WORLD HARVEST RADIO

INTERNATIONAL



WHRI

LeSIA Broadcasting

VERIFICATION

We are pleased to verify your reception of World Harvest Radio:

Date <u>March</u> 19<u>86</u>
Time <u>1300</u> UTC
Freq <u>1850</u> KHZ

Thank you for your report.

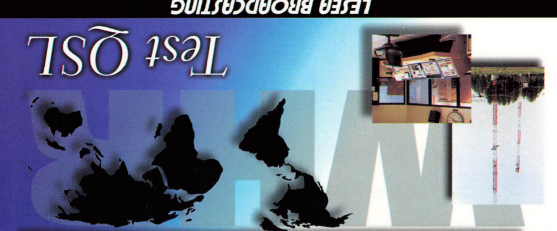
Mawin L. Harfield
WHRI Engineering

STUDIO TRANSMITTER:

P.O.Box 12 Noblesville, Indiana South Bend, IN U.S.A 46624 U.S.A CARL MANN 416 HANOVER ROAD S.W. CEDAR RAPIDS, IOWA

5,74,04

AAHW



VERIFICATION

We are pleased to verify your reception of World Harvest Radio:

Thank you for your report.

WHRA Engineering

STUDIO: TRANSMITTER:

61300 S. Ironwood Rd. Greenbush, Maine

South Bend, IN U.S.A. 46614 U.S.A.

http://www.whr.org

OMAHA, NEBRASKA 68137

SOUTH 139 AVE. CIR.

CARL MANN

WORLD HARVEST RADIO Engineering Dept. P.O. Box 50450 Indianapolis, IN. U.S.A. 46250



CARL MANN 6711 SOUTH 139 AVE. CIR. OMAHA, NEBRASKA 6 8 1 3 7

Dear Listener:

Thank you very much for your reception report, it was greatly appreciated by our Technical Department. Enclosed you will find our QSL card. We would very much like to receive reception reports from you again in the future.

World Harvest Radio currently has one Harris model SW-100A 100 KW transmitter which is operated 24 hours a day. WHRI has two TCI model 527 log-periodic antennas on azimuth of 42° and 157°. The effective radiated power from the antenna is just over 4 million watts. The transmitter facility is located near Noblesville, Indiana approximately 8 miles (13 Kilometers) northeast of Indianapolis, Indiana. The geographical coordinates are 40° 01' 03" North Latitude and 85° 57' 15" West Longitude.

The studios of World Harvest Radio are located in South Bend, Indiana 115 miles (185 Kilometers) north of the transmitter site. WHRI is owned and operated by the LeSea Broadcasting Corporation which also owns two television stations, an FM station and two satellite transmission facilities in the state of Indiana.

Dr. Lester Sumrall, the founder of LeSea Broadcasting Corporation has travelled the world for over 50 years bringing the gospel of Jesus Christ to the world. Now, World Harvest Radio will help Dr. Sumrall in his mission to win a million souls for Jesus Christ.

If you are interested in more information about World Harvest Radio or would like to receive our program schedule you should address your request to World Harvest Radio, P.O. Box 12, South Bend, Indiana 46624, United States of America.

Frequency Schedule effective March 2 through April 5, 1986

0100 -	0300	9680*	South America and Caribbean
0300 -		7400	South America and Caribbean
0600 -		6100	Europe
0800 -		7355	Europe
1100 -		5995	Europe
1300 -	1500	11790	South America and Caribbean
1500 -	1700	10105 ·	South America and Caribbean
1700 -	1900	15310	Europe
1900 -	2100	11805*	Europe
2100 -	2300	9770	Europe
2300 -	0100	11775	South America and Caribbean

*The following changes will occur for Mar. 29 through May 3.

0100 - 0300 9690 South America and Caribbean 1700 - 2100 15310 Europe

Frequencies are subject to change without notice subject to interferance.

73 and Good DX'ing

Douglas W. Garlinger

Chief Engineer

World Harvest Radio

transing read

ander en la companya de la companya Na la companya de la Na la companya de la

The second secon

conting the amethod than decide of meaning our property to be the interest of the section of the

este College de la calegra extra de trou friende a la composta tora de la calegra fait a la profesio de la calegra de la calegra

the second second second in the second secon

TRANSPORT DESCRIPTION OF THE PROPERTY OF THE P

Tagord 25 at the tweet of the restade the best offer

en one live ben in 27 room, day to live care core

of the traction of the three to being a relative between the constants, same may be upon

WORLD HARVEST WHRI/KWHR/WHRA RADIO INTERNATIONAL



FREQUENCY SCHEDULE

Effective March 29, 1998 - October 25, 1998

TIME	WHRI	WHRI	KWHR	KWHR	WHRA	TIME	
UTC	S. America	Europe	Asia	S. Pacific	Africa	UTC	
	Angel 1	Angel 2	Angel 3	Angel 4	Angel 5		
0000	7315	5745	17510	17555	off	0000	
0100	7315	5745	17510	17555	off	0100	
0200	7315	5745	17510	17555	off	0200	
0300	7315	5745	17510	17555	9400	0300	
0400	7315	5745	17780	17555	9400	0400	
0500	7315	5745	17780	17555	11565	0500	
0600	7315	5745	17780	17555	11565	0600	
0700	7315	5745	17780	11565	11565	0700	
0800	7315	5745	17780	11565	off	0800	
0900	7315	5745	17780	11565	off	0900	
1000	9495	6040	9930	11565	off	1000	
1100	9495	6040	9930	11565	off	1100	
1200	9495	6040	9930	11565	off	1200	
1300	15105	6040	9930	11565	off	1300	
1400	15105	6040	9930	11565	off	1400	
1500	15105	13760	9930	7560	off	1500	
1600	15105	13760	9930	7560	off	1600	
1700	9495	13760	9930	7560	off	1700	
1800	9495	13760	13625	7560	17655	1800	
1900	9495	13760	13625	17555	17655	1900	
2000	9495	13760	15405	17555	15460	2000	
2100	9495	5745	15405	17555	15460	2100	
2200	9495	5745	17510	17555	13760	2200	
2300	9495	5745	17510	17555	13760	2300	

Frequency and Program Schedules are subject to change. Visit our website for current information at www.whr.org

WORLD HARVEST RADIO INTERNATIONAL

World Harvest Radio International (WHRI) is an outreach of LeSea Broadcasting, a Christian ministry founded by the late Dr. Lester Sumrall. LeSea Broadcasting operates 10 television stations, three FM radio stations, a satellite television channel (World Harvest Television) along with WHRI, which represents five shortwave radio transmitters in the United States. LeSea Broadcasting's mission is to reach the world with the message of Jesus Christ.

Angel 1 / WHRI: Azimuth 157° / Central & South America

Transmitter Location: Noblesville, IN USA / Latitude: North 40° 01' 03", Longitude: West 85° 57' 15"

Transmitter: Harris 100KW SW100

Antenna Model / Gain: T.C.I. Model 527 Log Periodic / 4 million watts ERP

Satellite Audio Carrier: Galaxy 6, Transponder 15; 7 46 MHz

First Program Broadcast: December 25, 1985

Angel 2 / WHRI: Azimuth 42° / Europe, Africa & The Middle East

Transmitter Location: Noblesville, IN USA / Latitude: North 40° 01' 03", Longitude: West 85° 57' 15"

Transmitter: Harris 100KW SW100B

Antenna Model / Gain: T.C.I. Model 527 Log Periodic / 4 million watts ERP

Satellite Audio Carrier: Galaxy 6, Transponder 15; 7.55 MHz

First Program Broadcast: September 29, 1987

Angel 3 / KWHR: Azimuth 285°, 300° / Asia

Transmitter Location: South Point, HI USA / Latitude: North 19° 01' 43", Longitude: West 155° 40' 14"

Transmitter: Continental 100KW 419F

Antenna Model / Gain: T.C.I. Model 611 Dipole Curtain / 12 million watts ERP

Satellite Audio Carrier: Galaxy 6, Transponder 15, 7.64 MHz

First Program Broadcast: December 25, 1993

Angel 4 / KWHR: Azimuth 225° / South Pacific

Transmitter Location: South Point, HI USA / Latitude: North 19° 01' 43", Longitude: West 155° 40' 14"

Transmitter: Harris 100KW SW100B

Antenna Model / Gain: T.C.I. Model 516 Log Periodic / 2 million watts ERP

Satellite Audio Carrier: Galaxy 6, Transponder 15, 7.73 MHz

First Program Broadcast: October 1997

Angel 5 / WHRA: Azimuth 60°, 90° / The Middle East, Europe and Africa

Transmitter Location: Greenbush, ME USA / Latitude: North 45° 08' 06", Longitude: West 68° 33' 35"

Transmitter: Brown Boveri (Thomcast) SK55-C3-2P 250, 500KW

Antenna Model / Gain: T.C.I. Model 611 Dipole Curtain / 30, 60 million watts ERP

Satellite Audio Carrier: Galaxy 6, Transponder 15; 7 82 MHz

First Program Broadcast: February 15, 1998

Since 1985 over 21,500 listeners representing over 290 countries and islands of the world have filed Reception Reports with the Engineering Department of WHRI. To request a QSL Card(s), please send for a Reception Report form and return it with reception information for any of the five transmitters to:

WHRI

P. O. Box 12

South Bend, Indiana 46624 USA

Or fax us at 219-291-9043 or file a report on our website at www.whr.org