

**Request for Extension of Special Temporary Authorization**

Radio License Holding CBC, LLC (“**RLH**”), pursuant to Section 73.1635 of the FCC’s rules, hereby requests that the initial special temporary authorization (“**STA**”) for radio station WKY(AM), Oklahoma City, Oklahoma (Facility ID 23418) (File No. BSTA-20110121ACJ, as extended, *inter alia*, by File No. BESTA-20150317ABN), be extended for an additional 180 days.

Station WKY is licensed to operate on 930 kHz with 5 kW daytime and nighttime, employing a directional antenna during nighttime hours only. As stated in RLH’s most recent extension request filed March 17, 2015 (File No. BESTA-20150317ABN), WKY is currently operating with its authorized nondirectional antenna with an input power of approximately 1 kW. As RLH has previously informed the FCC, tornadoes in the Oklahoma City area and the aftermath of those storms have impacted the licensee’s ability to return WKY to licensed operations. Specifically, RLH is now facing an extensive amount of work and great expense to return WKY to licensed operation. For that reason, RLH respectfully requests that it be permitted to wait until the FCC issues a *Report and Order* in MB Docket No. 13-249, *Revitalization of the AM Radio Service*, before returning WKY to permanent operation. RLH is hopeful that it will be in a better position at that time to determine the best course of action for restoring an improved service for WIBR.

For the reasons stated herein, RLH respectfully requests a further extension of the existing STA for a period of 180 days to permit WIBR to (i) operate with an emergency nondirectional antenna using the 94.6° night tower #2 (SW) and reduced power not to exceed 5 kW daytime and 1.25 kW nighttime to facilitate all repairs, and (ii) operate during nighttime hours with parameters at variance and/or reduced power while maintaining monitor points within licensed limits. The requested extension will serve the public interest because it will enable WKY to continue to serve the residents of Oklahoma City and the surrounding area.