

AM — 2,500 WATTS — 1540 KC

## 12 N. CEDAR STREET • SUITE 311 • McDONOUGH, GEORGIA 30253 PHONE (404) 957-1540

KERMIT: As of Thursday, 2/28/85, we had received 16 reports - several with tone reception @ 4.0 watss.

Enjoyed talking with you on the phone.

Jim

Dear Friend:

Enclosed is your QSL and other literature about WZAL.

W4AL has three transmitters - all remotely-controlled from its studio in downtown McDonough. The transmitter site is approximately  $l_2^1$  air miles south of the studio.

WZAL's main transmitter is a C.S.I.  $2\frac{1}{2}$  kw unit, with cutback to 1 kw for critical hours operation. Our standby transmitter is a Gates BC-1-G, which operates at 1 kw. This transmitter has a cutback to 500 watts, which we do not use. Our PSA transmitter is an L.P.B unit - about the size of a breadbox. It's totally solid state and operates at 4.0 watts. Its normal range is about two miles in all directions.

The C.S.I. T2.5A transmitter was installed new in 1979. The BC-1-G is vintage 1960's, when WZAL signed-on as WJGA-AM in Jackson, Georgia. The AM was moved to McDonough in 1979, and has been separately owned and operated since 1980. WJGA-FM remains in Jackson, Georgia - about 17 air miles to the southeast of McDonough.

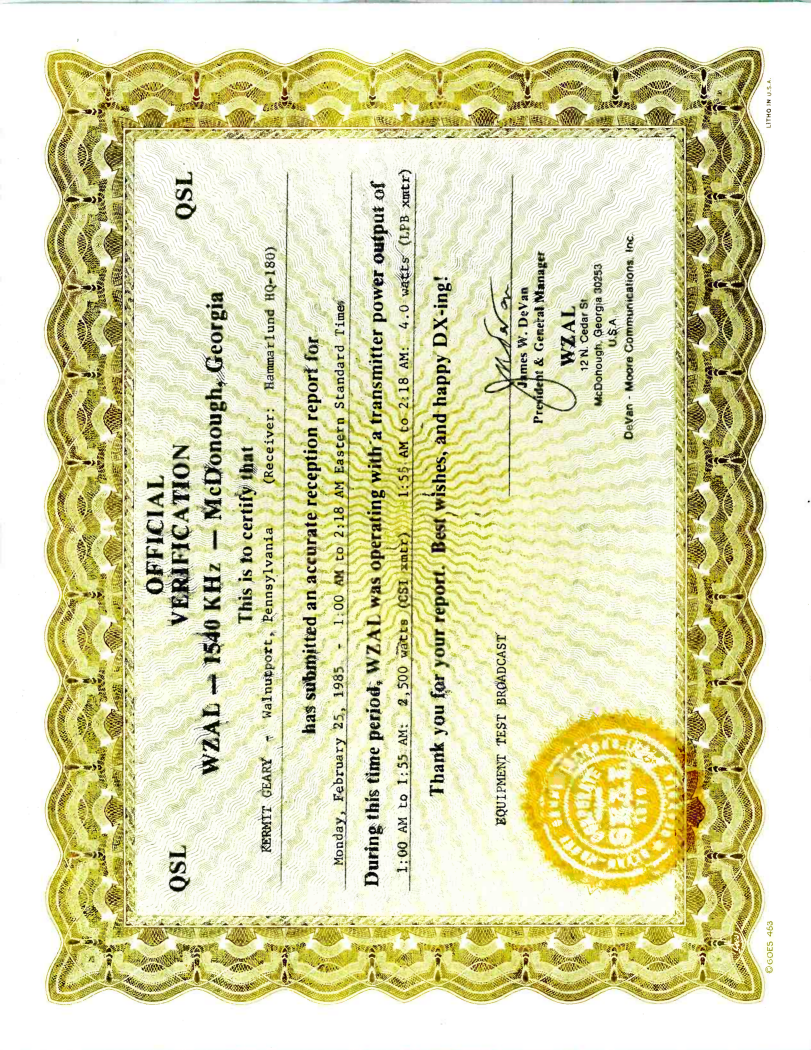
The L.P.B. transmitter was installed new in September, 1980, shortly after WZAL applied-for and was granted a limited PSA. Our tower is very close to McDonough and its residential areas - hence, the decision to operate from 6 AM, even at the miniscule wattage. On a decent car radio you can carry the 4.0 watts about four to five miles. Our main problem during PSA time is not co-channel interference, but adjacent channel splatter from WCKY-1530.

Our tower and ground system were installed in early 1979. The tower is 196 feet high. The tower is unlighted (due to its relatively short height and the lack of any nearby airfields).

On the personal side, I did some DXing in the 1960's. At that time I lived about 20 miles north of Atlanta (McDonough is 30 miles south). Using the only radio I could afford - a Lafayette HE-40 with four tubes and selenium rectifier - and a fifty foot longwire, I nevertheless had some "great moments." I have a QSL from KORL-650 Honolulu, heard one winter morning around 4 AM EST during a WSM silent period. Just recently my wife surprised me with a Realistic DX-400 PLL receiver, so I'm enjoying "scouting the bands" when my schedule permits.

Many thanks for your report.

Deva 2/28/85





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## DX TEST RECEPTION REPORTS

As of March 8, 1985

Raymond Arruda Eric Bueneman Thomas Connatser\* Ernest Cooper G. Harley DeLeurere\* Karl Forth Kermit Geary\* (t) Rob Gerardi\* (t) Bob Harrison Pat Hartlage Wayne Heinen John Herman\* Henry Holbrook\* Tom Jasinski\* Chuck Kaufman Tom Laskowski\* John Malicky\* Greg Myers Timothy Noonan Christos Rigas Ken Romstadt\* David Schweikart Charles Spellman Jerry Starr\* (t) James Wallace\* Roger Winsor\*

Acushnet, Massachusetts Hazelwood, Missouri Sevierville, Tennessee Provincetown, Massachusetts Hendricks. West Virginia Chicago, Illinois Walnutport, Pennsylvania Benton, Illinois Union, New Jersey Louisville, Kentucky Aurora, Colorado Vinita, Oklahoma Chevy Chase, Maryland Shorewood, Illinois Lebanon, Ohio West Lafayette, Indiana Pittsburgh, Pennsylvania Richmond, Virginia Milwaukee, Wisconsin Chicago, Illinois Toledo, Ohio Fairfax, Virginia Baltimore. Maryland Youngstown, Ohio Bellaire, Ohio Champaign, Illinois

<sup>\*</sup> reported reception of 4.0 watt signal - tone only (t) supplied audio tape '