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: BNPTTL-20000831ATK Call Sign: NEW

3. Channel Number: 60 (MINUS)

4. Principal Community to be Served: GREAT FALLS, MT

5. Proposed Transmitter Location: 48 40 45 NL 122 50 31 WL

6. Effective Radiated Power: 30 kW

7. Transmitting Antenna: ANT/ACS12AR (Directional)

Orientation: 50, 270, 340 DEGREES

Overall Height Above Ground: 127 meters

Overall Height Above Mean Sea Level: 771.2 meters

8. Average HAAT: 734.0 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: BNPTTL - 2000083 Applicant: VENTURE TECHNO Status: ACCEPTED FOR FI Who Now: Hossein_Hashemza Elec Filed: Y FRN: 000037 Red Light: N	Community BELLINGHAM, W/ Service: TX Type: M	
Stamped Date: 08/31/2000 Last PN Date: 00/00/0000 Assigned Date: 00/00/0000 Tech Supervisor: Hossein_Hashi Conditional Grant: 91-140: 91-14	Disposal Date: 00/00/0000 Expiration Date: 00/00/0000 PN Report Number: MBO SOD Date: 05/31/2001 Tech Employee: Legal Employee: Technical/Legal: Pleading: Cutoff Date: 08/31/2000 Cutoff Type: Expedite: Non-Routine: Y Difficulty: Special Interest: Priority: Tolling Code: DOD: Settlement Type: Analysis Status: MX Type: Mult Owner Approved X	
Certification: Adverse Findings: Program Service Certification: Rebroadcast Certification: Anti-Drug Abuse Act Certification:	Y Alien Ownership and Control: Y Y Local Public Notice: Y Auction Authorization: N Y Directional Antenna Relative Field Va	ulues: Y

0

60

70

80

0.98 0.95 0.92

0.91 0.95

0.99

0.97

PRINTOUT OF FORM 346

Channel: 60 Offset: - TX Input Channel:	Directional Antenna Relative Field Values: Y			
Primary Station Call Sign:	Exhibit for 11e.:		Rotation:	340
City/State: Channel:				
Antenna Coordinates: Direction Deg Min Sec	90	0.9		
Latitude: N 48 40 45	100	0.76		
Longitude: W 122 50 31	110	0.59		
ASRN: 1032381 Not Applicable:	120	0.3		
Filed with FAA:	130	0.03		
ALSEAMSL: 644.2 m OTHAGL: 153.9 m	140	0.03		
HRCAGL: 127 m HRCAMSL: 771.2 m	150	0.03		
Effective ERP: 30 kW	160	0.03		
Max ERP in any angle: 30 kW	170	0.03		
Ant Type: D Rotation: 340	180	0.03		
Manuf: ANT Model: ACS12AR	190	0.03		
manur. ANT model. ACS12AR	200	0.03		
	210	0.03		
	220	0.03		
	230	0.03		
	240	0.3		
	250	0.59		
	260	0.76		
	270	0.9		
	280	0.97		
	290	1		
	300	0.99		
	310	0.95		
	320	0.91		
	330	0.92		
	340	0.95		
	350	0.98		

Interference: Y

Environmental Protection Act: Y