

EXHIBIT 6 A
DISPLACEMENT APPLICATION FOR WDYB DAYTONA BEACH
INTERFERENCE ANALYSIS AND REQUEST FOR WAIVER
OF THE FCC CLASS A COVERAGE POLICY

This application requests the replication of a previously granted Class A in-core authorization which covered a displacement application for class A facilities under BLTTA-20010712ABL.

Applicant had filed the required 302-CA and had constructed the facilities, but because of a misunderstanding of the receipt of the "License to Cover" authorization (See Exhibit 6B) and believing that this was a full license, had failed to file the second required 302-CA. During this time frame, the station has been fully operational and fully compliant with the FCC rules concerning Class A operation. Because of this procedural error, the underlying channel 28 construction permit is believed to have expired. Upon completing a routine review of documents, this error has been discovered and this application is filed as advised by discussions with the FCC's staff and as required under section 1.65 of the Commission's rules. Accordingly, a special temporary authorization is being filed simultaneously with this application as per Commission's staff recommendations. *This application further requests the waiver of the FCC's policy restricting power and coverage increases for class A licensees.* Through discussions with the Commission's staff, it is understood that this application will be processed for grant when the Class A power increase freeze is lifted.

The instant application causes no interference to any granted facilities, and as a displacement, has priority over all other pending applications except digital LPTV displacements or previously filed analog displacements. There are no digital LPTV displacements or pending analog displacements in the area. The basis for interference analysis is the permitted alternative method using the FCC's Longley-Rice code. This code was sourced directly from the Commission's web page and has been modified as required for local use on a Sun Microsystems UltraSparc III workstation. The results of this program have been reviewed by the author of the Fortran code to ensure a match in data output with the Commission's data. Please see the results as Exhibit 6C.