



The technical exhibit of which this narrative is part was prepared to support an amendment to an application for a modification of a construction permit for FM translator W272CD licensed to Dayton, Ohio. Translator W272CD is currently has a construction permit (BMPFT-20070216AAA, Facility ID 157110) to operate on channel 272D (102.3 MHz). The application being amended is BMPFT-20070409ADO.

The correction includes change in ASR, HAG, and power. No other changes are expressed or desired.

This application is a minor change as permitted by 47 CFR 74.1233:

"(1) ... For FM translator stations, a major change is any change in frequency (output channel) except changes to first, second or third adjacent channels, or intermediate frequency channels, and any change in antenna location where the station would not continue to provide 1 mV/m service to some portion of its previously authorized 1 mV/m service area. All other changes will be considered minor."

Included as an additional exhibit is a map showing overlap of the original construction permit f(50,50) 60 dBu contour and the proposed f(50,50) 60 dBu contour. This amendment seeks an antenna radiation center (ARC) above ground of 73 meters, proposed effective radiated power (ERP) of 27 watts and move to tower ASR#1012223.

Also attached, as additional exhibits, are a proposed facility contour map, proposed facility in relation to existing stations map, an exhibit showing compliance with 47 CFR 1204(d) interference compliance, HAAT determination, and a channel search of channel 272.

If there are any questions, or additional information is required, please contact me at the information provided at the bottom of the page.

Sincerely,
Jeff Orr
Communicorr, LTD.

April 11, 2007