

FM

across the



U. S. REPEATER DIRECTORY

REPEATER	INPUT	OUTPUT	LOCATION (AREA COVERED)
ARIZONA			
W7AJU	146.34	146.94	Mingus Mountain (Prescott area)
W7DAR	146.34	146.94	Pinal Peak (Globe area)
ARKANSAS			
	146.34	146.94	Little Rock area
CALIFORNIA			
W6FNO	146.82	146.70	San Gabriel/ Los Angeles area
W6SMU	146.12	146.70	San Fernando/ Los Angeles area
W6AEX	146.85	144.20	Mt Vaca/San Francisco area
W6GDD	146.34	146.94	Mt Vaca/ San Francisco area
WB6AAE	146.80	146.20	Grizzly Peak
W6CX	146.94	147.80	Walnut Creek
K6IXA	146.94	146.34	Modesto
K6JIM	147.70	146.00	Central Valley area
WB6TSO	146.80	146.20	San Luis area
W6NCG	146.71	146.85	Meadow Lakes
WA6YCZ	146.71	146.85	Mt Umunhum
W6DOO	147.71	146.85	Mt Allison
W6AQU	147.71	146.85	Mt Toro
WA6VFO	147.18	146.52	Mt Lukens (Los Angeles area)
WA6MPV	146.90	145.12	Mt Wilson (Los Angeles area)
WB6GUA	146.94	146.44	Hauser Peak (Los Angeles area)
WB6DSL	146.34	146.94	San Diego area
CAROLINAS			
	52.76	52.525	Columbia, South Carolina
	146.34	146.94	Columbia, South Carolina
CONNECTICUT			
W1VVK	146.34	146.94	Avon district
W1LRC	146.34	146.94	Danbury area
W1HPH	146.76	146.88	Monroe area
	146.76	146.94	Monroe area

REPEATER	INPUT	OUTPUT	LOCATION (AREA COVERED)
COLORADO			
	146.34	146.94	Cheyenne Mountain
	146.88	146.94	Denver area
	146.34	146.94	Denver area
FLORIDA			
W4RKH	146.34	146.94	Ft Walton Beach
	146.34	146.76	Tampa area
K4HYE	146.34	146.76	Miami area
INDIANA			
	146.94	52.525	South Bend area
ILLINOIS			
K9KGO	146.34	146.94	Petersburg area
KANSAS			
W0DKU	146.34	146.94	Wichita area
	146.34	146.94	Topeka area
	146.34	146.94	Salina area
	146.34	146.94	Canton
KENTUCKY			
	146.34	146.94	Owensboro area
MASSACHUSETTS			
KIIZM	146.34	146.94	Wooster
	146.34	146.94	North Adams
W1BL	53.54	50.50	Princeton
WICDO	146.34	146.94	New Bedford
WIVAK	146.34	146.94	Falmouth
	146.34	52.92	Falmouth
MICHIGAN			
W80YE	146.34	146.76	Detroit
MISSOURI			
	146.34	146.94	Kansas City area
	52.70	52.525	Kansas City area
W0CJW	146.34	146.94	St. Louis area

REPEATER	INPUT	OUTPUT	LOCATION (AREA COVERED)
NEBRASKA			
	146.34	146.94	Omaha
NEVADA			
K7UGT	146.94 146.34	146.34 146.94	Virginia City area Las Vegas area
NEW HAMPSHIRE			
W1ALE	146.34	146.94	Concord area
NEW MEXICO			
WA5DMQ	146.34 146.34 145.50 146.34	146.94 146.94 146.50 146.94	Alamagordo area Roswell Roswell Albuquerque
NEW YORK			
W2GHR	146.34	146.94	Manhasset
W2OQI	146.34	146.94	Long Island
K2GUG	146.34	146.94	Buffalo area
OHIO			
W3LGL	146.34 146.34	146.94 146.76	Delaware Lorain
OKLAHOMA			
	146.34	146.94	Tulsa area
OREGON			
W7DET	146.76 146.76	146.58 146.94	Portland area Newport area
PENNSYLVANIA			
WA3BKO	146.34 146.34	146.76 146.76	Philadelphia area State College
TEXAS			
W5YUO	146.16	146.76	Fort Worth
W5OZW	146.34	146.94	Fort Worth
	53.05	53.15	Fort Worth
	146.22	146.82	Dallas
	52.85	52.95	Dallas

REPEATER	INPUT	OUTPUT	LOCATION (AREA COVERED)
TEXAS (Continued)			
	146.28	146.88	Houston
	146.34	146.94	Tyler
	146.34	146.94	Austin
	146.34	146.94	San Antonio area
	146.34	146.94	Port Arthur area
TENNESSEE			
	146.34	146.94	Chattanooga
UTAH			
	146.34	146.94	Salt Lake City area
VERMONT			
WIJTB	146.34	146.94	Killington (linked to Manhasset, New York)
<p>This directory will be updated and released after three months. Corrections, additions, and deletions should be addressed to FM, 2005 Hollywood Street, Grosse Pointe, Michigan 48236.</p>			

SOUTH CAROLINA REPEATER SOCIETY

by John Harrison W4TYS

In November 1967, a meeting was held in Columbia, South Carolina to determine the feasibility of operating an amateur six- and two-meter FM repeater in the central South Carolina area. As a result of this meeting came the Carolina Repeater Society.

The purpose of the group is to obtain a club license and to construct, operate, and maintain an amateur FM repeater. As planned, the repeater will have both inband and crossband capabilities, with primary outputs on 52.525 and 146.76 MHz. Alternate outputs will be 52.64 and 146.76 MHz. Selection of the output frequencies as well as the crossband control will be effected by the controlling trustee.

Repeater access frequencies will be 52.76 and 146.34 MHz.

Normally, the repeaters will be under the control of the trustee who will have radio on/off and function changing control from the 450 MHz band (with tone signaling).

The six-meter repeater is now in operation by special temporary authorization granted to the trustee by the FCC pending modification of license.

Progress is somewhat slow in the application for the club call; however, operating should be no problem, as we will continue to use the trustee's call until the modified license is obtained. Information on the repeater or its operation may be obtained by writing Carolina Repeater Society, Box 3163, Columbia, South Carolina.