

Exhibit 34

Contour Protection Proposed

The applicant is proposing "Contour Protection" as allowed by 47 C.F.R Section 73.215 for short spaced facilities at the proposed location.

The channel allotment for operation on channel 279 with C2 facilities and licensed to Wrightsville Beach, North Carolina complies with 47 C.F.R. Section 73.207 as being fully spaced from other licensed or proposed facilities.

The following is a list of the affected facilities:

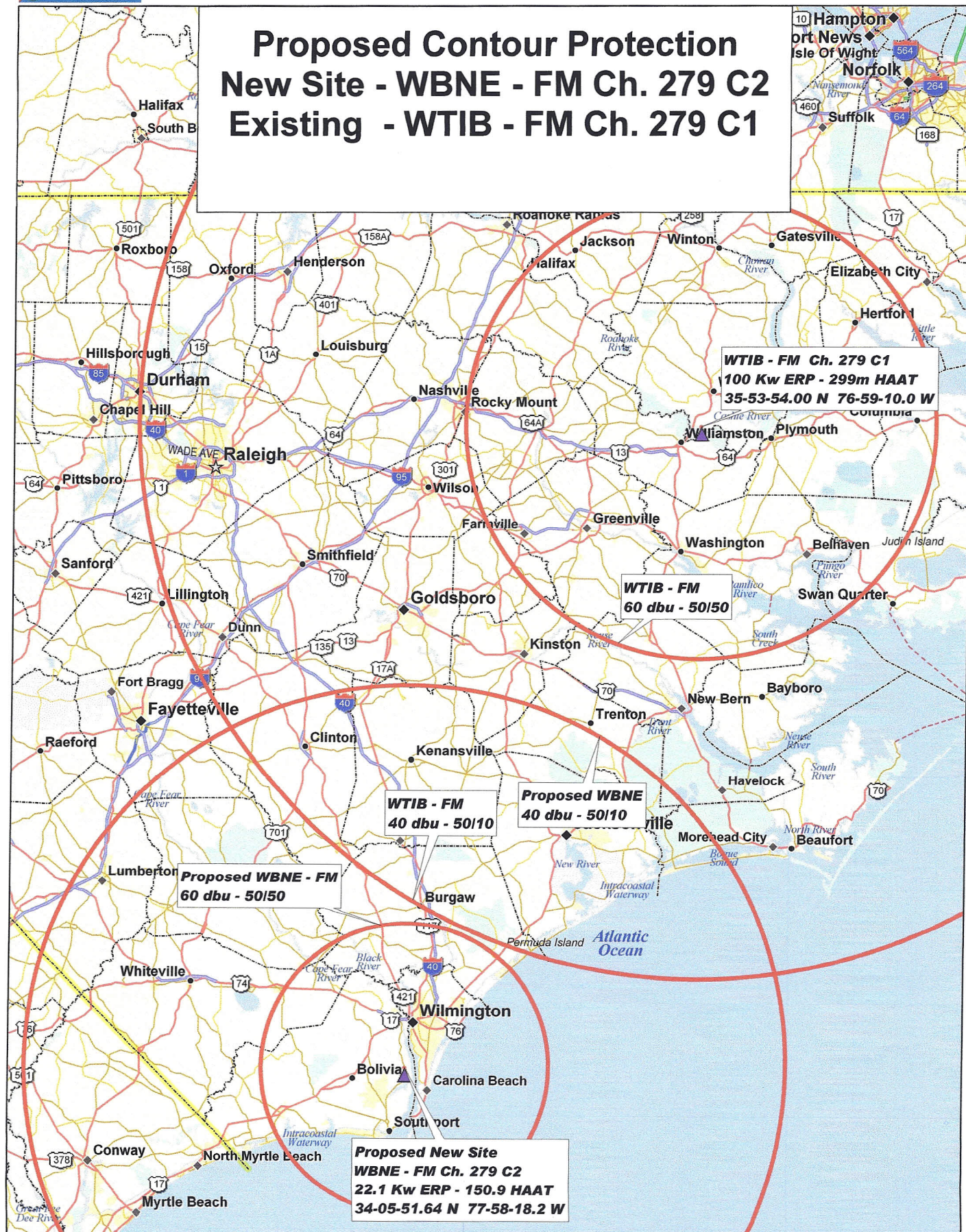
Call Sign	Channel	Facility	Power	Antenna	Latitude	Longitude
WBNE	279	C2	22.1 Kw	150.9 m	34-05-51.64 N	77-58-18.2 W
Proposed 279C2 40 dBuV/m F(50,10) Ix contour = 119.2 km						
Proposed 279C2 54 dBuV/m F(50,10) Ix contour = 67.0 km						
Proposed 279C2 60 dBuV/m F(50,50) Svc contour = 44.9 km						
WTIB	279	C1	100 Kw	299 m	35-53-54.00 N	76-59-10.0 W
WTIB 279C1 60 dBuV/m F(50,50) Svc contour = 72.3 km						
WTIB 279C1 40 dBuV/m F(50,10) Ix contour = 171.9 km						
WRCQ	278	C2	48 Kw	153 m	35-03-09.0 N	78-38-54.0 W
WRCQ 278C2 60 dBuV/m F(50,50) Svc contour = 52.1 km						
WRCQ 278C2 54 dBuV/m F(50,10) Ix contour = 77.8 km						

Power is ERP - Antenna Height is HAAT in meters - Latitude and Longitude are NAD 27

All stations listed above have no prohibited overlap along their protected contour and comply with 47 C.F.R. 73.215(a)(2) with the stated facilities and locations.

The following pages display the location of the above stations and their calculated protected and interfering contours using the listed facilities.

Proposed Contour Protection **New Site - WBNE - FM Ch. 279 C2** **Existing - WTIB - FM Ch. 279 C1**



Proposed Contour Protection **New Site - WBNE - FM Ch. 279 C2** **Existing - WRCQ - FM Ch. 278 C2**

