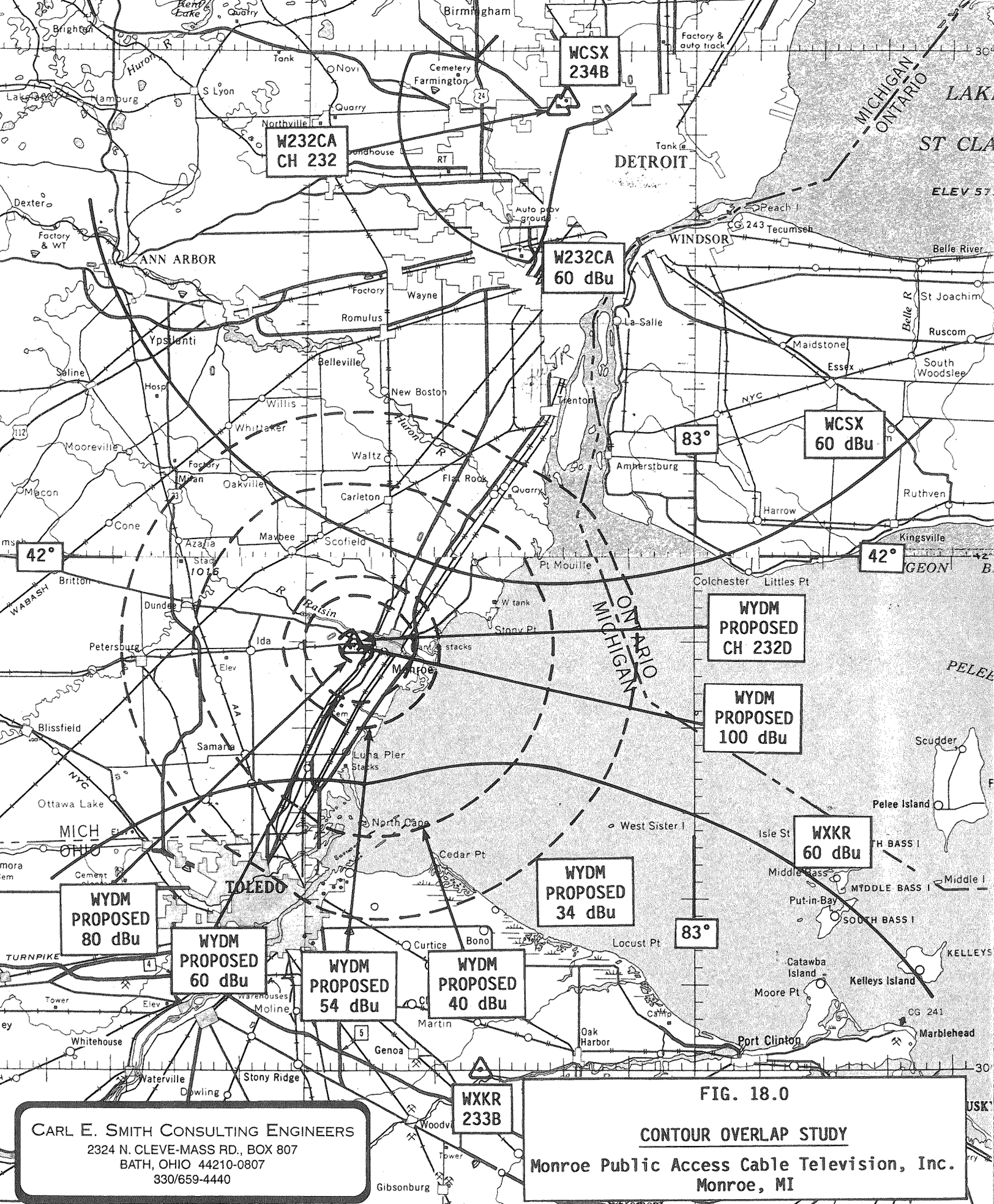


EXHIBIT 18
(Page1 of 2)

CONTOUR OVERLAP STUDY
Monroe Public Access Cable Television, Inc.
Monroe, MI

Figure 18.0 shows the interference contours for the proposed modified WYDM facilities in relation to the protected service contours of all other domestic stations, both operating and proposed, on Channels 229 through 235 that are located close enough to the WYDM transmitter site to require protection consideration pursuant to the provisions of Section 73.509(b) of the FCC rules, which specifies the protection criteria applicable to Class D stations. All contours were projected using the notified facilities for each station from the FCC's Consolidated Database System ("CDBS") and terrain data extracted from the NGDC 30 second terrain database. This figure shows that the proposed WYDM facilities will not cause any prohibited contour overlap with any other domestic station that requires protection consideration.



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

FIG. 18.0
CONTOUR OVERLAP STUDY
 Monroe Public Access Cable Television, Inc.
 Monroe, MI

