

KVRS

1000 WATTS



WYOMING BROADCASTING CO., ROCK SPRINGS, WYOMING

DWIGHT A. FISHER
MANAGER

LAUREL H. MOSBEY
COMMERCIAL MANAGER

July 7, 1960

Dear mr Wesolowski

Undoubtedly your signal of KVRS on regular frequency check Tuesday, June 21, 1960 from 1:16 am to 1:30 am mountain time was correct.

We operate on 1360 kc from 7:00 am to 8:00 pm except Sundays which is from 8:00 am to 8:00 pm. Our regular frequency check is held each month, scheduled at about the same time by the Commercial Monitoring Co. in Kansas City, Mo. We operate on full power for frequency check.

Xmtr is a collins Type 20-T, direct crystal control. Last Radio stage: Two 500 watt vacuum tubes for high level modulation. Maximum rated carrier output one Kilowatt of power.

Antenna consists of two, 200 ft tri-angular uniform cross-section guyed, series excited, vertical type. Spacing is 560 ft on a line bearing 192° true. North tower used for non-directional operation between sunrise and sunset (Local time). Nighttime operation is 500 watts directional pattern.

Sorry we don't have a coverage map available at the moment. Thanks for writing and let us hear from you again.

S. C. Wood

S. C. WOOD
For John Cormana
Chief Engineer