

EXHIBIT 10
ENGINEERING STATEMENT
MEREDITH CORPORATION
MODIFICATION OF BLTTL20080509AAL
TELEVISION TRANSLATOR STATION K34HK
LONGVIEW, WASHINGTON
CH 38, 1.20 KW-D, 175 MTR. HAAT

This statement supports an application by Meredith Corporation licensee of K34HK a television translator station licensed to serve Longview, WA. K34HK is currently an analog television translator authorized to operate on channel 34. The applicant is requesting a displacement channel for the reason that follows and to simultaneously “flash-cut” its operation to digital.

Flash-cutting operations of K34HK, on channel 34, to digital would place the protected contour inside the noise limited contour of station KRCW-TV, Salem, OR, which transmits on the lower adjacent channel of 33. Additionally, an OET-69 study confirmed that interference from digital K34HK into KRCW-TV would exceed the amount allowed in the rules. Meredith, therefore, seeks to move K34HK to channel 38 as a displacement channel pursuant to 74.787(a)(4) of the rules and simultaneously “flash-cut” to digital.

An interference and coverage analysis was performed using channel 38 as the displacement channel. The proposed digital operation for K34HK will well encompass the service area for the current analog facility. The analysis was performed using the methodology stated in OET-69 using same software (tv_process_dlptv_pt) utilized by the Commission for analyzing interference into current users and pending applicants and, therefore, should yield similar results. The results of that analysis indicate the proposed facility is in compliance with 47 C.F.R. Sections 74.709, 74.793(e), 74.793(g), 74.793(h), 74.794(b) and 73.1030.

