

# NWS Tulsa Area Amateur Radio Spotter Frequencies

## ARKANSAS

*Frequencies listed in order of usage in time of emergency*

### WASHINGTON COUNTY

W5YM, Univ. of Arkansas ARC	Reid Hall, Fayetteville	147.135 +	110.9 pl
WC5AR North	Springdale	146.955-	110.9 pl
WC5AR West	West County	146.760 -	110.9 pl
WC5AR East	South of Elkins	146.700-	110.9 pl
WC5AR Central	Fayetteville	147.030 -	110.9 pl
Siloam Springs ARC	Siloam Springs	146.670 -	110.9 pl

### BENTON COUNTY

BCRO	Centerton	145.290 -	110.9pl
BCRO	Bentonville	147.045 +	110.9 pl
BCRO	Hindsville	444.275	114.8 pl
KC5PET Repeater	Rogers	147.375 +	110.9 pl
Benton County ARES, Alt.	Bella Vista	147.255	110.9 pl
Benton County ARES	Decatur, Ark.	443.925	114.8 pl

### CRAWFORD COUNTY

Franklin County ARES	Boston Mountains	145.190+	114.8 pl
KD5GQY	Rudy	147.165+	123.0 pl

### SEBASTIAN/CRAWFORD COUNTY

FSAARC	Cavanal Mountain	146.640+	Open
FSAARC	Fort Smith	146.940-	Open
FSAARC	Cavanal Mountain	444.500	Open

## OTHER ARKANSAS FREQUENCIES (OUT OF TULSA NWS REGION)

### W5DI Linked Repeater System (Arkansas SKYWARN – Little Rock)

CAREN	Little Rock (Central Arkansas)	146.940 (-)	Open
CAREN	Little Rock (Central Arkansas)	444.200 (+)	Open
CAREN	Russell (Eastern Arkansas)	147.315 (+)	Open
CAREN	Clarksville (Western Arkansas)	147.285 (+)	Open

### Holley Mountain Link System - North Arkansas - N5YU

N5YU	Clinton	145.370	Open
N5YU	Jacksonville	145.470	114.8 PL
N5YU	Conway	147.030	Open
N5YU	Mountain View	147.120	Open
N5YU	Batesville	147.270	Open
N5YU	Calico Rock	147.180	Open

### Diamond State Communications System

W5BXJ	Benton	147.120	n/a
-------	--------	---------	-----

### Hot Spring County Amateur Radio Emergency Net- W5BXJ

W5BXJ	Malvern	147.360	136.5 PL
-------	---------	---------	----------

## OKLAHOMA

### TARC Wide-Area Link Gateways

Cavarnal Mt. – Ft. Smith	442.250	88.5 pl
Decatur, Ark.	442.850 ***	123.0 pl
Fayetteville, Ark.	444.925 ***	88.5 pl

\*\*\* -- These frequency is for net control operators use only. **DO NOT** make reports directly to Tulsa NWS on this frequency unless specifically directed by NCS. The exception is in the case of a sudden weather emergency, and there is no NCS on frequency to direct the net. However, it is recommended that spotters monitor the TARC system.