

REGISTERED MAIL-RETURN RECEIPT REQUESTED

Mr. Louis LePage, Director
Broadcast Applications Engineering
Broadcasting Regulatory Branch
Industry Canada
Jean Edmons Tower North
300 Slater Street
Ottawa, Ontario, Canada KIA OC8

Dear Mr. LePage:

The Commission is in receipt of a proposal to install a LPTV/Translator station as follows:

1. Applicant: PLAINS-PARADISE TV DISTRICT
2. File Number: BPDTT-20130107AAY Call Sign: K29ID-D
3. Channel Number: 29 (DIGITAL)
4. Principal Community to be served: WEEKSVILLE, MT.
5. Proposed Transmitter Location: 47 22 20 NL
 114 51 29 WL
6. Effective Radiated Power: 0.914 kW
7. Transmitting Antenna: SCA/PR-450U ARRAY (DIRECTIONAL)
 Orientation: 330 DEGREES
 Overall Height Above Ground: 3.7 meters
 Overall Height Above Mean Sea Level: 2086 meters
8. Average HAAT: 852.7 meters
9. Digital Emission Mask: SIMPLE

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

Sincerely,

Ron Graser
Media Bureau, Video Division
(202) 418-1600

azimuth	field_value	ant_make	ant_model_num	antenna_id
0	1	SCA PR-450U ARRAY	111464	
10	0.809	SCA PR-450U ARRAY	111464	
20	0.435	SCA PR-450U ARRAY	111464	
30	0.172	SCA PR-450U ARRAY	111464	
40	0.099	SCA PR-450U ARRAY	111464	
50	0.068	SCA PR-450U ARRAY	111464	
60	0.06	SCA PR-450U ARRAY	111464	
70	0.056	SCA PR-450U ARRAY	111464	
80	0.054	SCA PR-450U ARRAY	111464	
90	0.052	SCA PR-450U ARRAY	111464	
100	0.05	SCA PR-450U ARRAY	111464	
110	0.051	SCA PR-450U ARRAY	111464	
120	0.051	SCA PR-450U ARRAY	111464	
130	0.046	SCA PR-450U ARRAY	111464	
140	0.045	SCA PR-450U ARRAY	111464	
150	0.038	SCA PR-450U ARRAY	111464	
160	0.037	SCA PR-450U ARRAY	111464	
170	0.036	SCA PR-450U ARRAY	111464	
180	0.034	SCA PR-450U ARRAY	111464	
190	0.036	SCA PR-450U ARRAY	111464	
200	0.038	SCA PR-450U ARRAY	111464	
210	0.04	SCA PR-450U ARRAY	111464	
220	0.048	SCA PR-450U ARRAY	111464	
230	0.051	SCA PR-450U ARRAY	111464	
240	0.06	SCA PR-450U ARRAY	111464	
250	0.07	SCA PR-450U ARRAY	111464	
260	0.1	SCA PR-450U ARRAY	111464	
270	0.172	SCA PR-450U ARRAY	111464	
280	0.239	SCA PR-450U ARRAY	111464	
285	0.251	SCA PR-450U ARRAY	111464	
290	0.239	SCA PR-450U ARRAY	111464	
300	0.177	SCA PR-450U ARRAY	111464	
310	0.133	SCA PR-450U ARRAY	111464	
320	0.133	SCA PR-450U ARRAY	111464	
330	0.178	SCA PR-450U ARRAY	111464	
340	0.437	SCA PR-450U ARRAY	111464	
350	0.81	SCA PR-450U ARRAY	111464	