

EXHIBIT 30
Technical Statement to
Application for Auxiliary FM Station License
FCC FORM 302
Proposed Auxiliary Facility on
Previously Licensed Main Antenna
WWOT (FM), Altoona, PA
Facility ID # 47090
0.36 kilowatts @ 269 meters AAT
Forever Broadcasting, LLC
wwotAuxiliary302.doc, .pdf

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This technical statement, attachments, and FCC Form 301 have been prepared on behalf of Forever Broadcasting, LLC ("Applicant") by Lynn A. Deppen, a Member and holder of FCC General License PG-3-9140.

Introduction:

In accordance with 47 C.F.R. Section 73.1675(c)(1), the Applicant hereby files an FCC Form 302, application for auxiliary facility license to use a previously licensed main antenna as an auxiliary facility to FM station WWOT (FM), channel 261B1, Altoona, Pennsylvania. The proposed auxiliary antenna is that of the previously licensed main antenna for WWOT (FM), channel 261A under station license File # BLH-20060417AFA.

The WWOT (FM) main facility is licensed under FCC File # BLH-20060927AJB and operated directional with 3.0 kilowatts effective radiated power ("ERP") at 291 meters above average terrain.

Attachments 1 and 2 - - 47 C.F.R. Section 73.1675:

For Section 73.1675 compliance, the proposed non-directional auxiliary facility will operate with an ERP of 0.36 kilowatts at a center of radiation of 269 meters above average terrain. Attachments 1 and 2 show the 60 dbu predicted contour of the WWOT main facility and the 60 dbu contour of the proposed auxiliary facility. The attachments show that the 60 dbu contour of the proposed auxiliary facility will not exceed the 60 dbu contour of the licensed main facility of WWOT (FM).

Predicted Contours:

The predicted 60 dbu contours of Attachments 1 and 2 were calculated in accordance with Section 73.313 and 73.333 of the Commission's Rules. The Radiosoft computer software with a digitized terrain database was employed.

Attachment 3 - - Previous WWOT (FM) License:

Attachment 3 is a copy of the WWOT (FM) channel 261A previous station license FCC File # BLH-20060417AFA as downloaded from the Commission's CDBS for reference.

FAA Considerations:

The supporting tower structure for the proposed WWOT (FM) auxiliary facility is registered as ASR # 1026573. The owner of the registered tower structure is Forever of PA, Inc., a company of the Applicant.

Interference Considerations:

The applicant will employ such measures as necessary to assure operation in accordance with 47 C.F.R. Section 73.317 and also agrees to rectify complaints of interference in accordance with 47 C.F.R. Section 73.318 of the Commission's Rules.

Proposed Operation:

The proposed power of the WWOT (FM) auxiliary facility is being reduced from that of the previously licensed main facility on channel 261A (FCC File # BLH-20060417AFA). The 261A previously licensed facility operated at 0.81 kilowatts ERP with a transmitter power output ("TPO") of 1.4 kilowatts into an ERI LPX-2AE-HW at 20 meters above ground. The proposed operation of the auxiliary facility will operate with 0.36 kilowatts ERP with a TPO of 0.620 kilowatts into the same ERI antenna.

Radiofrequency Radiation Compliance Previous Measurements:

The site consists of one securely fenced tower as registered in the Commission's database as ASR# 1026573. It supports the following facilities of radio stations:

WFGY (FM), Altoona, PA
WALY (FM), Bellwood, PA
WRKY (FM), Hollidaysburg, PA
Proposed Auxiliary of WWOT (FM), Altoona, PA

The Applicant has radiofrequency measurements on file from the previously licensed operation showing that the site was in full compliance with all ANSI standards. The previously licensed facility of WWOT (FM) used an effective radiated power of 0.81 kilowatts at 20 meters above ground. Since the proposed auxiliary facility operates with a reduced ERP of 0.36 kilowatts into the same antenna, the Applicant feels confident that the site will meet all ANSI guidelines in OET Bulletin 65.

The Applicant's previous measurements, as following, were conducted on April 17, 2006 by Troy Barnhart, Chief Operator of the stations. All stations and facilities were operating under normal circumstances and at legal power.

The measurement equipment employed was a Narda EMR 300 meter with a Type 25.2 probe. The Type 25.2 probe is calibrated to read directly in percent of the FCC maximum acceptable occupational/controlled exposure in the range of 300 kHz to 40 GHz as defined in the OET Bulletin No. 65, Edition 97-01. The meter was employed and utilized as per the Narda instruction manual and self-calibrating upon powering. The outside area and perimeter of the tower's fence was walked with the meter at two meters above ground level. Several walking passes were conducted around the fence in opposing and varying patterns with the meter selected in the peak hold mode to obtain and hold the maximum exposure measurement.

The maximum peak level measured on the Narda meter utilizing the peak hold meter function was 14.2 % of maximum occupational/controlled exposure. Since the general population/uncontrolled exposure limit is only 20 percent of the maximum occupational/controlled exposure limit, the general population/uncontrolled exposure can be calculated to be no more than 71 % of uncontrolled maximum as per OET Bulletin No. 65, Edition 97-01.

Therefore the Applicant is confident that the site will be in full compliance with the Commission's Rules since the above described measurements utilizing a Narda meter with FCC calibrated probe show that the area outside the tower's fence are well within the general population/uncontrolled exposure limits as described in OET Bulletin 65 since they do not exceed 71 percent. The tower perimeter fence is secure with a locked gate and radiation signs are posted.

Suitable procedures such as power reduction or termination of station operation will be employed when workers are to service any area at the site where radiofrequency radiation exceeds those recommended in OET Bulletin No. 65.

Affidavit:

This statement has been prepared by Lynn A. Deppen, Member and holder of General Radiotelephone license PG-3-9140. His qualifications are a matter of record

with the Commission having been presented and accepted upon many occasions in the past. All statements are true and to the best of my knowledge.

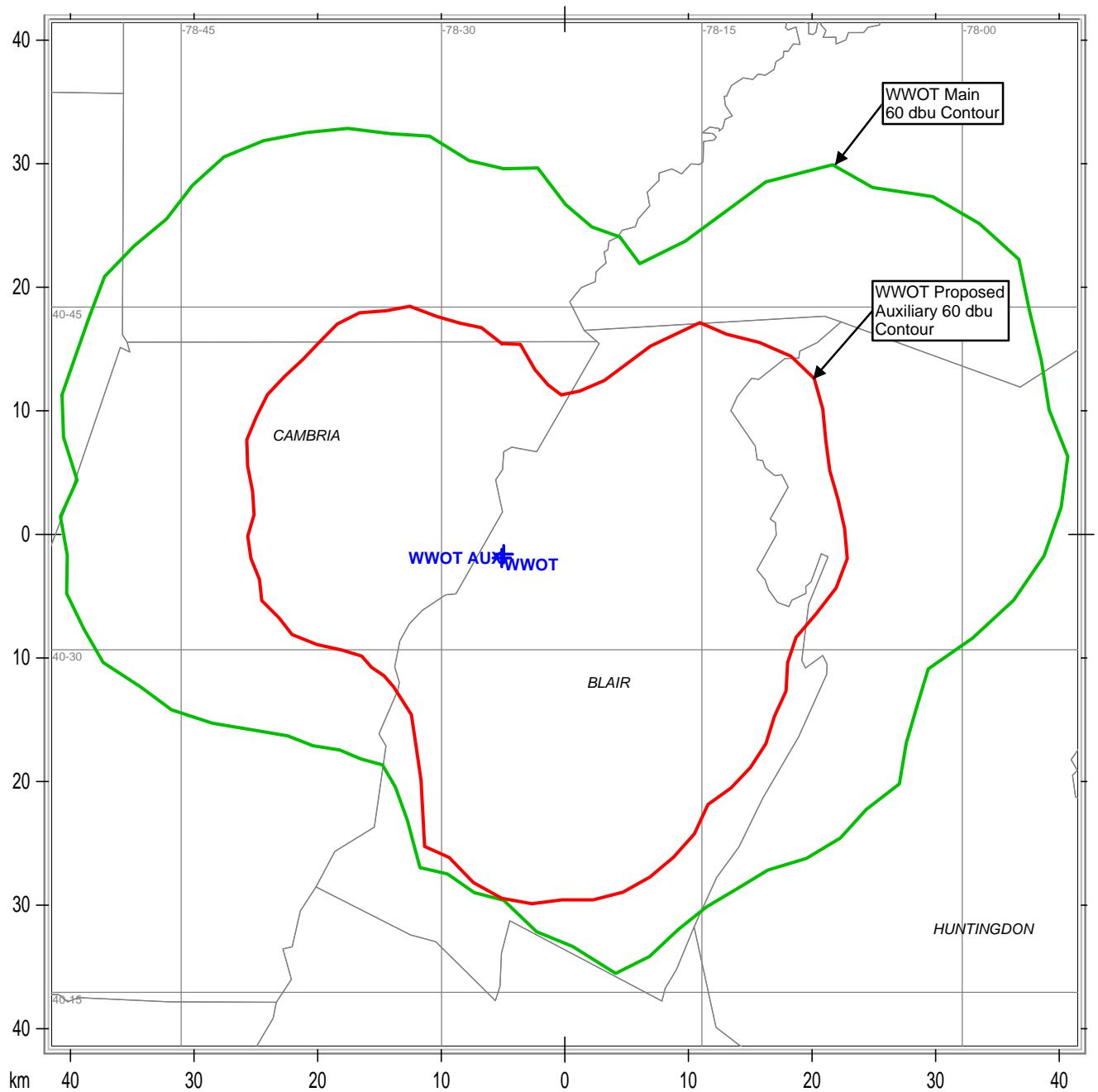
December 11, 2007

Date

Lynn A. Deppen

Lynn A. Deppen

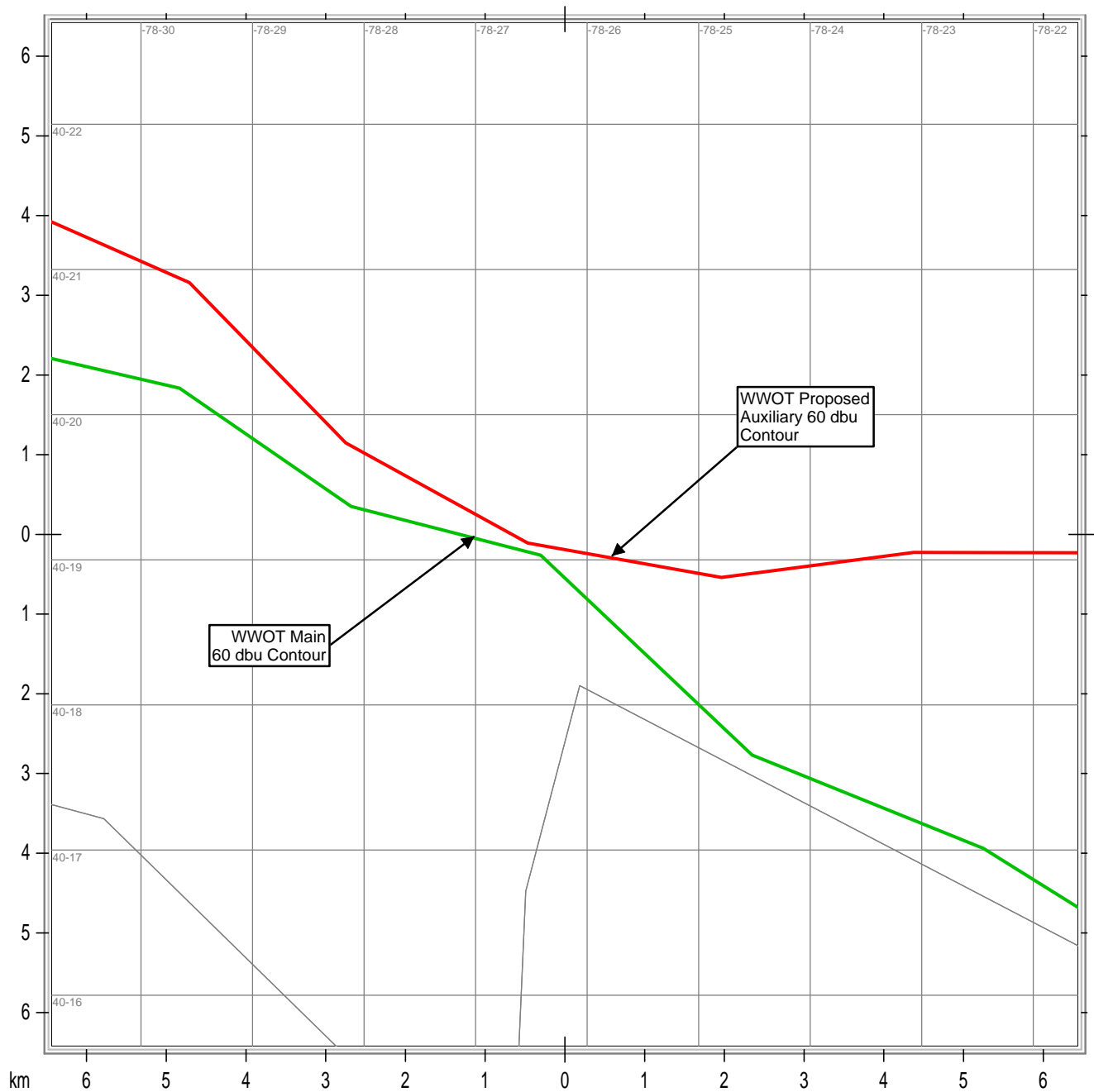
Attachment 1 - - Proposed WWOT (FM) Auxiliary Facility



60 dbu Contours of Main and Proposed Auxiliary Facilities

County Borders State Borders Lat/Lon Grid

Attachment 2 - - Proposed WWOT (FM) Auxiliary Facility Close Up View



60 dbu Contours of Main and Proposed Auxiliary Facilities

County Borders State Borders Lat/Lon Grid

Attachment 3

WWOT (FM) Previously Licensed Main Antenna BLH-20060417AFA

United States of America
FEDERAL COMMUNICATIONS COMMISSION
FM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

FOREVER BROADCASTING, LLC
ONE FOREVER DRIVE
HOLLIDAYSBURG PA 16648

Penelope A. Dade
Supervisory Analyst
Audio Division
Media Bureau

Facility Id: 47090

Call Sign: WWOT

License File Number: BLH-20060417AFA

Grant Date: May 31, 2006

This license expires 3:00 a.m.
local time, August 01, 2006.

This license covers permit no.: BPH-20050907AAA

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Callsign: WWOT

License No.: BLH-20060417AFA

Name of Licensee: FOREVER BROADCASTING, LLC

Station Location: PA-ALTOONA

Frequency (MHz): 100.1

Channel: 261

Class: A

Hours of Operation: Unlimited

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Transmitter output power: 1.40 kW

Antenna type: Non-Directional

Description: ERI LPX-2AE-HW

Antenna Coordinates: North Latitude: 40 deg 34 min 01 sec

West Longitude: 78 deg 26 min 32 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	.81	.81
Height of radiation center above ground (Meters):	20	20
Height of radiation center above mean sea level (Meters):	795	795
Height of radiation center above average terrain (Meters):	269	269

Antenna structure registration number: 1026573

Overall height of antenna structure above ground (including obstruction lighting if any) see the registration for this antenna structure.

Special operating conditions or restrictions:

- 1 The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.
- 2 Granted pursuant to the grandfathering provisions of Note 4 to 47 C.F.R. Section 73.3555 (2003). See also 2002 Biennial Regulatory Review - Review of the Commission's Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996, 18 FCC Rcd 13620, 13809-10 (2003), aff'd in part and remanded in part, Prometheus Radio Project, et al. vs. F.C.C., 373 F.3d 372 (3d Cir. 2004), stay modified on reh'g, No. 03-3388 (3d Cir. Sept. 3, 2004), cert. denied, 125 S. Ct. 2902, 2903, 2904 (2005).

*** END OF AUTHORIZATION ***