

Wednesday, May 12,1971

Mr. John Sampson 4148 Wycliff Dr. Winston-Salem, NC 27106

Dear John:

I am pleased to confirm that your reception report dated Sunday, May 9,1971 is 100% correct.

The transmitter is a Collins model #20-V2, and the antenna is a 203', (207' overall height) uniform cross section guyed series excited vertical radiator.

WLLY operates on 1350kilohertz with one thousand watts day, and also a special 500watts pre sunrise authorazation, both on a non-directional pattern.

Thank you for listening to the "BIG WLLY".

7318

Bill Coleman, Jr. engineer-WLLY

(Member of NRC, IRCA)