

August 23, 2002

To Whom It May Concern:

By Submitting this Minor Modification for a digital application, KUES is seeking authorization to shift it's analog operations to DTV on the same channel because it doesn't have a paired digital channel. KUES operates as a relay station for KUED-TV in Salt Lake City. KUES-DT will remain a relay station serving KUED-DT as well.

KUES-DT's proposed digital operations will protect all DTV & NTSC stations by complying with all applicable DTV technical rules.

It is proposed that KUES-DT will operate with an average ERP of 330 Watts, which will be more than enough to cover the principal city of license with a 41 dbµv/m signal contour. This signal level provides an equivalent signal coverage area compared with the analog signal now in existence. Existing facilities including antenna placement, type, HAAT, will remain the same.

Any questions regarding this application can be directed to Philip Titus, Director of Engineering, KUED/KUES at ptitus@media.utah.edu or via phone at 801-585-3601.

A handwritten signature in black ink, appearing to read "Phil Titus", with a long horizontal line extending to the right.

Phil Titus
Director of Engineering
KUES-DT