

TECHNICAL EXHIBIT
APPLICATION FOR LICENSE
COASTLINE COMMUNICATIONS OF CAROLINA, INC.
RADIO STATION WYNA(FM)
CALABASH, NORTH CAROLINA
CH 285C3 15 KW 103 M

Technical Statement Regarding Special Condition No. 3

This Technical Statement has been prepared on behalf of Coastline Communications of Carolina, Inc. ("Coastline"), which holds a construction permit authorizing minor modifications to FM station WYNA, channel 285C3, Calabash, North Carolina (BMPH-20040716AAS). Coastline has completed these changes to WYNA(FM) which involve the replacement of its directional antenna with a four bay non-directional antenna. The non-directional antenna is mounted with its radiation center at the same height as the previous antenna on the same existing tower. No changes were made to the existing tower. With respect to effects on AM station WNMB, North Myrtle Beach, these changes by WYNA(FM) are of no consequence. Nevertheless, station WNMB was notified and has provided the attached letter demonstrating that there is no impact to its radiation patterns as a result of the WYNA(FM) antenna change. Therefore, Coastline respectfully requests that no partial proof of performance be required.

David E. Dickmann
Technical Consultant

May 10, 2005

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237
941-329-6000



429 Pine Avenue
North Myrtle Beach, S. C. 29582
Phone/Fax 843-249-6662 * e-mail: wnmb@sc.rr.com

2 May 2005

Mr. Jerry Bresson
Fidelity Broadcasting Corporation
107 Forrest Avenue
Narberth, Pa. 19072

ref: WYNA antenna change

Thank you for the recent notification of an antenna change regarding station WYNA. Antenna monitor parameters and monitor point readings for station WNMB show the change in the WYNA antenna has produced no impact on WNMB operations.

Kindest regards,

William Norman, Jr.
President

