

Non-Interference to Translator Input Signal Compliance
47 C.F.R. Section 73.827(a)

WOLD-LP, Somerset, NJ FAC# 193220
August 24, 2023

All translators and boosters within 100km of the proposed LP-FM facility were analyzed. The channel of the input signal was determined. All translators receiving an input signal on channels 277 to 283 were identified. Please refer to the table below.

Dist	xltr_fac_id	xltr_call	xltr_city	xltr_state	xltr_chan	primary_fac_id	primary_chan
11.909	141281	W300CZ	EWANSVILLE	NJ	300	53567	277
0.001	143028	W224CW	FRANKLIN TOWNSHIP	NJ	224	53567	277
8.934	138032	W236CT	EDISON	NJ	236	53567	277
25.112	141281	W300CZ	EWANSVILLE	NJ	300	53567	277

The analysis indicated that three translators (W300CZ, W224CW and W235CT) met these criteria. The input signal for all three translators was from primary WPRB(FM) or from its digital subchannels. All three translators are fill-in translators and receive the primary signal via internet and not directly off-air.

The proposed facility therefore complies with all pertinent requirements of 47 C.F.R Section 73.827(a).