ENGINEERING STATEMENT

For Class II Permissive Change

MIDLAND CONSUMER RADIO

Model No: HP-105 FCC ID: MMA80150

I am an Electronics Engineer, a principal in the firm of Hyak Laboratories, Inc., Springfield, Virginia. My education and experience are a matter of record with the Federal Communications Commission.

The Midland Consumer Radio HP-105 was originally certified April 4, 2000 under FCC Part 90 Rules. Midland Consumer Radio proposes to market the transmitter for MURS use (Part 95). The transmitter meets the MURS power limits so that it does not require modification of circuitry for MURS use.

As the radio has not been modified since Part 90 certification, the original Part 90 data is submitted as corroboration of previously established compliance and a Class II permissive change (adding a rule part to an existing authorization) is requested.

Rowland S. Johnson

Dated: August 2, 2001