



Federal Communications Commission
Washington, DC 20554

International Bureau

6-B421-MHH

REGISTERED MAIL-RETURN RECEIPT REQUESTED

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

April 26, 2011

Dear Mr. Vaccani:

The Commission is in receipt of a proposal to install a Low Power Digital Television/Translator station as follows:

1. Applicant: **LANDOVER 2 LLC.**
2. File Number: **BNPDTL-20100505AJO** Call Sign: **NEW**
3. Channel Number: **14**
4. Principal Community to be Served: **GRAFTON, ND**
5. Proposed Transmitter Location: **48 25 05 NL 97 26 08 WL**
6. Effective Radiated Power: **4 kW**
Emission Mask: **SIMPLE**
7. Transmitting Antenna: **PSI PSIUCB4NCR**
Orientation: **145 Degrees DIRECTIONAL**
Radiation Center Above Ground: **70 meters**
Radiation Center Above Mean Sea Level: **323 meters**
8. Average HAAT: **meters**

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

Sincerely,

Kathryn O'Brien
Chief, Strategic Analysis and Negotiations Division
International Bureau

CC: S.Ashton RM 6-B421 J.Ballis RM 6-C461 **M. HUSSAINZADAH**
Pink/Green 6-B421 Lptv: **3/26/11**

Antenna:
Directional
Beam Tilt:

Polarization:

Antenna ID: 99426

Rotation: 145

Make: PSI

Model: PSIUCB4NCR

Antenna Pattern for the Directional Antenna:

Directional antenna relative field values do not include clockwise rotation, if shown above.

0	1	10	0.968	20	0.861	30	0.697	40	0.504	50	0.317	0	1	10	0.968	20	0.861	30	0.697	40	0.504	50
60	0.168	70	0.057	80	0.014	90	0.045	100	0.054	110	0.053	60	0.168	70	0.057	80	0.014	90	0.045	100	0.054	110
120	0.046	130	0.032	140	0.018	150	0.007	160	0.003	170	0.001	120	0.046	130	0.032	140	0.018	150	0.007	160	0.003	170
180	0.001	190	0.001	200	0.003	210	0.007	220	0.018	230	0.032	180	0.001	190	0.001	200	0.003	210	0.007	220	0.018	230
240	0.046	250	0.053	260	0.054	270	0.045	280	0.014	290	0.057	240	0.046	250	0.053	260	0.054	270	0.045	280	0.014	290
300	0.168	310	0.317	320	0.504	330	0.697	340	0.861	350	0.968	300	0.168	310	0.317	320	0.504	330	0.697	340	0.861	350