

DELAWDER COMMUNICATIONS, INC.

P.O. Box 1095

Ashburn, Virginia 20146-1095

(703) 299-9222

ENGINEERING REPORT

KTAV-LP, Altadena, CA: Digital Displacement Application

EXHIBIT 11

LPTV DISPLACEMENT (DIGITAL) – INTERFERENCE STUDIES

1. Alma Vision Hispanic Network, Inc. (“Applicant”) is the licensee of KTAV-LP, Altadena, CA, analog channel 69. By this application, Applicant is proposing to displace to channel 46 digital at its licensed transmitter site. This is a minor change application.

2. Attached as Figure 1 (for the current TV environment) and Figure 2 (for post-transition TV environment) are the OET-69 study results for the proposed facility (as the referenced station) as determined on a Sun Computer using a Solaris (Unix-based) operating system and using the same OET-69 software as developed for use by the FCC. (According to the software developer, the program used herein provides identical results as the FCC’s OET-69 processing program.) All studies are conducted in accordance with current FCC Rules and Regulations. As demonstrated by Figures 1 and 2, the proposed facility adequately protects all required US broadcast stations as required by the FCC Rules.

3. The applicant accepts any interference that is predicted to exist to the proposed facility by any licensed, authorized or previously proposed primary TV station. The applicant also accepts any interference that is predicted to exist to the proposed facility by any secondary TV facility that is given preferential status by the FCC over the Applicant’s herein proposed facility.