

Radio One Licenses, LLC -- WPLY, Media, PA
Form 302-FM, April 2003

Exhibit 26

This is a certification that the WPLY directional antenna system authorized in construction permit BPH-20001018ABT was installed pursuant to instructions provided by the manufacturer, Electronics Research, Inc. (ERI).

I personally witnessed the field assembly and installation of this antenna between April 2 and April 16, 2003. The former WPLY auxiliary antenna authorized by license BLH -19980813KB was first removed from the tower to accommodate installation of the new ERI antenna. To the best of my knowledge and belief, the new antenna was installed in full compliance with the included installation drawings for ERI Project 09346/1.

In addition, the installation complies with all terms of the construction permit, except that the antenna radiation center was located three meters below the authorized value of 329 meters AMSL to avoid structural interference. This change is permissible without prior FCC authorization under 47 CFR 73.1690c2.

The proper azimuth alignment of the tower and antenna has been checked and verified as correct by Walter E. Hunley, PLS, a licensed surveyor, as stated in Exhibit 27.

I presently hold an FCC General Class Radiotelephone Operator's License (Number PG-3-5568) and Society of Broadcast Engineers Certification as a Professional Broadcast Engineer (Number 50649), and have gained over thirty years of experience in the field of engineering at various AM, FM, and TV broadcast stations. My other qualifications are a matter of record with the FCC.

(signed)

Mark D. Humphrey
Chief Engineer, WPLY
Radio One Licenses, LLC
April 22, 2003