

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 - 20000831ATK App Type: Original Constructi Call Sign: NEW
 Applicant: VENTURE TECHNOLOGI Community: BELLINGHAM, W/ Service: TX Type: M
 Status: ACCEPTED FOR FILING Status Date: 01/03/2007 Block Code: Mx'd Hold
 Who Now: Hossein Hashemzadeh Target Date: 00/00/0000 Block Date: 1/7/2004
 Elec Filed: Y FRN: 0003768876 Window #: Fee: O, NON FEEAB
 Red Light: N

Stamped Date: 08/31/2000 Disposal Date: 00/00/0000 Expiration Date: 00/00/0000
 Last PN Date: 00/00/0000 PN Report Number: MBO SOD Date: 05/31/2001
 Assigned Date: 00/00/0000 Tech Employee: Legal Employee:
 Tech Supervisor: Hossein Hash Legal Supervisor: Technical/Legal: Pleading:
 Conditional Grant: 91-140: Cutoff Date: 08/31/2000 Cutoff Type: Expedite:
 Grp ID: 169 MX Grp #: Amendment Rec'd: 03/13/2007 Non-Routine: Y 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: N
 Adverse Findings: Y Alien Ownership and Control: Y
 Program Service Certification: Y Local Public Notice: Y
 Rebroadcast Certification: Auction Authorization: N
 Anti-Drug Abuse Act Certification: Y

Directional Antenna Relative Field Values: Y
 Exhibit for 11e: Rotation: 340

0	1
10	0.98
20	0.95
30	0.92
40	0.91
50	0.95
60	0.99
70	1
80	0.97

PRINTOUT OF FORM 346

Channel: 60 Offset: - TX Input Channel:

Primary Station Call Sign:

City/State: Channel:

Antenna Coordinates: Direction Deg Min Sec

Latitude: N 48 40 45

Longitude: W 122 50 31

ASRN: 1032381 Not Applicable:

Filed with FAA:

ALSEAMSL: 644.2 m OTHAGL: 153.9 m

HRCAGL: 127 m HRCAMSL: 771.2 m

Effective ERP: 30 kW

Max ERP in any angle: 30 kW

Ant Type: D Rotation: 340

Manuf: ANT Model: ACS12AR

Directional Antenna Relative Field Values: Y

Exhibit for 11e.: Rotation: 340

90	0.9
100	0.76
110	0.59
120	0.3
130	0.03
140	0.03
150	0.03
160	0.03
170	0.03
180	0.03
190	0.03
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