

WROC-DT CHANNEL 21

ROCHESTER, NEW YORK

TABULATION OF RELATIVE FIELD FOR DIRECTIONAL ANTENNA

<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>	<u>AZIMUTH</u>	<u>RELATIVE FIELD</u>
N000°E	0.021	N180°E	0.631
N010°E	0.032	N190°E	0.525
N020°E	0.002	N200°E	0.389
N030°E	0.048	N210°E	0.562
N040°E	0.126	N220°E	0.891
N050°E	0.316	N230°E	0.977
N060°E	0.355	N240°E	0.708
N070°E	0.589	N250°E	0.380
N080°E	0.813	N260°E	0.631
N090°E	0.912	N270°E	0.794
N100°E	0.708	N280°E	0.776
N110°E	0.525	N290°E	0.537
N120°E	0.631	N300°E	0.398
N130°E	0.794	N310°E	0.389
N140°E	0.794	N320°E	0.316
N150°E	0.631	N330°E	0.089
N160°E	0.398	N340°E	0.100
N170°E	0.513	N350°E	0.028

MAXIMUM RELATIVE FIELD OF 1.000 AT N225°E

MINIMUM RELATIVE FIELD OF 0.002 AT N020°E

Kessler and Gehman Associates, Inc.



Consultants • Broadcast • Wireless
507 NW 60th Street, Suite C
Gainesville, FL 32607
www.kesslerandgehman.com

WROC-DT CHANNEL 21

ROCHESTER, NEW YORK

20171102