 / 2030	
7. Control Operations							
<ul style="list-style-type: none"> Patrol and mop-up 200' in from perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC				King NIFC	
Tactical	TAC 10 127.3	Tx Rx	159.435 W 159.435 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect. Ch.) Mitch Diehl- PSC1(m)		Date 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 861 (WOMACK)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	Arlen Cravens (530) 945-3699		ICT3				
Zone Director	Pat Titus (530) 925-1641		Air Attack Group Supervisor	Gary Monday (805) 469-7863			
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
UNSTAFFED							
7. Control Operations <ul style="list-style-type: none"> Patrol and monitor carryover fires in the Livingston Zone. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC				King NIFC	
Tactical	TEXAS FIRE 3 127.3	Tx Rx	154.295 W 154.295 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)		Approved by (Planning Sect. Ch.) M. Diehl- PSC1(m)		Date 09/16/11		Time 2300 HRS	

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 870/888/905		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	Arlen Cravens (530) 945-3699		ICT3				
Zone Director	Pat Titus (530) 925-1641		Air Attack Group Supervisor		Gary Monday (805) 469-7863		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time
UNSTAFFED							
7. Control Operations <ul style="list-style-type: none"> Patrol and monitor carryover fires in the Livingston Zone. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC				King NIFC	
Tactical	TEXAS FIRE 3 127.3	Tx Rx	154.295 W 154.295 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect. Ch.) M. Diehl, PSC1(m)		Date 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 898 (HOPEWELL)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	ARLEN CRAVENS (530) 945-3699		Fire # 898 ICT3		BRIAN RHODES (619) 318-1632		
Planning Ops	ROB LAENG (209) 352-1432		Air Attack Group Supervisor		GARY MONDAY (805) 469-7863		
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time		Pick Up PT./Time
DIVS	JEFFERY HAMMES (0-48) (208) 313-7770		1	9/18	ICP 898 / 0800		ICP 898 / 2030
DIVS(T)	BRIAN HAUGEN (O-12) (907) 378-3655		1	9/23	ICP 898 / 0800		ICP 898 / 2030
CRW T1 CHEROKEE IHC MODULE B	MATT GILBERT (C-2)		10	9/24	ICP 898 / 0800		ICP 898 / 2030
TASK FORCE 402	ISACC POWNING (775) 233-0936		5	9/19	ICP 898 / 0800		ICP 898 / 2030
SOF2	BRIAN SAVAGE (O-73) (949) 285-4288		1	9/27	ICP 898 / 0800		ICP 898 / 2030
7. Control Operations							
<ul style="list-style-type: none"> Patrol and Mop-up 200' in from perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command	TEXAS FIRE 1 127.3	King NIFC	154.280 W 154.280 W	Logistics		King NIFC	
Tactical Div/Group	TAC 7 114.8	Tx Rx	159.435 W 159.435 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez(T), D. King Raub(T)		Approved by (Planning Sect. Ch.) M. Diehl PSC1(m)		Date 09/16/11		Time 2300 HRS	

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 899 (TRUCK FLIP)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	ARLEN CRAVENS	(530) 945-3699	ICT3		STEVE BARAN	(209) 352-1422	
Zone Director	PAT TITUS	(530) 925-1641	Air Attack Group Supervisor		GARY MONDAY	(805)-469-7863	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
TASK FORCE 11	ADAM STROTHERS (501)574-8746		16		899 ICP / 0800	899 ICP / 2030	
7. Control Operations <ul style="list-style-type: none"> Patrol and mop-up 200' in from perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions <ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure incident objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command	TAC 9 114.8	King NIFC	159.315 W 159.315 W	Tactical Div B	TAC 8 114.8	King NIFC	151.475 W 151.475 W
Tactical Div A	TAC 7 114.8	Tx Rx	159.435 W 159.435 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect. Ch.) M. Diehl PSC1(m)		Date 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST			1. Branch LIVINGSTON ZONE		2. Division/Group 900 (GEORGE BUSH PARK)		
3. Incident Name Southeast Texas Fire Complex			4. Operational Period Date: 09/17/11 Time: 0800-2030				
5. Operations Personnel							
Operations Chief	ARLEN CRAVENS	(530) 945-3699	OSCI/ICT3		KIT BAILEY	(530) 307-1307	
Zone Director	PAT TITUS	(530) 925-1641	Air Attack Group Supervisor		GARY MONDAY	(805)-469-7863	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader / Name / Designator		Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time	
CRW T1 GOLDEN EAGLE IHC	JUAN MENDEZ (619) 672-7121		19	9/18	ICP 900/0800	ICP 900/2030	
7. Control Operations <ul style="list-style-type: none"> Patrol and mop-up 200' in from perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
9. <ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	Tone	System	Frequency
Command		King NIFC		Tactical		King NIFC	
Tactical	TAC 7 114.8	Tx Rx	159.435 W 159.435 W	Air to Ground	TX AIR 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)			Approved by (Planning Sect. Ch.) M. Diehl PSC1(m)		Date 09/16/11		Time 2300 HRS

DIVISION ASSIGNMENT LIST		1. Branch LIVINGSTON ZONE		2. Division/Group 851 (RILEY ROAD)			
3. Incident Name Southeast Texas Fire Complex		4. Operational Period Date: 09/17/11 Time: 0800-2030					
5. Operations Personnel							
Operations Chief	ARLEN CRAVENS (530) 945-3699	ICT3		RAY RUIZ, MARTY WOODS (T)			
Zone Director	PAT TITUS (530) 925-1641	Air Attack Group Supervisor		GARY MONDAY (805)469-7863			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader / Name / Designator	Number Persons	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
TFLD	GENE MANWELL	1	9/25	ICP 851/ICP/0800	ICP 851/2030		
TFLD	MARTIN CASSELLIUS	1	9/25	ICP 851/ICP/0800	ICP 851/2030		
SOFR	DAVE MORTON	1	9/17	ICP 851/ICP/0800	ICP 851/2030		
TIFMAS ENG T6 S/T-202	J. POWELL	10	9/30	ICP 851/ICP/0800	ICP 851/2030		
TIFMAS ENG T6 S/T-102	B. AUDILET	5	9/24	ICP 851/ICP/0800	ICP 851/2030		
ENG T6 E-85862	G. GIACHELLI	2	9/24	ICP 851/ICP/0800	ICP 851/2030		
ENG T6 E-61012	JOHN LOCKE	2	9/24	ICP 851/ICP/0800	ICP 851/2030		
ENG T6 E-61009	A. RABIN	2	9/24	ICP 851/ICP/0800	ICP 851/2030		
7. Control Operations							
<ul style="list-style-type: none"> Patrol and mop-up 200' in from the perimeter to secure fire and prevent escape. When requested, provide fire management assistance to emerging fires. 							
8. Special Instructions							
<ul style="list-style-type: none"> Maintain accountability of assigned resources at all times. Be aware of overhead hazards and structures/pipelines in the fire perimeter. Coordinate with local TFS and county government resources. Ensure Incident Objectives are met. 							
9. Division/Group Communication Summary							
Function	Tone	System	Frequency	Function	tone	System	Channel
Command	SEE RILEY	King NIFC		Logistics		King NIFC	
Tactical Div/Group	COM PLAN	Tx Rx		Air to Ground	TX Air 1 127.3	Tx Rx	159.300 159.300
Prepared by (Resource Unit Ldr.) T. Marchant, D. Gerboth, A. Sanchez (T), D. King Raub (T)		Approved by (Planning Sect. Ch.) M. Diehl PSC1(m)		Date 09/16/11	Time 2300 HRS		

AIR OPERATIONS SUMMARY (PG.1 of 3)

PREPARED BY: Denise Blankenship AOB (t)

PREPARED DATE/TIME: 9/16/11 1700

1. INCIDENT NAME: S.E. Texas Fire Complex	2. OPERATIONAL PERIOD DATE: Sept 17, 2011 START TIME: 0800 END TIME: 2030	Houston SUNRISE: 0707 SUNSET: 1925
---	---	--

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. Towers 200' and lower may not have warning lights. 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. ~HEB2 Roving to where the need is within the geographic area. Changes likely. ~AIRCRAFT WILL BE DISPATCHED UTILIZING LATITUDE AND LONGITUDE AS DEGREES AND DECIMAL MINUTES (IE: N 30 26.1 X W 104 20.2) ~936-442-7713 – “Lone Star Dispatch” established for CIIMT4 Operations Group needs	4. MEDEVAC A/C: See IAP Med Plan	5. Active TFRs w/in Complex: NONE AT THIS TIME
---	---	---

6. PERSONNEL	Phone	7. FREQUENCY FUNCTION	Frequencies	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Kerry Koskela	559-359-2122	AIR/AIR FW:	For IA see attached map for Livingston Air to Air Freqs (from TX Plan)	Airtankers	Request as needed
AOBD(t): Denise Blankenship	916-205-4586	AIR/AIR RW:	For IA see attached map for Livingston Air to Air Freqs (From TX Plan)		
ASGS: None @ this time		AIR/GROUND PRIMARY:	159.300 TONE: RX: 127.3 TX:127.3	Leadplanes	Request as needed
ATGS: Gary Monday @ Conroe-CXO FAX: 936-760-6993 ATGS: Craig Hall @Huntsville-UTS FAX: 936-295-8137	805-469-7863 979-255-5976	AIR/GROUND SECONDARY:	151.385 TONE: RX: 127.3 TX:127.3	Base FAX #:	
Roving HEB2: Bart Dorman (Currently @ Huntsville)	818-929-5987	COMMAND RPT	Rx: Tx:	ATGS Aircraft	(A-5) N6252X Conroe (CXO) ON-0900 N5078E Huntsville (UTS) ON-0900
		DECK FREQ:		163.100	Other
TOLC FREQ:		163.100			

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE / MODEL	CURRENT BASE	ON DUTY	START	REMARKS	FAA N#	TY	MAKE / MODEL	CURRENT BASE	ON DUTY	START	REMARKS
HT-745 (N957AC)	1	S-64	Huntsville (UTS)	0900	0930	Jack Benzilio-HMGB 970-799-1232	N36PF	2	B-212	Huntsville (UTS)	0900	0930	Herby Huffman-HMGB 540-570-6540
N184CH	1	VERTOL	Huntsville (UTS)	0900	0930	Zac Stockdale-HMGB 530-575-7486	N354SH	3	AS B-3	Huntsville (UTS)	0900	0930	Jerry Gutierrez-HMGB 575-654-6396

See page 2 for fire frequencies, TFR and general aviation information related to active fires within CIIMT4 geographic area.

AIR OPERATIONS SUMMARY (PG.2 of 3)

PREPARED BY: Denise Blankenship AOBD (t)

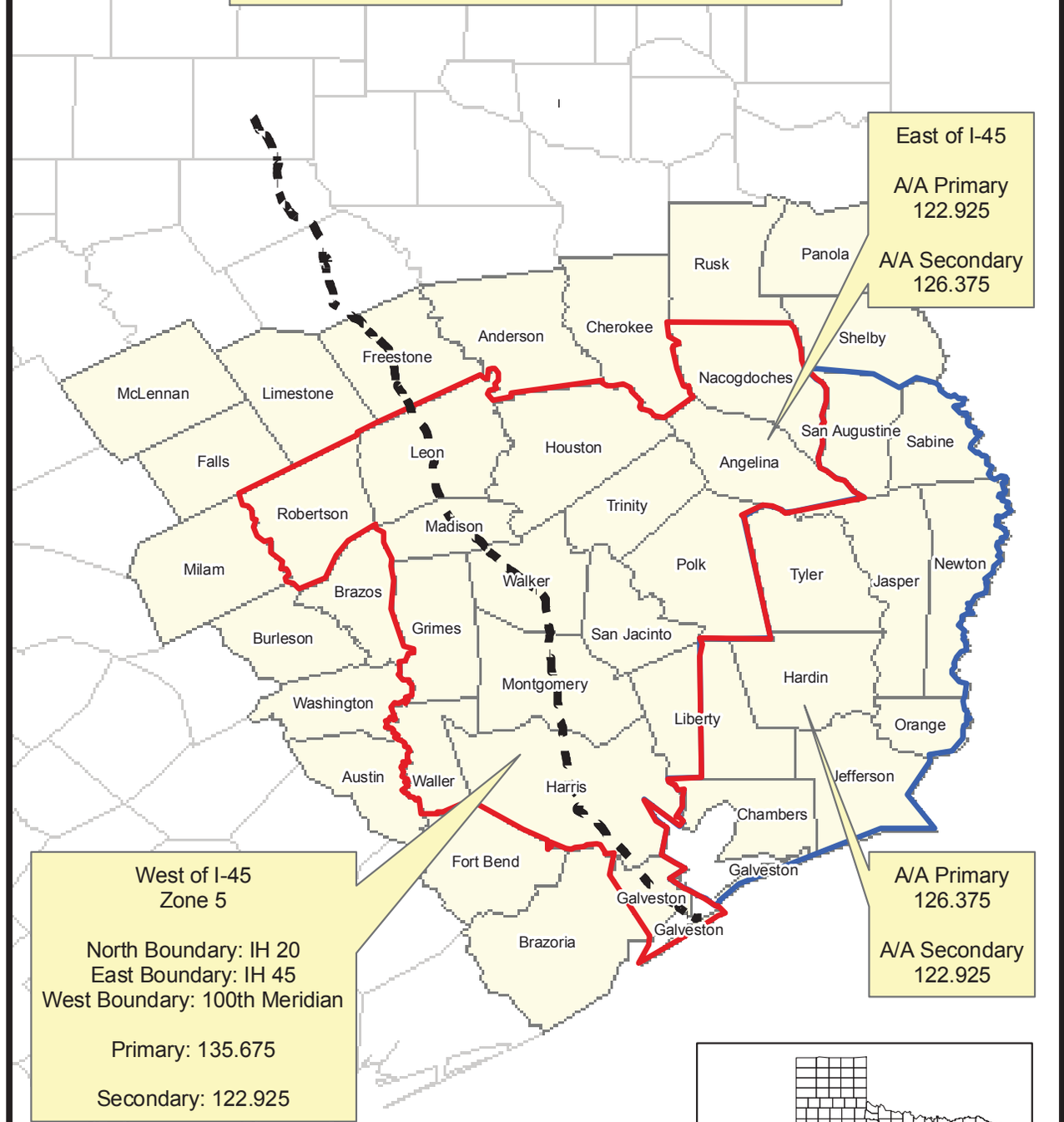
PREPARED DATE/TIME: 9/16/11 1700

1. INCIDENT NAME: S.E. Texas Fire Complex		2. OPERATIONAL PERIOD DATE: Sept 17, 2011 START TIME: 0800 END TIME: 2030				Houston SUNRISE: 0707 SUNSET: 1925
Date / Time of Response	Fire # / Name	A/A Freq. Assigned	TFR #	TFR Details	TFR Lat / Long	Notes
9/10	Riley Road		None	None	30°16'12"N 95°49'04"W	9/13/11 – TFR Canceled 1800, A/A Freq. released end of shift.
9/14 1400	#898 Hopewell/Walker		None	None	30 44.17N 95 48.57W	9/15/11 – TFR Canceled 0700, A/A Freq. released end of shift. 9/16 – 1400 recon scheduled
9/14 1430	#899 / Truck Flip		None	None	30 57.24N 95 10.56W	9/15/11 – TFR Canceled 0700, A/A Freq. released end of shift. 9/16 – 1400 recon scheduled
Unknown	Womack		None	None	31 14.557N 94 54.553W	9/16 – 1400 recon scheduled
Unknown	Arbor		None	None	31 17.686N 95 22.190W	9/16 – 1400 recon scheduled
Unknown	Robbins		None	None	31 15.312N 96 10.782W	9/16 – 1400 recon scheduled

AIR OPERATIONS SUMMARY (PG.3 of 3)

Please attach Livingston Air to Air Frequency Map - attached document

LIVINGSTON AREA AIR TO AIR FREQUENCIES



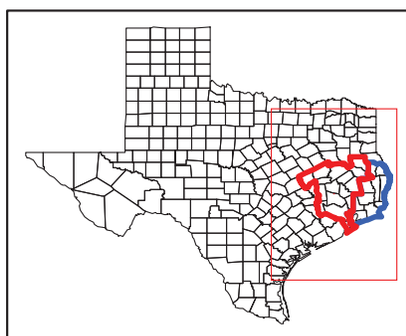
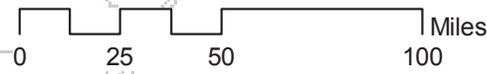
East of I-45
 A/A Primary 122.925
 A/A Secondary 126.375

West of I-45
 Zone 5
 North Boundary: IH 20
 East Boundary: IH 45
 West Boundary: 100th Meridian
 Primary: 135.675
 Secondary: 122.925

A/A Primary 126.375
 A/A Secondary 122.925

Legend

- I-45
- Livingston Dispatch
- Woodville Dispatch



201103301700 Chris English Lone Star T1 IMT

**SAFETY
MESSAGE**

INCIDENT NAME
South East
Texas Complex

Operational Period
Day

DATE/TIME
9/17/11 0800-2000

Fight Complacency

Avoid dehydration and dangerous heat related illness. Stay hydrated!

Drive defensively to your area of operations. Yield to other motorists and think ahead.

Thunderstorms in the vicinity may cause strong outflow winds and influence fire behavior!

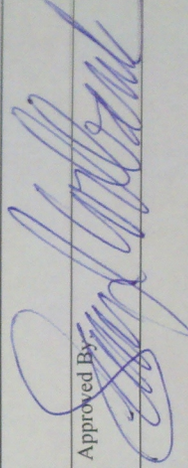
Rain squalls may cause extremely slippery highways. Slow down!

Stay Rested and Ready!

Review the Risk Management Process on page 1 of the IRPG.
Review Wildland Urban Interface Firefighting on page 10 of the IRPG.

Prepared By:
Sam Wilbanks SOF1

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.



Standard Firefighting Orders and 18 Watchout Situations

The original Ten Standard Firefighting Orders were developed in 1957. The task force reviewed the records of 16 tragedy fires that occurred from 1937 to 1956. The Standard Firefighting Orders were based in part on the successful "General Orders" used by the United States Armed Forces. The Standard Firefighting Orders are organized in a deliberate and sequential way to be implemented systematically and applied to all fire situations.

Shortly after the Standard Firefighting Orders were incorporated into firefighter training, the 18 Situations That Shout Watch Out were developed. These 18 situations are more specific and cautionary than the Standard Fire Orders and described situations that expand the 10 points of the Fire Orders. If firefighters follow the Standard Firefighting Orders and are alert to the 18 Watch Out Situations, much of the risk of firefighting can be reduced.

Standard Firefighting Orders

1. Keep informed on fire weather conditions and forecasts.
2. Know what your fire is doing at all times.
3. Base all actions on current and expected behavior of the fire.
4. Identify escape routes and safety zones and make them known.
5. Post lookouts when there is possible danger.
6. Be Alert. Keep Calm. Think Clearly. Act Decisively.
7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
8. Give Clear instructions and insure they are understood.
9. Maintain control of your forces at all times.
10. Fight fire aggressively, having provided for safety first.

18 Watchout Situations

1. Fire not scouted and sized up.
2. In country not seen in daylight.
3. Safety zones and escape routes not identified.
4. Unfamiliar with weather and local factors influencing fire behavior.
5. Uninformed on strategy, tactics, and hazards.
6. Instructions and assignments not clear.
7. No communication link with crew members/supervisors.
8. Constructing line without safe anchor point.
9. Building fireline downhill with fire below.
10. Attempting frontal assault on fire.
11. Unburned fuel between you and the fire.
12. Cannot see main fire, not in contact with anyone who can.
13. On a hillside where rolling material can ignite fuel below.
14. Weather is getting hotter and drier.

15. Wind increases and/or changes direction.
16. Getting frequent spot fires across line.
17. Terrain and fuels make escape to safety zones difficult.
18. Taking a nap near the fire line.

MEDICAL PLAN		1. INCIDENT NAME: SOUTHEAST TX COMPLEX	2. DATE PREPARED: 09/16/11	3. TIME PREPARED: 1930	4. OPERATIONAL PERIOD 9-17-11 0800-2030					
5. INCIDENT MEDICAL AID STATIONS										
MEDICAL AID STATIONS		LOCATION			PARAMEDICS					
					YES	NO				
Lone Star Convention Cntr Medical Unit	832-795-4150	9055 Airport Road (FM 1484) Conroe, TX				X				
Communications Unit	936-442-7713									
6. TRANSPORTATION										
A. Ambulance Services										
CALL 911 FOR IMMEDIATE EMERGENCIES										
NAME		LOCATION		PHONE		PARAMEDICS				
						YES	NO			
MedPro EMS		1425 State Hwy 75 North, Huntsville TX		936-295-7665		X				
East TX Medical Center		801 Robb St. Trinity TX		800-255-2011		X				
St Joseph EMS		509 Sulphur Springs, Bryan TX		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					
East TX Medical Center		Tyler County TX (800)-255-2011			X					
7. HOSPITALS										
NAME	ADDRESS	TRAVEL TIME		PHONE	TRAUMA		HELIPAD		BURN CENTER	
		AIR	GRND		Yes	No	YES	NO	YES	NO
Huntsville Memorial	110 Memorial Hospital Dr. Huntsville TX			936-291-4540	Lvl 4		X			X
East TX Medical Center	317 Prospect Dr. Trinity TX			936-744-1100	Lvl 4		X			X
Tomball Regional	605 Holderieth, Tomball TX			281-401-7695		X	X			X
University of TX Medical Branch	301 University Blvd Galveston TX			409-772-1011	Lvl 1		X		X	
8. MEDICAL EMERGENCY PROCEDURES										
<u>LINE EMERGENCY</u>			<u>1ST PRIORITY – DISPATCH APPROPRIATE RESOURCE</u>				<u>TRIAGE CONSIDERATIONS (S.T.A.R.T)</u>			
<p>In the event of an Emergency, Call 911 and advise condition and location of patient. Once 911 system has been activated, go through proper channels listed below.</p> <ul style="list-style-type: none"> Supervisor will contact Lone Star Communications, 936-442-7713, with Patient information pertaining to transporting location. IE: Which Hospital Lone Star Communications Unit will contact Medical Unit Leader, Safety Officer, and Operations Section Chief. Do not give out name or other personal information over Radio Communications. 			NATURE OF INJURY _____ LOCATION OF PATIENT _____ TRANSPORTATION REQUEST BY: AIR _____ GROUND _____				Respirations: Over 30/ Under 12 = Critical Capillary Refill Over 2 seconds = Critical Mental Status Disoriented = Critical If critical, CONSIDER air evacuation due to incident location and landing zone (LZ).			
			<u>AFTER RESOURCE IS DISPATCHED!</u>							
			POINT OF PICK UP _____ LAT _____ LONG _____ PATIENT UNIT ID _____ IS EMT WITH PATIENT: YES _____ NO _____ AGE: _____ SEX: MALE _____ FEMALE _____ HISTORY: _____ MEDICATION: _____ ALLERGIES: _____ VITALS AND OTHER INFORMATION _____ _____ _____ _____							
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)					

FIELD MEDICAL EVACUATION PLAN

Zone:		Incident:		Division:	
Date:				Plan Prepared By:	
Qualified First Responders or the most qualified medical provider will provide patient assessment and first aid. Evacuation of serious injuries will be implemented following the "Medical Emergency" procedures on the Medical Plan / 206. Minor injuries will be treated and may be transported by vehicle to a medical facility as necessary. Notify Lone Star Communications on patient condition and transport destination as soon as possible for support needs.					
Contact					
Contact:			Phone Number:		
Frequency	Rx:	Tx:	Tone:		
Alternate Contact:			Phone Number:		
Medical Facility					
Nearest Facility:					
Address:					
Phone #:					
Assignment Location					
GPS Coordinates:		Latitude:		Longitude:	
Narrative: including major landmarks or cross roads					
Hazards: To ground or aviation resources		Weather Conditions: Wind speed and direction, visibility, temperature			
Closest Helispot Location					
GPS Coordinates:		Latitude:		Longitude:	
Narrative: including major landmarks or cross roads					
Injury Information:					
Nature of Injury:					

Level Trauma Facilities in CIMT 4's Fire Complex Response Area.

Level I Trauma Facilities

Ben Taub General Hospital	1504 Taub Loop Houston 77030	Houston	713-873-2000
East Texas Medical Center	1000 S. Beckham Ave. Tyler 75711	Tyler	800-338-7293
Memorial Hermann Hospital	6411 Fannin St. Houston 77030	Houston	713-799-1524
University of TX Medical Branch	301 University Blvd Galveston 77555	Galveston	409-772-1011

Level II Trauma Facilities

Mother Frances Hospital	800 E. Dawson St. Tyler 75701	Tyler	903-593-8441
-------------------------	-------------------------------	-------	--------------

Level III Trauma Facilities

Christus St. Elizabeth Hospital	2830 Calder St. Beaumont 77702	Beaumont	409-892-7172
Conroe Regional Medical Center	504 Medical Center Boulevard Conroe 77304	Conroe	936-539-1111
Lyndon B Johnson General Hospital	5656 Kelly St Houston 77026	Houston	713-566-5000
Memorial Hermann Northwest	1635 N. Loop Houston 77008	Houston	713-867-2000
Memorial Hermann Southeast	11800 Astoria Blvd Houston 77089	Houston	281-929-6100
Memorial Hermann Southwest	7600 Beechnut St. Houston 77074	Houston	713-456-5000
Memorial Hermann The Woodlands	9250 Pinecroft Dr. The Woodlands 77380	The Woodlands	713-364-2300
St. Joseph Medical Center	1401 St. Joseph Parkway Houston 77002	Houston	713-757-1000
St. Joseph Regional Health Center	2801 Franciscan Dr Bryan 77802	Bryan	979-776-3989

Level IV Basic

Christus Jasper Memorial Hospital	1275 Marvin Hancock Dr Jasper 75951	Jasper	409-384-5461
Doctors Hospital Tidwell	233 West Parker Road Houston 77091	Houston	281-618-8500
East Houston Regional Medical Center	13111 East Freeway Houston 77015	Houston	713-393-2000
East Texas Medical Center	1100 East Loop 304 Crockett 75862	Crockett	936-546-3862
East Texas Medical Center	315 Prospect Dr Trinity 75862	Trinity	936-594-3595
Hopkins County Memorial Hospital	115 Airport Road Sulphur Springs 75483	Sulphur Springs	903-885-7671
Huntsville Memorial Hospital	110 Memorial Hospital Dr Huntsville 77340	Huntsville	936-291-3411
Memorial Hermann Katy Hospital	23900 Katy Freeway Katy 77494	Katy	281-644-7000
Memorial Hermann Sugarland	17500 West Grand Parkway Sugarland 77479	Sugarland	281-725-5000
Memorial Medical Center Livingston	1717 Hwy 59 Loop N. Livingston 77351	Livingston	936-329-8700
Riverside General Hospital	3204 Ennis St. Houston 77004	Houston	713-526-2441
UT Health Science Center	11937 US Hwy 271 Tyler 75708	Tyler	903-877-7777

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name			Date/Time Prepared		Operational Period Date/Time		
LONE STAR IA			SOUTHEAST TEXAS FIRE COMPLEX IA			9/16/11 1800		9/17/11 0800-2030		
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	
1	COMMAND/TRAVEL	COMPACT		159.285 W	0	159.285 W		A	STAGING AND TRAVEL	
2	A/G Primary	TX AIR 1		159.300 W	127.3	159.300 W	127.3	A	Primary Air to Ground	
3	A/G Second	TX AIR 2		151.385 W	127.3	151.385 W	127.3	A	Secondary Air to Ground	
4	TACTICAL	TEXAS Fire 1		154.280 W	127.3	154.280 W	127.3	A	839 CMD, 898 CMD	
5	TACTICAL	TEXAS Fire 2		154.265 W	127.3	154.265 W	127.3	A	839 TAC	
6	TACTICAL	TEXAS Fire 3		154.295 W	127.3	154.295 W	127.3	A	861,870,888,905, CMD/TAC	
7	TACTICAL	TAC 7		159.435 W	114.8	159.435 W	114.8	A	898, 900 TAC,899 DIV.A	
8	TACTICAL	TAC 8		151.475 W	114.8	151.475 W	114.8	A	899 DIV. B	
9	TACTICAL	TAC 9		159.315 W	114.8	159.315 W	114.8	A	899 CMD	
10	TACTICAL	TAC 10		159.435 W	127.3	159.435 W	127.3	A	841 CMD/TAC	
11	TACTICAL	TAC 11		151.475 W	127.3	151.475 W	127.3	A		
12	TACTICAL	TAC 12		159.315 W	127.3	159.315 W	127.3	A		
13	TACTICAL	TEX L1		154.950 W	000.0	154.950 W	000.0	A	Law and Fire Interop	
14	AIR GUARD	GUARD		168.625 N	000.0	168.625 N	110.9	A	EMERGENCY	
15	TACTICAL	VTAC 4		159.4725 N	114.8	159.4725 N	114.8	A		
16	AIR GUARD	GUARD		168.625 N	000.0	168.625 N	110.9	A	EMERGENCY	
5. Prepared by (Communications Unit)					Incident Location					
Sal Bonilla, COML					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:

INCIDENT RADIO COMMUNICATIONS PLAN LIVINGSTON ZONE			Incident Name SOUTHEAST TEXAS FIRE COMPLEX			Date/Time Prepared 9/16/11 1800		Operational Period Date/Time 9/17/11 0800-2030		
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	
1		COMPACT		159.285 W	NONE	159.285 W	NONE		STAGING AND TRAVEL	
2		CONROE DISPATCH		159.420 W	100.0	159.420 W	100.0			
3		CHITA RPT		159.225 W	88.5	151.160 W	88.5			
4		HUNTSVILLE RPT		159.225 W	131.8	151.160 W	131.8			
5		CONROE RPT		159.225 W	118.8	151.160 W	118.8			
6		FLYNN RPT		159.225 W	186.2	151.190 W	186.2			
7		GRAPELAND RPT		159.360 W	203.5	151.190 W	203.5			
8		LIVINGSTON RPT		159.405 N	127.3	151.310 N	127.3			
9		LUFKIN RPT		159.405 N	136.5	151.310 N	136.5			
10		USFS FLIGHT FOLLOWING		168.750 N	00.0	168.750 N	00.0			
11		NIFC C-4		166.6124 N	00.0	168.4000 N	136.5			
12		NIFC C-11		170.6875 N	00.0	166.5750 N	136.5			
13										
14		GUARD		168.625 N	00.0	168.625 N	110.9			
15										
16		GUARD		168.625 N	00.0	168.625 N	110.9			
5. Prepared by (Communications Unit) SAL BONILLA, COML					Incident Location County State 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:

INCIDENT RADIO COMMUNICATIONS PLAN WOODVILLE ZONE			Incident Name SOUTHEAST TEXAS FIRE COMPLEX IA			Date/Time Prepared 9/16/11 1800			Operational Period Date/Time 9/17/11 0800-2030		
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		
1		COMPACT		159.285 W	NONE	159.285 W	NONE		STAGING AND TRAVEL		
2		WOODVILLE DISP		159.375 W	94.8	159.375 W	94.8				
3		WOODVILLE RPT		159.405 W	141.3	151.310 W	141.3				
4		BEAUMONT RPT		159.405 W	88.5	151.310 W	88.5				
5		JASPER RPT		159.405 W	173.8	151.310 W	173.8				
6		LIVINGSTON RPT		159.405 W	127.3	151.310 W	127.3				
7		LUFKIN RPT		159.405 W	136.5	151.310	136.5				
8		SAN AUGUSTINE SOUTH		159.360 W	88.5	151.190 W	88.5				
9		BIG THICKET		166.900 W	146.2	166.300 W	146.2				
10		USFS FLIGHT FOLLOWING		168.750 N	00.0	168.750 N	00.0				
11		NIFC C-4		166.6124 N	00.0	168.4000 N	136.5				
12		NIFC C-11		170.6875	00.0	166.5750 N	136.5				
13											
14		GUARD		168.625 N	00.0	168.625 N	110.9				
15											
16		GUARD		168.625 N	00.0	168.625 N	110.9				
5. Prepared by (Communications Unit) Sal Bonilla Jr.					Incident Location County State 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:

Principles of Engagement

Southeast Texas Fire Complex 2011

- Provide the leadership necessary to ensure firefighter and public safety.
- Build and maintain the Common Operating Picture (COP) with resources assigned to your incident, other incidents in the complex and Lone Star ICP.
- Establish and maintain accountability of all personnel assigned to the Southeast Texas Fire Complex.
- On the fire ground; Brief, Anchor and Flank following the NWCG guideline and principles.
- Establish and maintain effective relations with communities, cooperating agencies and political entities.

Fight fire aggressively having provided for SAFETY first.



Working with TIMO/Timber Company Firefighters on the Fireline Standard Operating Guidelines

1. FIRE NOTIFICATION

The TIMO/Timber Company (TTC) will provide updated ownership shape files and contact lists to the TFS, East Texas GIS Coordinator, on a quarterly basis to ensure that all TFS dispatch offices have updated spatial and contact data. The TFS dispatchers will use the shape files to help determine when fires are on TTC property and, to the extent possible, will make immediate notification to the TTC representative.

1. RESPONSE PLANNING

Once contacted, the TTC representative and the TFS representative will determine if TTC firefighters (employees or contractors) are needed on a fire and, if needed, the type and amount of TTC firefighting equipment needed. If needed, the TTC representative will dispatch TTC firefighters to the fire.

- 1.1. TTC firefighters are paid by TTC and are not under the control of the Texas Forest Service. Because of this they are not to be “staged”. They are either used or not used.
- 1.2. The TTC representative makes the final determination on use of TTC firefighters. When planning please consider that due to land ownership changes it is likely that TTC firefighters will be limited to working certain parts of the fire.
- 1.3. The TFS representative has exclusive right to reject or curtail the use of TTC firefighter assistance on a wildfire based on safety concerns, lack of need, improper equipment configuration, or failure to properly execute suppression activities. Rejection or curtailment of TTC firefighter use on a wildfire will be communicated by the TFS representative to the onsite TTC representative.
- 1.4. As with any firefighter, TTC firefighters and representatives have the right to refuse assignment if it is unsafe or if it exceeds their qualifications or equipment capabilities.



Working with TIMO/Timber Company Firefighters on the Fireline Standard Operating Guidelines

2. DISPATCH AND RESPONSE

TFS will not directly dispatch TTC firefighters. All dispatching and fire line communications related to TTC firefighters must go through the TTC representative.

- 2.1. Once dispatched, TTC firefighters are not to be deployed to the fire line without a TTC representative on location.
- 2.2. Use of TTC firefighters should be limited to mop-up. If necessary to use for initial attack, TTC firefighters, along with the TTC representative, should work in tandem with a TFS dozer or TFS line supervisor. Initial attack operations for TTC firefighters should be limited to working heel and flanks of fire.
- 2.3. TTC firefighters are being paid by the TTC, and they are not a State of Texas resource, therefore they are not to receive “free” TXDOT fuel when available.
- 2.4. Release of TTC contractors during or following suppression activities will be the responsibility of the TTC representative, working closely with the TFS representative to ensure effective control of the fire, while also minimizing the cost of the TTC firefighting resource.

3. REQUIRED EQUIPMENT

TTC firefighters and representatives are required to have radio communications with TFS tactical frequencies, and all necessary personal protective equipment including nomex clothing, hardhat, and fire shelter. Additionally firefighting dozers are required to have lights for night operations.

4. REQUIRED TRAINING

Prior to being on the fire line, TTC firefighters and representatives must attend the TFS wildfire training course (1-day). Additionally, within the previous twelve months, TTC firefighters and representatives must have attended a 1-day wildfire refresher course. Wildfire training and refresher courses in other states can be substituted for this requirement. It is the responsibility of the TTC to ensure its firefighters meet these training requirements.



Human Resource Message

SE TX Complex 09/17/11



flex·i·ble *adj* \ 'flek-sə -bə l\

capable of being flexed;

characterized by a ready capability to adapt to new, different, or changing requirements

Please remember that this assignment is a “little different” than a typical fire assignment. Flexibility and adaptability are key to our success.

Incident Human Resource Specialist: Diane Simpson

Cell Phone Number: 618-534-2111

PLEASE COMPLETE ACCURATELY AND BREAKOUT THE FIRES.
 IF YOU DON'T RESPOND TO A FIRE THEN YOUR CHARGED TO THE COMPLEX ONLY.

CREW TIME REPORT

(1) CREW NAME Name of Crew or Location of Work		(2) CREW NUMBER Request # O, C or E - xxxx		
(3) OFFICE RESPONSIBLE FOR FILE TX - TXS - 012009		(4) FIRE NAME SE TX Complex	(5) FIRE NUMBER PNGEY8	
(6)	(7)	(8) DATE	(9) DATE	
RE- MARKS NO	NAME OF EMPLOYEE	CLASSIF- ICATION	MILITARY TIME	MILITARY TIME
			ON	OFF
	Smokey Bear	FFT2	0700 1200	
			1230 1400	
H	Riley Fire		1400 1700	
H	861 Fire		1700 2000	
(11) REMARKS Use this area to explain HAZARD or ENVIRONMENTAL PAY entitlement. If you were unable to take a MEAL BREAK you need to explain reason. All excessive hours over 16 are to be approved in advance and the Work/Rest Mitigation form completed which is to be approved by IC. 2-1 work ratio must be mitigated and it is your responsibility to make sure you meet this requirement.				
(12) OFFICER-IN-CHARGE (Signature)		(13) TITLE (Officer-in-Charge)		
(14) NAME (Person Posting to Emergency Time Report)			(15) DATE	



CIIMT4

Phone Directory TX-TXS-012009

POSITION	NAME	CELL PHONE	AGENCY 5-Letter	ROSS 6-Letter	NOTES
----------	------	------------	--------------------	------------------	-------

Command Staff

ICT1	Opliger, Rocky	951-315-5119	CA-BDF	CA-SBCC	
ICT1	Vail, Scott	530-748-5438	CA-GRV	CA-CICC	
ICT1-M	Froggatt, Jack B	661-330-0208	CA-KRN	CA-KRCC	
LOFR	Ralston, Darrell	805-377-4575	CA-VNC	CA-VNCC	
LOFR	Hatcher, John B.	530-339-8412	CA-CHE	CA-MNFC	
PIO1	Mosbacher, Frank	530-409-1080	CA-ENF	CA-CICC	
PIO1	Christofferson, Tricia D.	530-517-1193	CA-MNF	CA-MNFC	
* SOF1	Wilbanks, Sam J.	530-906-2253	CA-CHE	CA-SIFC	
SOF1	Will, Don	530-282-6280	CA-GRV	CA-GVCC	
HRSP	Simpson, Diane	618-534-2111	CA-CND	CA-CCCC	

Operations

OSC1	Cravens, Arlen	530-945-3699	CA-SHF		
OSC1	Bailey, Christopher P.	530-307-1307	CA-TMU	CA-CICC	
OSC1(T)	Laeng, Rob	209-352-0432	CA-SHF	CA-CICC	
OPBD	Metcalf, Neil	559-310-0456	CA-SQF	CA-CCCC	
OPBD	Titus, Patrick J.	530-925-1641	CA-SHF	CA-RICC	
AOBD	Koskela, Kerry	559-359-2122	CA-SQF	CA-CCCC	
ATGS	Monday, Gary	805-469-7863	CA-VNC	CA-VNCC	
ASGS	Blankenship, Denise	916-205-4586	CA-SMF		
* OPBD-T	Rhodes, Brian	619-318-1623	CA-CNF	CA-MVIC	
DIVS	McCandliss, Belinda	559-288-9276	CA-SNF	CA-SICC	
DIVS	Howes, Michael S.	909-269-2927	CA-BDF	CA-SBCC	
DIVS	Peshkin, Ira S.	661-816-9123	CA-KRN	CA-KRCC	
DIVS	Plummer, Vincent	559-930-5885	CA-SNF		
DIVS	Baran, Steve A.	209-352-1422		CA-STCC	
DIVS	Manwaring, Robert R.	626-224-0123		CA-SBCC	

Finance

FSC1	Bennett, Sherri	661-332-3185	CA-GRV	CA-CICC	
TIME	Dunnigan, Loni	661-333-2676	CA-LVN	CA-ANCC	
TIME	Miner, Sheila	559-760-4383	CA-SNF	CA-SICC	
TIME-T	Wilson, Vicki	530-227-8944	CA-STF		
COMP	Parsons, Scott	530-307-0307	CA-TMU	CA-CICC	
COST	Parsons, Kim	530-545-2872	CA-TMU	CA-CICC	

Logistics

POSITION	NAME	CELL PHONE	AGENCY 5-Letter	ROSS 6-Letter	NOTES
LSC1	Peckinpah, Ross	559-760-3210		CA-STCC	
LSC1	Taylor, Dave	832-795-4186		CA-STCC	
SPUL	Mott, Mark	805 748 1631	CA-KRN	CA-KRCC	
ORDM	Raynoha, Joseph	619-756-5364		CA-MVIC	
FACL	Raines, Cheryl	760-533-5629	281-900-2073	CA-MVIC	
GSUL	O'Connell Tom	530-990-6596		CA-MNFC	
FACL	Johansson, Kermit	805-794-8869		CA-STCC	
COML	Bonilla, Sal	510-719-8694		CA-RMD	
COML	Diemer, Brian	916-208-6426		CA-RSV	
INCM	Janes, Kevin	510-812-9502		CA-CICC	
MEDL	VanMannekes, John	805-794-6861		CA-VNCC	
MEDL	Williams, Eric	661-809-1967	CA-KRN	CA-KRCC	
FDUL	Martinez, Anthony	661-667-1093	CA-KRN	CA-KRCC	
* FACL-T	Ratekin, Mark	661-330-0219	CA-KRN	CA-KRCC	
SPUL-T	Griffith, Rob	916-201-7217	CA-R05		
SECM	Anderson, Steve	530-941-1741		CA-SIFC	
Plans					
PSC1	Cocker, Phil	562-810-7819	CA-LAC	CA-ANCC	
PSC1	Duvally, Nick	213-247-6685	CA-LAC	CA-ANCC	
PSC1	Palm, Sig	719-250-0675	CO-PBS	CO-PBC	
* PSC1-M	Diehl, Mitch	805-444-9605	CA-LAC	CA-LACC	
RESL	Marchant, Thomas	661-212-5107	CA-GLN	CA-ANCC	
RESL	Gerboth, Dave	619-884-9905	CA-SND	CA-MVIC	
DOCL-T	Pebley, Debbie	530-957-8753		CA-CICC	
SITL	Maki, Glen	760-417-9282	CA-KRN	CA-KRCC	
SITL-T	Koegler, Lyle	818-521-4369			
GISS	Eister, Mathew	916-261-8960		CA-CICC	
GISS-T	Ziegler, Amy	707-502-8908		CA-SRF	
CTSP	Higgins, Carolyn	916-947-5231		CA-ONCC	
* RESL-T	Whiteside, James	916-799-7044		CA-ONCC	
RESL-T	Sanchez, Alicia	559-940-0002	CA-LPF	CA-LPCC	
DOCL	King-Raub, Dee	408-348-3145	CA-CNT	CA-XSCC	
FBAN	Leuschen, Tom	509-670-3122	CA-OWF	WA-CWC	
FBAN	Carter, Craig	530-588-0644	CA-CHE	CA-SIFC	
TNSP	Brisson, Kerry	661-537-3763	CA-LAC	CA-ANCC	