

## Translator/Booster Input Channel Study

Data Source: 2013_Nov_09CDBS										
Translators within 10km of:				Latitude:	+030:13:06	Longitude:	-092:02:19			
Translator Facility ID	Translator Callsign	Translator Application ID	Translator Status	LPFM Distance to Translator	LPFM Azimuth off Translator to Primary Line	Primary Facility ID	Primary Callsign	Primary Channel	Delivery Method	Primary Via
21080	K206DU	1195508	LIC	7.8	N/A	20746	KEAR-FM	201	S	

*No Translator or Booster Input Channels near LPFM proposed output channel.*