

REASONS FOR CP MOD & PROPOSED TVSTUDY PARAMETERS

W25EF-D (and W25FD-D, former W21DD-D, with whom W25FD-D channel shares (CSA), propose a minor change of its current CPs to change site and antenna RC, and use elliptical polarization. As the proposed site change is just 0.76 miles apart, there will be ample contour overlap between the current CPs and the proposed facilities, as shown in Figure 1. As shown in the included TVStudy analysis, no prohibitive interference will be caused to any other authorized or proposed TV facility.

The TVStudy study was performed using a cell size of 2.0 kilometers and a L-R profile increment of 0.1 kilometers.