

REGISTERED MAIL-RETURN RECEIPT REQUESTED

Ricardo Castañeda Álvarez
Director General de Ingeniería y Estudios Técnicos
IFT
Av. Insurgentes Sur 1143
Col. Nochebuena, C.P. 03720
Del. Benito Juárez
México, D.F.

Dear Mr. Castañeda:

The Commission is in receipt of a proposal to install a LPTV/Translator station with the following characteristics:

1. Applicant: Venture Technologies Group, LLC
2. File Number: 0000004579 Call Sign: KRPE-LP
3. Channel Number: 6 (ANALOG)
4. Principal Community to be served: San Diego, CA.
5. Proposed Transmitter Location: 33 18 35.2 NL
 116 50 56.8 WL
6. Effective Radiated Power: 3 kW
7. Transmitting Antenna: SCA/CA2CL46-150 (Directional)
 Orientation: 210 DEGREES
 Overall Height Above Ground: 30 meters
 Overall Height Above Mean Sea Level: 1781 meters
8. Average HAAT: 789 meters
9. Distance from U.S.A./Mexican border: 83.3 km
10. Digital Emission Mask: N/A

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

Sincerely,

Olga Madruga-Forti
Chief, Strategic Analysis and Negotiations Division
International Bureau

azimuth		field_value	ant_make	ant_model_num	antenna_id
0	1	SCA	CA2CL46-150	1000776	
10	0.975	SCA	CA2CL46-150	1000776	
20	0.92	SCA	CA2CL46-150	1000776	
30	0.81	SCA	CA2CL46-150	1000776	
40	0.67	SCA	CA2CL46-150	1000776	
50	0.5	SCA	CA2CL46-150	1000776	
60	0.34	SCA	CA2CL46-150	1000776	
70	0.18	SCA	CA2CL46-150	1000776	
80	0.06	SCA	CA2CL46-150	1000776	
90	0.104	SCA	CA2CL46-150	1000776	
100	0.294	SCA	CA2CL46-150	1000776	
110	0.459	SCA	CA2CL46-150	1000776	
120	0.654	SCA	CA2CL46-150	1000776	
130	0.834	SCA	CA2CL46-150	1000776	
140	0.939	SCA	CA2CL46-150	1000776	
150	1	SCA	CA2CL46-150	1000776	
160	0.939	SCA	CA2CL46-150	1000776	
170	0.834	SCA	CA2CL46-150	1000776	
180	0.654	SCA	CA2CL46-150	1000776	
190	0.459	SCA	CA2CL46-150	1000776	
200	0.294	SCA	CA2CL46-150	1000776	
210	0.205	SCA	CA2CL46-150	1000776	
220	0.16	SCA	CA2CL46-150	1000776	
230	0.13	SCA	CA2CL46-150	1000776	
240	0.07	SCA	CA2CL46-150	1000776	
250	0.05	SCA	CA2CL46-150	1000776	
260	0.05	SCA	CA2CL46-150	1000776	
270	0.06	SCA	CA2CL46-150	1000776	
280	0.09	SCA	CA2CL46-150	1000776	
290	0.2	SCA	CA2CL46-150	1000776	
300	0.35	SCA	CA2CL46-150	1000776	
310	0.52	SCA	CA2CL46-150	1000776	
320	0.68	SCA	CA2CL46-150	1000776	
330	0.805	SCA	CA2CL46-150	1000776	
340	0.91	SCA	CA2CL46-150	1000776	
350	0.98	SCA	CA2CL46-150	1000776	