

**EXHIBIT 11**  
**ENGINEERING STATEMENT**  
**MEREDITH CORPORATION**  
**MODIFICATION OF BLTTV4115**  
**TELEVISION TRANSLATOR STATION K09KV**  
**PRESCOTT, ARIZONA**  
**CH 30, 2.50 KW-D, 444 MTR. HAAT**

This statement supports an application by Meredith Corporation (Meredith) licensee of K09KV a television translator station licensed to serve Prescott, Arizona.

K09KV is an analog facility authorized to operate on channel 9. The applicant conducted several computer analyses in an attempt to remain on channel 9 and flash-cut to digital, even down to an effective radiated power level of 1 Watt. In all cases the analyses predicted excessive interference to the facilities of KCFG(TV), Flagstaff, AZ authorized in FCC File Number BPCT-20010706AAQ. Meredith, therefore, seeks to move K09KV to channel 30 as a displacement channel pursuant to 74.787(a)(4) of the rules and simultaneously “flash-cut” to digital.

An analysis was performed using channel 30 as the displacement channel. Selection of digital ERP was chosen to provide, at minimum, replication of the current analog facility. The analysis was performed using the methodology stated in OET-69 using same software (tv\_process\_dlptv) utilized by the Commission for analyzing interference into current users and pending applicants and, therefore, should yield similar results. The results of the analysis indicate the proposed facility is in compliance with 47 C.F.R. Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h), 74.794(b) and 73.1030 for all other stations potentially affected in the analysis.

