

Exhibit 34

Contour Protection Proposed

Contingent Grant Request

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 294 with an "A" facility and licensed to Carolina 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 licensed stations affected by the proposed facility:

Call Sign	Channel	Facility	Power	Antenna	Latitude	Longitude
WLTT	292	A	6 Kw	93 m	34-02-50.00 N	77-16-12.00 W
WSFL	293	C1	100 Kw	279 m	35-02-27.00 N	77-21-11.00 W

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

WLTT produces a 60 dbu contour, when using a full class "A" facility at its current location, which overlaps the proposed location for WMYT. When the "as built" specifications are used, a 60 dbu contour is produced that will allow WMYT to locate at the proposed location using a directional antenna system to prevent the overlap of the WLTT 60 dbu contour with the WMYT 100 dbu contour. WLTT has filed simultaneously with this application for operation under FCC Rules and Regulations 73.215 status using Contour Protection. The WMYT applicant is requesting that a grant of this application be "contingent" on the grant of the WLTT application.

It is worth noting that WMYT has no other location it may operate from. The current location WMYT is operating from is being forced to remove the support tower by the new owners of the land that has been leased for over 20 years. These land owners also own all the land to the west and north of the current site for several miles. It is undeveloped timber land. To the east is the Atlantic Ocean and to the south is a Military Ocean Terminal Base and a Nuclear Power Plant. There are no other towers available that meet the required spacing from other FM stations. There is one tower to the east but that tower is already at full load capacity and would require thousands of dollars to reinforce which WMYT owners can not afford today. This current tower also is the location for several other FM broadcast stations who will also be moving to this new tower facility and have already been granted Construction Permits from the FCC to move.

WSFL was studied using a full C1 facility at its location. WMYT will use a directional antenna system to prevent the overlap of its 60 dbu contour with the 54 dbu (50/10) contour of WSFL.

No other conflicts exist.

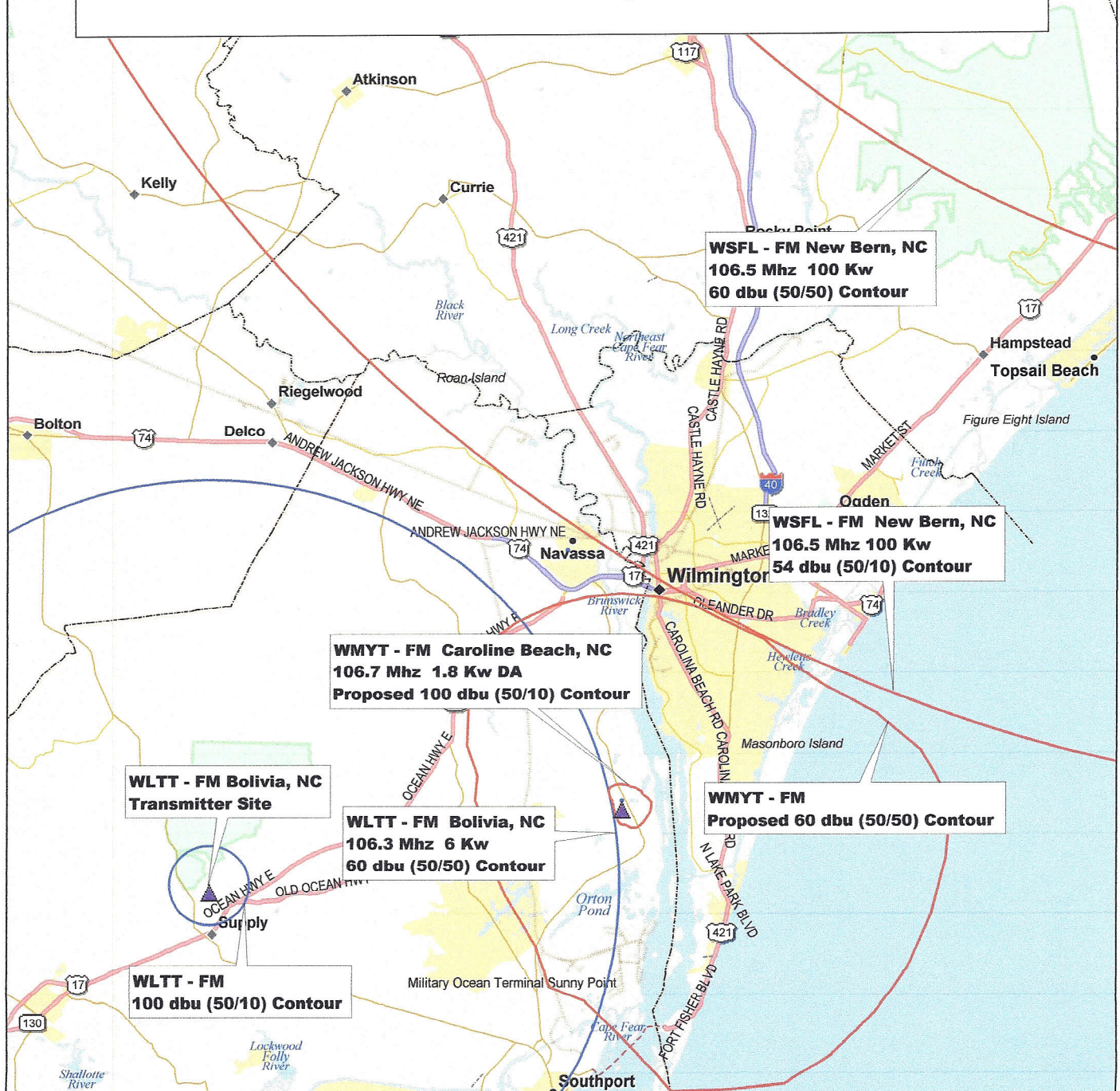
Using the proposed WMYT directional antenna system will prevent any prohibited overlap along the listed stations protected contours and comply with 47 C.F.R. 73.215(a)(2) with the stated facilities and locations.

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

Exhibit 34a

Proposed Contour Protection

WMYT - FM Carolina Beach, NC 106.7 Mhz DA
WLTT - FM Bolivia, NC 106.3 Mhz
WSFL - FM New Bern, NC 106.5 Mhz



Data use subject to license.

© 2004 DeLorme. Street Atlas USA® 2005.

www.delorme.com

TN
MN (0.0°E)

Scale 1 : 400,000

