

B. W. St. Clair

COMPREHENSIVE TECHNICAL EXHIBIT

Amendment of Application for Construction Permit
KSGA-LP, Facility ID 5342
FCC File Number BDISDTL-20081105ADS
KJLA, LLC

Amendment to on-file Application. Among other revisions, this amendment is filed to correct a typographical error in the original application. Accordingly, item 7, overall Tower Height Above Ground Level, in the Digital Technical Specifications TECH BOX is revised from 68.6 meters to 81.7 meters.

Other revisions are as follows:

Item 8, Height of Radiation Center Above Ground Level, is revised from 7.0 meters to 30.0 meters.

Item 9, Maximum Effective Radiated Power (ERP), is revised from 0.05 kW to 9.95 kW.

Item 10, Transmitter output Power is revised from 0.01 kW to 1.0 kW.

Item 11, Transmitting Antenna, is revised from Directional to Directional Composite, Manufacturer revised from SCA to SBP, Model revised from CL-1469 to UPC-4 special array.

Directional Antenna field values are entered and rotation is revised from 100° to 270°

The comprehensive technical exhibit as filed previously is replaced with the instant comprehensive technical exhibit.

Application for Displacement and Flash Cut, Licensed Facility. The within proposal seeks displacement of its licensed facility from out of core channel 64 to channel 30. Additionally, a flash cut to digital operation on the new channel is sought. The transmitter location is changed, the service contour of the within application enjoys overlap with that of the underlying station license and the proposal will continue service to the same community.

Interference Analysis. The proposal has been subjected to the Longley-Rice interference study used by the Commission as run on the *Sun Blade* computer and found to be in compliance with §74.793 with the following exceptions:

1. KPXN, FCC facility ID 58978, FCC file number BLCT-19940124KF, suffers more interference from the proposal than §74.793 allows, but the within application is filed with the understanding that if considered a contingent application, it is contingent upon an event certain, that of the full service DTV transition. The applicant certifies that it will not be placed in service before the actual date that KPXN discontinues use of channel 30.
2. There are certain low power digital companion applications pending from the 2006 window, among which is NEW, BSFDTT-20060630CRI, which is MX with several other such applications. All applications in this group are superceded by the within displacement application.

J. R. McDonald
December 29, 2008