



MO-MTF

Forest Wide Initial Attack Support

INCIDENT ACTION PLAN

JULY 3, 2012

INCIDENT OBJECTIVES	1. INCIDENT NAME Initial Attack	2. DATE PREPARED 7/3/2012	3. TIME PREPARED 0900									
4. OPERATIONAL PERIOD (DATE/TIME) 07/3/2012 0700-2100												
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) <ol style="list-style-type: none"> 1) Safety of firefighters and the public is always the highest priority. 2) Other objectives, specific to each new start, will be set by the assigned Incident Commander. 												
6. WEATHER FORECAST FOR OPERATIONAL PERIOD THE HOT AND DRY WEATHER WILL LIKELY CONTINUE THROUGH THIS WEEK. FUELS WILL REMAIN EXTREMELY DRY AND RELATIVE HUMIDITY VALUES LOW AS LONG AS THE DROUGHT PERSISTS. WINDS ARE EXPECTED TO REMAIN BELOW 10 MPH LATE THIS WEEK AND INTO THE WEEKEND.												
7. GENERAL SAFETY MESSAGE Be alert to hold over lightning strikes from 7/2. Pop up thunderstorms are possible with corresponding increases in erratic winds. Obey all traffic laws when responding on IA Hydrate! Watch for ticks, chiggers, and snakes. Be aware of the increased fuel loadings in the vicinity.												
8. ATTACHMENTS (✓ IF ATTACHED) <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> ORGANIZATION LIST (ICS 203)</td> <td><input type="checkbox"/> MEDICAL PLAN (ICS 206)</td> <td><input type="checkbox"/> _____</td> </tr> <tr> <td><input type="checkbox"/> ASSIGNMENT LIST (ICS 204)</td> <td><input type="checkbox"/> INCIDENT MAP</td> <td><input type="checkbox"/> _____</td> </tr> <tr> <td><input type="checkbox"/> COMMUNICATIONS PLAN (ICS 205)</td> <td><input type="checkbox"/> TRAFFIC PLAN</td> <td><input type="checkbox"/> _____</td> </tr> </table>				<input type="checkbox"/> ORGANIZATION LIST (ICS 203)	<input type="checkbox"/> MEDICAL PLAN (ICS 206)	<input type="checkbox"/> _____	<input type="checkbox"/> ASSIGNMENT LIST (ICS 204)	<input type="checkbox"/> INCIDENT MAP	<input type="checkbox"/> _____	<input type="checkbox"/> COMMUNICATIONS PLAN (ICS 205)	<input type="checkbox"/> TRAFFIC PLAN	<input type="checkbox"/> _____
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<input type="checkbox"/> COMMUNICATIONS PLAN (ICS 205)	<input type="checkbox"/> TRAFFIC PLAN	<input type="checkbox"/> _____										
9. PREPARED BY (PLANNING SECTION CHIEF) Marg Olson	10. APPROVED BY (INCIDENT COMMANDER) Jody Eberly - FFMO											

SAFETY MESSAGE

- 1) When responding on Initial Attack, obey all traffic regulations. You are going to a wildland fire, not a structure fire!
- 2) HYDRATE, HYDRATE, HYDRATE!! It is much hotter and drier than we are used to in this area.
- 3) Fuels conditions and weather indices are wayyyyyy out of normal. Talk to local resources about the conditions BEFORE you need to respond. Be prepared for 'Western' fire behavior with heavier fuel loadings caused by the multiple wind events we've had over the last several years. Strategy and tactics have had to be adjusted accordingly. For example, normally we don't try to punch dozer line through clearcuts. If we get a start in the Derecho areas, clear cuts have the lightest fuel loadings and may be the best place to put line! Get your head around the fact that you haven't seen these kinds of conditions in your career!



Today's discussion is from
"This Day in History"

"Lessons Learned" serve as brief summaries of powerful learning opportunities. You can use these summaries as a foundation and launch point for further dialogue and discussion. Apply these lessons learned to yourself, your crew, and your unit.

Part I - South Canyon Fire, Colorado, 1994 (A Four-Part Series)

Incident Summary: On July 2, 1994, seven miles west of Glenwood Springs, Colorado, lightning ignites a Bureau of Land Management fire in piñon-pine and juniper on a ridge at the base of Storm King Mountain. The fire, paralleled by two deep canyons, is initially believed to have "little chance" to spread. The past two days, lightning has started 40 new fires on this BLM District. The entire general area, in a one-year drought, is experiencing low humidities and record-high temperatures. Over the next two days, the South Canyon Fire increases in size. Visible from Interstate 70 and nearby residential areas, the public becomes concerned. Some initial attack resources are assigned. Between July 3-6, the fire grows to approximately 2,000 acres. On July 6, a dry cold front moves into the fire area. As winds and fire activity increases, the fire makes several 100-foot flame-length rapid runs within the existing burn—in dense, highly flammable Gambel oak. Fourteen firefighters perish as they try to outrun the flames. The remaining 35 firefighters survive either by escaping down a deep drainage or by seeking a safety area and deploying their fire shelters.

July 3 – Summary of Activities

The Grand Junction BLM District is in very high to extreme fire danger. Ninety percent of its firefighting resources are committed to more than 40 new fires started in the previous 2 days.

A red flag warning is issued for dry lightning. Strong winds hamper the effective use of fire suppression aircraft.

One load—eight—smokejumpers, an air tanker, and lead plane are requested.

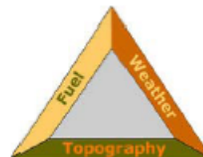
An engine crew arrives on scene. Its foreman's initial size-up informs: fire is inaccessible; two flaming trees visible, low spread potential, steep slopes. Until more resources can be obtained, it is recommended that the fire be observed.

Fire Control Officer requests more South Canyon Fire resources from the Western Slope Fire Coordination Center.

Lessons Learned Discussion Points

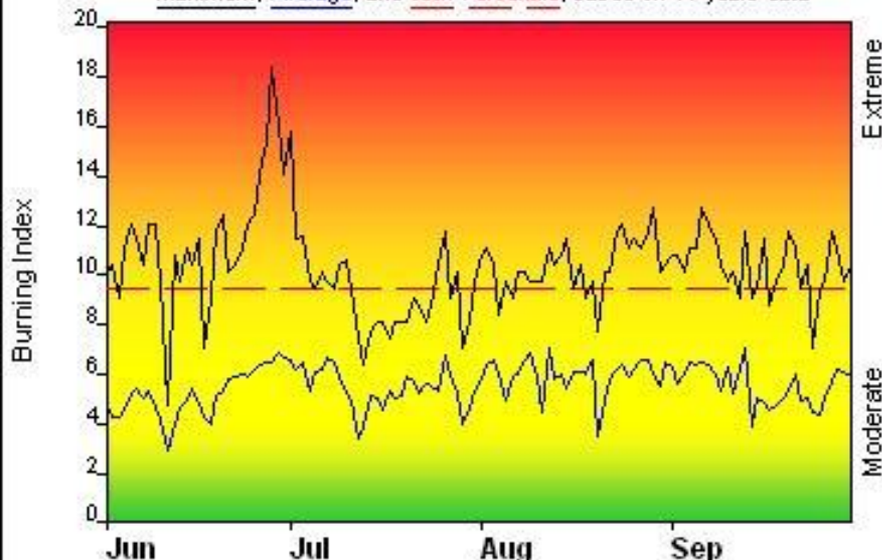
Your fire crew is now dispatched to the South Canyon Fire. Given the following circumstances, what would you do to ensure that everyone is safe:

- Extreme fire danger due to condition of the fuels,
- Limited resources,
- Difficult terrain,
- Red flag warning for dry lightning and high winds.



FIRE DANGER -- Mark Twain NF (Summer)

Maximum, Average, and 90th Percentile, based on 11 years data



Fire Danger Area:

- ◆ Mark Twain NF
- ◆ All Districts
- ◆ Ava, Doniphan, Sinkin FTS
- * Meets NWCG Wx Station Standards



Fire Danger Interpretation:



- EXTREME** -- Use extreme caution
- (Caution)** -- Watch for change
- Moderate** -- Lower Potential, but always be aware

Maximum -- Highest Burning Index by day for 2002 - 2012

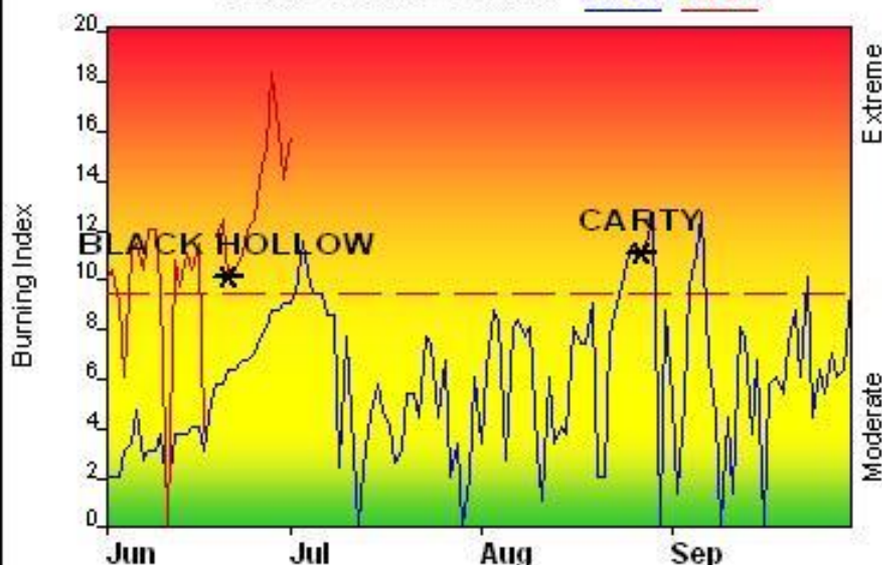
Average -- shows peak fire season over 11 years (1244 observations)

90th Percentile -- Only 10% of the 1244 days from 2002 - 2012 had an Burning Index above 9

Local Thresholds - Watch out:

- Combinations of any of these factors can greatly increase fire behavior:
- 20' Wind Speed over 20 mph, RH less than 30%,
- Temperature over 60, 1000-Hour Fuel Moisture less than 17

Years to Remember: 2010 2012



Remember what Fire Danger tells you:

- ✓ Burning Index gives day-to-day fluctuations calculated from 2 pm temperature, humidity, wind, daily temperature & rh ranges, and precip duration.
- ✓ Wind is part of BI calculation.
- ✓ Watch local conditions and variations across the landscape -- Fuel, Weather, Topography.
- ✓ Listen to weather forecasts -- especially WIND.



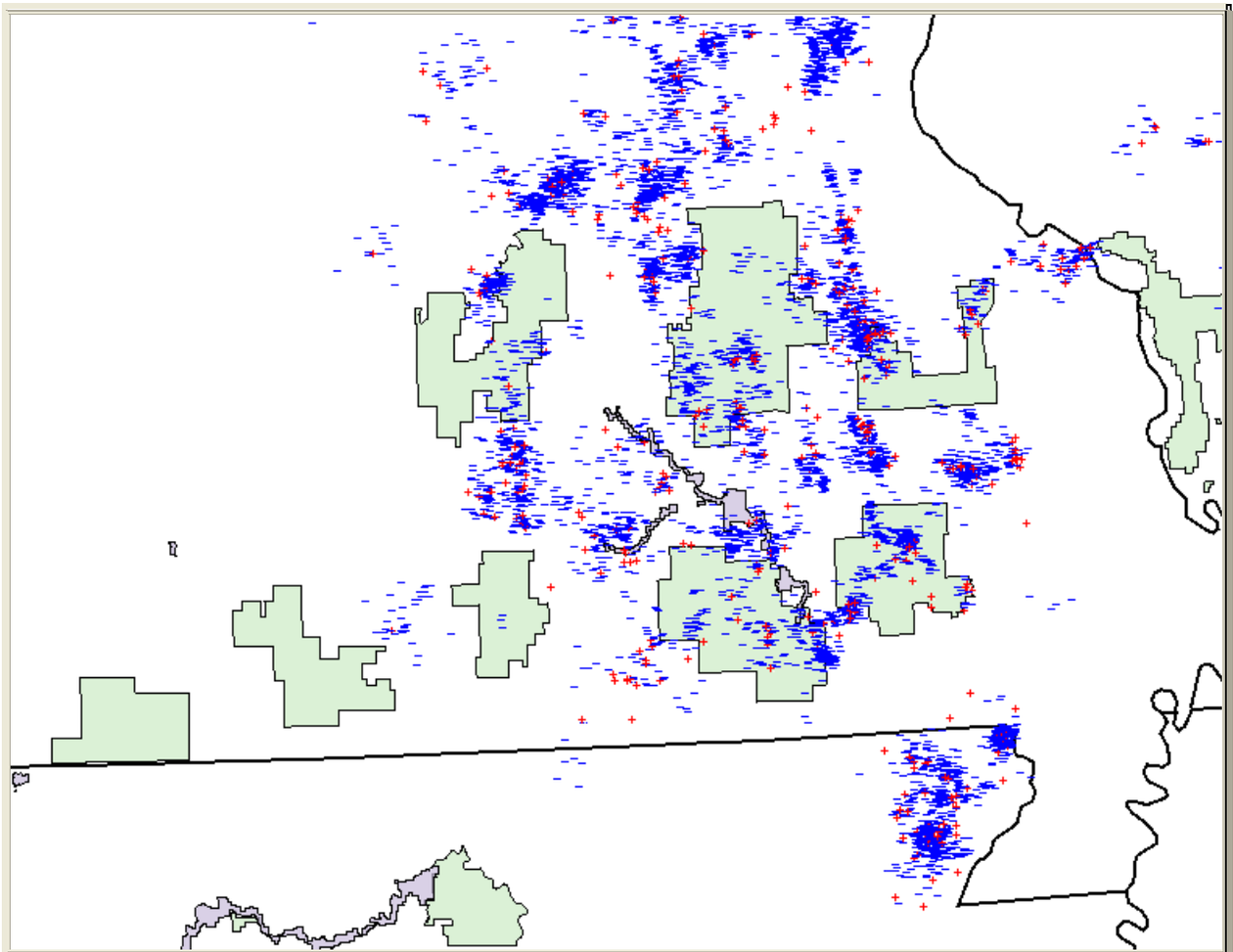
Past Experience:

As the BI ascend towards (9) and the IC reaches (15) there could be an occurrence of multiple fires and large fire growth. In reference to 1000 hr fuels, there are areas on Salem and Potosi/Fred'town Districts with significant blowdown that would cause difficulty for fireline construction. In very dry weather conditions, the 1000 hr fuels will produce higher fireline intensity and fireline control issues.

Carty, 08/27/2010, 67ac
 Black Hollow, 06/21/2012, 41ac
 Responsible Agency: USDA Forest Service
 FF+3.0.5 07/02/2012-12:39 (C:\sapps\vsprod\am\Fire Family Plus\m\arktwain.m db)

Fuel Model: R - Hardwood Litter (Summer)

Lightning - Display Map: Mark Twain



Legend	Lightning Summary	
 Positive Lightning	Positive Strikes	428
 Negative Lightning	Negative Strikes	6,018
 Negative Lightning	Total Strikes	6,446
 States  Garden City, Towns	Period Covered	07/02/2012 09:00 CDT 07/03/2012 08:29 CDT
 National Parks  National Forests	First Strike	07/02/2012 09:24 CDT Latitude 37:37:50 Longitude 90:14:30
	Last Strike	07/03/2012 08:29 CDT Latitude 36:01:23 Longitude 90:27:52

000
FNUS53 KSGF 030851
FWFSGF

FIRE WEATHER PLANNING FORECAST FOR SOUTHERN/CENTRAL MO AND SE KS
NATIONAL WEATHER SERVICE SPRINGFIELD MO
351 AM CDT TUE JUL 3 2012

.DISCUSSION...

HIGH PRESSURE ALOFT WILL BUILD OVER THE REGION TODAY AND REMAIN IN PLACE THROUGH THE WEEKEND BRINGING CONTINUED UNSEASONABLY HOT AND DRY WEATHER. ISOLATED THUNDERSTORMS WILL BE POSSIBLE MAINLY OVER EASTERN SECTIONS OF THE MISSOURI OZARKS THROUGH THIS EVENING. A FRONT MAY BRING A CHANCE FOR THUNDERSTORMS BY MONDAY.

KSZ073-097-101-MOZ066-077-088-093-032230-BOURBON-CRAWFORD-CHEROKEE-VERNON-BARTON-JASPER-NEWTON-INCLUDING THE CITIES OF...FORT SCOTT...PITTSBURG...BAXTER SPRINGS... COLUMBUS... NEVADA...LAMAR...JOPLIN...CARTHAGE...NEOSHO
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	94-98		96-100
MINIMUM RH (%)	27-32		28-33
LOW TEMPERATURE (F)		69-73	
MAXIMUM RH (%)		59-64	
TEMP (24H TREND)	97 (+4)	72 (-1)	99
RH % (24H TREND)	31 (-9)	63 (-16)	31
20FT WIND AM(MPH)	SW 10-14		SW 8-12
20FT WIND PM(MPH)	SW 11-15	S 6-10	SW 9-13
PEAK WIND GUSTS(MPH)	19-23	17-21	17-21
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION(HR)	0	0	0
MIXING HGT(FT AGL)	7400		7100
1700FT MIXING TEMP	91		94
TRANSPORT WND (M/S)	SW 9		SW 8
TRANSPORT WND (MPH)	SW 20		SW 17
MAX VENT RATE (M-M/S)	20611		16881
VENT RATE INDEX	VERY GOOD		VERY GOOD
HAINES INDEX	4		4

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTHWEST WINDS AROUND 5 MPH.
.THURSDAY...SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 10 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 30 PERCENT.
.THURSDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.
.FRIDAY...SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
.FRIDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.
.SATURDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
.SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE MID 70S. SOUTH WINDS AROUND 5 MPH.
.SUNDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
.SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. SOUTHWEST WINDS AROUND 5 MPH.

.MONDAY...PARTLY SUNNY. HIGHS IN THE MID 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 30 PERCENT.

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MOZ079-080-089>091-094-032230-POLK-DALLAS-DADE-GREENE-WEBSTER-LAWRENCE-INCLUDING THE CITIES OF...BOLIVAR...BUFFALO...GREENFIELD... SPRINGFIELD... MARSHFIELD... ROGERSVILLE... AURORA...MOUNT VERNON
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	95-99		95-99
MINIMUM RH (%)	24-29		26-31
LOW TEMPERATURE (F)		67-71	
MAXIMUM RH (%)		63-68	
TEMP (24H TREND)	98 (+5)	70 (-1)	98
RH % (24H TREND)	28 (-9)	67 (-14)	30
20FT WIND AM (MPH)	SW 8-12		SW 7-11
20FT WIND PM (MPH)	SW 8-12	S 5-9	SW 6-10
PEAK WIND GUSTS (MPH)	17-21	11-15	14-18
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	7600		8400
1700FT MIXING TEMP	90		93
TRANSPORT WND (M/S)	SW 8		SW 6
TRANSPORT WND (MPH)	SW 18		SW 14
MAX VENT RATE (M-M/S)	18945		15940
VENT RATE INDEX	VERY GOOD		VERY GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.

.THURSDAY...SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.THURSDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.

.FRIDAY...MOSTLY SUNNY. HIGHS AROUND 100. WEST WINDS AROUND 5 MPH SHIFTING TO THE SOUTHWEST IN THE AFTERNOON. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.FRIDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

.SATURDAY...MOSTLY SUNNY. HIGHS AROUND 100. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

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.SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

.MONDAY...PARTLY SUNNY WITH A 30 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. HIGHS IN THE MID 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 30 PERCENT.

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MOZ082-092-096-097-105-032230-TEXAS-WRIGHT-DOUGLAS-HOWELL-OZARK-INCLUDING THE CITIES OF...HOUSTON...CABOOL...MOUNTAIN GROVE...MANSFIELD...AVA...WEST PLAINS...GAINESVILLE...THEODOSIA
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
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CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	TSTMS	TSTMS	NONE
CHANCE PRECIP (%)	20	20	0
HIGH TEMPERATURE (F)	95-99		95-99
MINIMUM RH (%)	24-29		25-30
LOW TEMPERATURE (F)		65-69	
MAXIMUM RH (%)		66-71	
TEMP (24H TREND)	98 (+3)	68 (-2)	98
RH % (24H TREND)	28 (-5)	70 (-13)	29
20FT WIND AM (MPH)	W 5-9		SW 6-10
20FT WIND PM (MPH)	SW 7-11	SW 3-7	SW 4-8
PEAK WIND GUSTS (MPH)	12-16		14-18
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	8200		9400
1700FT MIXING TEMP	91		94
TRANSPORT WND (M/S)	W 7		SW 5
TRANSPORT WND (MPH)	W 16		SW 12
MAX VENT RATE (M-M/S)	17716		14844
VENT RATE INDEX	VERY GOOD		GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.

.THURSDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. WEST WINDS AROUND 5 MPH SHIFTING TO THE EAST IN THE AFTERNOON. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.THURSDAY NIGHT...PARTLY CLOUDY. LOWS AROUND 70. SOUTH WINDS AROUND 5 MPH.

.FRIDAY...MOSTLY SUNNY. HIGHS AROUND 100. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.FRIDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

.SATURDAY...MOSTLY SUNNY. HIGHS AROUND 100. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

.SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

.SUNDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 30 PERCENT.

.SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHTWINDS.

.MONDAY...PARTLY SUNNY WITH A 30 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. HIGHS IN THE MID 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 35 PERCENT.

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MOZ101-102-032230-MCDONALD-BARRY-INCLUDING THE CITIES OF... ANDERSON... PINEVILLE...
 MONETT...CASSVILLE
 351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	95-99		95-99
MINIMUM RH (%)	23-28		27-32
LOW TEMPERATURE (F)		70-74	
MAXIMUM RH (%)		57-62	
TEMP (24H TREND)	98 (+6)	73 (+2)	98
RH % (24H TREND)	27 (-13)	61 (-18)	31
20FT WIND AM (MPH)	SW 9-13		SW 7-11
20FT WIND PM (MPH)	SW 10-14	SW 5-9	S 7-11

PEAK WIND GUSTS (MPH)	18-22	13-17	13-17
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	8700		8600
1700FT MIXING TEMP	91		93
TRANSPORT WND (M/S)	SW 9		SW 6
TRANSPORT WND (MPH)	SW 21		SW 14
MAX VENT RATE (M-M/S)	25227		16164
VENT RATE INDEX	EXCELLENT		VERY GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTHWEST WINDS AROUND 5 MPH.
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MOZ095-103-104-032230-
CHRISTIAN-STONE-TANEY-INCLUDING THE CITIES OF...NIXA...OZARK...KIMBERLING
CITY...GALENA...BRANSON...FORSYTH
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	95-99		95-99
MINIMUM RH (%)	23-28		25-30
LOW TEMPERATURE (F)		67-71	
MAXIMUM RH (%)		62-67	
TEMP (24H TREND)	98 (+4)	70 (-1)	98
RH % (24H TREND)	27 (-8)	66 (-13)	29
20FT WIND AM (MPH)	SW 6-10		SW 6-10
20FT WIND PM (MPH)	SW 8-12	SW 3-7	SW 4-8
PEAK WIND GUSTS (MPH)	16-20		13-17
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	8600		9100
1700FT MIXING TEMP	91		94
TRANSPORT WND (M/S)	SW 8		SW 5
TRANSPORT WND (MPH)	SW 18		SW 12
MAX VENT RATE (M-M/S)	21242		14505
VENT RATE INDEX	VERY GOOD		GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

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MOZ055-067-068-078-032230-BENTON-ST. CLAIR-HICKORY-CEDAR-INCLUDING THE CITIES OF...WARSAW...COLE CAMP...APPLETON CITY...OSCEOLA...HERMITAGE...EL DORADO SPRINGS...STOCKTON
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	95-99		97-101
MINIMUM RH (%)	26-31		24-29
LOW TEMPERATURE (F)		68-72	
MAXIMUM RH (%)		63-68	
TEMP (24H TREND)	98 (+4)	71 (-2)	100
RH % (24H TREND)	30 (-8)	67 (-13)	28
20FT WIND AM (MPH)	SW 8-12		SW 8-12
20FT WIND PM (MPH)	SW 10-14	S 4-8	SW 8-12
PEAK WIND GUSTS (MPH)	17-21	16-20	16-20
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	6400		6400
1700FT MIXING TEMP	91		94
TRANSPORT WND (M/S)	SW 8		SW 7
TRANSPORT WND (MPH)	SW 17		SW 16
MAX VENT RATE (M-M/S)	14909		14423
VENT RATE INDEX	GOOD		GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTHWEST WINDS AROUND 5 MPH.
.THURSDAY...SUNNY. HIGHS AROUND 100. SOUTHWEST WINDS AROUND 10 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
.THURSDAY NIGHT...MOSTLY CLEAR. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.
.FRIDAY...SUNNY. HIGHS AROUND 100. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
.FRIDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. SOUTHWEST WINDS AROUND 5 MPH.

.SATURDAY...MOSTLY SUNNY. HIGHS AROUND 100. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 .SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE MID 70S. LIGHT WINDS.
 .SUNDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH IN THE MORNING BECOMING LIGHT. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 .SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE MID 70S. SOUTH WINDS AROUND 5 MPH.
 .MONDAY...PARTLY SUNNY. HIGHS IN THE MID 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 30 PERCENT.

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MOZ056-057-069-070-081-032230-
 MORGAN-MILLER-CAMDEN-PULASKI-LACLEDE-INCLUDING THE CITIES OF...VERSAILLES...ELDON...LAKE OZARK...OSAGE BEACH...CAMDENTON...FORT LEONARD WOOD...WAYNESVILLE...LEBANON
 351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	NONE	NONE	NONE
CHANCE PRECIP (%)	0	0	0
HIGH TEMPERATURE (F)	95-99		97-101
MINIMUM RH (%)	25-30		23-28
LOW TEMPERATURE (F)		67-71	
MAXIMUM RH (%)		65-70	
TEMP (24H TREND)	98 (+2)	69 (-3)	100
RH % (24H TREND)	29 (-4)	69 (-12)	27
20FT WIND AM (MPH)	SW 6-10		SW 7-11
20FT WIND PM (MPH)	SW 8-12	SW 4-8	SW 6-10
PEAK WIND GUSTS (MPH)	16-20	13-17	16-20
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	7200		7800
1700FT MIXING TEMP	91		95
TRANSPORT WND (M/S)	SW 7		SW 7
TRANSPORT WND (MPH)	SW 16		SW 15
MAX VENT RATE (M-M/S)	16298		15379
VENT RATE INDEX	VERY GOOD		GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE UPPER 60S. SOUTHWEST WINDS AROUND 5 MPH.
 THURSDAY...SUNNY. HIGHS IN THE UPPER 90S. SOUTHWEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 THURSDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.
 FRIDAY...MOSTLY SUNNY. HIGHS AROUND 100. SOUTHWEST WINDS AROUND 5 MPH IN THE MORNING BECOMING LIGHT. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 FRIDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.
 SATURDAY...MOSTLY SUNNY. HIGHS AROUND 100. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.
 SUNDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.
 SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.
 MONDAY...PARTLY SUNNY. HIGHS IN THE MID 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 35 PERCENT.

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MOZ058-071-032230-

MARIES-PHELPS-INCLUDING THE CITIES OF...VIENNA...ROLLA
351 AM CDT TUE JUL 3 2012

	TODAY	TONIGHT	WED
CLOUD COVER	PCLDY	MCLEAR	MCLEAR
PRECIP TYPE	TSTMS	TSTMS	NONE
CHANCE PRECIP (%)	20	20	0
HIGH TEMPERATURE (F)	96-100		98-102
MINIMUM RH (%)	25-30		21-26
LOW TEMPERATURE (F)		68-72	
MAXIMUM RH (%)		63-68	
TEMP (24H TREND)	99 (+2)	71 (-1)	101
RH % (24H TREND)	29 (-2)	67 (-16)	25
20FT WIND AM (MPH)	SW 6-10		SW 8-12
20FT WIND PM (MPH)	SW 7-11	SW 3-7	SW 7-11
PEAK WIND GUSTS (MPH)	13-17	11-15	17-21
PRECIP AMOUNT (IN)	0.00	0.00	0.00
PRECIP DURATION (HR)	0	0	0
MIXING HGT (FT AGL)	7600		8200
1700FT MIXING TEMP	91		96
TRANSPORT WND (M/S)	W 7		W 6
TRANSPORT WND (MPH)	W 15		W 14
MAX VENT RATE (M-M/S)	15646		15659
VENT RATE INDEX	GOOD		GOOD
HAINES INDEX	4		5

REMARKS...NONE.

.FORECAST FOR DAYS 3 THROUGH 7...

WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS IN THE UPPER 60S. SOUTHWEST WINDS AROUND 5 MPH.

THURSDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

THURSDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. SOUTH WINDS AROUND 5 MPH.

FRIDAY...MOSTLY SUNNY. HIGHS AROUND 101. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

FRIDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

SATURDAY...MOSTLY SUNNY. HIGHS AROUND 101. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

SATURDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

SUNDAY...MOSTLY SUNNY. HIGHS IN THE UPPER 90S. LIGHT WINDS. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 25 PERCENT.

SUNDAY NIGHT...PARTLY CLOUDY. LOWS IN THE LOWER 70S. LIGHT WINDS.

MONDAY...PARTLY SUNNY. HIGHS IN THE MID 90S. WEST WINDS AROUND 5 MPH. AFTERNOON RELATIVE HUMIDITIES MAY DROP BELOW 35 PERCENT.

1. BRANCH Zone 1		2. DIVISION/GROUP		ASSIGNMENT LIST					
3. INCIDENT NAME MTNF Initial Attack			4. OPERATIONAL PERIOD DATE <u>7/3/2012</u> TIME <u>0700-2100</u>						
5. OPERATIONAL PERSONNEL									
OPERATIONS CHIEF <u>Jim Cornelius</u>			DIVISION/GROUP SUPERVISOR _____						
BRANCH DIRECTOR _____			AIR TACTICAL GROUP SUPERVISOR _____						
6. RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK FORCE. RESOURCE DESIGNATOR		EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME		
ENG6 E-656 MN-CPF			Adam Cook	3	N	Salem			
ENG6 E-251 MI-HMF			Marti Knipe	3	N	Salem			
DZ3				2	N	Potosi			
DZ2				2	N	Salem			
7. CONTROL OPERATIONS									
Mop up on Strange fire as directed by IC.									
Patrol Forest roads, check campgrounds, and respond to initial attack as directed.									
Perform fuels reduction or other resource work as directed but be ready to respond to IA within 10 minutes.									
A helicopter is available for structure protection or other human life and safety situations. Request through Forest FMO.									
8. SPECIAL INSTRUCTIONS									
Be aware of approaching thunderstorms.									
Obey all traffic laws									
Hydrate!									
Be aware of extraordinarily heavy fuel loadings									
Watch for ticks, chiggers, and snakes									
9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL				COMMAND	LOCAL			
	REPEAT					REPEAT			
DIV./GROUP TACTICAL					GROUND TO AIR				
PREPARED BY (RESOURCE UNIT LEADER)			APPROVED BY (PLANNING SECT. CH.)			DATE		TIME	
Marg Olson			Marg Olson			7/3/2012		0930	

1. BRANCH Zone 2		2. DIVISION/GROUP		ASSIGNMENT LIST					
3. INCIDENT NAME MTNF Initial Attack			4. OPERATIONAL PERIOD DATE <u>7/3/2012</u> TIME <u>0700-2100</u>						
5. OPERATIONAL PERSONNEL									
OPERATIONS CHIEF <u>Tim Perren</u>			DIVISION/GROUP SUPERVISOR _____						
BRANCH DIRECTOR _____			AIR TACTICAL GROUP SUPERVISOR _____						
6. RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK FORCE. RESOURCE DESIGNATOR	EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME			
ENG6 TGF #11 (contract)	Y	Tom FLader	3	N	Poplar Bluff				
ENG6 E-735 MN-DNR		Tim Hassler	3	N	Eleven Point				
ENG6 E-6531 IA-NSR		Jim Krizman	3	N	Winona				
ENG6 E-6941 MO-SQR		Sam Vanourney	3	N	Winona				
HC2IA WI-WIC #2		LLoyd Pete	20	N	Winona				
7. CONTROL OPERATIONS									
Mop up Big Bottom fire as directed by IC. Check Panther Springs and Smoot Hollow fires. Patrol Forest roads, check campgrounds, and respond to initial attack as directed. Perform fuels reduction or other resource work as directed but be ready to respond to IA within 10 minutes. A helicopter is available for structure protection or other human life and safety situations. Request through Forest FMO.									
8. SPECIAL INSTRUCTIONS									
Be aware of approaching thunderstorms. Obey all traffic laws Hydrate! Be aware of extraordinarily heavy fuel loadings Watch for ticks, chiggers, and snakes									
9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL				COMMAND	LOCAL			
	REPEAT					REPEAT			
DIV./GROUP TACTICAL					GROUND TO AIR				
PREPARED BY (RESOURCE UNIT LEADER)			APPROVED BY (PLANNING SECT. CH.)			DATE		TIME	

1. BRANCH Zone 3		2. DIVISION/GROUP		ASSIGNMENT LIST					
3. INCIDENT NAME MTNF Initial Attack			4. OPERATIONAL PERIOD DATE <u>7/3/2012</u> TIME <u>0700-2100</u>						
5. OPERATIONAL PERSONNEL									
OPERATIONS CHIEF <u>Reggie Bray</u>			DIVISION/GROUP SUPERVISOR _____						
BRANCH DIRECTOR _____			AIR TACTICAL GROUP SUPERVISOR _____						
6. RESOURCES ASSIGNED THIS PERIOD									
STRIKE TEAM/TASK FORCE. RESOURCE DESIGNATOR		EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	DROP OFF PT./TIME		
ENG6 E-3 (contract)			John Timmerman	3	N	Houston			
ENG6 E-6218 (contract)			Schlater	3	N	Ava			
ENG6 OHS 61			Jeff Tucker	3	N	Ava			
DZ3 E-16 Jakes Excavating			Tom Sharboneau	2	N	Roby			
DZ2 E-18 Rock, Snow, and Fire			Anthony and Tyler	2	N	Ava			
7. CONTROL OPERATIONS									
Mop up Lynx and H Hwy fires as directed by the IC.									
Patrol Forest roads, check campgrounds, and respond to initial attack as directed.									
Perform fuels reduction or other resource work as directed but be ready to respond to IA within 10 minutes.									
A helicopter is available for structure protection or other human life and safety situations. Request through Forest FMO.									
8. SPECIAL INSTRUCTIONS									
Be aware of approaching thunderstorms.									
Obey all traffic laws									
Hydrate!									
Be aware of extraordinarily heavy fuel loadings									
Watch for ticks, chiggers, and snakes									
9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL				COMMAND	LOCAL			
	REPEAT					REPEAT			
DIV./GROUP TACTICAL					GROUND TO AIR				
PREPARED BY (RESOURCE UNIT LEADER)			APPROVED BY (PLANNING SECT. CH.)			DATE		TIME	
Marg Olson			Marg Olson			07/03/2012		0930	

Below are the frequencies for the radio towers on the Mark Twain. Specific frequencies for an initial attack will be assigned by the IC as needed.

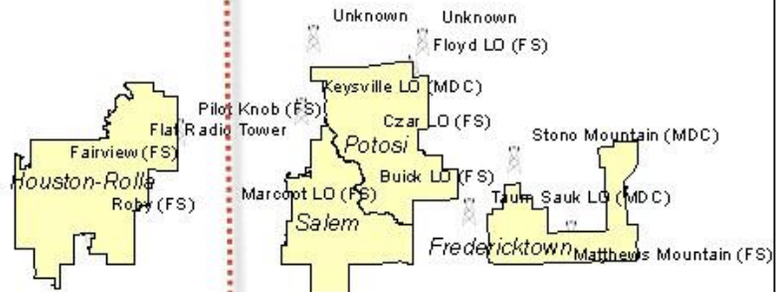
	<i>RX Freq</i>	RX Tone	TX Freq	TX Tone	Description
1	168.1500		168.1500	110.9	West Direct
2	168.1500		168.7500	123.0	West Rptr
3	168.1250		168.1250	131.8	East Direct
4	168.1250		168.7250	136.5	East Rptr
5	169.1250		169.1250	146.2	Tac 1
6	171.5500		171.5500	151.4	Tac 2
7	154.2800		154.2800	156.7	Mut Aid
8	151.4450		151.4450	141.3	MDC Work
9	171.6250		171.6250	167.9	NPS Direct
10	171.6250		172.4750	173.8	NPS Rptr
11				193.8	Open
12					Open
13	168.6250		168.6250	110.9	Air Guard
14	168.6500	110.9	168.6500	110.9	NFF
15	167.9500		167.9500		Air-to-Ground
16					

		West Zone	
1	110.9	Roby Rptr	T1
2	123.0	Flat Rptr	T2
3	131.8	Lohmer Rptr	T3
4	136.5	Hercules Rptr	T4
5	146.2	Blue Buck Rptr	T5
			T6
		East Zone	
1	110.9	Buick Rptr	T1
2	123.0	Floyd Rptr	T2
3	131.8	Taumsauk Rptr	T3
4	136.5	Matthews Rptr	T4
5	146.2	High Hill Rptr	T5
6	151.4	Sinking Creek Rptr	T6
7	156.7	Williamsville Rptr	T7
8	141.3	NPS Skyline Rptr	T8
5	146.2	Eminence Rptr	T5
7	156.7	Hartshorn Rptr	T7
10	173.8	Mtn View Rptr	T10
11	193.8	Stegall Rptr	T11

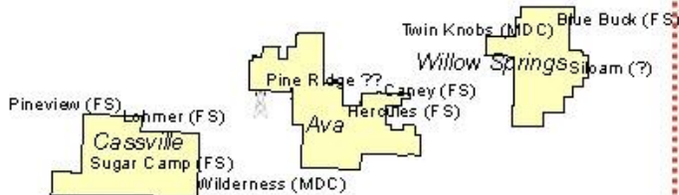
See Graphic on next page for Zones and tower locations

Cedar Creek

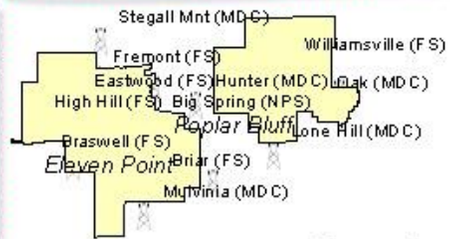
Zone 1



Zone 3



Zone 2



MEDICAL EMERGENCY PROCEDURES

In the event of a medical emergency, the Incident Commander will be notified immediately to ensure timely medical treatment of the injured person(s). The goal of medical emergency procedures is to get the patient to qualified medical treatment within 1 hour of the occurrence of the injury/medical condition. The Incident Commander will initially identify and prioritize transport options. The Burn Boss will designate an on-scene Point of Contact (POC) to coordinate with Rolla Dispatch and use any of the resources assigned to the burn to facilitate the emergency evacuation. The Point of Contact will take charge of the scene, follow the Incident Communication Protocol, coordinate the request for transportation, and ensure patient assessment information is transmitted directly to Rolla Dispatch. The prescribed burn may be delayed or shut down as necessary to facilitate this effort.

Provide information to the communications unit using this Incident Communications Protocol

1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury/illness is it Life Threatening?
2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith).
4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS)
5. Identify on-scene medical personnel by position and name(i.e. EMT Jones).
6. Identify preferred method of patient transport.
7. Request any additional resources and/or equipment needed.
8. Document all information received and transmitted on the radio or phone.
9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

Incorporate incident personnel to assist with leading emergency personnel and equipment into the scene.

AIR OPERATIONS SUMMARY	PREPARED BY: Angie Ruble	PREPARED DATE/TIME: 07/3/2012
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1. INCIDENT NAME Mark Twain National Forest Initial Attack Support	2. OPERATIONAL PERIOD DATE: 07/03/2012	START TIME: 0800	END TIME: 2000	SUNRISE: 0550	SUNSET: 1833
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3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Available for bucket work for structure protection and human life and safety only. Bucket capacity is 427 gallons.	4. MEDEVAC A/C:	5. TFR: Radius: _____ NM Altitude: _____ MSL Centerpoint: Lat: _____ Long: _____
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6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AODB: Jim Edge	575-207-7786	AIR/AIR FW:			Airtankers
ATGS:		AIR/AIR RW:			
HLCO:		AIR/GROUND: RX 167.9500 TX 167.9500			
AGSG:		COMMAND: (Simplex)			Leadplanes
HEBM: Will McCubbrey	573-201-5271	COMMAND RPT	Rx:	Tx:	Base FAX #
ATB MGR:		DECK FREQ:			ATGS Aircraft
		TOLC FREQ:			
					Other

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
711GH		Bell UH-1H	KO7	0800									

If you just worked standby and did not get on a fire use 0905 WFPR05.
0905 is the over-ride code for the Mark Twain so us it for all MTNF pcodes.

If you worked a specific fire, here are the codes:

East End P9GZ1N

Madison P9G0A6

Corps 2 P9G0A3

Smoot Hollow P9G0A5

Catamountain P9G0DZ

Levi Hollow P9G0D1

Panther Spring P9G0GG

Lynx P9G0H5

Big Bottom P9G0H6

Strange P9G0JY

H Hwy P9G0KG

