

Exhibit 18: Narrative
BPED-20050922AAC
WKSG (FM) Facility ID 9714
Modification to Reduce Power
January 25, 2006

The above-captioned application proposes 30KW V; .850KW H, (non directional antenna) as an upgrade to its licensed facility of 30 KW V (directional antenna).

It has been found that the initially proposed facility, does not reduce the predicted interference area, in accordance with the requirements of CFR 73.525. Those rules require that for every person receiving new interference, two must be removed.

Therefore, WKSG is amending the pending application to a lesser facility than proposed. This amended proposal does not introduce any new census bureau population centroids into the interference area.

There are five centroids existing by the licensed facility. By reducing the ERP from the licensed, and by adding the 6dB credit for changing to mixed polarity, the new predicted interference area involves the *same* five population centroids. Those five centroids constitute 8,677 persons (1156+1622+737+2754+1408).

Exhibits 18-A and B show the interference area, and the centroids, present and proposed.

The reference power for interference determination for this study is 750 Watts. The resultant facility gets its values from the formula: $H+(V/40) = P$: or: $.1 + (26/40) = .75$

26 KW ERP Vertical; .1 KW ERP Horizontal; HAAT and location remain unchanged.