

Federal Communications Commission Washington, D.C. 20554 <p style="text-align: center;">FCC 303-S</p> <p style="text-align: center;">APPLICATION FOR RENEWAL OF BROADCAST STATION LICENSE</p> <p style="text-align: center;">Read INSTRUCTIONS Before Filling Out Form</p>	Approved by OMB 3060-0110 (July 2004) FOR FCC USE ONLY FOR COMMISSION USE ONLY FILE NO. BRED - 20040930ARY
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Section I - General Information- TO BE COMPLETED BY ALL APPLICANTS

1.	Legal Name of the Applicant NEW LIFE EVANGELISTIC CENTER, INC Mailing Address 1411 LOCUST ST. <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%;">City ST. LOUIS</td> <td style="width:20%;">State or Country (if foreign address) MO</td> <td style="width:30%;">ZIP Code 63103 -</td> </tr> </table> Telephone Number (include area code) 3144362424 <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">FCC Registration Number: 0006473102</td> <td style="width:33%;">Call Sign KNLM</td> <td style="width:34%;">E-Mail Address (if available) KNLC24JIM@HERESHELPNET.ORG Facility Identifier 76946</td> </tr> </table>	City ST. LOUIS	State or Country (if foreign address) MO	ZIP Code 63103 -	FCC Registration Number: 0006473102	Call Sign KNLM	E-Mail Address (if available) KNLC24JIM@HERESHELPNET.ORG Facility Identifier 76946
City ST. LOUIS	State or Country (if foreign address) MO	ZIP Code 63103 -					
FCC Registration Number: 0006473102	Call Sign KNLM	E-Mail Address (if available) KNLC24JIM@HERESHELPNET.ORG Facility Identifier 76946					
2.	Contact Representative (if other than Applicant) JOHN MIDLEN Mailing Address 7618 LYNN <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">City CHEVY CHASE</td> <td style="width:33%;">State or Country (if foreign address) MD</td> <td style="width:34%;">Zip Code 20815 - 6043</td> </tr> </table> Telephone Number (include area code) 3016563000 E-Mail Address (if available) JOHN@MIDLEN.COM	City CHEVY CHASE	State or Country (if foreign address) MD	Zip Code 20815 - 6043			
City CHEVY CHASE	State or Country (if foreign address) MD	Zip Code 20815 - 6043					
3.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114): <input type="radio"/> Governmental Entity <input checked="" type="radio"/> Noncommercial Educational Licensee <input type="radio"/> Other						
4.	Purpose of Application <input checked="" type="radio"/> Renewal of license <input type="radio"/> Amendment to pending renewal application If an amendment, submit as an exhibit a listing by Section and Item Number the portions of the pending application that are being revised. [Exhibit 1]						
5.	Facility Information: <input type="radio"/> Commercial <input checked="" type="radio"/> Noncommercial Educational						
6.	Service and Community of License a. <input type="radio"/> AM <input checked="" type="radio"/> FM <input type="radio"/> TV <input type="radio"/> FM Translator <input type="radio"/> LPFM <input type="radio"/> TV Translator <input type="radio"/> Low Power TV <input type="radio"/> Class A TV <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Community of License /Area to be Served</td> </tr> <tr> <td style="width:70%;">City: MARSHFIELD</td> <td style="width:30%;">State : MO</td> </tr> </table> b. Does this application include one or more FM translator station(s), or TV translator station(s), LPTV station(s), in addition to the station listed in Section I question 1? (The callsign(s) of any associated FM translators, TV translators or LPTVs will be requested in Section V). <input type="radio"/> Yes <input checked="" type="radio"/> No	Community of License /Area to be Served		City: MARSHFIELD	State : MO		
Community of License /Area to be Served							
City: MARSHFIELD	State : MO						

7. **Other Authorizations.** List call signs, facility identifiers and location(s) of any FM booster or TV booster station(s) for which renewal of license is also requested. [Exhibit 2]

Section II - Legal - TO BE COMPLETED BY ALL APPLICANTS

1.	Certification. Licensee certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Licensee further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application, instructions and worksheets.	<input checked="" type="radio"/> Yes <input type="radio"/> No
2.	Character Issues. Licensee certifies that the neither the licensee nor any party to the application has or has had any interest in, or connection with:	
	a. any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 3]
	b. any pending broadcast application in which character issues have been raised.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 4]
3.	Adverse Findings. Licensee certifies that, with respect to the licensee and each party to the application, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any laws related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 5]
4.	FCC Violations during the Preceding License Term. Licensee certifies that, with respect to the station(s) for which renewal is requested, there have been no violations by the licensee of the Communications Act of 1934, as amended, or the rules or regulations of the Commission during the preceding license term. If No, the licensee must submit an explanatory exhibit providing complete descriptions of all violations.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 6]
5.	Alien Ownership and Control. Licensee certifies that it complies with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 7]
6.	Anti-Drug Abuse Act Certification. Licensee certifies that neither licensee nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	<input checked="" type="radio"/> Yes <input type="radio"/> No

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

Typed or Printed Name of Person Signing LAWRENCE W. RICE	Typed or Printed Title of Person Signing PRESIDENT
Signature	Date 09/30/2004

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The FCC is authorized under the Communications Act of 1934, as amended, to collect the personal information we request in this report. We will use the information you provide to determine if the benefit requested is consistent with the public interest. If we believe there may be a violation or potential violation of a FCC statute, regulation, rule or order, your request may be referred to the Federal, state or local agency responsible for investigating, prosecuting, enforcing or implementing the statute, rule, regulation or order. In certain cases, the information in your request may be disclosed to the Department of Justice or a court or adjudicative body when (a) the FCC; or (b) any employee of the FCC; or (c) the United States Government, is a party to a proceeding before the body or has an interest in the proceeding. In addition, all information provided in this form will be available for public inspection. If you owe a past due debt to the federal government, any information you provide may also be disclosed to the Department of Treasury Financial Management Service, other federal agencies and/or your employer to offset your salary, IRS tax refund or other payments to collect that debt. The FCC may also provide this information to these agencies through the matching of computer records when authorized. If you do not provide the information requested on this report, the report may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authority. We have estimated that each response to this collection of information will average 3 hours. Our estimate includes the time to read the instructions, look through existing records, gather and maintain required data, and actually complete and review the form or response. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0110), Washington, D. C. 20554. We will also accept your comments via the Internet if you send them to Leslie.Smith@fcc.gov. Remember - you are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0110.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1995, P.L. 104-13, OCTOBER 1, 1995, 44 U.S.C. 3507.

Section III - TO BE COMPLETED BY AM and FM LICENSEES ONLY

1.	Biennial Ownership Report: Licensee certifies that the station's Biennial Ownership Report (FCC Form 323 or 323-E) has been filed with the Commission as required by 47 C.F.R. Section 73.3615.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 8]
2.	EEO Program: Licensee certifies that: a. The station's Broadcast EEO Program Report (FCC Form 396) has been filed with the Commission, as required by 47 C.F.R. Section 73.2080(f)(1). Specify FCC Form 396 File Number : B396 - 20040930AQP b. The station has posted its most recent Broadcast EEO Public File Report on the station's website, as required by 47 C.F.R. Section 73.2080(c)(6).	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 9] <input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A See Explanation in [Exhibit 10]
3.	Local Public File. Licensee certifies that the documentation, required by 47 C.F.R. Section 73.3526 or 73.3527, as applicable, has been placed in the station's public inspection file at the appropriate times.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 11]
4.	Discontinued Operations. Licensee certifies that during the preceding license term, the station has not been silent for any consecutive 12-month period.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 12]
5.	Silent Station Licensee certifies that the station is currently on the air broadcasting programming intended to be received by the public.	<input checked="" type="radio"/> Yes <input type="radio"/> No
6.	Environmental Effects. Licensee certifies that the specified facility complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments. Unless the licensee can determine compliance through the use of the RF worksheets in the Instructions to this Form, an Exhibit is required. By checking "Yes" above, the licensee also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower, or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 13]

Exhibits

**ENGINEERING REPORT
RF Radiation Study**

**KNLM(FM) – Marshfield, MO
Channel 220A – 91.9 MHz**

August, 2004

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MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036

CERTIFICATION OF ENGINEERS

The firm of Munn-Reese, Inc., Broadcast Engineering Consultants, with offices at 385 Airport Drive, Coldwater, Michigan, has been retained for the purpose of preparing the technical data forming this report.

The data utilized in this report was taken from the FCC Secondary Database and data on file. While this information is believed accurate, errors or omissions in the database and file data are possible. This firm may not be held liable for damages as a result of such data errors or omissions.

The report has been prepared by properly trained electronics specialists under the direction of the undersigned whose qualifications are a matter of record before the Federal Communications Commission.

I declare under penalty of the laws perjury that the contents of this report are true and accurate to the best of my knowledge and belief.

August 3, 2004

MUNN-REESE, INC.

By Wayne S. Reese
Wayne S. Reese, President

By Justin W. Asher
Justin W. Asher, Project Engineer

385 Airport Drive, PO Box 220
Coldwater, Michigan 49036

Telephone: 517-278-7339

MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036

COMPLIANCE WITH RADIOFREQUENCY RADIATION GUIDELINES

Station KNLM(FM), Marshfield, MO has been evaluated for human exposure to non-ionizing radiofrequency radiation at the transmitter site. The site houses multiple transmitters. The potential for human exposure to non-ionizing radiofrequency radiation at the multiple source site has been evaluated with regards to §1.1307(b)(3) concerning the five percent (5%) contribution rule for multiple transmitter sites.

The KNLM(FM) facility operates on 91.9 MHz with a maximum effective radiated power (ERP) of 1.75 kW circular polarization. The facility employs a Shilvely 6813-3 antenna. The antenna is mounted 69 meters above ground level (AGL).

This site has been evaluated for compliance with the FCC guidelines concerning human exposure to radiofrequency radiation. The standards employed are detailed in OET Bulletin No. 65 (Edition 97-01).

Software packages were used to determine the individual contribution of the station. FM radiofrequency radiation levels were predicted using both the array pattern, the calculations of which are based on the number of bays in the antenna and wavelength spacing between the bays, and the element pattern. The element pattern is determined by using measured element data prepared by the EPA and published in "An Engineering Assessment of the Potential Impact of Federal Radiation Protection Guidance on the AM, FM and TV Services," by Paul C. Gailey and Richard Tell - April 1985, U.S. Environmental Protection Agency, Las Vegas, NV. The programs use formulas originally published in OST Bulletin No. 65, 1985.

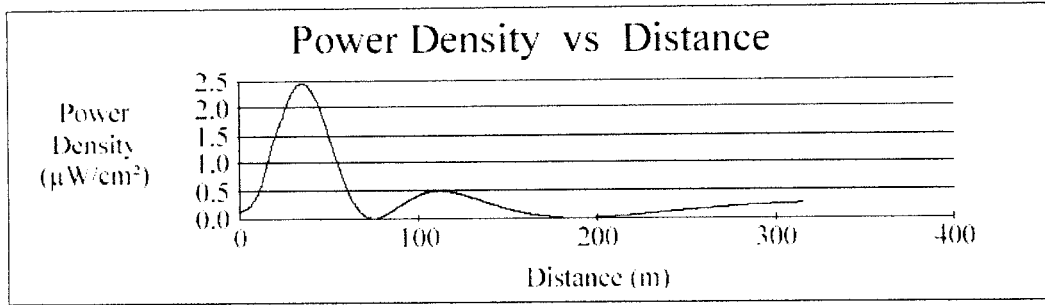
The result of the evaluations for the station is shown in both graphical and tabular forms at the end of this report. The tabulation lists the portion of the tabular output for the station showing the region of maximum radiofrequency radiation. The locations of maximum predicted power density have been highlighted. The FM graphical display has been scaled to show the best definition of the data curve.

To evaluate the total exposure to non-ionizing radio-frequency radiation with regards to the five percent contribution exclusion rule, it is necessary to express the individual contribution as a decimal fraction of the maximum permissible limit. If the resulting contribution is less than or equal to 0.05 (5.0%), the exposure is concluded to be within the guidelines of OET Bulletin No. 65 (Edition 97-01) and §1.1307(b)(3). The maximum predicted exposure of 2.4549 $\mu\text{W}/\text{cm}^2$ will occur at 35 meters from the base of the tower. This level represents 1.23% of the 200 $\mu\text{W}/\text{cm}^2$ limit for the more restrictive uncontrolled environment where members of the general public may be exposed to radiofrequency radiation. Protection of the more restrictive uncontrolled limit implies protection of the controlled limit.

Since the maximum contribution for the uncontrolled environments is less than the 5.0% as set for by §1.1307(b)(3), the facility is in compliance with FCC guidelines. §1.1307(b)(3) states facilities contributing less than five percent of the exposure limit at locations with multiple transmitters are categorically excluded from responsibility for taking any corrective action in the areas where its contribution is less than five percent. Since this study meets the five percent exclusion test at all ground level areas, the impact of the facility may be considered independently from other facilities operating at or nearby this site. It is believed the impact of this facility should not be considered to be a factor at ground level as defined under §1.1307(b)(3).

In addition to the protection afforded by the antenna height above ground, the facility is properly marked with signs, and entry to the facility is restricted by means of fencing with locked doors and/or gates. Any other means that may be required to protect employees and the general public will be employed. In the event work is required in proximity to the antenna(s) such that the person or persons working in the area will be potentially exposed to fields in excess of the current guidelines, an agreement signed by all broadcast parties at the site is in effect for the offending transmitter(s) to reduce power, or cease operation during the critical period.

**PLOT OF TOTAL POWER DENSITY
KNLM(FM) – Marshfield, MO
Using a SHI 6813-3 EPA Type 6 Antenna Mounted 69 meters AGL**



Distance (meters) = 315
Horizontal ERP (W) = 1750
Antenna Height (m) = 69
Number of Elements = 3
Y-axis (Linear) = -1

Vertical ERP (W) = 1750
Antenna EPA Type = 6
Element Spacing = 1
X-axis Setup = -1, 315

X (m)	Y (µW/cm²)	X (m)	Y (µW/cm²)	X (m)	Y (µW/cm²)	X (m)	Y (µW/cm²)
0	.130245399630739	49	1.58912214364065	98	.388649951428224	147	.192007915181825
1	.145078213683838	50	1.48591593570118	99	.403569595249122	148	.182629547427541
2	.161042985061415	51	1.38212379638341	100	.41738944364278	149	.173446577221365
3	.178104270312113	52	1.27854883475854	101	.430079035689078	150	.164468749926636
4	.196219325873175	53	1.17595558647589	102	.441617202996266	151	.1557048172459
5	.215337539246892	54	1.07506298431492	103	.451991357441737	152	.147162580165778
6	.238354496137252	55	.976538418095665	104	.461196789556655	153	.138848931793746
7	.283244155934173	56	.880992905467939	105	.46923598222236	154	.130769899906853
8	.333364095354088	57	.786928431372059	106	.476117943613066	155	.12293068905364
9	.388459863293958	58	.6969081123362	107	.481857562642523	156	.115335722070138
10	.448237117871039	59	.611931556837178	108	.486474989552248	157	.107988680888928
11	.512359964921187	60	.532277662843459	109	.489995043715069	158	.100892546536894
12	.586412204523371	61	.458163009141988	110	.492446650218657	159	9.40496382325803E-02
13	.69247700598564	62	.389743760632812	111	.493862306337539	160	8.74616515080432E-02
14	.805436355157596	63	.327118187553897	112	.494277578596615	161	8.11296952928602E-02
15	.924460763987373	64	.27032970646907	113	.493730630771548	162	7.50543279095501E-02
16	1.0486457246486	65	.219370350977224	114	.492261782858942	163	6.92355919401996E-02
17	1.17701516708891	66	.174184582093303	115	.489913100778759	164	6.36730479336192E-02
18	1.30661574505956	67	.134673351827493	116	.486728016339993	165	5.83658069309265E-02
19	1.39845909011688	68	.100696814188677	117	.482041090385803	166	5.33125617951728E-02
20	1.48881859786408	69	7.20840859564429E-02	118	.476599953628511	167	4.85116173371598E-02
21	1.5769549228126	70	4.86310937195236E-02	119	.470488511657014	168	4.39609192386206E-02
22	1.66212287738461	71	3.01075097486107E-02	120	.463754475133714	169	3.96580817693087E-02
23	1.74358058168857	72	1.62609889080571E-02	121	.456445097682238	170	3.56004143195003E-02
24	1.82059916397172	73	6.82126825683626E-03	122	.44860697736166	171	3.17849467484367E-02
25	1.90966612368556	74	1.50408984211987E-03	123	.440285881973286	172	2.82084535730645E-02
26	2.00385335204669	75	1.49143941379245E-05	124	.431526596655805	173	2.48674770145292E-02
27	2.09149678002408	76	2.05240049036059E-03	125	.422372792248326	174	2.17583489254758E-02
28	2.17172922615509	77	7.31163018056713E-03	126	.412866912934521	175	1.88772216231685E-02
29	2.24375294482793	78	1.54870679857576E-02	127	.403050081722719	176	1.62200376553613E-02
30	2.30685168058168	79	2.62752455583341E-02	128	.392962022365072	177	1.37826485274482E-02
31	2.36040157457596	80	3.93712258403212E-02	129	.382640996372238	178	1.15607324207035E-02
32	2.40051960413118	81	5.44391185290213E-02	130	.372123753837252	179	9.54986093241647E-03
33	2.42924614139312	82	7.12131632836282E-02	131	.361445496842294	180	7.74550486948414E-03
34	2.44741906482658	83	8.94165960719319E-02	132	.350639854283946	181	6.14304912754558E-03
35	2.45489548742552	84	.108785200021515	133	.339738867015437	182	4.73780668806707E-03
36	2.45164992037053	85	.129068280530602	134	.328772982267597	183	3.52503176593327E-03
37	2.43777381386482	86	.150029419515545	135	.317771056373178	184	2.499932140080536E-03
38	2.41347311814816	87	.171447025138941	136	.306760364881352	185	1.65668140725969E-03
39	2.3779964600811	88	.193114693912717	137	.295766619210092	186	9.92183166452365E-04
40	2.33073342420118	89	.214841402302534	138	.284813989043507	187	5.01353111959539E-04
41	2.274607958392	90	.23645154491665	139	.273925129738687	188	1.78989524194129E-04
42	2.21023465720939	91	.257784836085415	140	.263121214062017	189	1.9914983628517E-05
43	2.13830040885372	92	.278696091165886	141	.252421967628129	190	1.89838425692624E-05
44	2.05955338088677	93	.299054903276076	142	.241845707465413	191	1.71089090357099E-04
45	1.97479141455449	94	.31874523040833	143	.231409383180416	192	4.71168643495988E-04
46	1.88485007870244	95	.337664907021562	144	.221202147844684	193	9.14211091177361E-04
47	1.79042085557741	96	.355683887394166	145	.211306636798836	194	1.49526092561551E-03
48	1.69090880887966	97	.372670983074959	146	.201570898609956		

Jim Barnes

From: "Wayne Reese" <wayne@mun-reese.com>
To: "Jim Barnes" <james.barnes@charter.net>
Cc: "Midlen-John" <john@midlen.com>
Sent: Thursday, August 26, 2004 10:38 AM
Attach: Marshfield, MO KNLM RF Study 08-03-04.pdf
Subject: KNLM(FM) - Marshfield, MO RF Radiation Study for License Renewal

Jim:

Attached please find the RF Radiation Study for KNLM, Marshfield, MO. In this particular case, KNLM contributes less than 5% of the total RF radiation on the tower and is therefore in compliance under §1.1307(b)(3) of the rules. This study will likely need to be attached to your renewal application.

If you have any questions regarding this report, please contact Justin Asher, project engineer, or myself.

Wayne S. Reese, President
Munn-Reese, Inc.
Broadcast Consulting Engineers
Coldwater, MI 49036
www.munn-reese.com