AMENDMENT TO APPLICATION FOR CONSTRUCTION PERMIT

WASV-LP - ASHEVILLE, NORTH CAROLINA FACILITY ID: 47722

DIGITAL NETWORKS-SOUTHEAST, LLC

JUNE 2018

© 2018 JEREMY RUCK & ASSOCIATES, INC.

JEREMY RUCK & ASSOCIATES, INC.

AMENDMENT TO APPLICATION FOR CONSTRUCTION PERMIT - DISPLACEMENT

The following engineering statement has been prepared for **Digital Networks-Southeast**,

LLC ("Southeast"), licensee of low power digital television station WASV-LP at Asheville, North

Carolina, and is in support of their amendment to application for construction permit. 1 This

amendment pertains to the original displacement application under LMS File No. 0000055083.

Under that application, Southeast sought displacement relief for WASV-LP, which is

licensed on channel 50 as a digital low-power power television facility. The above referenced

application proposes operation on channel 36. This amendment seeks to provide additional

information about the submission of the original application.

The original application was created in the Commission's LMS system during the recent

displacement filing window. However, due to some unfamiliarity with the system, the application

was believed to have been "filed", when in reality was only merely "saved". As a result, Southeast

has respectfully requested a waiver of the filing freeze in the engineering statement attached to the

original application, which continues as part of this amendment.

As indicated in the original engineering statement, the proposed facility does not result in

any mutual exclusivity conditions beyond that with WYFF at Greenville, South Carolina. That

situation will become moot upon the conclusion of Phase 5 with WYFF facility transitioning to

operation on channel 30. The requested waiver to the filing freeze is in the public interest as WAV-

LP is an operational facility that serves the community of license.

¹ The Facility ID for WASV-LP at Asheville, North Carolina is 47722.

² See FCC File No. BLDTL-20130325AKQ.

JEREMY RUCK & ASSOCIATES, INC.

No changes in the technical parameters specified in the original application are proposed.

The statement and attached exhibits submitted at that time, as well as this statement, have all been prepared by me, or under my direction, and are true and accurate to the best of my belief and knowledge.

Above signature is digitized copy of actual signature

License Expires November 30, 2019

Jeremy D. Ruck, PE June 13, 2018