

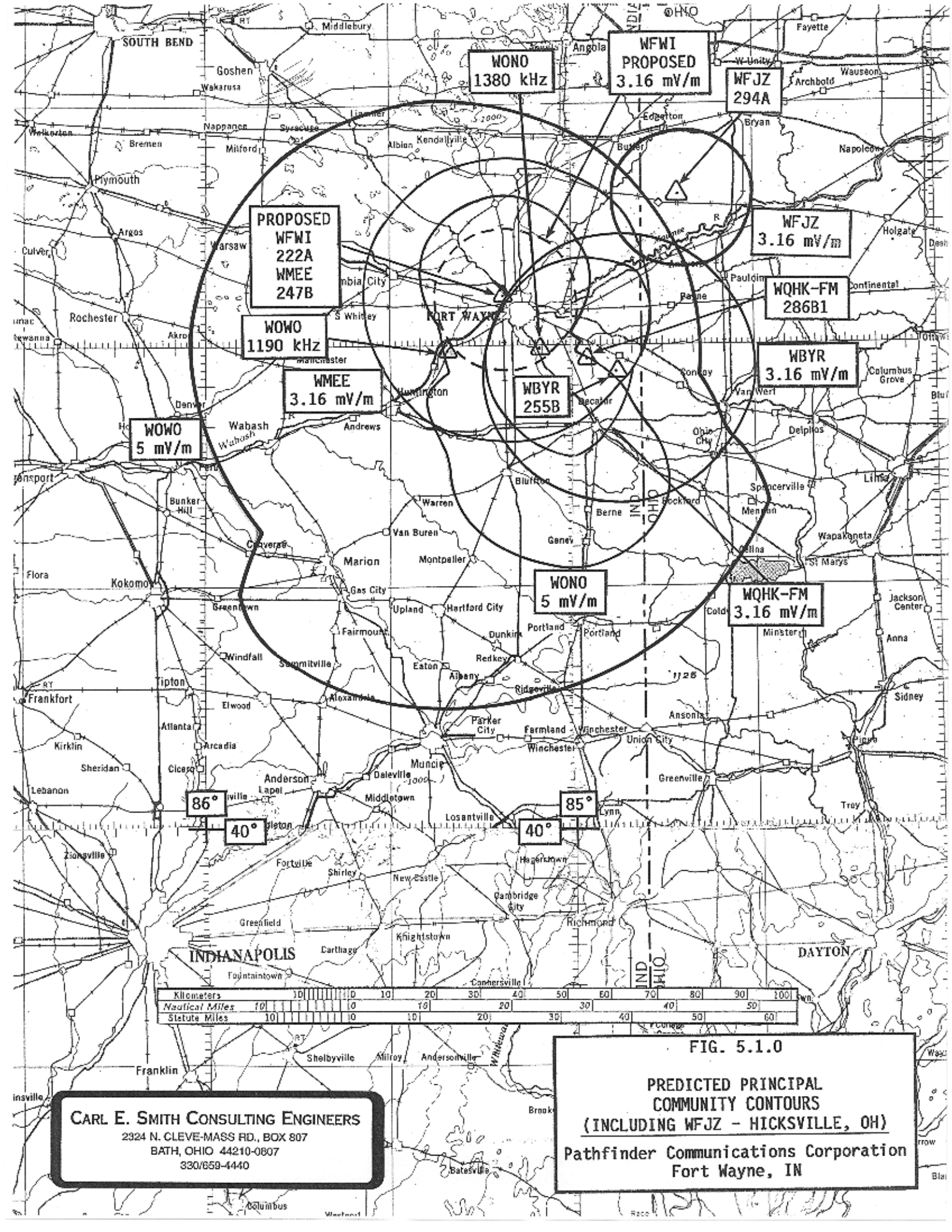
EXHIBIT 5.1
(Page 1 of 2)

SUPPLEMENTAL MULTIPLE
OWNERSHIP INFORMATION
Pathfinder Communications Corporation
Fort Wayne, IN

As outlined in Exhibit 5, which was attached to this application, as originally filed, WFWI has principal community contour overlap with five other commonly owned stations in the Fort Wayne area: WOWO(AM), WONO(AM), WMEE(FM), WBYR(FM) and WQHK-FM. Exhibit 5 also documents that the common ownership of these six stations in this market fully complies with the ownership restrictions outlined in Section 73.3555 of the FCC Rules.

Additionally, the licensee of WFWI also provides programming to WFJZ(FM) - Hicksville, Ohio, pursuant to a time brokerage agreement. Figure 5.1.0 is a map exhibit depicting the principal community contour for WFJZ in relation to the principal community contours for WFWI and the other five commonly owned stations listed above. As shown in this figure, the WFJZ 3.16 mV/m contour overlaps the principal community contours for WOWO, WMEE, and WBYR but does not overlap the principal community contour for the proposed WFWI facilities. Thus, WFJZ is not considered to be a commonly owned (or commonly programmed) station in the market containing the proposed WFWI facilities and need not be considered in the multiple ownership analysis for this market. Instead, WFJZ, along with WOWO, WMEE, and WBYR, would be considered to form a second market for multiple ownership purposes, which need not be analyzed in the context of the proposed WFWI facilities modifications.

Finally, it should be noted that, with the exception of WOWO, WONO, WMEE, WBYR, and WQHK-FM, the principal community contour for the proposed WFWI facilities does not overlap the principal community contour for any other commonly owned (or commonly programmed) station.



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

FIG. 5.1.0
PREDICTED PRINCIPAL
COMMUNITY CONTOURS
(INCLUDING WJFZ - HICKSVILLE, OH)
Pathfinder Communications Corporation
Fort Wayne, IN