

REGISTERED MAIL-RETURN RECEIPT REQUESTED

Mr. Fernando Borjón
Jefe de la Unidad de Radio y Television
Comision Federal de Telecomunicaciones
Av. Eugenia No, 197 1-Piso
Col. Vertiz Narvarte
Del. Benito Juarez
03600 Mexico, Mexico, D.F.

Dear Mr. Borjón:

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

1. Applicant: BLUE SKIES BROADCASTING CORPORATION
2. File Number: BDISDTA-20100520ACC Call Sign: KSKT-CA
3. Channel Number: 36 (DIGITAL)
4. Principal Community to be served: SAN MARCOS, CA.
5. Proposed Transmitter Location: 33 00 32 NL
 116 58 16 WL
6. Effective Radiated Power: 5 kW
7. Transmitting Antenna: MCI - 955512 (Directional)
 Orientation: 180 DEGREES
 Overall Height Above Ground: 15 meters
 Overall Height Above Mean Sea Level: 895 meters
8. Average HAAT: 556 meters
9. Distance from U.S.A./Mexican border: 51.1 km
10. Digital Emission Mask: STRINGENT

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

Sincerely,

Ron Graser
Media Bureau, Video Division
(202) 418-1665

azimuth	field_value	ant_make	ant_model_num	antenna_id
0	1	MCI	955512	20067
10	0.967	MCI	955512	20067
20	0.872	MCI	955512	20067
30	0.729	MCI	955512	20067
40	0.556	MCI	955512	20067
50	0.378	MCI	955512	20067
60	0.218	MCI	955512	20067
70	0.094	MCI	955512	20067
80	0.021	MCI	955512	20067
90	0.01	MCI	955512	20067
100	0.01	MCI	955512	20067
110	0.01	MCI	955512	20067
120	0.01	MCI	955512	20067
130	0.01	MCI	955512	20067
140	0.01	MCI	955512	20067
150	0.01	MCI	955512	20067
160	0.01	MCI	955512	20067
170	0.01	MCI	955512	20067
180	0.01	MCI	955512	20067
190	0.01	MCI	955512	20067
200	0.01	MCI	955512	20067
210	0.01	MCI	955512	20067
220	0.01	MCI	955512	20067
230	0.01	MCI	955512	20067
240	0.01	MCI	955512	20067
250	0.01	MCI	955512	20067
260	0.01	MCI	955512	20067
270	0.01	MCI	955512	20067
280	0.021	MCI	955512	20067
290	0.094	MCI	955512	20067
300	0.218	MCI	955512	20067
310	0.378	MCI	955512	20067
320	0.556	MCI	955512	20067
330	0.729	MCI	955512	20067
340	0.872	MCI	955512	20067
350	0.967	MCI	955512	20067