

APPLICATION FOR STATION LICENSE
RADIO LICENSE HOLDING CBC, LLC
WWLS-FM AUXILIARY FM ANTENNA
WWLS-FM RADIO STATION
CH 251C1 - 98.1 MHZ - 8.5 KW
THE VILLAGE, OKLAHOMA
October 2011

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Radio License Holding CBC, LLC ("RLH"), licensee of radio station WWLS-FM, Channel 251C1, The Village, Oklahoma. RLH also holds a permit for an auxiliary FM antenna system for WWLS-FM (BXPB-20110914AEG). RLH herein submits an application for license for the auxiliary facility. A calculation of the transmitter power output of the WWLS-FM auxiliary facility is attached as Exhibit A.

The WWLS-FM permit has two conditions/restrictions. The first condition states that if the WWLS-FM auxiliary antenna is mounted on a tower which is base insulated or de-tuned at AM frequency 930 kHz, then AM station WKY should determine power by the indirect method and a partial proof submitted to show that the WKY facility was not impacted as a result of the installation of the WWLS-FM antenna and line on the nearby tower. The tower on which the WWLS-FM antenna is installed is base insulated. Currently, WKY is operating under Special Temporary Authorization (BESTA-20110720ACD) with non-directional facilities due to the relocation of its phasing equipment. Therefore, it is not possible to take directional measurements on WKY at this time to satisfy this condition. As RLH is also the licensee of WKY, once the AM facility is restored to normal parameters, it will conduct a partial proof and submit it to the Commission with an FCC Form 302-AM. At this time, RLH requests that this condition be waived.

The second and final condition that RLH will reduce the power of the WWLS-FM auxiliary antenna, or cease operation in coordination with other users of the tower, to protect persons having access to the site from radio frequency electromagnetic fields in excess of FCC guidelines. RLH will comply with this condition.