

Aug. 22, 2013

Re: WLFH Directional Antenna Installation, Claxton, GA

To Whom It May Concern:

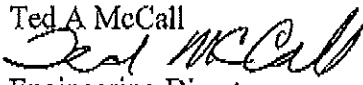
Radio Training Network Inc. was responsible for the supervision of the assembly and installation of the WLFH directional antenna system. The Shively Labs 6025-3-2/2/2-SLANT Special DA antenna was installed on the tower in accordance with the manufacture's instructions on August 21 and 22, 2013.

I, Ted A McCall, personally oversaw the on site installation of the antenna system which included mounting the radiating elements oriented toward 15 deg, 185 deg, and 305 deg true, per instructions and also installation of feed line.

I have worked as a broadcast technician since 1977. During these years I have maintained, repaired, and installed many FM broadcast antenna systems, both directional and non-directional. I have held an FCC First Class or General Class Radiotelephone License since 1976.

I certify that the WLFH directional antenna has been installed as indicated above per Shively Labs design and instructions.

Ted A McCall

  
Engineering Director  
Radio Training Network Inc.

**EXHIBIT D**  
**APPLICATION FOR STATION LICENSE**  
**REQUEST FOR PROGRAM TEST AUTHORITY**  
**RADIO TRAINING NETWORK, INC.**  
**WLFH (FM) RADIO STATION**  
**CH 205C2 - 88.9 MHZ - 1.2 (H) / 45 (V) KW**  
**CLAXTON, GEORGIA**  
**August 2013**