

**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 special temporary authorization (“STA”) for radio station KRUZ(AM), Murray, Utah (Facility ID 58303) (File No. BSTA-20160311AAB) be extended for an additional 180 days.

Station KRUZ is a nondirectional facility which is licensed to operate on 1230 kHz with 1 kW of power both during the daytime and nighttime hours. On May 5, 2015, RLH filed a request (File No. BLSTA-20150505ABU) to go off the air for a period of 180 days. As explained in that STA request, KRUZ suspended operations due to a brush fire that damaged the station’s tower guy insulators causing the tower to collapse. RLH subsequently requested an extension of that STA on December 8, 2015 to remain off the air for another 180 days. File No. BLESTA-20151208ADF.

On March 11, 2016, the licensee filed a new STA request (File No. BSTA-20160311AAB) to operate KRUZ with an emergency, unipole antenna at a site located 6.1 kilometers north of the station’s licensed transmitter site. RLH requested authority to operate with reduced power of 0.02 kW while attempting to find a new, permanent transmitter site, or repair the station’s licensed transmitter site.

RLH has determined that there would be a significant cost involved in replacing KRUZ’s licensed site in order to comply with local building codes. As a result, a search is continuing in an effort to locate a suitable alternative transmitter site. Accordingly, pursuant to Section 73.1635 of the Commission’s rules, RLH respectfully requests an extension of its existing STA for a period of 180 days to operate KRUZ with 20 watts of power from a monopole approximately 125 feet in height located 3.8 miles (6.1 km) approximately due north from its licensed transmitter site. The requested extension will serve the public interest because it will enable the station to serve the residents of Murray until RLH can return the station to licensed power.