

**Engineer's Certification for the Installation of the
Directional Antenna System for WALR-FM, Palmetto, GA**

I, Charles Kinney, am Director of Radio Engineering/Atlanta & Athens for Cox Media Group. I have executed this statement for submission to the Federal Communication Commission in satisfaction of the conditions for program test authority under construction permit file number BPH-20160630ABI, issued to Cox Radio, Inc. for FM radio station WALR-FM, Palmetto, GA (FCC Facility ID 48728).

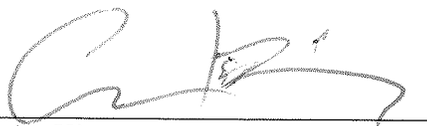
My qualifications are a matter of record at the Federal Communications Commission and are listed on Attachment A to this certification.

I oversaw the installation of the directional antenna system for WALR-FM authorized under construction permit file number BPH-20160630ABI. The model SHP-6AC-DA-HW antenna was manufactured by ERI Inc. The directional antenna system was installed exactly to the instructions provided by ERI.

All antenna components (radiation elements and parasitic elements) were placed as outlined in the antenna instructions. The antenna was placed on the supporting structure as outlined in the instructions.

I certify under penalty of perjury that the foregoing is true and correct.

Executed on March 5, 2018



Charles Kinney
Director of Radio Engineering
Atlanta & Athens
Cox Media Group
1601 W. Peachtree St. NE
Atlanta, GA 30309
404-897-7220

Attachment A
Qualifications of Charles Kinney

Charles has been in the broadcast engineering field for over 25 years. For the last 18 years, he has served as Chief Engineer of the Cox Media Group radio stations in Atlanta, GA. These include WSB-AM / FM, WALR-FM, WSBB-FM and WSRV-FM.

Charles has been and continues to be a member in good standing with the Society of Broadcast Engineers.

Charles has an A.S. degree in electronics from Gulf Coast State College in Panama City, FL.

Charles has overseen the installation of no less than 30 FM antennas over his career and is proficient in the installation of numerous antenna models.