

EXHIBIT 42
ENGINEERING STATEMENT
MEREDITH CORPORATION
MINOR CHANGE IN PENDING LICENSED FACILITY BLCDT20050913ABH
KCTV-DT, KANSAS CITY, MO
CH 24, 1000 KW-ND, 340 MTR. HAAT

This statement supports an application by Meredith Corporation licensee of KCTV-DT to make a minor change in pending licensed facility BLCDT20050913ABH to construct its maximized post-transition digital television station serving Kansas City, Missouri.

Under the current digital television authorization KCTV-DT is authorized to operate with an effective radiated power of 1000 kW at a height of 319.3 meters above average terrain using a directional antenna. Applicant proposes to maximize its coverage by changing to a non-directional antenna at a height of 340 meters above average terrain.

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 KCTV-DT 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_post_transition) 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.

