

DELAWDER COMMUNICATIONS, INC.

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ENGINEERING REPORT

K258DA, Houston, TX, Channel 258D Minor Change

ENGINEERING STATEMENT

All required protections are met by contour non-overlap pursuant to Section 74.1204, with the exception of protection to KODA, Houston, TX 256C. KODA is protected, as discussed below.

PROTECTION TO KODA

KODA, Houston 256C is a second-adjacent channel facility to the proposed channel 258D facility. The 60 dBu F50,50 service contour of this full-powered FM station extends well beyond the proposed channel 258D transmitter site. Using the well-established *Living Way Ministries* Methodology, no actual interference to any population is predicted to exist to KODA.

The F50,50 signal strength from KODA at the proposed 258D transmitter site is greater than 87 dBu (the "desired" signal). The second/third adjacent-channel protection of Section 74.1204 is an undesired-to-desired ("U/D") dB signal strength ratio of 40:1. Therefore, lowest predicted interference level that will cause interference to KODA is a signal of greater than or equal to 127 dBu.

The 127 dBu signal based on a free space field determination is predicted to extend out to 35 meters from the proposed 258D transmit antenna. The interfering signal level will not reach any point at ground level or at 2 meters above ground level. (The clearance is at least 120 meters.) Therefore, pursuant to Section 74.1204(d) of the FCC Rules, KODA is adequately protected by the proposed facility.