



2355 Ranch Drive, Westminster, CO 80234
Phone: 303-465-5742 ~ Fax: 303-465-4067
E-Mail: stcl@comcast.net

B. W. St. Clair

**Engineering Statement in Support
Of an Amendment to
BDISDTT-20090518ADO, Ch 25
John Mester Income Family Trust**

Description of Change

This modification requests an increase in transmitter power and ERP. The LPS-1 antenna is designed as a directional antenna oriented at 30°.

Environmental Considerations

The channel change will be accomplished with no construction and no environmental impact.

Non-ionizing radiation at head height will be 0.22% of the allowable public limit. No special precautions are required.

Interference Discussion

After the Mester application was filed Mission Broadcasting, Inc. (Mission) filed a "Replacement Digital Translator" application in Waymart, PA.

BDRTCDT-20090615ABC, Channel 25

An interference analysis of the Mester prior filed displacement application is predicted to receive 5.0% incoming interference from Mester. By filing its application Mission has constructively agreed to accept 5% incoming interference from the original Mester application.

This amendment to the Mester application reduces the predicted interference to Mission to 4.9%.

As the Mester application has priority and the amendment reduces the interference to the Mission application the post amendment interference to Mission should not prevent the grant of this application.

Engineer's Statement

This application is based on tower information supplied by the applicant, manufacturers data and CDBS records. The statements herein are true and correct to the best of my knowledge and belief.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'B. W. St. Clair', written in a cursive style.

B. W. St. Clair
Engineering Consultant
July 16, 2009