



Federal Communications Commission
Washington, D.C. 20554

February 15, 2012

Venture Technologies Group, LLC
c/o Joan Stewart, Esq.
Wiley Rein LLP
1776 K Street, N.W.
Washington, D.C. 20006

San Bernardino Community College District
c/o Richard F. Swift, Esq.
Fletcher, Heald & Hildreth, PLC
1300 North 17th Street, 11th Floor
Arlington, Virginia 22209

Re: KHTV-LP, Los Angeles, California
File No. BDISDTL-20090821ADM
Facility ID No. 60026

Dear Licensees:

This is with respect to the above-referenced displacement application filed by Venture Technologies Group, LLC (“VTG”) for low power television station KHTV-LP, analog channel 48. VTG proposes to construct a new facility on digital channel 27. San Bernardino Community College District (“SBCCD”), the licensee of KVCR-DT, channel 26, San Bernardino, California, filed an Informal Objection, alleging that the proposed facility is predicted to cause interference to KVCR-DT when a stringent emission mask is employed. SBCCD further states that while VTG proposed a full emission mask for interference protection, such requests must be accompanied by consent of the affected licensee and SBCCD has not granted its consent. However, since SBCCD filed its Informal Objection, the Commission has amended Section 73.793 of its Rules to permit digital low power television applicants to use full service emission masks.¹ According to our engineering analysis, VTG’s proposal complies with all of the Commission’s technical and interference rules.

In view of the foregoing, the Informal Objection filed by San Bernardino Community College District IS HEREBY DENIED and the above-referenced application filed by Venture Technologies Group, LLC IS HEREBY GRANTED.

Sincerely,

Hossein Hashemzadeh
Deputy Chief, Video Division
Media Bureau

¹ See *In the Matter of Amendment of Parts 73 and 74 of the Commission’s Rules to Establish Rules for Digital Low Power Television, Television Translator, and Television Booster Stations and to Amend Rules for Digital Class A Television Stations*, MB Docket No. 03-135, Second Report and Order, 26 FCC Rcd 10732, 10762-3, 10770 (2011).