

**AMEND BMPCDT-20021004AAY**  
**RADIO PERRY, INC.**  
**WPGA-DT TELEVISION STATION**  
**CH 32 - 18.0 KW (DA)**  
**PERRY, GEORGIA**  
**November 2002**

**TECHNICAL STATEMENT**

This technical statement and attached exhibits were prepared on behalf of Radio Perry, Inc. ("RPI"), licensee of UHF television station WPGA-TV, Channel 58, Perry, Georgia. RPI also holds an outstanding construction permit for WPGA-DT, Channel 32, Perry, Georgia, BMPCDT-20000502AAK, and has submitted an application to modify the outstanding permit, BMPCDT-20021004AAY.<sup>1</sup> RPI herein proposes to amend the pending application to change the proposed antenna manufacturer from Andrew Corporation to Dielectric. This proposed change alters the relative field pattern of the antenna system. The relative field pattern is being updated by this instant application. No other changes are proposed.

RPI still proposes to implement operation for WPGA-DT at the existing NTSC site. Therefore, the Federal Aviation Administration has not been apprised of this proposal. The tower has been registered with the FCC and assigned Antenna Structure Registration #1019967. Since a directional antenna system with beam tilt is proposed, all of the exhibits required in §73.625(c) are attached hereto as Exhibit A.

The contributions of the WPGA-DT facilities to the radio frequency radiation levels at this site are calculated in Exhibit B and show this proposal complies with the Commission's

---

1) It is noted that on the construction permit for WPGA-DT, Macon, rather than Perry, is noted as the community of license. Channel 32 is allotted to Perry, Georgia.

radio frequency radiation rules. Since the proposed DTV facility is for less than the allotted values (and less than those authorized in the outstanding permit), a detailed DTV interference analysis was not conducted.

This instant application should still be considered a checklist application. All required exhibits called for FCC Form 301, Section III-D, are attached. All remaining exhibits prepared to certify the application have been forwarded to RPI and are available for submission to the Commission upon request.