

EXHIBIT 1

Description of Application

CXR Holdings, Inc. (“CXR”) is the licensee of WJMZ-FM, Anderson, South Carolina. After recently acquiring WJMZ-FM, CXR inspected the station’s FCC authorizations and equipment. CXR discovered that in August 2000 a prior licensee replaced the omni-directional antenna for WJMZ-FM with a similar omni-directional antenna without notifying the FCC or submitting the necessary modification of license application. By this application, CXR proposes to rectify the prior licensee’s oversight. Attached hereto is an engineering study conducted by DuTreil, Lundin & Rackley, Inc. containing a radio frequency exposure analysis.

CXR also discovered that the station’s licensed transmitter site coordinates are incorrect. The main station license for WJMZ-FM (*See* FCC File No. BLH-19790510AD) lists the following coordinates:

34° 42’ 06” North Latitude
82° 36’ 20” West Longitude

The correct coordinates, as reflected on the FCC Antenna Structure Registration (Registration No. 1052699) and in the FAA Determination of No Hazard (98-ASO-4725-OE), are as follows:

34° 42’ 07” North Latitude
82° 36’ 19” West Longitude

All geographic coordinates are based on the 1927 North American Datum.

In the *1998 Biennial Regulatory Review-Streamlining of Radio Technical Rules in Parts 73 and 74 of the Commission’s Rules, Second Report and Order*,¹ the Commission concluded that licensees could use FCC Form 302-FM to correct coordinates where the correction would be less than three seconds latitude and three seconds longitude, provided the licensee has obtained FAA clearance and has registered the antenna structure. *See id.* at ¶ 34 – 36. Accordingly, this application also seeks to correct the transmitter site coordinates for WJMZ-FM.

¹ MM Docket No. 98-93, FCC 00-368, 15 FCC Rcd. 21649 (2000).