

Ground Conductivity Measured Radials

Measurement data on the following station is incorporated into the daytime allocation study.

WGLB, Elm Grove, Wisconsin (1560 KHz, Facility ID 73050, proposed site)

<u>Radial</u>	<u>Conductivity Data (mS/m, KM)</u>
126.5°	10 (0-2.5), 8 (-16), M3+
145° (stub)	10 (0-2.5), 8 (-16), M3+
155° (stub)	10 (0-4.5), 5(-14), M3+
173.0°	10 (0-4.8), 5(-14), M3+
193° (stub)	10 (0-4.8), 5(-14), M3+
205.0°	10 (0-1.7), 6 (-13.5), M3+
237.0°	10 (0-2.5), 5 (-8.5), M3+
283.5°	8 (0-8), M3+

from WGLB 2002 antenna proof & 2003 stub radials, BP-20030122ADQ