



5900 Parretta Drive • KANSAS CITY, MO • 64120
PHONE: (816) 241-8500 • FAX: (816) 241-5713
EMAIL: mail@midlandradio.com
WEBSITE: midlandusa.com

9/20/2017

Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, FL 32669

Federal Communications Commission
Authorization and Evaluation Division

SUBJECT: Attestation regarding modulation standards for certification of FCC ID: MMAMXT275

Midland attests that the deviation limiting and audio filtering circuitry, for MMAMXT275, is contained within the RF transceiver IC. There is no separate TX audio filtering used in the equipment. It is difficult to measure the TX Audio Low Pass filter compliance with 47 CFR Part 95.637 since the audio from the filter output is unavailable for measurement.

Midland also attests the equipment meets the emissions requirements for authorized bandwidth for equipment without filters, 47 CFR 95.635 paragraphs 5, 6 and 7, and thus also meets the audio filter requirements of 47 CFR Part 95.637.

Sincerely,

A handwritten signature in black ink, appearing to read 'Butch Rittmann', written in a cursive style.

Butch Rittmann
Director of Operations
Midland Radio Corporation