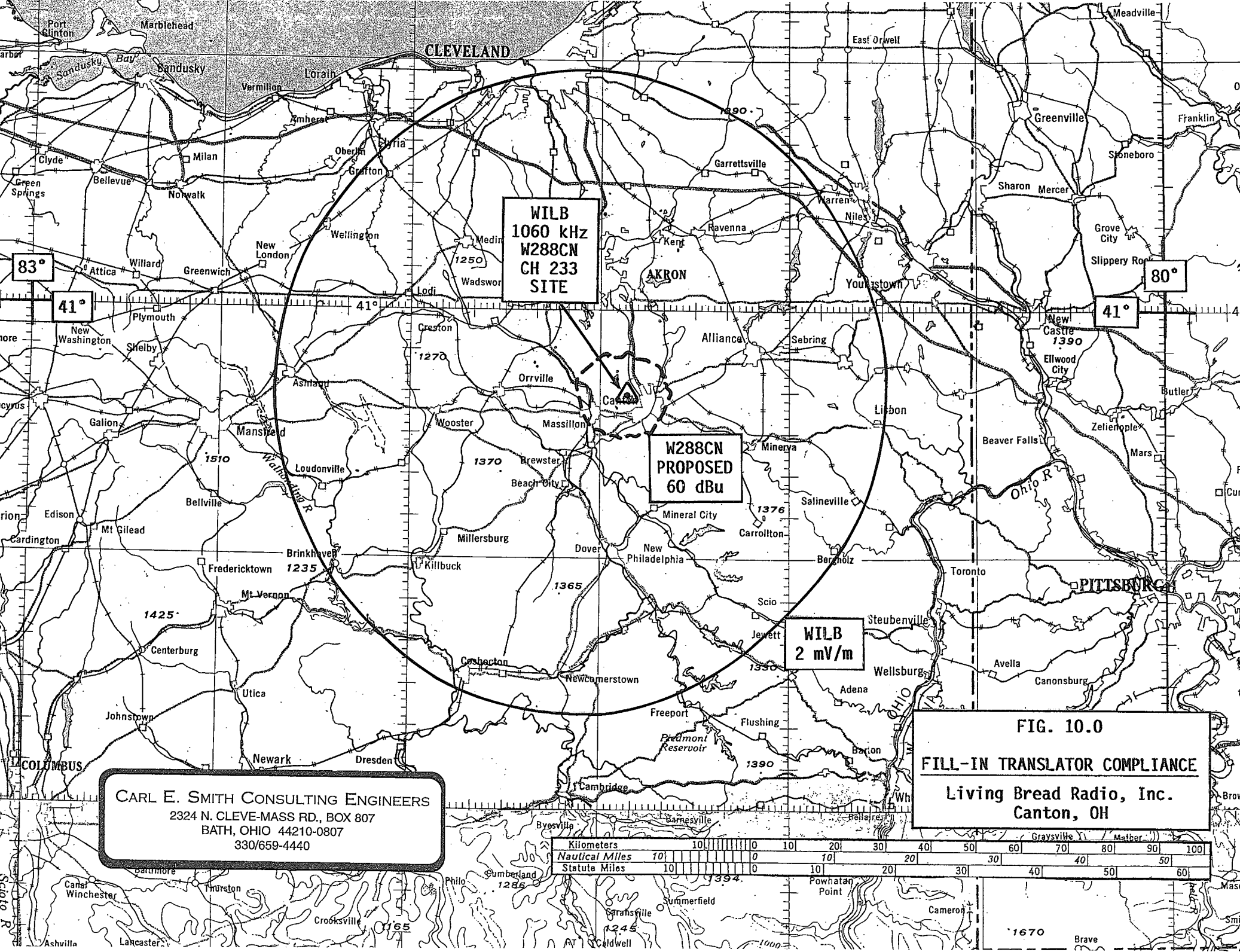


EXHIBIT 10
(Page 1 of 2)

FILL IN TRANSLATOR REQUIREMENTS

Living Bread Radio, Inc.
Canton, OH

Figure 10.0 is a contour map depicting the predicted 60 dBu contour for the proposed W288CN facilities in relation to the predicted 2 mV/m daytime contour for WILB(AM) - Canton, Ohio, the proposed primary station for this translator. As shown in this figure, the proposed 60 dBu contour will be totally contained within the 2 mV/M contour for WILB. It's also obvious from an examination of this map exhibit that the proposed 60 dBu contour doesn't extend more than 25 miles from the WILB transmitter site. As a result, the proposed facilities fully comply with the restrictions applicable to a fill in translator rebroadcasting an AM station.



WILB
1060 KHz
W288CN
CH 233
SITE

W288CN
PROPOSED
60 dBu

WILB
2 mV/m

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

FIG. 10.0
FILL-IN TRANSLATOR COMPLIANCE
Living Bread Radio, Inc.
Canton, OH

