-WEMJ-

New Hampshire Broadcasting Corp. Laconia National Bank Building Laconia, New Hampshire LAkeside 4-2262

RECEPTION OF SIGNAL CONFIRMATION

Listening Post: Stan R. Morss

Rte. 3 Bradford, Mass.

WEMJ Daytime Power: WEMJ Nighttime Power: Overall Tower Height:

Grounding: Transmitter:

1,000 watts, non-directional 250 watts, non-directional 153 feet, self-supporting 200-180 radials, equally spaced Remotely controlled Bauer, Model

707. kit form. constructed by WEMJ engineers.

TRANSMITTER LOCATION

North Latitude: Degrees 43 Minutes 32 Seconds 23 West Longitude: Degrees 71 Minutes 28 Seconds 04

COMMLNTS:

Stan, it was a pleasure to cooperate with the NRC in presenting this special DX broadcast. For those members that couldn't participate, perhaps they would be interested to know that we will be performing a XTAL freq. check around 12:30 AM on Jan. 18 and again on March 15.

January 10, 1962

Chief Engineer-WEMJ