

Larry H. Will, P.E.

Broadcast Engineering

1055 Powderhorn Drive
Glen Mills, PA 19342-9504

PH (610) 399-1826
FAX (610) 399-0995
E-Mail lhwill@verizon.net

WHYY INCORPORATED

PHILADELPHIA, PA

PERMITTEE OF WHYY-DT CHANNEL 55

WILMINGTON, DELAWARE

FCC Facility ID #72338

**FCC FILE Nos. BPEDT-19991217ACA
BDSTA-20030227AED as extended**

MINOR CHANGE

APPLICATION FOR A MINOR MODIFICATION OF CP

PER FCC PUBLIC NOTICE DA 06-1255

REGARDING PRESENT OPERATION

ENGINEERING EXHIBIT 36

June 15, 2006

WHYY INCORPORATED
PERMITTEE OF WHYY-DT CHANNEL 55
APPLICATION FOR A MINOR MODIFICATION OF CP
PER FCC PUBLIC NOTICE DA 06-1255
FCC FILE Nos. BLED-19830722AD
BDSTA-20030227AED as extended
ENGINEERING EXHIBIT 36

RFR STATEMENT

This application for modification of outstanding DTV Construction Permit BPEDT-19991217ACA is being filed pursuant to the terms of FCC PN DA 06-1255. WHYY-DT is currently operating under an STA (BDSTA-20030227AED, as extended, with facilities less than that authorized in BPEDT-19991217ACA.

Specifically, WHYY-DT operates with a slightly different directional antenna and at the authorized HAAT of 259 meters, but with an ERP of 87 kW MAX (DA). The authorized power in BPEDT-19991217ACA is 337 kW. The proposed operation results in a lower ERP than that proposed in BPEDT-19991217ACA. In the original digital CP application, WHYY Incorporated showed that there were no RFR exposure issues either regarding workers on the tower, nor to the general public at accessible locations near the tower base.

Further, as part of the recent License renewal process for co-located companion WHYY-FM, WHYY Incorporated commissioned a complete RFR measurement study at the WHYY-TV/DT/FM antenna site. The results of that study, which are in the station engineering files, indicated no RFR levels, in the immediate vicinity of the multiple use antenna structure, that exceed the allowable RFR exposure levels for the general public/uncontrolled environment.