TECHNICAL EXHIBIT APPLICATION FOR LICENSE

Digital LPTV Facility WPYM-LD 2.5 kW ERP DA / Channel 16 Little Rock, Arkansas

Digital Networks-Southeast, LLC

August 2020

© 2020 JEREMY RUCK & ASSOCIATES, INC.

JEREMY RUCK & ASSOCIATES, INC.

APPLICATION FOR LICENSE

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

LLC ("Southeast"), licensee of digital low power television station WPYM-LD at Cleveland,

Mississippi, and is in support of their application for license. This application seeks to cover the

construction permit for the facility under LMS File No. 0000116415. In addition, this application will

also seek to change the community of license to Little Rock, Arkansas.

Under the referenced construction permit, WPYM-LD is authorized to operate on television

channel 16 with a maximum effective radiated power of 2.5 kW at a center of radiation of 96.7

meters above mean sea level, 42.7 meters above ground level, utilizing a composite directional

antenna. This antenna is comprised of two Kathrein-Scala PR-TV antennas. One of these

antennas is oriented at 80 degrees true, with the other at 265 degrees true. Equal power division

is employed between the four elements. Southeast has completed construction of the facility

utilizing the authorized parameters. The installed equipment achieves the authorized effective

radiated power.

The construction permit, as issued by the Commission, lists one special condition or

restriction. This condition advises Southeast that the authorization is a Low Power Television

authorization, and as such, is secondary. Southeast is cognizant of the interference requirements

imposed on it by the authorization, and will comply, as necessary.

¹ The Facility ID for WPYM-LD is 129503.

JEREMY RUCK & ASSOCIATES, INC.

Southeast certifies that it will protect workers and other personnel from being exposed to levels of radiofrequency radiation in excess of the applicable safety standards, and will coordinate with all other users of the site. Coordination efforts will include, but are not necessarily limited to a reduction in transmitter power or cessation of operation.

The preceding statement has been prepared by me, or under my direction, and is true and accurate to the best of my belief and knowledge.

Above signature is digitized copy of actual signature
License Expires November 30, 2021

LICENSED PROFESSIONAL

Jeremy D. Ruck, PE August 14, 2020