
From: Jerry Manarchuck [mailto:jerry@dlr.com]
Sent: Thursday, August 20, 2009 2:48 PM
To: Mohammad Habib
Cc: martinf@htv10.tv; jserigny@htv10.tv; estubbe@hardycarey.com; JChautin@hardycarey.com
Subject: KJUN-CA STA (BSTA-20090813ACR) - RCAGL Correction

Mohammad,

As discussed in our phone conversation, an STA (BSTA-20090813ACR) was filed for the analog operation of Class A station KJUN-CA on channel 7 at Morgan City, Louisiana. When the STA was filed an agent of the applicant believed the antenna was mounted at a radiation center height above ground level (RCAGL) of 111.9 meters (367 feet). However, the agent has just been informed by the site supervisor that the antenna was mounted with the antenna's RCAGL at 106.7 meters (350 feet). Therefore, it is respectfully requested that the STA be corrected to reflect an RCAGL of 106.7 meters and an antenna radiation center height above mean sea level (RCAMSL) of 108.2 meters.

Please let me know if you have any questions.

Regards
Jerry

Jerome J. Manarchuck, P.E.
Consulting Engineer
du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237
(941) 329-6014 direct dial
email: jerry@dlr.com

<http://www.dlr.com>
941.329.6000 (main)
941.329.6030(fax)