



WORLD INTER-NATIONAL BROADCASTERS

— INC. —

Transmitter Power: 50,000 Watts - ERP In Target Area In Excess Of 1,000,000 Watts

Transmitter Site: RED LION, Pa., U. S. A.

This is to confirm your report of reception on 7-5-80
time 2058 GMT on a frequency of 15185 ^{Date} KHZ.

WINB Broadcasts With A Transmitter Output Power of 50,000
Watts, Using A Rhombic Antenna System Which Gives An
Effective Beam Power In Excess Of 1,000,000 Watts.

OUR EXACT LOCATION IS 39° 54' NORTH LATITUDE 76° 34' WEST LONGITUDE

Remarks: _____

Signed _____

John Thomas V.P.

QSL from



Red Lion, Pennsylvania USA

This is to confirm your reception of WINB:

Sept 26, 1998, At 1658 to ~~UTC~~ 1759 EST, Frequency 13790 kHz.

Remarks: _____

World Inter-National Broadcasters, INC.



By: *Paul W. King*

WINB broadcasts with a 50 kW transmitter into a Rhombic antenna system which can deliver greater than 1000 kW effective power in the main beam. Red Lion, Pennsylvania is located at approximately 40N, 76.5W.



**WINB
SHORTWAVE**

BOX 88, RED LION, PA 17356

Carl Mann #711
5777 Ridgeview Drive SW
Cedar Rapids, Iowa 52404



E4
804

804

Handwritten scribbles and markings, possibly including the number 804.