

REGISTERED MAIL-RETURN RECEIPT REQUESTED

Mr. Paul Bacán, Director  
Broadcast Applications Engineering  
Broadcasting Regulatory Branch  
Industry Canada  
Jean Edmons Tower North  
300 Slater Street  
Ottawa, Ontario, Canada KIA OC8

Dear Mr. Vaccani:

The Commission is in receipt of a proposal to install a LPTV/Translator station as follows:

1. Applicant: CENTRAL OHIO ASSOCIATION OF CHRISTIAN BROADCASTERS
2. File Number: BPD TA-20101207AAC                      Call Sign: WXCB-CD
3. Channel Number: 45      (DIGITAL)
4. Principal Community to be Served: DELAWARE, OH.
5. Proposed Transmitter Location:                      40      36      46      NL  
   83      07      48      WL
6. Effective Radiated Power: 15 kW
7. Transmitting Antenna: PSI – PSILP16OI                      (DIRECTIONAL)  
    Orientation: 160 DEGREES  
    Overall Height Above Ground: 95 meters  
    Overall Height Above Mean Sea Level: 390.1 meters
8. Average HAAT: 109.0 meters
9. Digital Emission Mask: STRINGENT

In view of the proximity of this proposed site to the Canadian-U.S.A. border, your comments are requested.

Sincerely,

Ron Graser  
Media Bureau, Video Division  
(202) 418-1665

azimuth		field_value	ant_make	ant_model_num	antenna_id
0	1	PSI	PSILP16OI	20399	
10	1	PSI	PSILP16OI	20399	
20	0.98	PSI	PSILP16OI	20399	
30	0.95	PSI	PSILP16OI	20399	
40	0.91	PSI	PSILP16OI	20399	
50	0.87	PSI	PSILP16OI	20399	
60	0.82	PSI	PSILP16OI	20399	
70	0.76	PSI	PSILP16OI	20399	
80	0.71	PSI	PSILP16OI	20399	
90	0.66	PSI	PSILP16OI	20399	
100	0.63	PSI	PSILP16OI	20399	
110	0.61	PSI	PSILP16OI	20399	
120	0.6	PSI	PSILP16OI	20399	
130	0.6	PSI	PSILP16OI	20399	
140	0.62	PSI	PSILP16OI	20399	
150	0.64	PSI	PSILP16OI	20399	
160	0.66	PSI	PSILP16OI	20399	
170	0.67	PSI	PSILP16OI	20399	
180	0.67	PSI	PSILP16OI	20399	
190	0.67	PSI	PSILP16OI	20399	
200	0.66	PSI	PSILP16OI	20399	
210	0.64	PSI	PSILP16OI	20399	
220	0.62	PSI	PSILP16OI	20399	
230	0.6	PSI	PSILP16OI	20399	
240	0.6	PSI	PSILP16OI	20399	
250	0.61	PSI	PSILP16OI	20399	
260	0.63	PSI	PSILP16OI	20399	
270	0.66	PSI	PSILP16OI	20399	
280	0.71	PSI	PSILP16OI	20399	
290	0.76	PSI	PSILP16OI	20399	
300	0.82	PSI	PSILP16OI	20399	
310	0.87	PSI	PSILP16OI	20399	
320	0.91	PSI	PSILP16OI	20399	
330	0.95	PSI	PSILP16OI	20399	
340	0.98	PSI	PSILP16OI	20399	
350	1	PSI	PSILP16OI	20399	