

Exhibit 40 - Statement A
NATURE OF THE PROPOSAL
PROPOSED ANTENNA SYSTEM
prepared for
WJHG-TV Licensee Corporation
WJHG-DT Panama City, Florida
Facility ID 73136
Ch. 8 52 kW 244 m

WJHG Licensee Corporation (WJHG Corp.) is the permittee of WJHG-DT, Channel 42, Panama City, Florida (file number BPCDT-19991014ABA) and licensee of the paired analog WJHG-TV Channel 7 facility (file number BLCT-1360). *WJHG Corp.* has requested, by petition for Rulemaking, that WJHG-DT be permitted to operate on DTV Channel 8 instead of its originally allotted DTV Channel 42. By Report and Order (R&O) in MM Docket 01-57, RM 10031, released June 6, 2001, the Commission granted *WJHG Corp.'s* requested channel change. *WJHG Corp.* has submitted an application to modify its CP to specify DTV Channel 8 (BMPCDT-20010906ABJ). The instant amendment revises the proposed antenna mounting location and the directional antenna system. These proposed facilities utilize a directional antenna pattern and an effective radiated power (ERP) which exceed those specified in the R&O.

The proposed WJHG-DT antenna system will be mounted below the top of an antenna supporting structure bearing FCC Antenna Structure Registration number 1029017. The proposed antenna system will be situated immediately below the existing NTSC antenna system with no increase in the overall height of the structure.

The proposed transmitting antenna, a Dielectric model THB-C3SP-3H/9H-1-B, is directional in the horizontal plane. This antenna will employ 0.50 degrees of electrical beam tilt. The ERP will be 52 kilowatts, horizontally polarized. The antenna system will be installed in accordance with the manufacturer's instructions. Said installation will be supervised on-site by a competent technical representative of the applicant. The antenna's horizontal plane pattern, expressed in terms of relative field and power, is supplied as **Figure 1**, properly oriented relative to True North. The

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tabulation for the pattern, **Figure 1**, is supplied in the ATech Box of FCC Form 301 Section III-D. **Figures 2 and 2A** present the theoretical vertical plane (elevation) pattern for the antenna system.

The nearest FCC monitoring station is 385.8 km distant at Powder Springs, Georgia. This exceeds by a great margin the threshold minimum distance specified in 47.1030(c)(3) that would suggest consideration of the monitoring station. There are no AM broadcast stations within 3.2 km (2 miles) of the proposed site, according to information extracted from the Commission's engineering database.

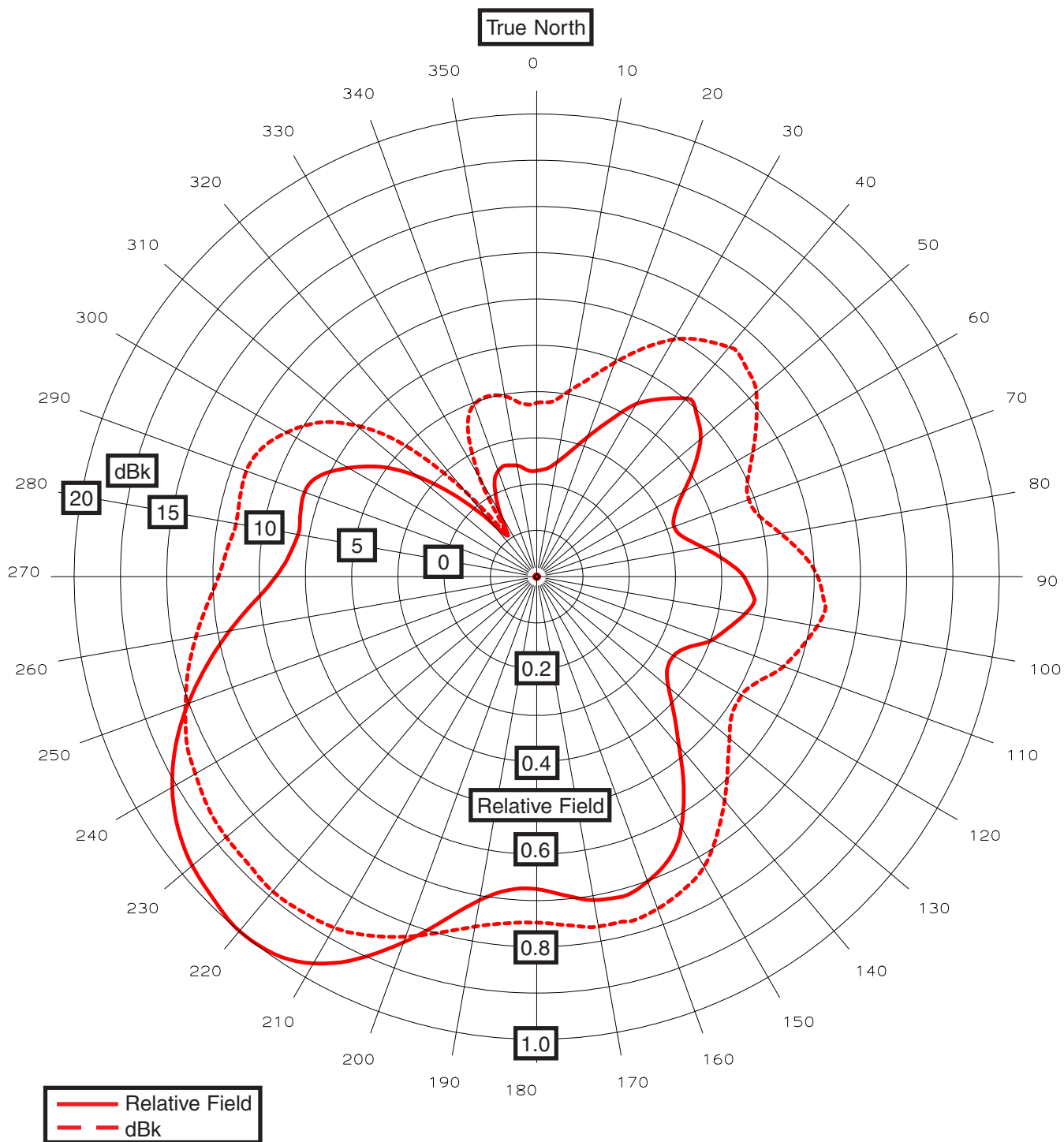


FIGURE 1
HORIZONTAL PLANE RADIATION PATTERN
(EXPRESSED IN TERMS OF dBk AND RELATIVE FIELD)

prepared August 2002 for
WJHG-TV Licensee Corporation
WJHG-DT Panama City, Florida
Ch. 8 52 kW 244 m
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Cavell, Mertz & Davis, Inc.
Manassas, Virginia



Call Letters **WJHG-DT** Channel **8**
Location **Panama City, FL**

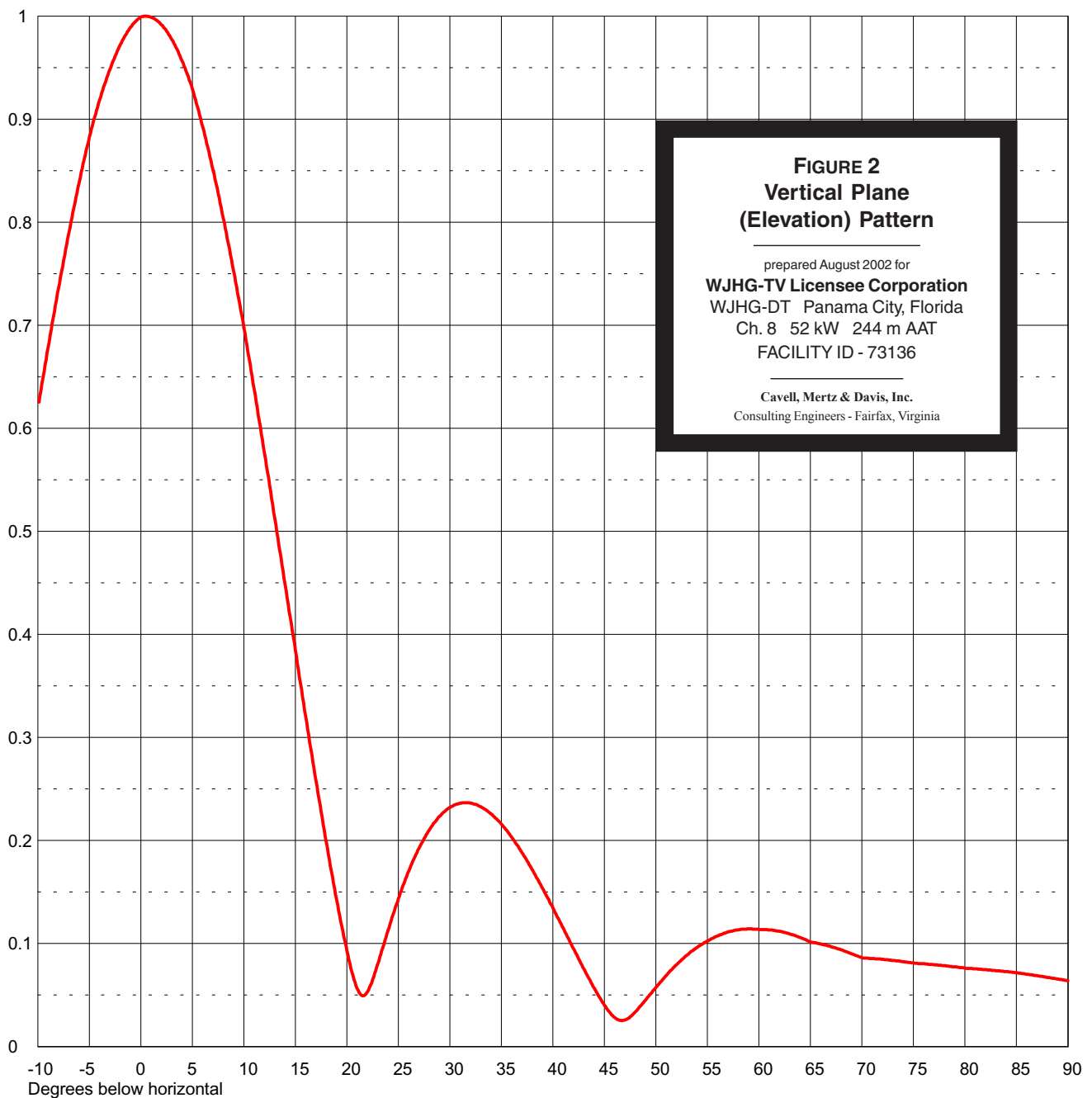
Antenna Type **THB-C3SP-3H/9H-1-B**

ELEVATION PATTERN

RMS Gain at Main Lobe
RMS Gain at Horizontal
Calculated / Measured

3.1 (4.91 dB)
3.1 (4.91 dB)
Calculated

Beam Tilt **0.50 Degrees**
Frequency **183.00 MHz**
Drawing # **03H031050-S183050-90**



Remarks:



Call Letters **WJHG-DT** Channel **8**
Location **Panama City, FL**

Antenna Type **THB-C3SP-3H/9H-1-B**

ELEVATION PATTERN

RMS Gain at Main Lobe	3.1 (4.91 dB)	Beam Tilt	0.50 Degrees
RMS Gain at Horizontal	3.1 (4.91 dB)	Frequency	183.00 MHz
Calculated / Measured	Calculated	Drawing #	03H031050-S183050

