

EXHIBIT 12  
(Page 1 of 2)

OVERLAP REQUIREMENTS  
Positive Alternative Radio, Inc.  
Belmont, NC

Figure 12.0 is an allocation study showing the interfering contours for the proposed facilities in relation to the protected contours for all FM broadcast, FM translator, and Low Power FM stations which require protection consideration. As can be seen from this figure, no overlap will occur between the protected contour for each of these stations and the respective interfering contour for the proposed facilities. Based upon this information, the proposed facilities will provide the required protection to all stations requiring consideration.

It should be noted that the proposed facilities will operate with an effective radiated power of 80 watts. As a result, pursuant to Section 73.1204(g) of the FCC Rules, it is not necessary to demonstrate compliance with the intermediate frequency separation requirements outlined in Section 73.207 of the FCC Rules.

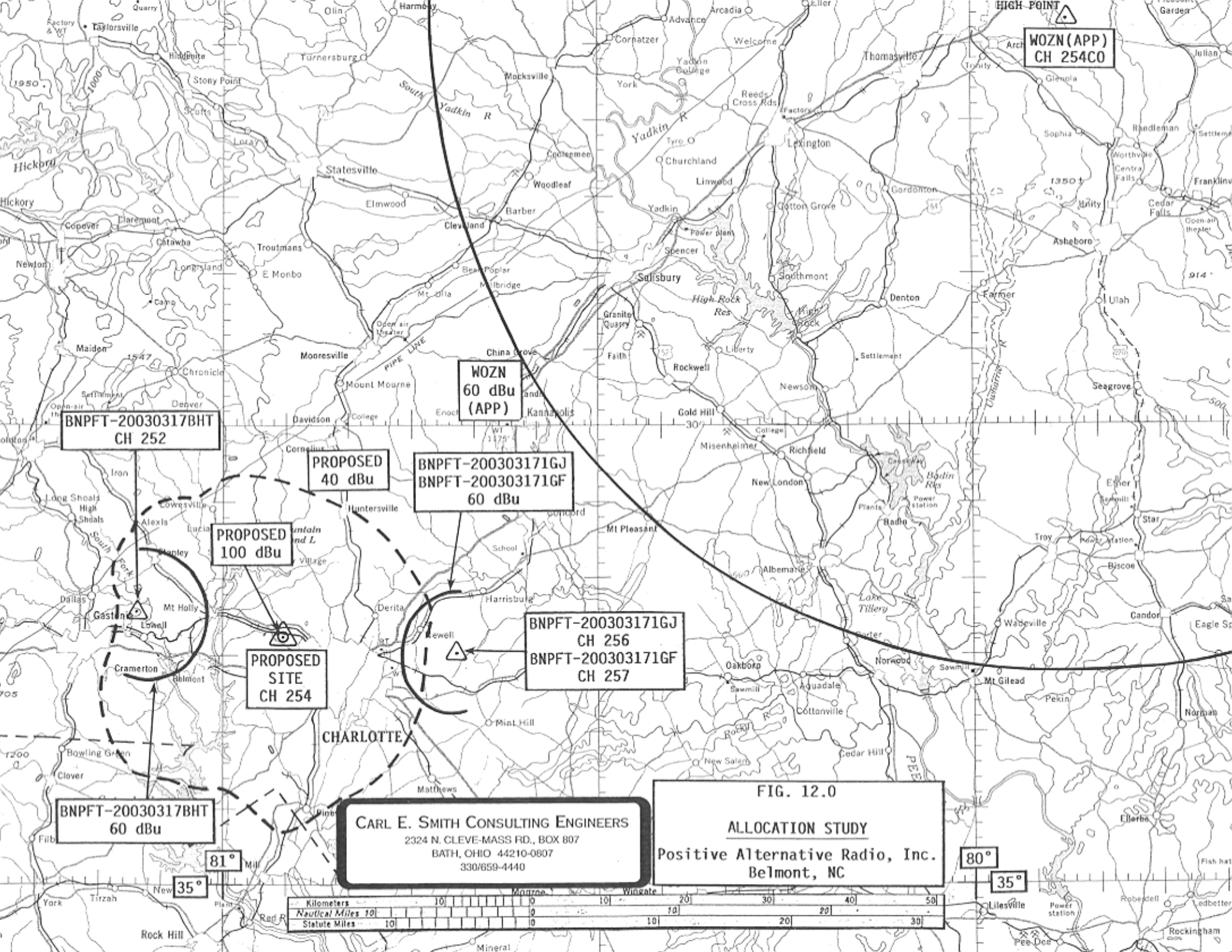


FIG. 12.0

## ALLOCATION STUDY

Positive Alternative Radio, Inc.  
Belmont, NC

CARL E. SMITH CONSULTING ENGINEERS

2324 N. CLEVE-MASS RD., BOX 807  
BATH, OHIO 44210-0807  
330/659-4440

	Minot	Wingate	201	301	401	501
Kilometers	10	10	10	30	40	50
Nautical Miles	10	10	10	20	30	40
Statute Miles	10	10	10	20	30	30