

**EXHIBIT 6**  
**WNYN-LP channel 39**  
**New York May 6, 2002**

This displacement application, based on Para. 73.3752(a)(2)(ii)&(iii) of the current FCC rules, proposes to change the channel of WNYN-LP Deer Park, NY, from channel 51 to channel 39, and change the location. WNYN-LP is currently located within the protected contour of cochannel station WNJN-DT channel 51, Montclair, NJ.

A Longley-Rice analysis indicates that the proposed station will cause no interference to any license, permit, or application. A waiver of Para. 74.705, 74.706, and 74.707 of the rules is requested.

2355 Ranch Drive  
Westminster, CO 80254  
Phone (303) 465-5742 Fax (303) 465-4067  
e-mail: STCL@aol.com

**B. W. St. Clair**

---

Dick Bogner  
Island Broadcasting Company  
4 Hunters Lane  
Roslyn, NY 11576

via fax to 516 627 4469

Dear Dick:

Channel 39 interference pursuant to OET 69 using Longley - Rice techniques was studied from your location using two combination antenna patterns - one with maxima at 140° and 340° and the other with maxima at 140° and 350°. Because of significant interference, the second of the two patterns was ruled out and the first, with its maxima at 140° and 340° was further studied for interference caused to stations, CPs or applications whose protected contours came into contact with your proposal's respective interfering contours or which are short-spaced by rule.

In summary, the findings are as follows:

WCTX -DT APPLICATION TO CHANNEL 39 - 0.403 %.  
WWOR-DT CONSTRUCTION PERMIT ON CHANNEL 38 - NONE.  
WXTV-DT ON CHANNEL 40 - NONE.  
WXTV ON CHANNEL 41 - NONE.  
WXTV CONSTRUCTION PERMIT ON CHANNEL 41 - NONE.  
WNYE ON CHANNEL 25 - NONE.  
WRGB - DT CONSTRUCTION PERMIT ON CHANNEL 39 - NONE.

Because interference to any station in the above list did not exceed 0.5% population loss, it is expected that the proposed channel 39 facility as shown on the attached summary would be considered to be free of interference. The full studies which produced the summary are on file at this office and available as necessary.



Jim McDonald

attachment

# WNYN-L Transmitter information

Call Letters: WNYN-L NEW

File Number:

Latitude: 40-44-50 N

Longitude: 073-06-38 W

Power: 50.00 kW

Channel: 30+

Frequency: 623.0 MHz

AMSL Height: 213.0 m

Elevation: 1.21 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: Yes

Electrical Beam Tilt: 0.0

Propagation Model: Longley/Rice

Climate: Continental temperate

Conductivity: 0.0080

Dielectric Constant: 15.0

Refractivity: 301.0

Receiver Height AG: 10.0 m

Receiver Gain: 0 dB

Time Variability: 10.0%

Situation Variability: 50.0%

ITM Mode: Broadcast

