

EXHIBIT 21

KBJR License, Inc. (“Licensee”), licensee of commercial television station KBJR-DT, D19, Superior, Wisconsin (the “Station”), hereby requests that the Federal Communications Commission (“Commission”) grant special temporary authority (“STA”) to continue operating the Station with reduced power during modification of its facilities, pursuant to Sections 73.1615(c) and 73.1635 of the Commission’s rules.

On June 18, 2007, the Commission granted a modified construction permit for the Station. Licensee completed installation of the new antenna—a wideband antenna to be used by both the Station and by Station KDLH-DT, D33, Duluth, Minnesota—on June 27, 2007. However, when it powered up the antenna for KDLH-DT on June 28, 2007, a feed line into the antenna failed and began sending power back to the transmitter. The Station ceased operating the new antenna and promptly installed a broadband, two-bay, four-around panel Dielectric Model TUA-O4-2/8-S standby antenna on July 5, 2007. As of July 8, 2007, the Station has been operating at approximately eight percent of its permitted power using the standby antenna. On July 11, 2007, Licensee notified the Commission by letter that the Station was operating its digital facilities with reduced power due to the failure of the feed line connected to the power divider of the Station’s new antenna.

Licensee arranged for immediate repairs by a representative of the antenna manufacturer, RFS, located in Australia (“RFS Representative”). However, upon further inspection of the initial damage, Licensee and the RFS Representative discovered additional damage to a small four-port power divider and that heat from the reflected RF had melted several feed lines and a great deal of the RF plumbing. Because the overall damage is so extensive, Licensee must conduct a complete tear down of the antenna plumbing on the ground. The RFS Representative believes that most of the necessary parts are stock items that can be shipped from Australia to Licensee but that some parts may need to be manufactured and tested before they can be shipped to Licensee.

Licensee respectfully requests an STA of up to 180 days to permit reduced power operation so that the Station may continue to serve as many of its viewers as possible, in furtherance of the public interest, while it repairs the damage described herein.