

Exhibit 41 - Statement A
NATURE OF THE PROPOSAL
PROPOSED ANTENNA SYSTEM
prepared for
TV Alabama, Inc.
WJSU-DT Anniston, Alabama
Facility ID 56642
Ch. 9 15.6 kW (MAX-DA) 359 m

TV Alabama, Inc. (“WJSU”) licensee of analog station WJSU-TV, NTSC Channel 40, Anniston, Alabama, has authorization to construct the paired WJSU-DT facility on Channel 58 under a Construction Permit (“CP”) (File number BPCDT-19991028ACB). The Commission, in their Report and Order in MB Docket 03-229, DA 04-1345, released May 21, 2004 (“*R&O*”), granted a Petition for Rulemaking to substitute Channel 9 for Channel 58 as WJSU-TV’s DTV allotment, with a reference facility effective radiated power (“ERP”) of 15.6 kilowatts and an antenna height above average terrain (“HAAT”) of 359 meters. The purpose of the instant application is to modify the CP to specify operation of WJSU-DT on Channel 9 (as required by the *R&O*), with an ERP of 15.6 kilowatts and an HAAT of 359 meters.

The same transmitter site employed by the licensed WJSU-TV analog Channel 40 facility is proposed for WJSU-DT. The licensed WJSU-TV analog Channel 40 antenna is top-mounted on an existing steel tower structure. The proposed WJSU-DT antenna will be side-mounted below the existing WJSU-TV analog antenna. No change in the overall tower structure height is proposed. The antenna structure has been registered with the Commission; the registration number is 1033525.

The proposed antenna system, a Dielectric model number THV-6A9-R S190, is directional in the horizontal plane and will operate with an ERP for WJSU-DT of 15.6 kilowatts at 359 meters HAAT. These are the same parameters authorized in the *R&O*. The antenna system’s horizontal plane pattern is provided in **Exhibit 41–Figure 1** while the elevation pattern is provided in **Exhibit 41-Figures 2 and 2A**. **Exhibit 41-Figure 3** depicts the predicted coverage contours from the proposed WJSU-DT facility. As shown therein, both the 36 dB μ service contour and the 43 dB μ enhanced principal community coverage contour required after December 31, 2004 fully encompass the principal community.

Exhibit 41 - Statement A

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The proposed antenna pattern does not exceed the reference pattern in any direction. Thus, since the ERP, HAAT, and antenna horizontal plane pattern are identical to the reference facility listed in the *R&O*, an interference study is not required and the instant application should be considered as a “checklist” facility.

Other Protection Requirements

The nearest FCC monitoring station is at Powder Springs, Georgia, at a distance of 159.5 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. The proposed site is also located outside the area specified in '73.1030(a)(1). Thus, notification of the instant proposal to the National Radio Astronomy Observatory at Green Bank, West Virginia, is not required.

There are no AM broadcast stations located within 3.2 km (2 miles) of the WJSU-DT site, according to information extracted from the Commission’s engineering database. No new tower erection or extension is proposed, nor are any modification to the tower envisioned by the instant proposal.

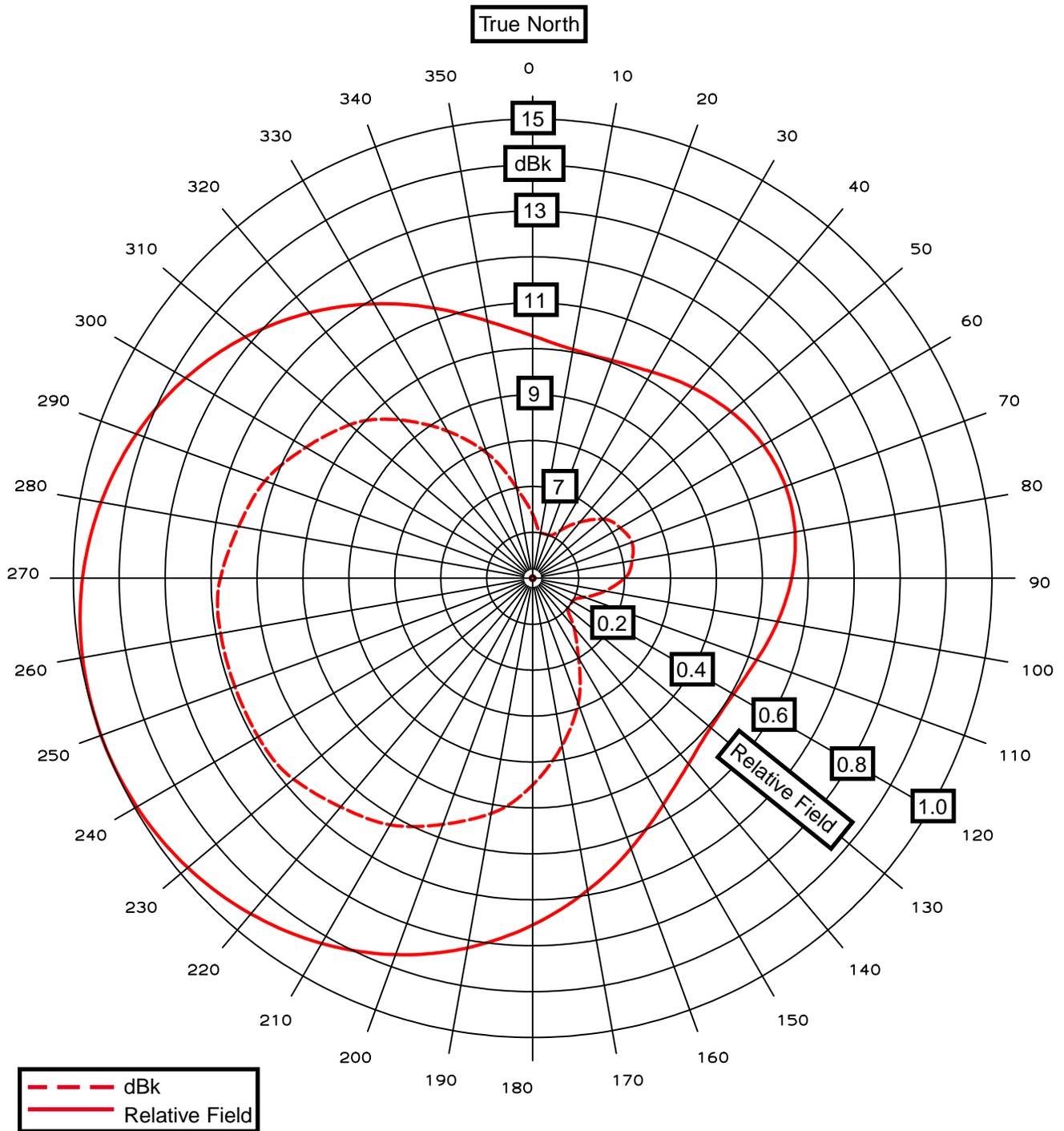


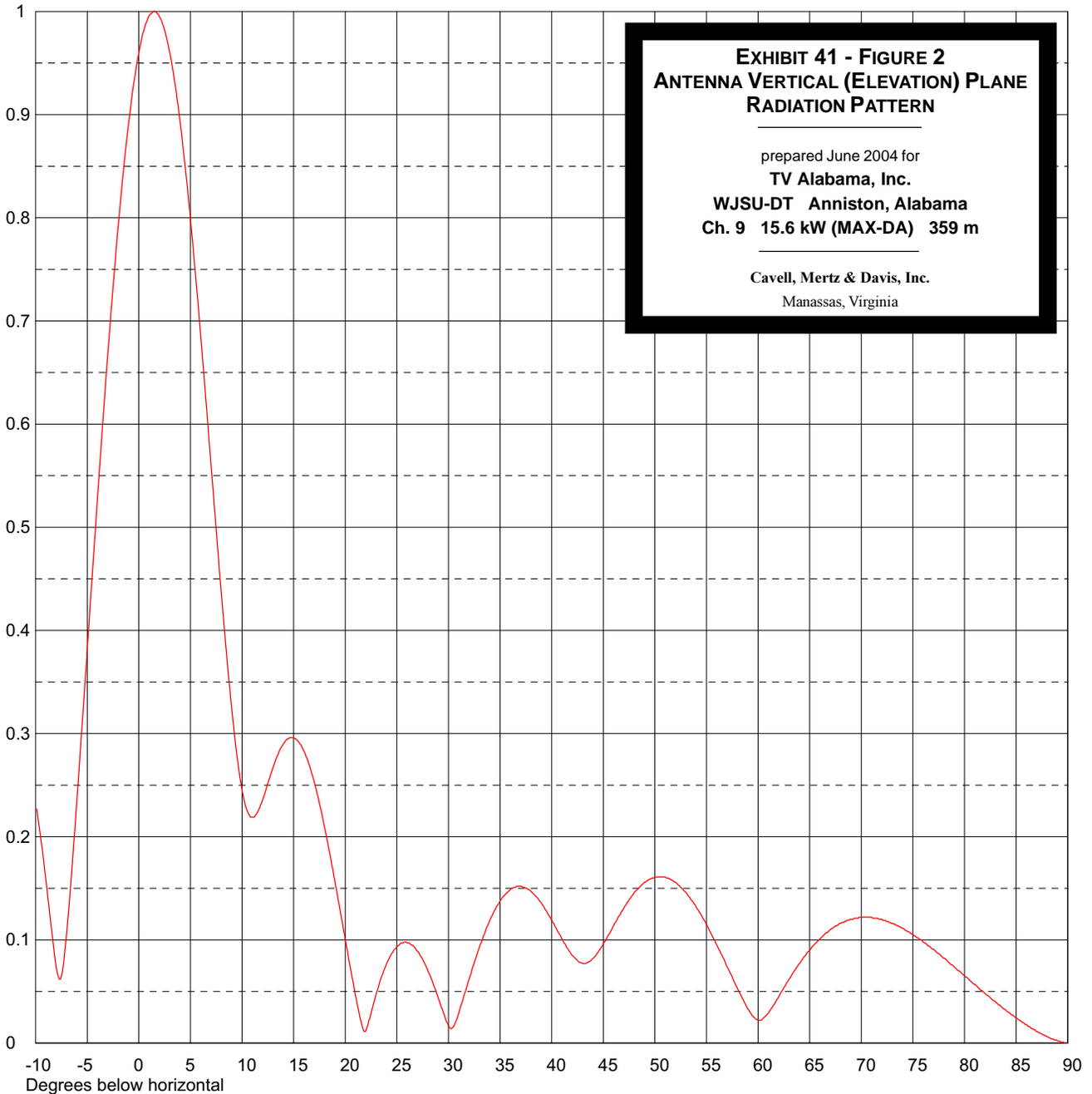
EXHIBIT 41 - FIGURE 1
ANTENNA HORIZONTAL PLANE PATTERN

prepared June 2004 for
TV Alabama, Inc.
 WJSU-DT Anniston, Alabama
 Facility ID 56642
 Ch. 9 15.6 kW (MAX-DA) 359 m

Cavell, Mertz & Davis, Inc.
 Manassas, Virginia

ELEVATION PATTERN

RMS Gain at Main Lobe	6.0 (7.78 dB)	Beam Tilt	1.50 Degrees
RMS Gain at Horizontal	5.5 (7.40 dB)	Frequency	189.00 MHz
Calculated / Measured	Calculated	Drawing #	06V060150-90



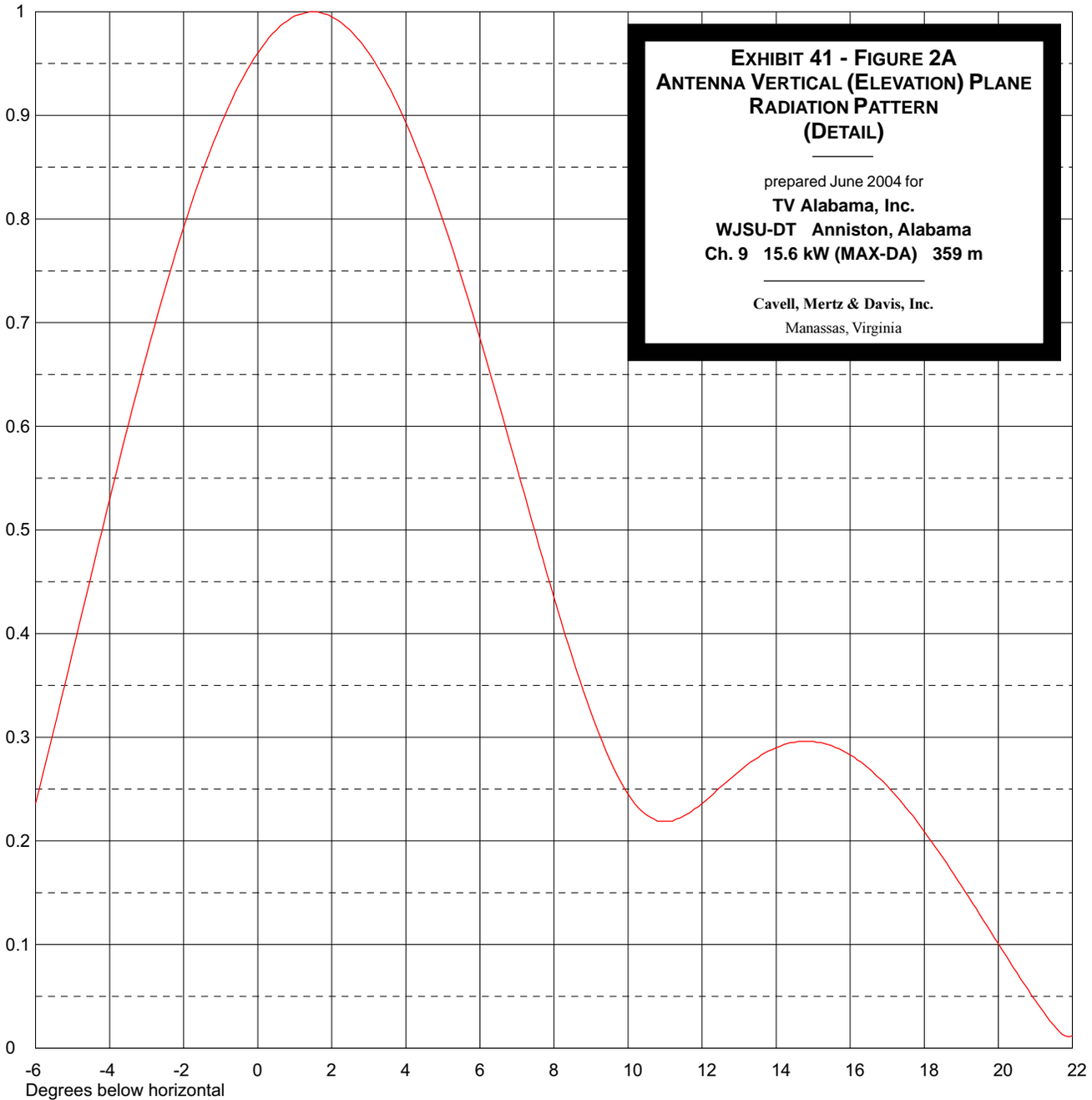
Remarks:



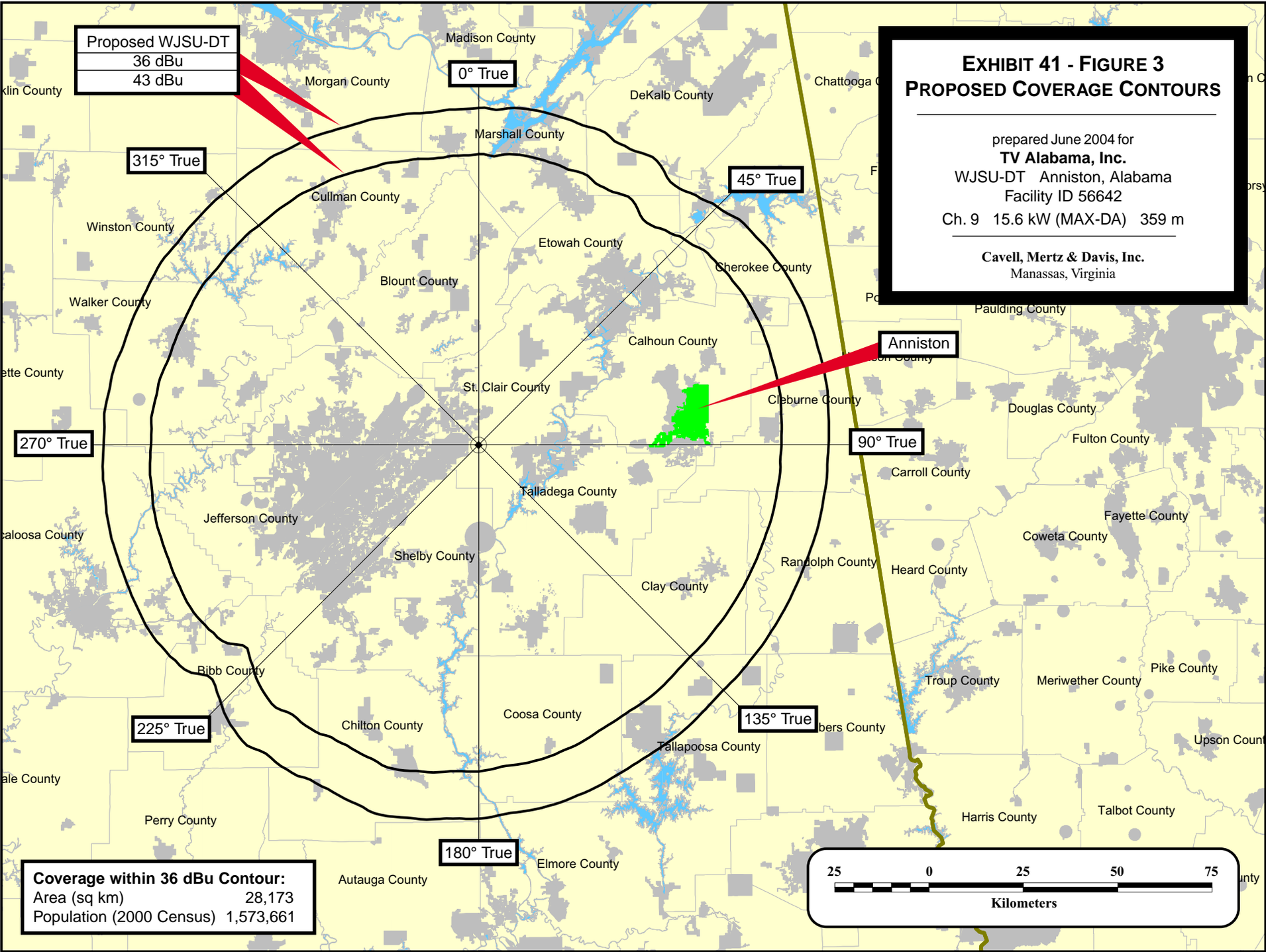
Date **04 Jun 2004**
Call Letters **WJSU-DT** Channel **9**
Location **Anniston, Alabama**
Customer **TV Alabama, Inc.**
Antenna Type **THV-6A9 S190**

ELEVATION PATTERN

RMS Gain at Main Lobe	6.0 (7.78 dB)	Beam Tilt	1.50 Degrees
RMS Gain at Horizontal	5.5 (7.40 dB)	Frequency	189.00 MHz
Calculated / Measured	Calculated	Drawing #	06V060150



Remarks:



Proposed WJSU-DT
 36 dBu
 43 dBu

EXHIBIT 41 - FIGURE 3
PROPOSED COVERAGE CONTOURS

prepared June 2004 for
TV Alabama, Inc.
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 Ch. 9 15.6 kW (MAX-DA) 359 m

Cavell, Mertz & Davis, Inc.
 Manassas, Virginia

270° True

315° True

0° True

45° True

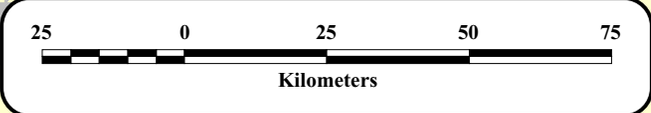
90° True

Anniston

225° True

135° True

180° True



Coverage within 36 dBu Contour:
 Area (sq km) 28,173
 Population (2000 Census) 1,573,661