

**EXHIBIT 8**  
Interference Analysis  
WXSI-LP  
FCC File No. BPTTL-20040726AFI  
Facility ID. No. 72536

This amended technical exhibit is attached to FCC Form 346. The proposed operational parameters for WXSI-LP are as follows:

Channel:	33
Frequency Offset:	ZERO OFFSET
Antenna radiation center height above ground level:	155 meters
Maximum effective radiated power:	150 KW
Antenna type and model #:	SWR SWMP8NC-RR\33
Antenna Orientation	160 Degrees
Transmitter Site	40-02-29.6 N 75-14-11.5 W
Antenna Structure Registration Number:	1231524

A study has been conducted using the provisions of sections 74.703 74.705, 74.706, 74.707, 74.708 and 74.709 which indicates that the proposal will not create prohibited interference with other existing NTSC full power, DTV, Class A LPTV, LPTV, or Land Mobile facilities. Below are the results of an OET69 to support the conclusion that no prohibited interference will be caused by this proposal.

Full Service NTSC Facilities

An interference analysis was conducted using 74.705 criteria and OET 69 Bulletin standards with regard to the effect of the proposed station on the NTSC full power station listed below. Below is a tabulation of the results from the Bulletin OET 69 study.

<b>NTSC Full-Power</b>	<b>FCC Service Population</b>	<b>Proposed Interference Population</b>
WYBE, CH 35 minus offset PHILADELPHIA, PA FILE NO. BLET20030317DRA LICENSED	6,227,121	0 (0.0%)

WTXF-TV, CH 29 zero offset PHILADELPHIA, PA FILE NO. BLCT2289 LICENSED	7,384,853	0 (0.0%)
---	-----------	----------

DTV Facilities

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by 74.706, with regard to the effect of the proposed station on the following DTV facilities:

<b>Protected DTV Station</b>	<b>FCC Service Population</b>	<b>Proposed Interference Population</b>
WHUT-TV*, CH 33 WASHINGTON, DC DTV ALLOTMENT	6,413,961	8,008 (0.1%)
WPSG-DT, CH 32 PHILADELPHIA, PA FILE NO. BLCDT-20021025AAS LICENSED	8,157,348	0 (0.0%)
WPIX-DT, CH 33 NEW YORK, NY FILE NO. BPCDT-19991019ABH CONSTRUCTION PERMIT	19,698,177	50,503 (0.2%)
WHUT-DT, CH 33 WASHINGTON, DC FILE NO. BMPEDT- 20030409AAR CP MOD	6,720,305	16,788 (0.1%)
WYBE-DT, CH 34 PHILADELPHIA, PA FILE NO. BLEDT-20030213AAD LICENSED	8,847,502	0 (0.0%)

### LPTV Facilities

An interference analysis was conducted using OET 69 Bulletin standards, as permitted by 74.707, with regard to the effect of the proposed station on the following LPTV facilities:

<b>Protected LPTV Station</b>	<b>FCC Service Population</b>	<b>Proposed Interference Population</b>
NEW, CH 33 SALISBURY, MD FILE NO. BNPTTL-20000807AGD APPLICATION	68,936	0 (0.0%)

### Land Mobile

There are no cochannel or first adjacent land mobile facilities within 145 kilometers of this proposal. Accordingly, this proposal meets all Land Mobile protections as contained in Section 74.709.