

Exhibit 11
Edgewater Broadcasting, Inc.
Adjacent Channel Interference
Thomasville, Georgia

The Proposed translator on FM Channel 279D with facilities of 10 watts ERP at a maximum 169 meters AAT is within the 60 dBu protected contour of station WGLF (Tallahassee, FL.) on 2nd upper adjacent channel 281. The F(50,50) contour with respect to WGLF at the proposed translator site is 77 dBu. Utilizing the undesired to desired method of calculating interference, the proposed interfering contour with respect to WGLF is 117 dBu. The interfering contour (calculated by the free space equation in the worst case radial) will extend 31 meters from the proposed antenna.

In addition, the proposed translator is within the protected contour of WAIB (Tallahassee, FL.) on the 3rd lower adjacent channel 276. The F(50,50) contour with respect to WAIB is 64 dBu at the proposed site. The interfering contour of 104 dBu will extend 140 meters from the proposed antenna.

The radiation center of the proposed translator is 134 meters above ground. The interfering contour extends to a maximum of 140 meters. A portion of the 7.5' USGS Pine Park topographic quadrangle is attached.

Inasmuch as no population inhabits this area, Edgewater Broadcasting respectfully requests a waiver of contour overlap regulations with respect to the proposed translator.

PINE PARK QUADRANGLE
GEORGIA
7.5 MINUTE SERIES (TOPOGRAPHIC)

SE:4 CAIRO 15' QUADRANGLE

4 MI TO U.S. 19
OCHLOCKNEE RIVER

1525 IV
MERRILL

2'30" 540 000 FEET

784

785

84°00'

30°52'30"

