

Received & Inspected

JAN 25 2013

FCC Mail Room

Phone: 847-245-7414

Fax: 847-245-7419

E-Mail: [DBMoline@comcast.net](mailto:DBMoline@comcast.net)

**Denise B. Moline, Esq.**

358 Pines Blvd.  
Lake Villa, IL 60046

Admitted: District of Columbia  
Florida (inactive)  
Virginia (inactive)

January 24, 2013

Re: **Sister Grace, Inc.**  
**FM Translator Selection/Dismissal List**

James Bradshaw  
Audio Division, 2-A267  
c/o Office of the Secretary  
Federal Communications Commission  
9300 East Hampton Drive  
Capital Heights MD 20743

VIA Email ([FXshowings@fcc.gov](mailto:FXshowings@fcc.gov)) and  
Federal Express

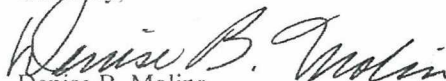
Dear Mr. Bradshaw:

On behalf of Sister, Grace, Inc. (Sister Grace) Applicant for numerous FM Translator facilities at various locations, there is submitted herewith Sister Grace's Selection List for applications which it intends to continue to prosecute, together with the appropriate compliance demonstrations required in the FCC's Public Notices of December 21, 2012 (DA 12-2073) and January 8, 2013 (DA 13-18), (See Attachment A) and its Dismissal List of applications for which it is hereby requesting dismissal. (See Attachment B.)

This is also to request that all further correspondence for Sister Grace, Inc. be addressed to undersigned Counsel for Sister Grace. The current address listed for the Contact Representative is incorrect; an amendment correcting that address will be filed as soon as it is permissible to do so. This is also to note that there are several typographical errors in the listings for the various market applications which are being selected – the wrong states appear for the proposed community of license in several instances. The Selection List will note the corrections which will be made to the applications, which such amendments are permitted.

Should there be any question concerning the attached Lists or compliance demonstrations, please contact undersigned Counsel for Sister Grace, Inc.

Cordially,

  
Denise B. Moline  
Counsel for Sister Grace, Inc.

DBM:wp

*Sister Grace, Inc.*  
*Selection List, FM Translator Applications*

Call Sign	State	City	Freq	ERP_w	Class	Status	ARN	Facility_id
NEW	WI	APPLETON	107.9	250	FX	APP	BNPFT20030317FEU	156021
NEW	WI	OSHKOSH	95.5	250	FX	APP	BNPFT20030317FKZ	156035
NEW	WI	BELOIT	95.9	250	FX	APP	BNPFT20030317CJR	155647
NEW	WI	JANESVILLE	92.7	120	FX	APP	BNPFT20030317ARQ	152320
NEW	WI	COLEMAN	105.1	250	FX	APP	BNPFT20030317JPZ	157055
NEW	MI	MENOMINEE	98.9	250	FX	APP	BNPFT20030313AHV	144593
NEW	AR	DUMAS	105.3	250	FX	APP	BNPFT20030317ANE	151624
NEW	WI	FOND DU LAC	103.1	250	FX	APP	BNPFT20030312AZW	143763
NEW	WI	GLADSTONE <sup>1</sup>	103.9	250	FX	APP	BNPFT20030313AHR	144567
NEW	WI	IRON MOUNTAIN <sup>2</sup>	105.9	38	FX	APP	BNPFT20030313AMK	144821
NEW	WI	LA CROSSE	107.3	250	FX	APP	BNPFT20030313AUF	145081
NEW	WI	MADISON	99.5	250	FX	APP	BNPFT20030317AZE	153013
NEW	WI	MANITOWOC	103.5	250	FX	APP	BNPFT20030317CHS	155590
NEW	MI	MARQUETTE	97.9	80	FX	APP	BNPFT20030313APC	144917
NEW	AR	MONROE <sup>3</sup>	93.7	250	FX	APP	BNPFT20030317ALW	151590
NEW	WI	OAK CREEK PORT	99.9	120	FX	APP	BNPFT20030317MLE	158302
NEW	WI	WASHINGTON <sup>4</sup>	105.1	55	FX	APP	BNPFT20030314AZR	147649
NEW	WI	RACINE	98.1	250	FX	APP	BNPFT20030317AQM	152103
NEW	IL	ROCKFORD	103.9	250	FX	APP	BNPFT20030317AWC	152773
NEW	WI	WATERTOWN	96.1	250	FX	APP	BNPFT20030317AWH	152779

Sister Grace, Inc. has selected, and intends to prosecute only **20 applications**. Except for the Milwaukee and Appleton-Oshkosh Appendix A markets, all the above-referenced applications are single applications in any given location.

The applications for **Oak Creek, Port Washington, and Racine** are all in the Milwaukee, WI Appendix A Market. **See Figure 1 and accompanying attachments** which demonstrate compliance with the FCC's requirements.

The applications for **Appleton and Oshkosh** are in the Appleton-Oshkosh Appendix A Market. **See Figure 2 and accompanying attachments** which demonstrate compliance with the FCC requirements.

1 The State designation for this application was typed incorrectly in the original application: it should be "MI".

2 The State designation for this application was typed incorrectly in the original application: it should be "MI".

3 The State designation for this application was typed incorrectly in the original Application: it should be "LA"

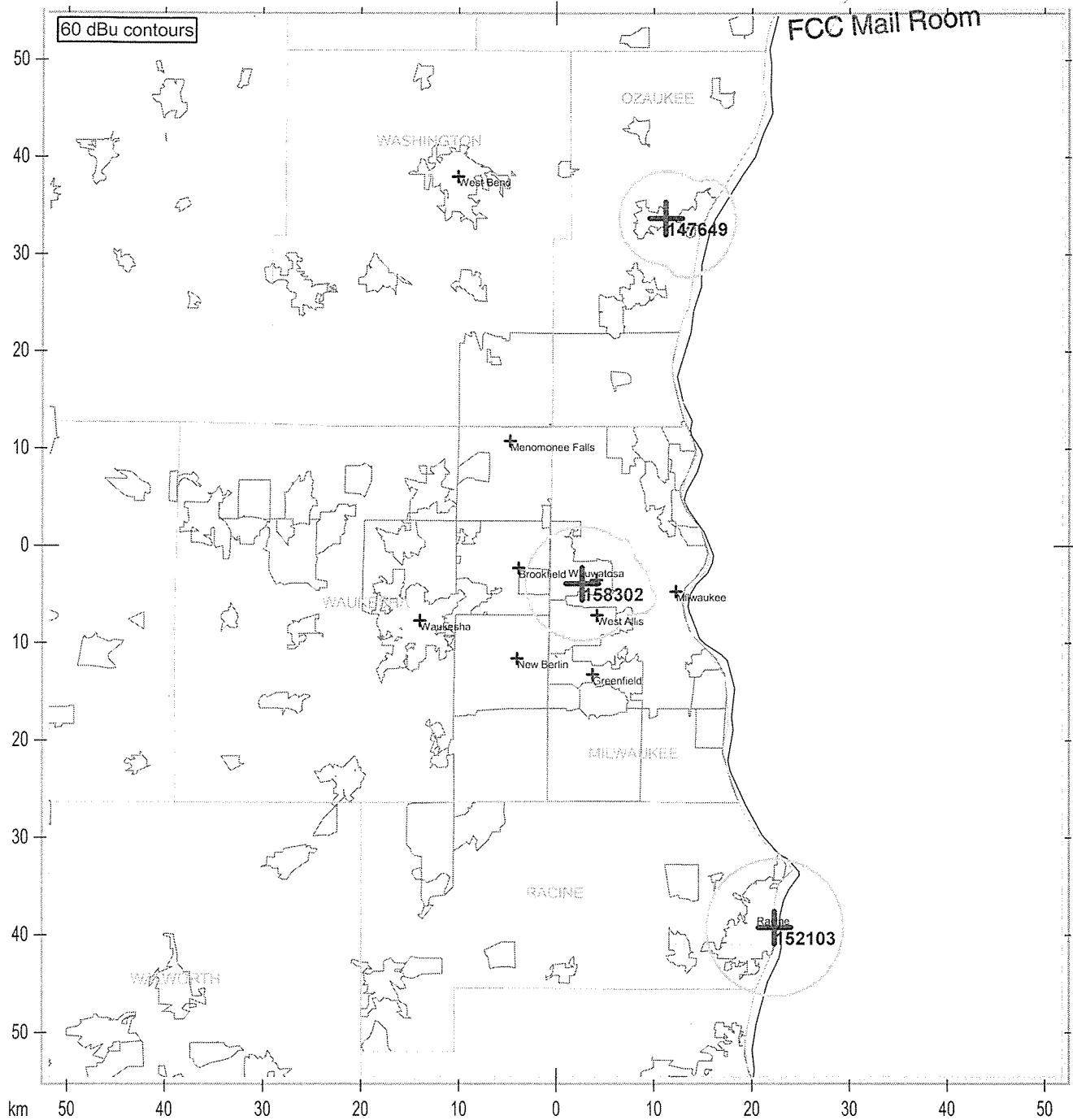
4 This application appears to be a singleton application, but was not processed or granted as a singleton prior to the freeze on processing for FM Translator applications. Sister Grace, Inc. requests that it be processed as a singleton application as soon as the FCC determines which applications remain to be auctioned.

JAN 25 2013

Milwaukee Market - No Overlap Showing

Sister Grace, Inc.

Figure 1



County Borders State Borders City Borders

Map Scale: 1:595283 1 cm = 5.95 km V/H Size: 109.08 x 103.54 km



Audio Division

(202)-418-2700

Low Power FM (LPFM) Channel Finder

[FCC Home](#) | [Search](#) | [Help](#) | [FAQ](#) | [About](#) | [Participate](#) | [Privacy Policy](#)
[FCC site map](#)

## LPFM Channel Finder Results

Tue Jan 22 22:40:09 2013

EXCLUDES second-adjacent channel spacings  
EXCLUDES intermediate frequency (I.F.) spacings

Input options:

Latitude, Longitude: 43° 2' 46", 88 1' 32"

Google Map: [5.6 km radius \(approximate 60 dBu service contour coverage\)](#)

**CONDITIONAL.** The requested latitude and longitude meet the PROPOSED LPFM spacing requirements for one or more second adjacent and/or intermediate frequency (I.F.) channels.

These proposed spacing rules are not yet in effect.

### Channels Available for LPFM LP100 Stations [Channels 201 to 300, corresponding to 88.1 to 107.9 MHz]

Channel 211	----	90.1 MHz
Channel 212	----	90.3 MHz
Channel 269	----	101.7 MHz
Channel 289	----	105.7 MHz

This analysis does not determine whether an LPFM station at this location and channel might receive interference within its 60 dBu LPFM service contour from FM broadcast stations already operating or authorized in the band from fully spaced locations. LPFM stations must accept all such interference.

Because the FM database constantly changes, there is no guarantee that channels represented as "available" will be technically acceptable at the time of application filing.

### Available Channels Interference Analysis

This section considers the acceptable LPFM-use channels listed above, and determines which of these channels will be less likely to suffer interference from existing or authorized stations. This analysis only considers spacing, and assumes that the interfering stations are operating with the [reference facilities for the FM station's class](#). While helpful, the results shown below should not take the place of a thorough analysis of all options by a broadcast consulting engineer.

If interference is possible, the following table will contain:

- Call Sign of the interfering station
- Channel of that station
- Channel relationships: Same channel OR First-adjacent channel OR Second-adjacent channel
- Actual separation (in km)
- Minimum Separation for no interference within the 60 dBu contour (based on reference facilities and flat terrain)

Channel 269

JAN 25 2013

1/22/13

Low Power FM (LPFM) Radio Channel Finder -- Audio Division (FCC) USA

Channel 211  
 WMBI-FM 211 Same channel (cochannel) 124.2 km actual 178.0 km for no interference

Channel 212  
 WBLV\* 212 Same channel (cochannel) 170.4 km actual 178.0 km for no interference  
 WJWD 212 Same channel (cochannel) 93.6 km actual 119.0 km for no interference

Channel 289  
 WAPL-FM 289 Same channel (cochannel) 145.9 km actual 193.0 km for no interference

FCC Mail Room

A simple test for potential interference is to tune a radio to the channel or frequency under consideration, while at the proposed transmitter site. If a station can be heard, you should expect that coverage from an LPFM station may be diminished. Interference to the LPFM station could occur at some future date should the listed FM station increase its facilities to the maximums permitted for the station's class.

### AM Stations Within 3.2 km

Use this button to check for AM stations within 3.2 km [2 miles] of the coordinates specified above. If a *nondirectional* AM station appears within **0.8** km of these coordinates, or a *directional* AM station appears within **3.2** km, the LPFM applicant is responsible for measures to protect the AM station from changes in its operation caused by the LPFM antenna-supporting tower structure. See [47 CFR 73.1692](#). LPFM applicants should be aware that remediation may be costly if it becomes necessary to mitigate the impact on the AM station.

AM Stations within 3.2 km

'No records found' indicates that the coordinates are not within 3.2 km of an AM station.

### Airports Within 8 km (5 Miles)

The tool below allows you to check for airports within 8 km of the proposed station's coordinates. If you get a FAIL message, or if your proposed tower or supporting structure will be greater than 200 feet (61 meters) at ANY location, then you MUST obtain clearance from the FAA using [FAA Form 7460-1](#), and the FAA-approved structure must be registered with the FCC via the [Antenna Structure Registration \(ASR\)](#) system.

The [FAA's Form 7460-1](#) and FCC antenna structure registration both require coordinates in the NAD83 coordinate system. To convert from NAD27 coordinates (used for broadcast station analyses) to NAD83 coordinates, you may use the [National Geodetic Survey's](#) conversion program at: <http://www.ngs.noaa.gov/cgi-bin/nadcon.prl>.

Convert 43° 2' 46", 88° 1' 32" to NAD83

Once you have obtained the converted coordinates, copy them down and enter them into the FCC's Wireless Telecommunications Bureau's

### TOWAIR Query

If the proposed structure does not pass the TOWAIR test, you will need to request FAA clearance and register the antenna structure with the FCC once clearance is obtained from the FAA.

## MICRO\_OAKCREEKWI01231737

Oak Creek, WI  
 Latitude 43-02-46  
 Longitude 088-01-32  
 Grid Size 31 x 31  
 Micro FM 100 Watts at 30m HAAT  
 Co-Channel and 1st Adjacent Protected  
 2nd Adjacent Channel Not Protected  
 3rd Adjacent Channel Not Protected  
 I.F. Not Protected  
 TV Channel 6 Protected  
 CP Records Protected  
 APP Records Protected  
 FM Translators Protected  
 TV Channel 6 Translators/LP Protected  
 Auc83 FX App Records Protected

Chan	Avail	Chan	Avail	Chan	Avail	Chan	Avail	Chan	Avail
200	0	220	0	240	0	260	0	280	0
201	0	221	0	241	359	261	59	281	143
202	0	222	0	242	0	262	138	282	207
203	104	223	0	243	0	263	0	283	0
204	0	224	0	244	0	264	0	284	0
205	0	225	226	245	0	265	0	285	0
206	0	226	0	246	0	266	103	286	0
207	332	227	0	247	0	267	16	287	0
208	0	228	0	248	0	268	144	288	0
209	0	229	336	249	24	269	126	289	890
210	0	230	0	250	0	270	0	290	0
211	643	231	0	251	0	271	0	291	0
212	672	232	0	252	0	272	0	292	0
213	0	233	0	253	0	273	1	293	87
214	0	234	0	254	264	274	0	294	0
215	0	235	0	255	0	275	0	295	0
216	87	236	0	256	0	276	0	296	0
217	77	237	0	257	0	277	125	297	24
218	0	238	0	258	96	278	0	298	0
219	0	239	0	259	41	279	0	299	0
								300	0
-----									
Total	5324								

Total allotments, least preclusive spacing: 73

Total allotments, most preclusive spacing: 53

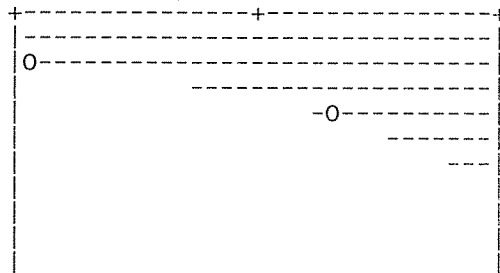
Oak Creek, WI

Latitude 43-02-46

Longitude 088-01-32

Least preclusive siting

Availability of channel 203 (X)



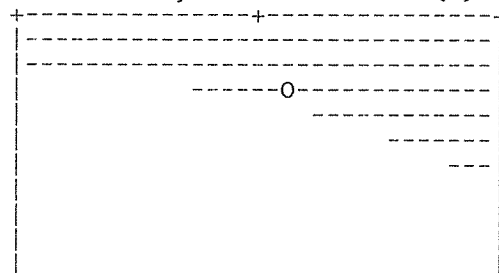
Oak Creek, WI

Latitude 43-02-46

Longitude 088-01-32

Most preclusive siting

Availability of channel 203 (X)

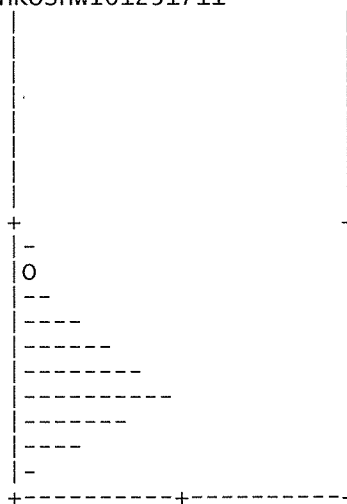
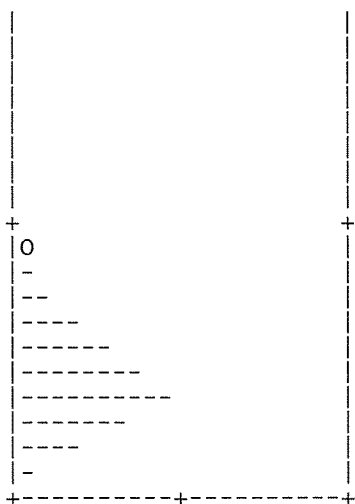


Received & Inspected

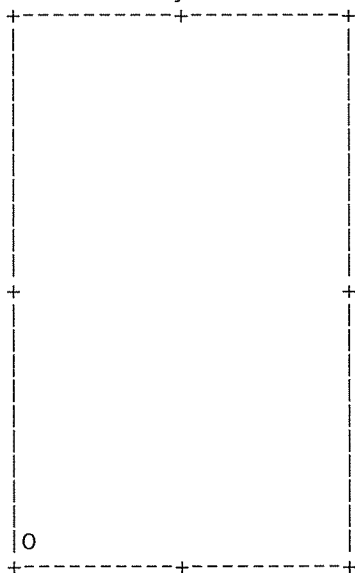
JAN 25 2013

FCC Mail Room

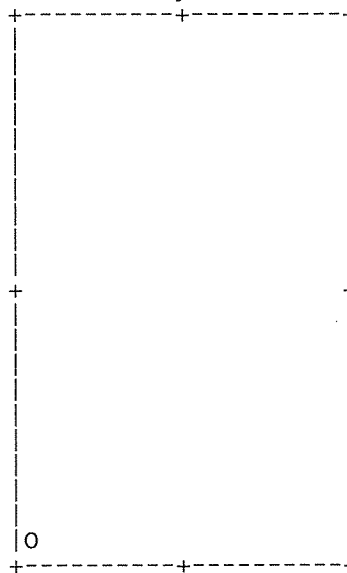
MICRO\_OSHKOSHWI01231711



Point #430 at 44-00-44 088-42-13  
Oshkosh, WI  
Latitude 44-01-44  
Longitude 088-32-13  
Least preclusive siting  
Availability of Channel 300 (X)



Point #429 at 43-59-44 088-42-13  
Oshkosh, WI  
Latitude 44-01-44  
Longitude 088-32-13  
Most preclusive siting  
Availability of Channel 300 (X)



Point #421 at 43-51-44 088-42-13

Point #421 at 43-51-44 088-42-13

***Sister Grace, Inc.  
Dismissal List***

Call								
Sign	State	City	Freq	ERP_w	Class	Status	ARN	Facility_id
NEW	WI	APPLETON	106.5	250	FX	APP	BNPFT20030317FPU	156054
NEW	WI	KAUKAUNA	97.7	250	FX	APP	BNPFT20030317KLG	157140
NEW	WI	OSHKOSH	98.1	250	FX	APP	BNPFT20030317EEE	155882
NEW	WI	FORT ATKINSON	92.7	250	FX	APP	BNPFT20030317ATC	152484
NEW	WY	PESHTIGO	105.1	250	FX	APP	BNPFT20030317ACF	150016
NEW	WI	FOND DU LAC	102.5	250	FX	APP	BNPFT20030313AJH	144636
NEW	WI	FOND DU LAC, WI	100.7	250	FX	APP	BNPFT20030312BCP	143822
NEW	WI	LA CROSSE	103.7	250	FX	APP	BNPFT20030314AMW	147150
NEW	WI	LA CROSSE	107.3	250	FX	APP	BNPFT20030314ALB	147086
NEW	MI	MARQUETTE	98.1	10	FX	APP	BNPFT20030317MTN	158512
NEW	WI	OCONTO	97.7	250	FX	APP	BNPFT20030317GDT	156123
NEW	WI	WATERTOWN	96.1	250	FX	APP	BNPFT20030317ASF	152393
NEW	WI	WEST BEND	101.3	250	FX	APP	BNPFT20030331AVF	152239
NEW	WI	WATERTOWN	105.5	250	FX	APP	BNPFT20030317AGC	150017