

---

**From:** James McLuckie  
**Sent:** Tuesday, July 14, 2009 3:47 PM  
**To:** 'Jeff Reynolds'  
**Cc:** Mohammad Habib; Barry.Friedman@thompsonhine.com; scavazos@entravision.com; James Ballis; Hossein Hashemzadeh  
**Subject:** RE: Digital STA Requests/KETF-CA, Ch. 31, Laredo, TX. KSFE-LP, Ch. 20, McAllen, TX - Mexican Coordination

Mohammad and Jeff:

IB would have no objection to the STA for KETF-CA and the corresponding CP application BDISDTA-20090626ABT. They are covered under Mexico's approval of full-service operation for channel 31 in Laredo and hence do not need coordination.

The STA request for KSFE and the corresponding CP application BDISDTL-20090513ACS require coordination with Mexico. IB cannot recommend a grant of either of these applications without prior approval from Mexico.

KTLM certified to use a different site for channel 20 during the post-transition plan development. There is no guarantee that the old site from BPCDT-19991026ACA is still valid. Mexico objected to the 355kW full-service application for channel 20, BMPCDT-20080620ADE, which extended the signal of KTLM into the area you now seek to serve with KSFE. When your client moved sites for channel 20, he gave up that area.

Sincerely,  
James

---

**From:** Jeff Reynolds [mailto:jeff@dlr.com]  
**Sent:** Monday, July 13, 2009 1:10 PM  
**To:** James McLuckie  
**Cc:** Mohammad Habib; Barry.Friedman@thompsonhine.com; scavazos@entravision.com  
**Subject:** Digital STA Requests/KETF-CA, Ch. 31, Laredo, TX. KSFE-LP, Ch. 20, McAllen, TX - Mexican Coordination

Hello James. We filed the attached STA requests with the LPTV branch. As indicated on each STA request, it is not believed that Mexican coordination is required as (1) the proposals involve DTV channels that have already been approved for full-service stations in the immediate area and (2) the 41 dBu contours of the proposals will not extend beyond the approved 41 dBu contours of the full-service stations. Could you please review the situation and advise.

Thank-you, Jeff Reynolds

**W. Jeffrey Reynolds**  
Consulting Communications Engineer  
(941) 329-6013 (direct dial)  
E-MAIL: JEFF@DLR.COM  
du Treil, Lundin & Rackley, Inc.  
201 Fletcher Avenue

Sarasota, Florida 34237

<http://www.dlr.com>

(941) 329-6000 (main number)

(941) 329-6030 (fax)