

AMENDMENT OF W36EP-D DISPLACEMENT APPLICATION

As shown in the Post Repack TVStudy interference analysis, no impermissible interference is predicted to any Class A or Full service station on the proposed channel 35. The previous W36EP-D application on Channel 36 is being amended to change antenna type (pattern) and orientation to eliminate prohibitive interference to W33CY-D.

As all the Puerto Rico TV stations transitioned to their Post-Repack channels on July 31st, this application can be granted right away. It should be noted that the amended Post Repack TVStudy IX analysis for W36EP-D has been run with the following L-R parameters: Cell Size of 0.5 km, L-R profile increments of 0.1 km.

Also included is the Post Repack TVStudy IX analysis for W33CY-D, run with the proposed amended W36EP-D facility included to show that W33CY-D does not cause impermissible interference to any Class A or Full service station; this TVStudy IX analysis for W33CY-D has also been run with the L-R parameters of Cell Size of 0.5 km and L-R profile increments of 0.1 km.