

**Larry H. Will, P.E.**

**Broadcast Engineering**

---

1055 Powderhorn Drive  
Glen Mills, PA 19342-9504

PH (610) 399-1826  
E-Mail [lhwill@verizon.net](mailto:lhwill@verizon.net)

**ATLANTIC COAST COMMUNICATIONS, INC**

**HOLMDEL, NEW JERSEY**

**LICENSEE OF W26CE CHANNEL 26**

**NEW YORK, NEW YORK**

**FCC Facility ID #47855**

**FCC FILE Nos. BLTTL-20080306ABU  
BDFCDTL-20080111ACY**

**APPLICATION FOR A MINOR MODIFICATION OF  
CONSTRUCTION PERMIT FOR W26CE-D ON CHANNEL 26**

**ENGINEERING EXHIBIT 11**

**December 29, 2009**

**ATLANTIC COAST COMMUNICATIONS, INC**

**LICENSEE OF W26CE CHANNEL 26**

**APPLICATION FOR A MINOR MODIFICATION OF CONSTRUCTION  
PERMIT FOR W26CE-D**

**FCC FILE Nos. BLTTL-20080306ABU  
BDFCDTL-20080111ACY**

**ENGINEERING EXHIBIT 11**

**FACILITIES REQUESTED**

ATLANTIC COAST COMMUNICATIONS, INC. (ACCI), is filing this application to request authority for a modification of existing construction permit to increase ERP to 10 kW (DA) (H) with a modified directional pattern, at the same location as W26CE is currently licensed.

Pursuant to FCC Public Notice, DA 06-123 and Rules regarding digital LPTV stations, this office, with assistance from MSW, LLC., has completed a Longley-Rice analysis of the proposed digital operation on TV Channel 26 with an ERP of 10.0 kW, a “Stringent” channel filter per 74.794, and utilizing a Bogner BU8B directional antenna oriented to 190 degrees and that study shows that no prohibited interference will occur to any other authorized or pending full service and LPTV analog or digital station as required by 74.792 and 74.793. The results of the Longley-Rice Study can be supplied to the staff if needed.

## **CONCLUSIONS**

By using the FCC recognized Longley-Rice terrain model and receiver antenna directivity, we have shown that the instant proposal for DTV operation on CH 26 meets the requirements for a modification of Construction Permit for W26CE, Channel 26 and we believe that this proposal for modified operation of W26CE on Channel 26 should be GRANTED.