

Exhibit 45 – Statement A – Amended

**NATURE OF THE PROPOSAL
PROPOSED ANTENNA SYSTEM**

prepared for

Beach TV Properties, Inc.

WAWD(TV) Fort Walton Beach, Florida

Facility Id: 54938

Ch. 49 32 kW (MAX-DA) 61 m

Beach TV Properties, Inc. (“*Beach TV*”) currently has an application for construction permit pending for WAWD-DT (see BMPCDT-20080624ACF). The pending application was prepared and filed by others. The instant application seeks to amend the pending WAWD-DT application to provide exhibits and to correct certain technical parameters.

Beach TV herein proposes to locate the WAWD-DT facility at an existing tower site (see Antenna Structure Registration Number 1209534). The proposed antenna is an ERI (formerly Andrew) ALP16L1-HSH-49 which is directional in the horizontal plane and is horizontally polarized with 0.25° of electrical beam tilt. The relative field pattern data has been entered into FCC Form 301, Section III-D, Question 10e. In addition, a plot of the horizontal plane (azimuth) relative field pattern is provided in the attached **Exhibit 45-Figure 1**. A depiction of the antenna vertical plane (elevation) pattern is provided in **Exhibit 45-Figure 2**.

Exhibit 45-Figure 3 provides a map depicting the service contour for the proposed facility along with principal community coverage contour. As demonstrated therein, the principal community of Fort Walton Beach, Florida 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 181,094 persons, which is 111.1 percent of the 163,000 persons that are predicted to receive interference free service from the Appendix B facility¹.

Post-transition interference studies were performed in accordance with the 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 Review² is caused to affected stations by the post-transition WAWD-DT operation. A

¹ 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

² 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.

summary of the post-transition interference study is provided in the attached **Exhibit 45–Table I**.

The proposed WAWD-DT digital Channel 49 site is located more than 400 km from the nearest point on the international borders with Canada and Mexico. Thus, international coordination is not required. The nearest FCC monitoring station is Powder Springs, GA at a distance of 428.6 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.

AZIMUTH PATTERN**Type:****ALP-H****Directivity:****Numeric**
2.46**dBd**
3.91**Peak(s) at:****EXHIBIT 45 - FIGURE 1
ANTENNA HORIZONTAL
PLANE (AZIMUTH) RELATIVE
FIELD PATTERN**

prepared June 2009 for

Beach TV Properties, Inc.

WAWD(TV) Fort Walton Beach, FL

Facility ID 54938

Ch. 49 32 kW (MAX-DA) 61 m

Cavell, Mertz & Associates, Inc.

Manassas, Virginia

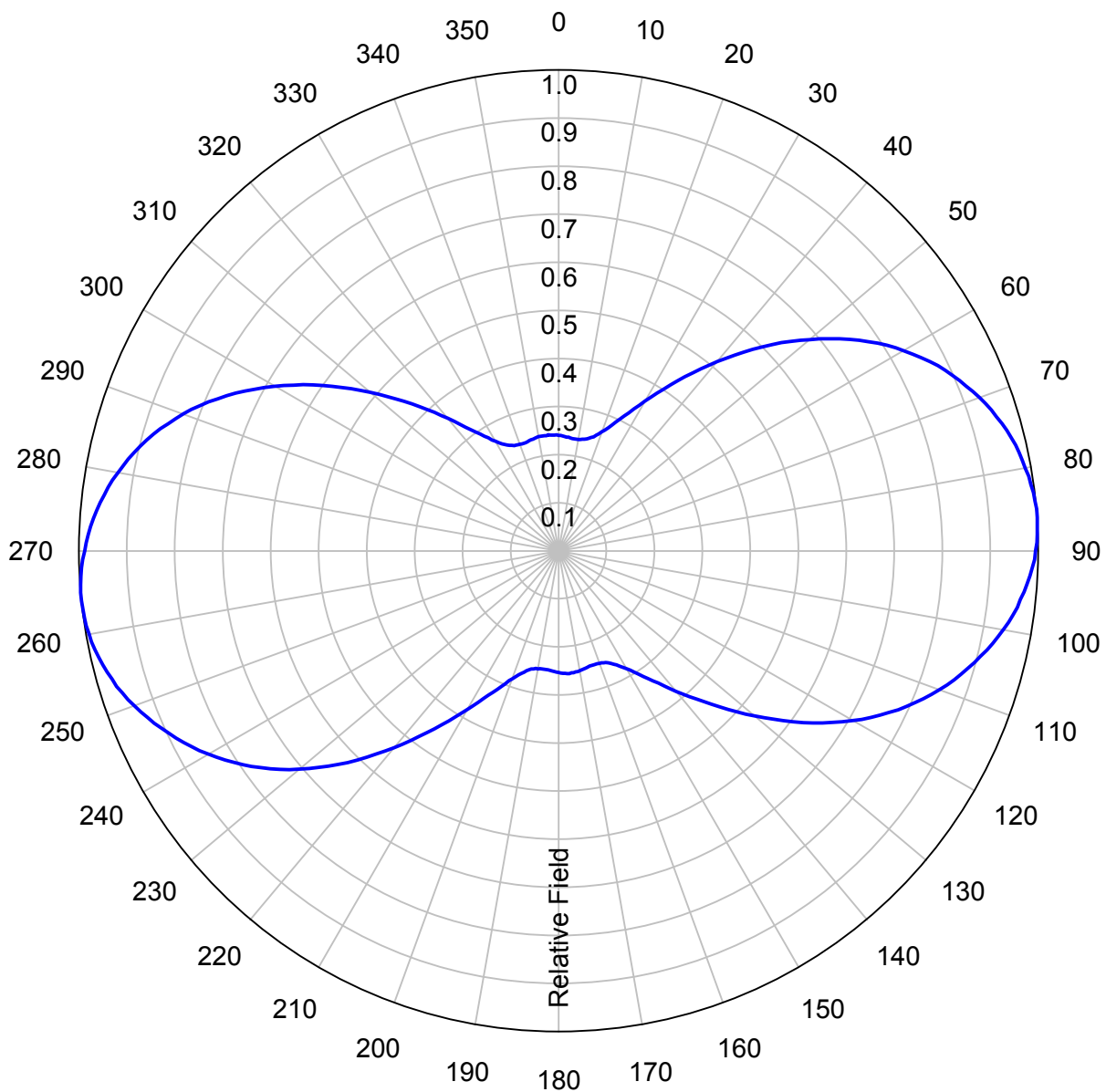
*Preliminary, subject to final design and review.*

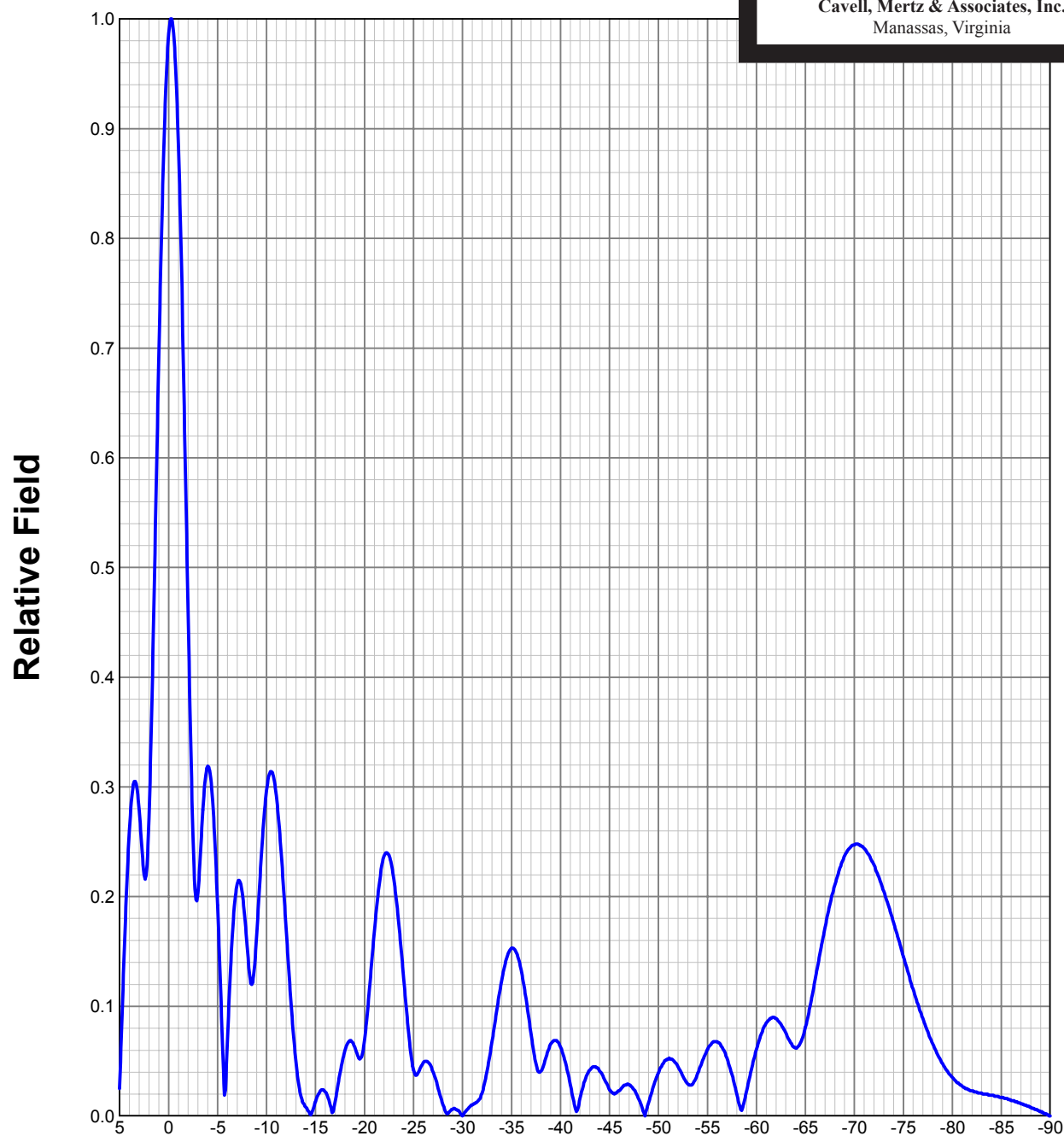
EXHIBIT 45 - FIGURE 2
ANTENNA VERTICAL
PLANE (ELEVATION)
RELATIVE FIELD PATTERN

Type: **ALP16L1**
Directivity:

	Numeric	dBd
Main Lobe:	16.59	12.20
Horizontal:	16.16	12.08

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EXHIBIT 45 - FIGURE 3
PROPOSED COVERAGE
CONTOURS

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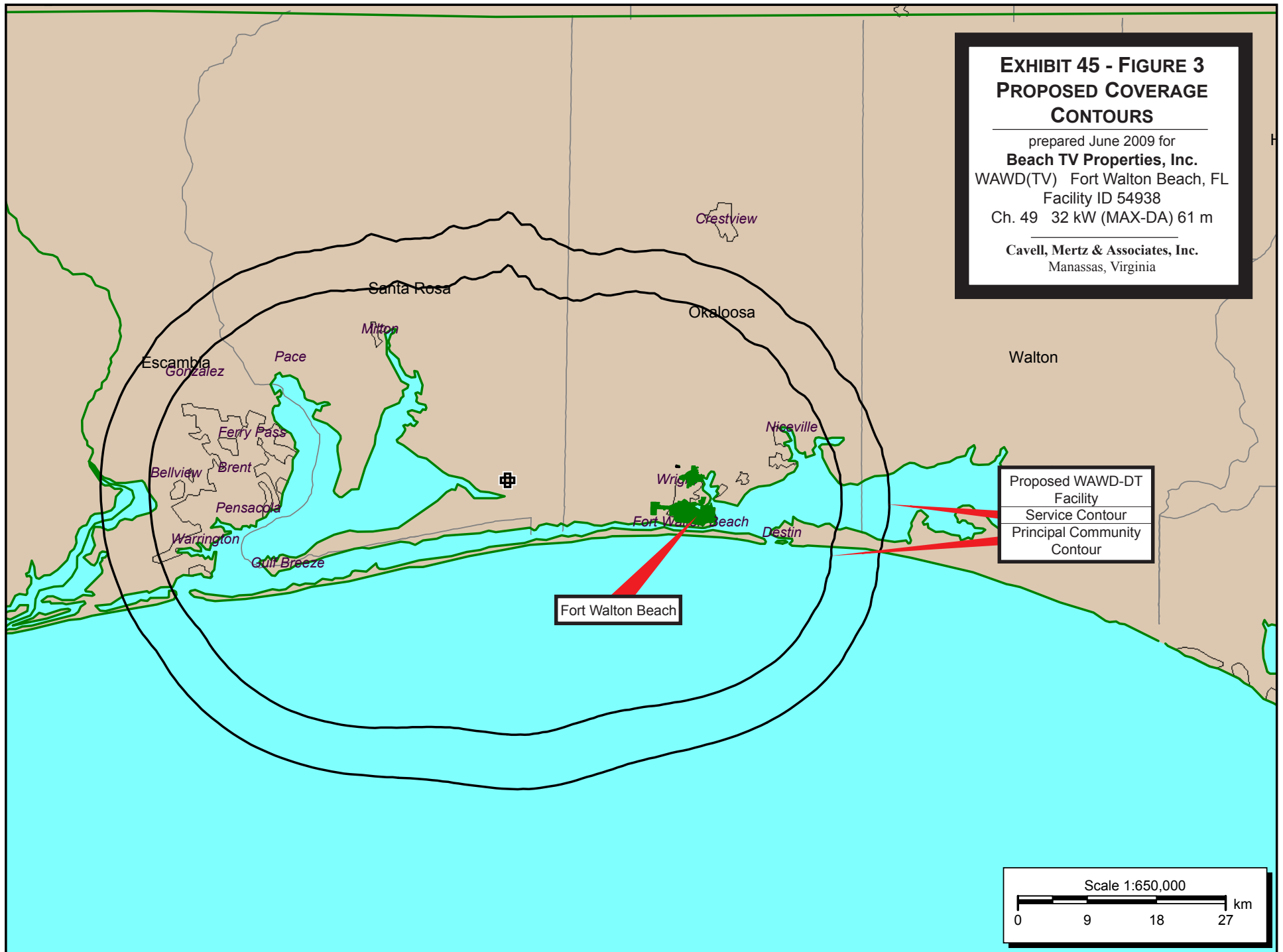


Exhibit 45 - Table I - Amended
INTERFERENCE STUDY RESULTS
 prepared for
Beach TV Properties, Inc.
 WAWD(TV) Fort Walton Beach, Florida
 Facility Id: 54938
 Ch. 49 32 kW (MAX-DA) 61 m

<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 without Proposal (2000 Census)</u>	<u>Interference Population with Proposal (2000 Census)</u>	<u>New Interference</u>	
								<u>Population</u>	<u>Percentage</u>
48	WRJM-TV	Troy, AL	BPCDT-19991101AKR	479,000			--- No Interference ---		
48	WRJM-TV	Troy, AL	Reference	479,000			--- No Interference ---		
48	WFBD(TV)	Destin, FL	BLCDT-20050906AAT	743,000	743,194	11,016	11,673	657	0.088 %
48	WFBD(TV)	Destin, FL	Reference	743,000	743,194	11,016	11,673	657	0.088 %
48	WDES-CA	Destin, FL	BLTTL-19970509JB	743,000			--- No Interference ---		
48	WXXV-TV	Gulfport, MS	BPCDT-19991014ABJ	946,000			--- No Interference ---		
48	WXXV-TV	Gulfport, MS	Reference	946,000			--- No Interference ---		
49	W49AY(TV)	Birmingham, AL	BLTTL-19920218JN				--- No Interference ---		
49	WXTX(TV)	Columbus, GA	BLCDT-20060630ACY	638,000			--- No Interference ---		
49	WXTX(TV)	Columbus, GA	Reference	638,000			--- No Interference ---		
49	WNTZ(TV)	Natchez, MS	BMPCDT-20011116ABJ	338,000			--- No Interference ---		
49	960920LX(TV)	Tupelo, MS	BMPCDT-20090205ABM				--- No Interference ---		
50	WFGX(TV)	Fort Walton Beach, FL	BMPCDT-20051108AFS	689,000			--- No Interference ---		
50	WFGX(TV)	Fort Walton Beach, FL	Reference	689,000			--- No Interference ---		
50	WFGX(TV)	Fort Walton Beach, FL	BMPCDT-20080620AHV	689,000			--- No Interference ---		