

EXHIBIT 42
ENGINEERING STATEMENT
MEREDITH CORPORATION
MINOR AMENDMENT TO APPLICATION BMPCDT20080602BLU
KPTV-DT, PORTLAND, OREGON
CH 12, 24.5 KW-ND, 529 MTR. HAAT

This statement supports an application by Meredith Corporation licensee of KPTV to make a minor amendment to application BMPCDT20080602BLU for its post-transition digital television station serving Portland, Oregon.

The applicant is proposing to maximize its post transition digital operations. In the application referenced above applicant had proposed to operate with an effective radiated power of 25.0 kW. Applicant is now proposing to operate with an effective radiated power to 24.5 kW to resolve an interference issue with KVAL, Eugene, Oregon. No other changes such as antenna make, model, height or location are being proposed to applicant's post-transition digital facility.

An interference analysis was performed using the post-transition digital television stations listed in the post transition DTV table using a cell size of 2.0 km per side. The proposed digital operation for KPTV is not predicted to cause interference to more than an additional 0.5% of the population served by another post-transition station. The analysis was performed using the methodology stated in OET-69 using same software (tv_process) utilized by the Commission for analyzing interference into full power post-transition television stations as identified in post transition DTV table and, therefore, should yield similar results.

