

KY

W K Y R, 1570 kiloHertz;

Tuesday morning, April 5, 1977,

4:30 $\frac{3}{4}$ to 4:35 $\frac{1}{4}$ A.M., Central Standard Time:

4:30 $\frac{3}{4}$ A.M., Station identification announcement:

"This is W K Y R, Burkesville,
Kentucky."

4:31 to 4:35:05 A.M., Continuous 1000-Hertz tone signal.

4:35 $\frac{1}{4}$ A.M., Concluding announcement:

"This is W K Y R, Burkesville,
Kentucky, leaving the air after frequency
(~~experimental or measurement~~) test."

W K Y R left the air.

(I am not sure of the second last
word of the concluding announcement, but it
sounded like either experimental or measurement.)

Please compare the above data with your Station Log
for the morning of Tuesday, April 5th, and if you were on the air
with a frequency measurement test as described, kindly send me a
reply confirming my reception of WKYR on 1570 kiloHertz. I would
also like to know the power output of your transmitter. Your
attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WKYR and its Personnel
for continued success in broadcasting. I hope to hear your signal
again on future early-morning tests. Looking forward to receiving
your reply in confirmation of my reception of WKYR, for which I
thank you, I am,

Very truly yours,

*The above is correct. I also
received letters from Chicago Ill +
overland Park, Kansas on the
same test.*

Kermit Geary

Kermit Geary
R.D. 2, Box 298
Walnutport
Pennsylvania.
18088

WKYR

Burkesville, Ky. 42717

[Signature]
MAY