

Larry H. Will, P.E.

Broadcast Engineering

1055 Powderhorn Drive
Glen Mills, PA 19342-9504

PH (610) 399-1826
FAX (610) 399-0995
E-Mail 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-20010927ABF
BSTA-20070821AEJ**

APPLICATION FOR AMODIFICATION OF LICENSE

**TO SPECIFY A DIFFERENT TRANSMITTER SITE DUE TO LOSS
OF EXISTING LEASE**

ENGINEERING EXHIBIT 8

December 17, 2007

ATLANTIC COAST COMMUNICATIONS, INC

LICENSEE OF W26CE CHANNEL 26

**APPLICATION FOR A MODIFICATION OF LICENSE TO SPECIFY A
DIFFERENT TRANSMITTER SITE DUE TO LOSS OF LEASE**

FCC FILE No. BLTTL-20010927ABF

ENGINEERING EXHIBIT 8

This instant application for an application for a modification of License, File No. BLTTL-20010927ABF, to specify a new transmitter site.

W26CE has been operating under the terms of BSTA-20061003ABI and only recently has learned that the currently approved STA transmitter site, which the Licensee, Atlantic Coast Communications, Incorporated (ACC), had expected to be able to complete a final lease agreement and complete a formal CP application, will no longer be available for ACC's use. ACC has signed an Agreement with an adjacent tower owner for a permanent location for W26CE. The proposed transmitter location is 0.36 km from the current facilities authorized under BSTA-20061003ABI.

The lateness of filing this application is a direct result of only determining recently that the presently utilized site is no longer available. ACC wishes to minimize the downtime to that necessary for the efficient transfer of the transmitter and antenna system to the site proposed herein.

Moreover, Atlantic Coast Communications, Incorporated (**Atlantic Coast**) will be filing a DTV flash cut or a displacement companion channel application for W26CE shortly. As shown on the Emergency STA application engineering section, Atlantic Coast has obtained permission to utilize a nearby transmitter site at 40-51-17.8N, 072-46-10.5W with the presently authorized directional antenna with the following parameters.

Proposed ERP is 1.5 kW (DA) at 200 degrees utilizing a Bogner B8US with C/R at 79.2 meters AG and 153.5 meters AMSL. As shown in Figure 1, the proposed 74 dBu STA coverage area intersects the existing licensed W26CE 74 dBu coverage area. Both a contour overlap and a Longley-Rice study completed with the assistance of Techware, Inc., show no prohibited interference is caused to any full service, LPTV, or Class A station by this proposal. W26CE provides a unique service to this region. Granting of this proposal will serve the public interest by allowing W26CE to resume operations and to expeditiously convert to digital operation.