

EXHIBIT 1

PURPOSE OF AMENDMENT & NEW LPFM PRECLUSION STUDY

PURPOSE:

This is an Auction-83 Short-Form Amendment for BNPFT-20030317MAU, at Donelson, CO, filed on behalf of Community Media Assistance Project¹. This proposal is part of MX Group #429.

CHANGES PROPOSED HEREIN:

No technical changes are proposed herein. However, two of the three other parties in this group have made modifications since the MX list under FCC PN - DA 13-1170 was released:

STATE	CITY	ORIGINAL CH	CURRENT CH	APPLICANT	FILE #	
TN	Donelson	264	264	Northwest Community Radio Project	20030317MAU	156886
TN	Hendersonville	263	262	Educational Media Foundation	20030317IDK	155181
TN	Ridgetop	263	263	Ridgetop Seventh-Day Adventist Church	20030310BEQ	139958
TN	Gallatin	263	264	Way Media, Inc.	20030313AUG	145083

The result of these changes is that this Donelson application now becomes a singleton.

Exhibit 1a shows that this application does not have contour overlap with any of the other proposals in the MX group.

LPFM PRECLUSION GRID TEST:

Since this amendment falls within the Nashville, TN, Appendix-A Market Grid, an LPFM Preclusion Study is included. **Exhibit 1b** shows the pertinent pages of an LPFM6 computer analysis², using the Section B assumptions. Of the 5 channels to be considered (262 to 266), only

¹Formerly known as Northwest Community Radio Project, this name change has been duly registered with the State of Oregon. The FCC Auctions Desk was notified of the change, by letter, on March 20, 2013. The FRN and CDBS records have been updated. There has been no change in the mission, purpose, or board members of the organization, since its inception in 2003. Only the name has changed. The original Short Form was filed under the "old" name.

²LPFM6.exe and associated data, version 20121206

Channel 264 shows LPFM channel-point availabilities. The green circle in **Exhibit 1c** shows the area in which this proposal would preclude a co-channel LPFM station (on Channel 264). At the 12-Radial Site HAAT and ERP proposed, the distance to the 60dBu contour is less than 7.3km. Therefore, the LPFM preclusion radius is 25.5km (with allowable rounding). None of the Ch64 protected LPFM points are violated by this proposal. Therefore, this proposed translator does not preclude any protected LPFM channel points.

LPFM PRECLUSION - TOP-50 TRANSMITTER SITE TEST:

The proposed transmitter site is outside any Top-50 Arbitron market boundary. As such, a Top-50 Transmitter Site Test is not required.

Exhibit 1a

Coutour Protection to MX Group Applications

Co-Channel	First-Adjacent	2nd/3rd-Adjacent
PROPOSED	PROPOSED	PROPOSED
Protected: 60dbu F(50,50)	Protected: 60dbu F(50,50)	Protected: 60dbu F(50,50)
Interfering: 40dbu F(50,10)	Interfering: 54dbu F(50,10)	Interfering: 100dbu F(50,10)
AFFECTED	AFFECTED	AFFECTED
Protected: 60dbu F(50,50)	Protected: 60dbu F(50,50)	Protected: 60dbu F(50,50)
Interfering: 40dbu F(50,10)	Interfering: 54dbu F(50,10)	Interfering: 100dbu F(50,10)

Brown Broadcast Services, Inc.
 Job: 20030317MAU Donelson TN July 2013.fmj
 Master Database: 2013_Jul_17.fmd
 Lat: N36:10:28 Lon: W086:40:09 NAD-27
 Scale: 1:350000
 Channel: 264 Class: DX

rfInvestigator Version 3.7.8
 by rfSoftware, Inc.
 Date: 7/22/2013 5:14:27 PM

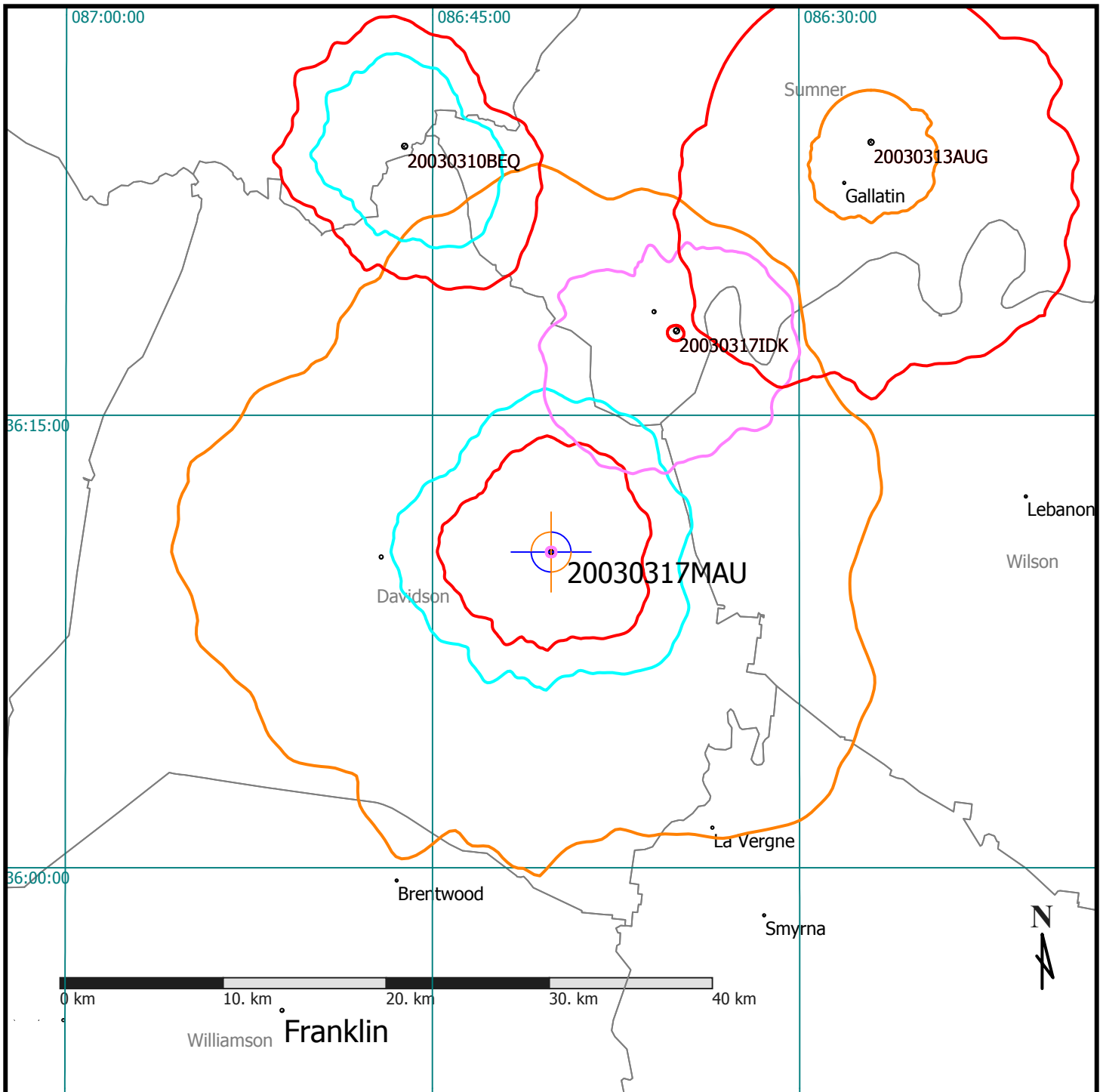


EXHIBIT 1b

LPFM PROTECTED CHANNEL-POINTS FOR GRID STUDY

Nashville TN - Spectrum Available Market

Nashville, TN
 Latitude 36-09-57
 Longitude 086-47-04
 Grid Size 31 x 31
 Micro FM 100 Watts at 30m HAAT
 Co-Channel and 1st Adjacent Protected
 2nd Adjacent Channel 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	18
201	0	221	0	241	0	261	0	281	0
202	0	222	0	242	0	262	0	282	0
203	0	223	0	243	0	263	0	283	0
204	0	224	0	244	0	264	3	284	0
205	0	225	0	245	0	265	0	285	0
206	0	226	0	246	0	266	0	286	75
207	0	227	0	247	0	267	0	287	21
208	0	228	0	248	0	268	0	288	0
209	0	229	0	249	0	269	155	289	0
210	0	230	0	250	0	270	96	290	0
211	0	231	0	251	0	271	0	291	0
212	0	232	0	252	0	272	0	292	0
213	0	233	0	253	85	273	0	293	0
214	0	234	0	254	0	274	0	294	0
215	0	235	0	255	0	275	0	295	0
216	0	236	0	256	17	276	0	296	0
217	0	237	0	257	0	277	0	297	0
218	0	238	0	258	0	278	0	298	0
219	0	239	0	259	0	279	0	299	0
								300	0

 Total 470

BROWN BROADCAST SERVICES
 INCORPORATED

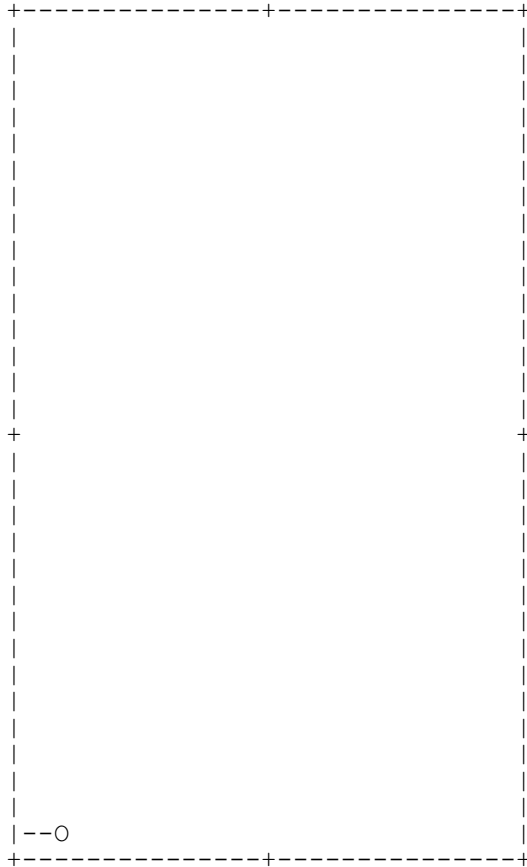
Michael D. Brown

3740 S.W. Comus St.

Portland, Oregon 97219-7418

503-245-6065

Nashville, TN
Latitude 36-09-57
Longitude 086-47-04
Least preclusive siting
Availability of Channel 264 (X)



Nashville, TN
Latitude 36-09-57
Longitude 086-47-04
Most preclusive siting
Availability of Channel 264 (X)

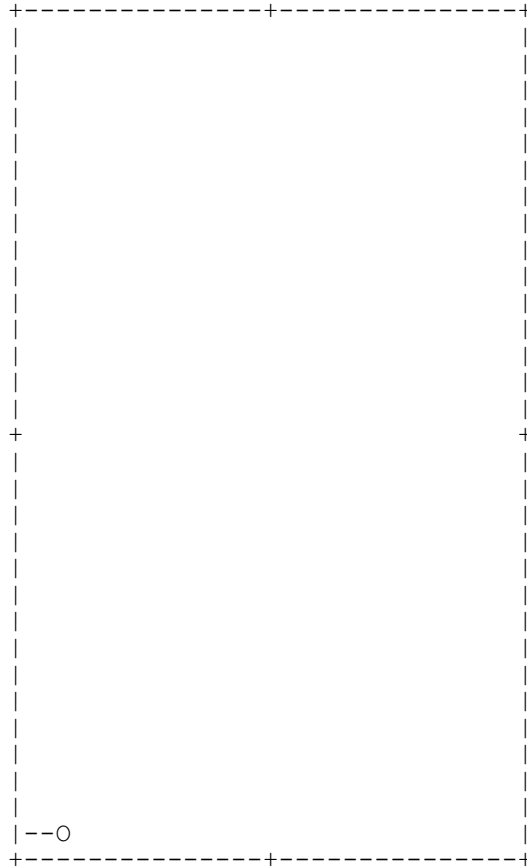


Exhibit 1c

Channel 264 Co-Channel LPFM Preclusion Map

Brown Broadcast Services, Inc.
Job: 20030317MAU Donelson TN July 2013.fmj
Master Database: 2013_Jul_17.fmd
Lat: N36:10:28 Lon: W086:40:09 NAD-27
Scale: 1:500000
Channel: 264 Class: DX
Status: Application

rfInvestigator Version 3.7.8
by rfSoftware, Inc.
Date: 7/22/2013 5:54:48 PM

