

Non-Preclusion Study
Channel 276
Oklahoma City, OK
September 2013

This Non-Preclusion Study ("NPS") is being conducted for The Love Station, Inc. for Channel 276, Oklahoma City, OK, Facility ID Number 145396. Oklahoma City, OK is a Spectrum Available market.

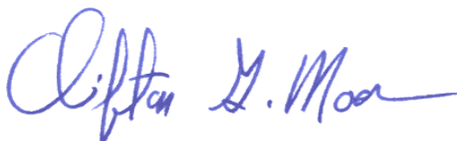
With regard to the Local Community Radio Act of 2010 ("LCRA"), an examination was made to determine if the desired translator relocation would have any effect on the ability to construct a new LPFM in the Oklahoma City market. The program LPFM6 (December 2012 version) was used in this analysis. Attached is the program setup and condensed results.

The subject translator is on Channel 276. The search results indicate zero LPFM opportunities on this channel and only on Channel 277 are there any LPFM opportunities on adjacent channels. Attached are the results of the search.

The proposed translator site is required to be 28 KM from any first adjacent LPFM opportunity. The closest point is identified as Point #041 (35 22 03 N, 97 16 58 W) on the printout and is located 27.54 KM from the translator site. This distance rounds to the whole number of 28 KM and clears the spacing requirements of Section 73.807 of the Commission's Rules. Other points were examined but their distance from the proposed translator site was greater.

It is therefore our conclusion that the requested minor change of this subject translator, Facility ID Number 141709, is in compliance with the LCRA and does not impact any future LPFM facility.

This Non-Preclusion Study is sworn to be true and accurate to the knowledge of the undersigned.



Clifton G. Moor
Bromo Communications, Inc.

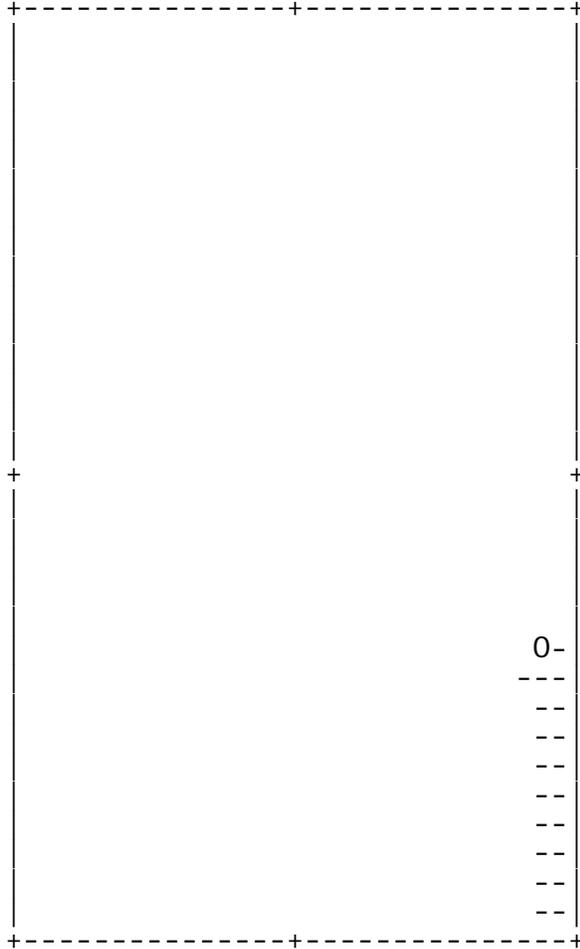
September 19, 2013

Oklahoma City, OK
 Latitude 35-28-03
 Longitude 097-30-58
 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. 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	Avai l								
200	0	220	0	240	0	260	0	280	0
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	0	284	0
205	0	225	0	245	0	265	0	285	0
206	0	226	0	246	0	266	35	286	0
207	0	227	0	247	0	267	315	287	0
208	0	228	0	248	51	268	0	288	0
209	0	229	0	249	0	269	0	289	0
210	0	230	333	250	0	270	0	290	0
211	0	231	141	251	0	271	0	291	2
212	0	232	0	252	0	272	0	292	0
213	0	233	0	253	0	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	0	276	0	296	151
217	0	237	76	257	0	277	21	297	0
218	0	238	50	258	0	278	0	298	0
219	0	239	0	259	0	279	0	299	0
								300	0

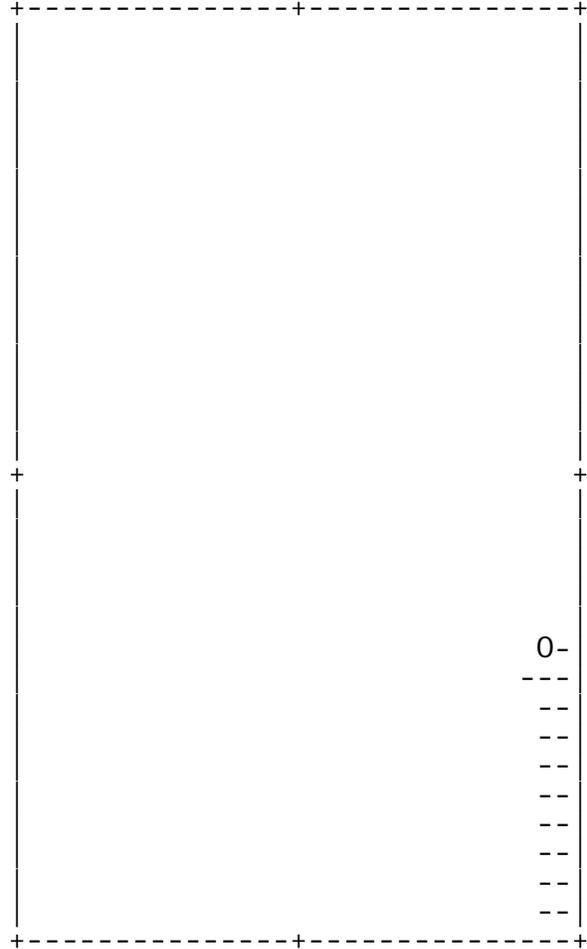
 Total 1175

Oklahoma City, OK
Latitude 35-28-03
Longitude 097-30-58
Least preclusive siting
Availability of Channel 277 (X)



Point #041 at 35-22-03 097-16-58

Oklahoma City, OK
Latitude 35-28-03
Longitude 097-30-58
Most preclusive siting
Availability of Channel 277 (X)



Point #041 at 35-22-03 097-16-58