

MINOR CHANGE APPLICATION
APEX BROADCASTING, INC.
WANZ (FM) RADIO STATION
CH 263C1 - 100.5 MHZ - 93.0 KW
HELENA, ALABAMA
April 2004

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Apex Broadcasting, Inc. ("Apex"), licensee of WANZ, Channel 263C1, Northport, Alabama.¹ Apex herein proposes to make minor changes in the facilities of WANZ by raising the center of radiation of its antenna and increasing power to 93.0 kilowatts.² Further, Apex is also proposing to implement a change of community of license from Northport, Alabama, to Helena, Alabama, as authorized in MM Docket #01-104. It is noted that this proposed change in being made in conjunction with a minor change application proposed by the licensee of station WDXX, Channel 261C2, Selma, Alabama, as a contingent application. As such, the licensed WDXX facility is not considered an impediment to this instant application. A contingent application agreement is attached elsewhere.³

Apex is proposing to remain at its authorized tower site and proposes no changes to the structure. Therefore, the Federal Aviation Administration ("FAA") was not apprised of this

-
- 1) Apex is operating WANZ with the facilities authorized in BMPH-20011029ABA, and has submitted an application for station license to the Commission, BLH-20030509AAS.
 - 2) The proposed facilities are a maximum equivalent Class C1 facility.
 - 3) The proposed WANZ facility requests a maximum equivalent Class C1. In order to do so, WDXX must be relocated to the site proposed in its minor change application. As presently authorized, WDXX would not allow WANZ to specify a maximum equivalent Class C1 facility due to a shortspace between the sites.

proposal. Further, the tower on which the antenna is located has been registered with the Commission and assigned Antenna Structure Registration Number 1037022. All other documentation used to certify the technical portion of FCC Form 301 has been forwarded to the applicant and is available to the Commission upon request.