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: VENTURE TECHNOLOGIES GROUP, LLC.

2. File Number: BPTTL-20070129ARI Call Sign: WBTL-LP

3. Channel Number: 34 (PLUS)

4. Principal Community to be Served: TOLEDO, OH

5. Proposed Transmitter Location: 41 39 5 NL

83 32 7 WL

6. Effective Radiated Power: 90 kW

7. Transmitting Antenna: AND/AL8 (Directional)

Orientation: 240 DEGREES

Overall Height Above Ground: 127 meters

Overall Height Above Mean Sea Level: 248 meters

8. Average HAAT: 68.4 meters

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

Sincerely,

Matthew Urick Media Bureau, Video Division (202) 418-1619

PRINTOUT OF FORM 346

File Number: BPTTL - 200701.	29ARI App Type: Minor Change to	Call Sign: WBTL-LP	
Applicant: VENTURE TECHN	OLOGIE Community: TOLEDO, OH	Service: TX Type: M	
Status: ACCEPTED FOR F	FILING Status Date: 01/30/2007	Block Code: Awaiting Mexicar	
Who Now: Jeffery_Frazier Target Date: 00/00/0000		Block Date: 2/23/2007	
Elec Filed: Y FRN: 0003	3768876 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: Ana	llysis Status: MX Type:	
Reference No:	Mult Owner Approved X		
10	***		
Certification	: Y Char	racter Issues:	
Adverse Findings	Alien Ownership	and Control:	
Program Service Certification		Public Notice:	
Rebroadcast Certification	Auction Authorization:		

		Part of the last o
E	chibit for 11e.:	Rotation: 24
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:	Direction	nal Antenna Relative Field Values: Y
Primary Station Call Sign:	Exhibit for	11e.: Rotation: 240
City/State: Channel:	300000000000000000000000000000000000000	
Antenna Coordinates: Direction Deg Min Sec	90 0.6	592
Latitude: N 41 39 5	F. T. (24)	662
Longitude: W 83 32 7	MAGE: 1247	544
ASRN: 1204644 Not Applicable:		539
Filed with FAA: Y		546
ALSEAMSL: 121 m OTHAGL: 130.1 m		561
HRCAGL: 127 m HRCAMSL: 248 m		578
Effective ERP: 90 kW		594
Max ERP in any angle: 90 kW		705
Ant Type: D Rotation: 240		709
Manuf: AND Model: AL8		705
manur: IAIND model: IAL6		594
		578
		661
		546
		539
		544
		562
		592
		733
	290 0.7	
		329
		376
		918
		953
		979
		995

Interference: Y

Environmental Protection Act: Y