

DELAWDER COMMUNICATIONS, INC.

2121 Eisenhower Avenue, Suite 200

Alexandria, Virginia 22314

(703) 299-9222

ENGINEERING REPORT

Alma Vision Hispanic Network, Inc.

KTAV-LP, Altadena, CA, Channel 69+ (Minor Modification)

EXHIBIT 8

Minor Modification for LPTV Station KTAV-LP

1. Alma Vision Hispanic Network, Inc. ("AlmaVision") is the licensee of KTAV-LP, Altadena, CA, Channel 69, with an authorized transmitter site located at Mount Wilson. By this minor modification, AlmaVision specifies a change in the support tower to a nearby existing tower (ASR #1221073) that is located approximately 100 feet (30 meters) southwest of the licensed site. The new transmitter site is located at N 34° 13' 35.3"; W 118° 03' 57.7" (NAD 27) which represents a change in both latitude and longitude of 0.7 seconds. The additional minor changes to the ground elevation (plus 3 meters) and the antenna radiation center height AGL (minus 2 meters) represent an effective increase in the antenna radiation centerline height of one meter AMSL (to 1781 meters). (The overall tower height of the new support structure is 122 meters AGL.) No other changes are proposed.

2. The Mt. Wilson transmitter site is located 207 kilometers from the US/Mexican Border. Since the proposed maximum ERP in any plane is below 10 kilowatts, this application does not require coordination with Mexico.

3. The proposed technical changes (a site move of approximately 30 meters and an increase to the antenna radiation centerline height of one meter AMSL) are considered *de minimus* and will not cause a change to the interference results. A new OET-69 study for the *de minimus* facility change will be submitted to the FCC upon request.