

Matthew Urick  
Media Bureau, Video Division  
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# PRINTOUT OF FORM 346

File Number: BPTTL - 20070129ARI App Type: Minor Change to a Call Sign: WBTL-LP  
 Applicant: VENTURE TECHNOLOGIE Community: TOLEDO, OH Service: TX Type: M  
 Status: ACCEPTED FOR FILING Status Date: 01/30/2007 Block Code: Awaiting Mexican  
 Who Now: Jeffery\_Frazier Target Date: 00/00/0000 Block Date: 2/23/2007  
 Elec Filed: Y FRN: 0003768876 Window #: Fee: O, NON FEEAB  
 Red Light: N

Stamped Date: 01/29/2007 Disposal Date: 00/00/0000 Expiration Date: 00/00/0000  
 Last PN Date: 02/02/2007 PN Report Number: 26415 MBO SOD Date: 06/29/2007  
 Assigned Date: 00/00/0000 Tech Employee: Legal Employee:  
 Tech Supervisor: Jeffery\_Frazier Legal Supervisor: Technical/Legal: Pleading:  
 Conditional Grant: 91-140: Cutoff Date: 01/29/2007 Cutoff Type: Expedite:  
 Grp ID: MX Grp #: Amendment Rec'd: 03/29/2007 Non-Routine: Difficulty:  
 Prop Grant List #: Special Interest: Priority: Tolling Code: DOD:  
 Settlement Rec'd: 00/00/0000 Settlement Type: Analysis Status: MX Type:  
 Reference No: Mult Owner Approved X

Certification: Y Character Issues:  
 Adverse Findings: Alien Ownership and Control:  
 Program Service Certification: Local Public Notice:  
 Rebroadcast Certification: Auction Authorization:  
 Anti-Drug Abuse Act Certification: Y

Directional Antenna Relative Field Values: Y  
 Exhibit for 11e.: Rotation: 240

0	1
10	0.995
20	0.979
30	0.953
40	0.918
50	0.876
60	0.829
70	0.78
80	0.733

# PRINTOUT OF FORM 346

Channel: 34 Offset: + TX Input Channel:

Primary Station Call Sign:

City/State:  Channel:

Antenna Coordinates: Direction Deg Min Sec

Latitude: N 41 39 5

Longitude: W 83 32 7

ASRN: 1204644 Not Applicable: ☐

Filed with FAA: Y

ALSEAMSL: 121 m OTHAGL: 130.1 m

HRCAGL: 127 m HRCAMSL: 248 m

Effective ERP: 90 kW

Max ERP in any angle: 90 kW

Ant Type: D Rotation: 240

Manuf: AND Model: AL8

Directional Antenna Relative Field Values: Y

Exhibit for 11e.: Rotation: 240

90	0.692
100	0.662
110	0.644
120	0.639
130	0.646
140	0.661
150	0.678
160	0.694
170	0.705
180	0.709
190	0.705
200	0.694
210	0.678
220	0.661
230	0.646
240	0.639
250	0.644
260	0.662
270	0.692
280	0.733
290	0.78
300	0.829
310	0.876
320	0.918
330	0.953
340	0.979
350	0.995

Interference: Y

Environmental Protection Act: Y