

Notification of Resumption of Operations
TV Translator Station K35DO, Hopland, California
FCC Facility ID No. 57943
April 28, 2011

ATTACHMENT TO EXHIBIT 3

1. Rural California Broadcasting Corporation (*RCBC*), the licensee both of TV Translator Station K35DO (the *Translator*) and the Translator's primary station, Non-Commercial Educational Station KRCB, Channel 23, Cotati, California, FCC Facility ID No. 57945, hereby notifies the Commission that it has resumed operation of the Translator.
2. On July 22, 2010, RCBC informed the Commission that RCBC had taken the Translator off the air six days earlier. See FCC File No. BLSTA-20100722HWW. The suspension of operations related to the imminent unavailability of electrical power.
3. The Translator's licensed transmitter site is in a wooded, rural area. The site owner had informed RCBC that he would be turning off the electrical service to the transmitter site. The site owner believes that keeping the power line energized during the dry months increases the risk of fire. E.g., if a tree branch breaks off and comes in contact with the line, the resulting electrical sparks could trigger a raging wildfire.
4. In its filing, FCC File No. BLSTA-20100722HWW, RCBC requested an extension of its self-invoked Dark Authority.
5. The site owner has allowed the utility to reenergize the power line and has consented to RCBC's reactivation of the Translator. Hence, RCBC hereby notifies the Commission of the resumption of operations by Translator K35DO. The Translator is operating with its licensed parameters¹, except that, instead of transmitting in the NTSC signal mode, the Translator is transmitting in the Digital mode. Operation in the Digital mode is the only variation from the licensed parameters.
6. The Effective Radiated Power is 129 Watts, horizontally polarized. The transmitter site has the NAD 1927 coordinates: North Latitude 38° 55' 39"; West Longitude 123° 06' 50". The antenna is a directional array, Scala Model No. ODD940404IA, FCC Antenna ID No. 22191. The antenna's Radiation Center Height Above Average Terrain is 97 Meters. The antenna's Radiation Center Height Above Mean Sea Level is 529 Meters. The antenna's Radiation Center Height Above Ground Level is 9 Meters.
7. The FCC has granted RCBC's request, FCC File No. BESTA-20110315ACD, for an extension of RCBC's previously granted Special Temporary Authority, FCC File No. BSTA-20100312ADB, for operation of the Translator with the parameters specified above.
8. CDBS indicates that RCBC's request for an extension of its self-invoked Dark Authority, FCC File No. BLSTA-20100722HWW, remains pending. That request is now moot. Therefore, RCBC respectfully requests dismissal of that request.

¹ See FCC File No. BLTT-19940509JJ.