

EXHIBIT 1
(Page 1 of 2)

PROPOSED FACILITIES
Zimmer Radio, Inc.
Joplin, MO

The attached application proposes to relocate the K275BD transmitter site 27 kilometers southeast of the presently authorized site and increase the antenna height. Figure 1.0 is a map exhibit depicting the predicted 1 mV/m contour for the proposed facilities in relation to the predicted 1 mV/m contour for the facilities authorized by the K275BD license. As can be seen from an examination of this figure, there will be overlap between these predicted contours. As a result, the proposed modifications to the K275BD facilities are considered to be a minor change, pursuant to Section 74.1233(a) of the FCC Rules.



**K275BD
LICENSE
60 dBu**

**K275BD
LICENSE**

**K275BD
PROPOSED**

**K275BD
PROPOSED
60 dBu**

94°30'

37°

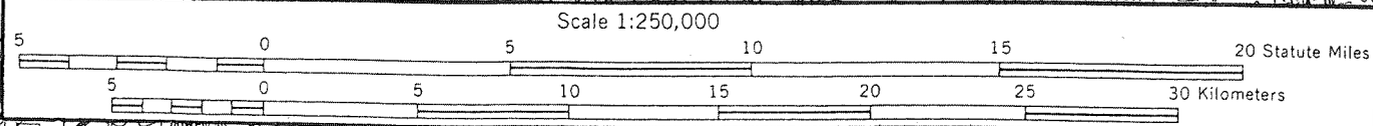


FIG. 1.0

**K275BD LICENSED AND
PROPOSED 60 dBu CONTOURS**

**Zimmer Radio, Inc.
Joplin, MO**

CARL E. SMITH CONSULTING ENGINEERS
2324 N. CLEVE-MASS RD., BOX 807
BATH, OHIO 44210-0807
330/659-4440