

SPACING TO OTHER STATIONS BY PROPOSED LPFM STATION

Using the FCC web LPFM channel finder at the geographic location proposed in this application, the channel finder returns a result that "no channels are available."

This applicant is seeking permission to construct a new LPFM on channel 285, or 104.9 MHz. Using the proposed geographic location of 61-6-30 NL by 149-44-23 WL we got the following list of stations to consider from the FCC LPFM channel finder.

To the right of each item, I have appended the required distance as given in FCC rules at §73.807.

K283AB	283	D	FX	AK	US	N 60 31 26	W 151 4 51	97.82 km away at 47.63 degT	6km
K285EF	285	D	FX	AK	US	N 60 30 40	W 151 16 12	106.62 km away at 50.67 degT	24 OK
K285EG	285	D	FX	AK	US	N 60 6 11	W 149 26 12	113.21 km away at 351.71 degT	24 OK
K285DU	285	D	FX	AK	US	N 59 40 15	W 151 30 28	187.48 km away at 30.53 degT	24 OK
KNIK	286	C1	FA	AK	US	N 61 11 33	W 149 54 0	12.76 km away at 137.30 degT	not applicable
KNIK-FM	289	C1	FM	AK	US	N 61 20 11	W 149 30 47	28.17 km away at 205.64 degT	not applicable
KNIK-FM	289	C1	FM	AK	US	N 61 20 11	W 149 30 47	28.17 km away at 205.64 degT	not applicable

The first KNIK item on channel 286 C1 is null and void by rescission in order in MM Docket No. 01-37, RM-10065, Released May 30, 2001. The other two are 4th adjacent, thus no spacing to those items in the data base are required.

We have attached the order putting station KNIK-FM on channel 286 and the later order rescinding its placement on channel 286.

Thus, the proposed operation of a new LPFM at the location and channel noted above will not violate any FCC spacing requirement.

Jeremy Lansman
Consultant
31-Oct-2002