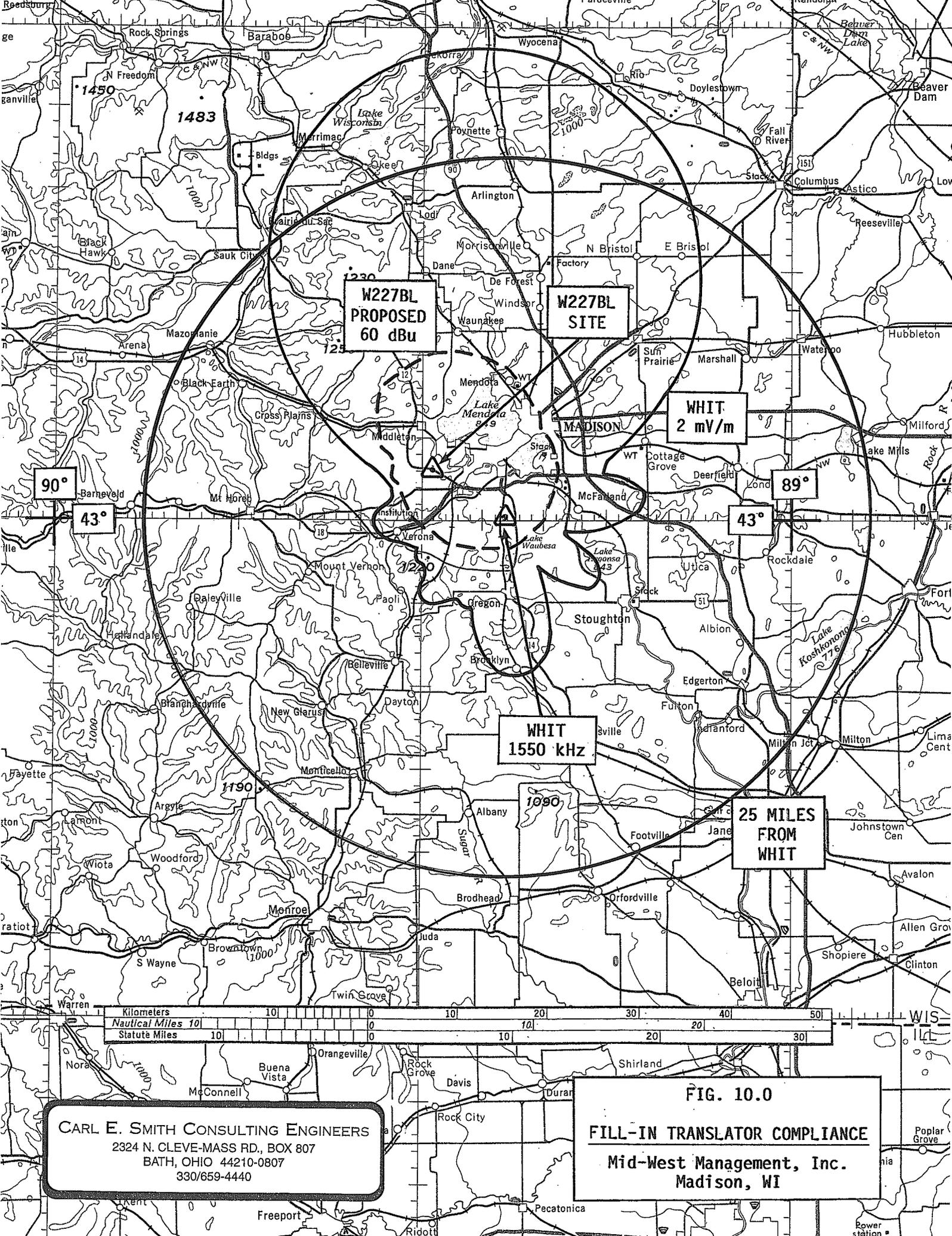


EXHIBIT 10
(Page 1 of 2)

FILL IN TRANSLATOR REQUIREMENTS

Mid-West Management, Inc.
Madison, WI

Figure 10.0 is a map exhibit depicting the predicted 60 dBu contour for the proposed W227BL facilities in relation to the predicted 2 mV/m contour for facilities of WHIT(AM) - Madison, Wisconsin, the proposed primary station for this translator. As shown in this exhibit, the proposed 60 dBu contour will be totally contained within the predicted 2 mV/m daytime contour for WHIT and also will not extend beyond a distance of 25 miles from the WHIT transmitter site. As a result, these proposed facilities fully comply with the restrictions applicable to a fill in translator for an AM station.



**W227BL
PROPOSED
60 dBu**

**W227BL
SITE**

**WHIT
2 mV/m**

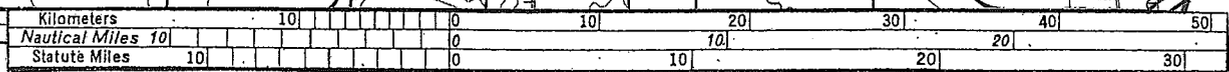
MADISON

**WHIT
1550 kHz**

**25 MILES
FROM
WHIT**

**90°
43°**

**89°
43°**



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FIG. 10.0
FILL-IN TRANSLATOR COMPLIANCE
Mid-West Management, Inc.
Madison, WI