

EXHIBIT 11a

Western Inspiration Broadcasters, Inc.

February, 2006

Amendment to Application to make changes in

FM Translator K203BJ

Facility ID: 71809

Chester, CA

(Application reference Number: 20060131BCR)

Response to the Commission's letter dated February 13, 2006 requesting a statement from the manufacturer of K265AA's directional antenna system, stating that this proposed antenna will have no adverse effect on their directional antenna pattern.

(Letter is separate PDF file attachment titled
ScalaChesterLetter)

Antenna System Description

While FM translators K203BJ and K265AA have the same coordinates, they are not positioned on a single vertical support. The antenna support structure at this site consists of a metal pipe lattice. The horizontally polarized single Scala CA2-FM antenna used by K265AA is mounted on one vertical pipe of the lattice with center of radiation at 2282 meters.

The current K203BJ system consists of a skewed array of 2 (two) vertically polarized Scala CA5-FM antennas, one oriented at 320 degrees with 80% power, and the other oriented at 140 degrees with 20% power. This system is mounted on a different vertical member of the pipe lattice than the K265AA antenna, with center of radiation at 2284 meters. Vertical separation between the K265AA antenna and the K203BJ antenna system is 2 (meters). Horizontal separation between the K265AA antenna and the K203BJ antenna system is 5 (five) meters.

The proposed K203BJ system consists of a skewed array of 2 (two) horizontally polarized Scala CA5-FM antennas, with the same orientation and division of power, and location on the mounting structure.

At no point does the transmission line for the K203BJ system come any closer than 2 (two) meters to the antenna of K265AA.

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