

Exhibit 35 – Statement A
NATURE OF THE PROPOSAL
PROPOSED ANTENNA SYSTEM
prepared for
Educational Broadcasting Corporation
WLIW(TV) Garden City, New York
Facility ID: 38336
Ch. 21 251 kW (MAX-DA) 122.9 m

Educational Broadcasting Corporation (“*Educational*”) is the licensee of analog television station WLIW(TV), Channel 21, Garden City, New York (see BLET-20030416AAN). *Educational* is also currently authorized to construct the post-transition digital facility for WLIW(TV) on Channel 21 (“CP”, BPEDT-20080317AAQ). With the lifting of the filing freeze¹, *Educational* herein proposes to specify a maximized post-transition operation for WLIW(TV) from the existing tower (see Antenna Structure Registration Number 1007205). The proposed facility will become operational following the Congressionally mandated shut down of all full service analog television stations on February 17, 2009.

Exhibit 35 - Figure 1 provides a map depicting the service contour for the proposed facility along with principal community coverage contour. As demonstrated therein, the principal community of Garden City, New York is predicted to receive the enhanced signal level as required in §73.625(a) of the Commission’s Rules. The proposed facility is predicted to provide interference free service to 15,083,348 persons, which is 110.6 percent of the 13,638,000 persons that are predicted to receive interference free service from the Appendix B facility².

The proposed antenna is a Dielectric TFU-26GTH-R P233DC which is directional in the horizontal plane and is horizontally polarized with 0.5° of electrical beam tilt. The relative field pattern data has been entered into FCC Form 340, Section VII, Question 10e. In addition, a plot of the horizontal plane (azimuth) relative field pattern is provided in the attached **Exhibit 35 - Figure 2**.

Since the proposed facility extends the service contour past that currently authorized for the Appendix B facility, post-transition interference studies were performed in accordance with the

¹ See *Public Notice, Commission Lifts The Freeze On The Filing Of Maximization Applications And Petitions For Digital Channel Substitutions, Effective Immediately*, DA 08-1213, Released May 30, 2008.

Exhibit 35 – Statement A

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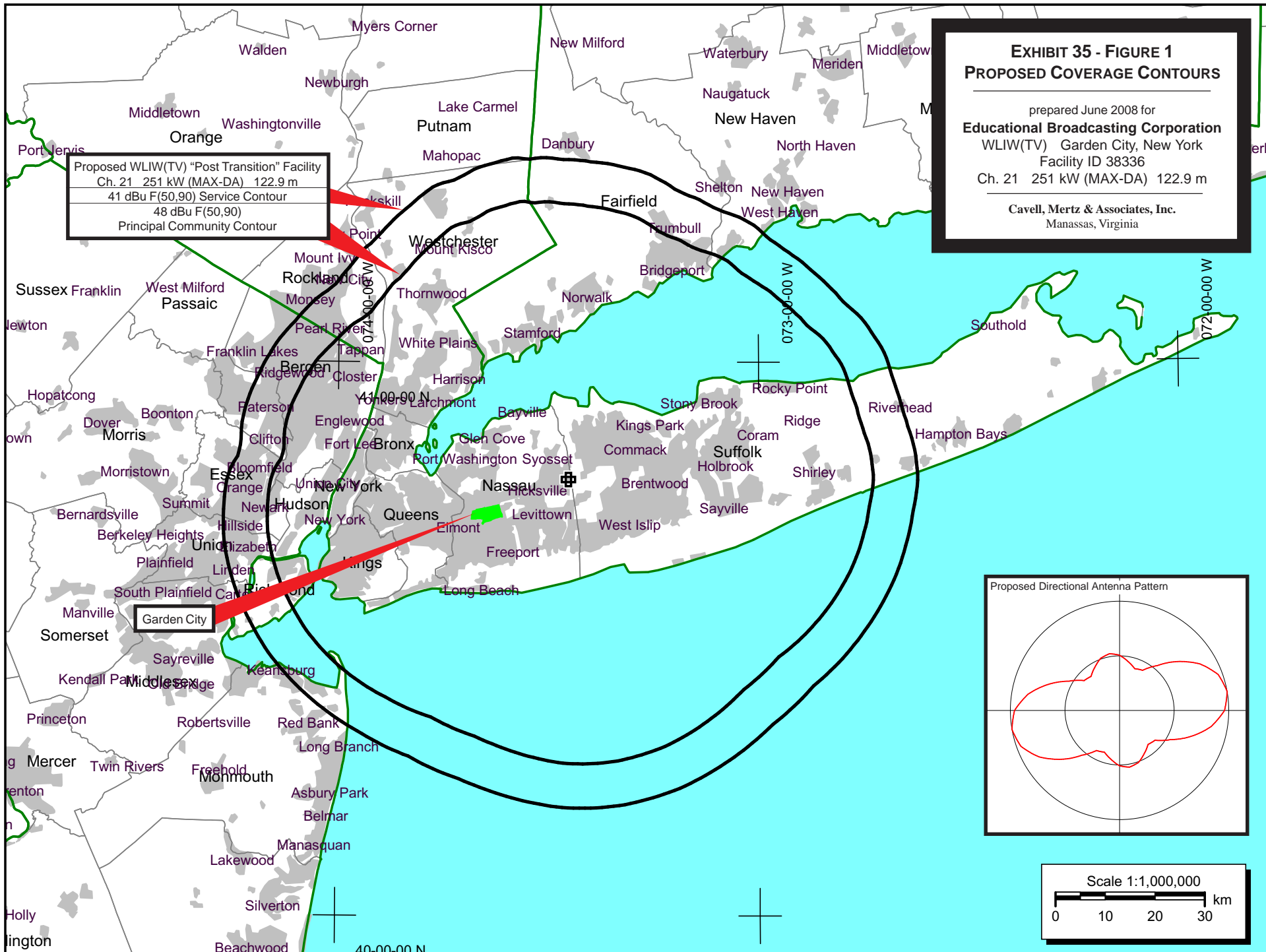
methods set forth in the Commission's OET Bulletin No 69 ("OET-69"). The results of the studies indicate that no new interference in excess of the 0.5% limit established in the Commission's Third Periodic Review³ is caused to affected stations by the post-transition WLIW(TV) operation. A summary of the post-transition interference study is provided in the attached **Exhibit 35 - Table I**.

The proposed WLIW(TV) digital Channel 21 site is located more than 400 km from the nearest point on the international border with Canada and does not require international coordination. The nearest FCC monitoring station is Laurel, MD at a distance of 340 km from the proposed site. This exceeds by a great margin the threshold minimum distance specified in §73.1030(c)(3) that would suggest consideration of the monitoring station. There are no AM stations located within 3.2 km of the existing tower site.

Thus, this proposal is believed to be in compliance with the current Commission's Rules and policy with respect to allocation matters.

² See *Memorandum Opinion And Order On Reconsideration of the Seventh Report and Order and Eighth Report And Order, Advanced Television Systems and Their Impact Upon the Existing Television Broadcast Service*, FCC 08-72, Released March 6, 2008

³ See *Report and Order, Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion To Digital Television*, MB Docket No. 07-91, FCC 07-228, Released December 31, 2007.



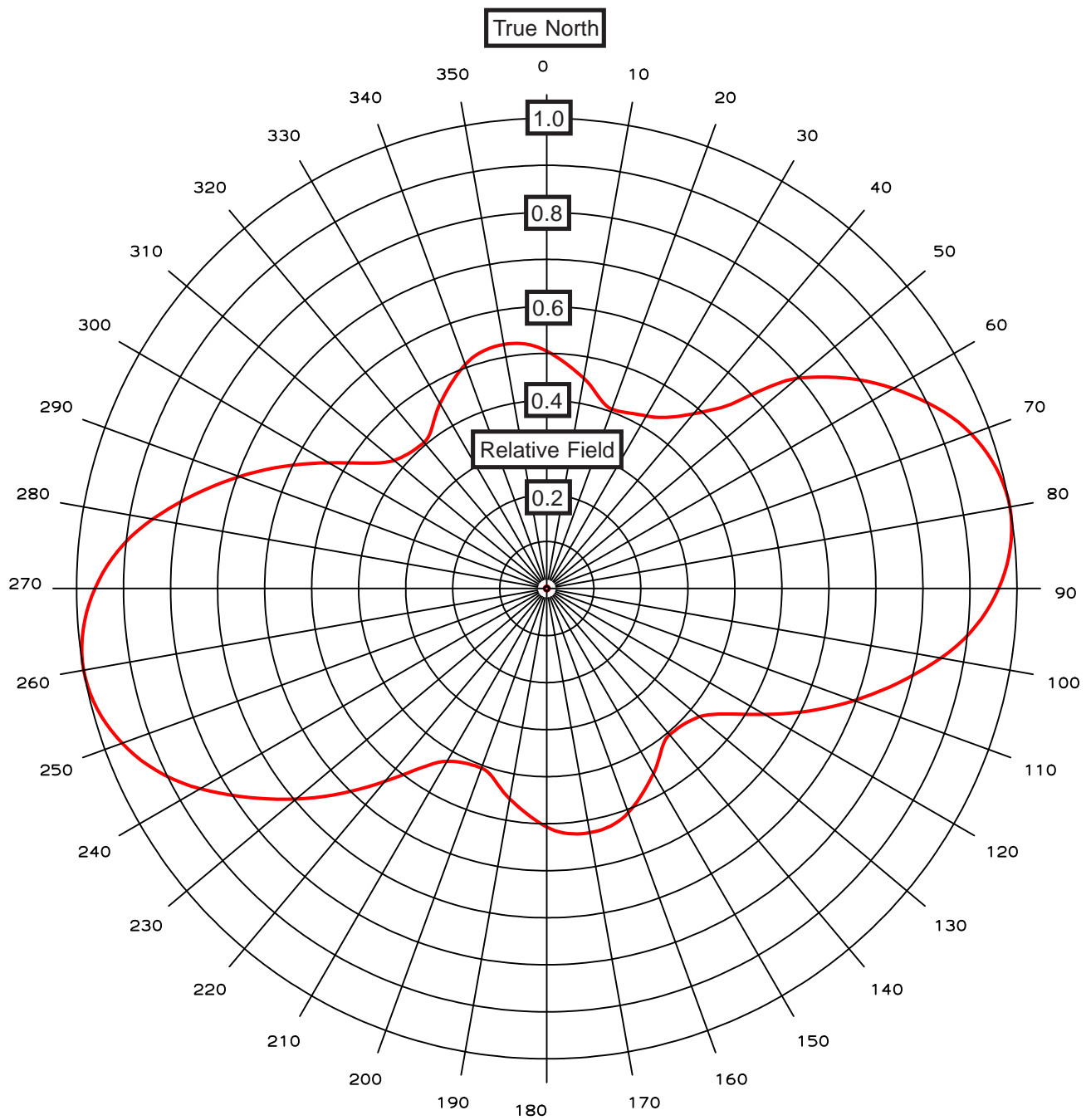


EXHIBIT 35 - FIGURE 2
ANTENNA HORIZONTAL PLANE
(AZIMUTH) RELATIVE FIELD PATTERN

prepared June 2008 for
Educational Broadcasting Corporation
WLIW(TV) Garden City, New York
Facility ID 38336
Ch. 21 251 kW (MAX-DA) 122.9 m

Cavell, Mertz & Associates, Inc.
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Exhibit 35 - Table I
INTERFERENCE STUDY RESULTS
 prepared for
Educational Broadcasting Corporation
 WLIW(TV) Garden City, NY
 Facility Id: 38336
 Ch. 21 251 kW (MAX-DA) 122.9 m

<u>Channel</u>	<u>Affected Station</u>	<u>City, State</u>	<u>File Number</u>	<u>7th R&O Table Baseline (2000 Census)</u>	<u>Calculated Baseline (2000 Census)</u>	<u>Interference Population 7th R&O facility (2000 Census)</u>	<u>Interference Population with Proposal (2000 Census)</u>	<u>New Interference</u>	
								<u>Population</u>	<u>Percentage</u>
17	WEBR-CA	Manhattan, NY	BLTTTL-19960116JC				--- No Interference ---		
20	WXXX(TV)	Waterbury, CT	Reference	3,935,000	3,931,873	415,020	415,020	0	0.000 %
20	WXXX(TV)	Waterbury, CT	BPCDT-20080328AIO	3,935,000	3,887,175	415,539	419,159	3,620	0.093 %
21	WBOC-TV	Salisbury, MD	BLCDDT-20060703ABR	659,000			--- No Interference ---		
21	WBOC-TV	Salisbury, MD	Reference	659,000			--- No Interference ---		
21	WWTI(TV)	Watertown, NY	BLCDDT-20040128AFQ	186,000			--- No Interference ---		
21	WWTI(TV)	Watertown, NY	Reference	186,000			--- No Interference ---		
21	WHP-TV(TV)	Harrisburg, PA	BMPCDT-20080606AEJ	2,357,000	2,266,945	123,599	126,404	2,805	0.124 %
21	WHP-TV(TV)	Harrisburg, PA	Reference	2,357,000	2,357,065	113,489	115,241	1,752	0.074 %
21	WSBE-TV	Providence, RI	BLEDT-20050307ACR	2,916,000	2,919,015	1,521,869	1,536,427	14,558	0.499 %
21	WSBE-TV	Providence, RI	Reference	2,916,000	2,919,015	1,521,869	1,536,427	14,558	0.499 %
22	WGBY-TV	Springfield, MA	BPEDT-20080507ACW	2,074,000			--- No Interference ---		
22	WGBY-TV	Springfield, MA	Reference	2,074,000			--- No Interference ---		
22	WNJS(TV)	Camden, NJ	BLEDT-20070611AAY	6,862,000			--- No Interference ---		
22	WNJS(TV)	Camden, NJ	Reference	6,862,000			--- No Interference ---		
25	W25AW(TV)	Trenton, NJ	BLTTA-20030512ABW				--- No Interference ---		
28	W28AJ(TV)	Allingtown, CT	BLTTTL-20010608AAO				--- No Interference ---		