

MODEL PLATE

MODEL NO.: 77-120ESP

COL: BLACK B/G., SILVER LETTERIN

MODEL NO: 77-120ESP **MIDLAND®**

FCC ID: MMA77120ESP

MADE IN CHINA

KANSAS CITY, MISSOURI 64120

SERIAL NO.

N [REDACTED]



14MM

6173

18 DEC, 98

70MM

~~FCC ID: MMA77120E~~

HYAK LABORATORIES, INC.

7011 CALAMO STREET, SUITE 107
SPRINGFIELD, VIRGINIA 22150
(703) 451-1188
FAX (703) 644-7492

February 18, 1999

Ms. Juanice Green
Legal Instruments Examiner
Federal Communications Commission
Equipment Authorization Division
Applications Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046

Re: FCC ID: MMA77120ESP, Midland Consumer Radio,
TNB- Non-Broadcast Transmitter
Reference Number: 6133

Dear Ms. Green:

Per your request, I am enclosing a revised identification label for the above referenced application.

Please let us know if you need anything further to complete the processing of this application.

Sincerely,

Connie
Connie Pittman

Enclosure

FEB 23 3 07 PM '99
FCC LABORATORY

FEDERAL COMMUNICATIONS COMMISSION
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

February 16, 1999

Hyak Laboratories, Inc.
7011 Calamo St., Suite 107
Springfield, VA 22150

Attention: Rowland Johnson

Re: Application dated January 29, 1999 and received February 5, 1999
Equipment Class: TNB-Non-Broadcast Transmitter
Applicant Name: Midland Consumer Radio
FCC ID: MMA77120ESP

Gentlemen:

The administrative information listed below must be submitted before processing can be completed. Failure to provide this information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1108.

The FCC Identifier shown on the identification label is not legible. Submit a revised label.

Please note that this request is based upon an ADMINISTRATIVE REVIEW only.

Return the requested information and a copy of this letter to the undersigned.

Replies to this letter MUST contain the Reference Number: 6133

Sincerely,

Jaunice Green
Legal Instruments Examiner
Applications Processing Branch