

JEFFREY G. DRESS  
Proposed New AM Radio Station  
Fargo, North Dakota  
740 kHz 50 kW-D, 7.5 kW-CH, 0.94 kW-N, DA-3, U

List of Amendments

FCC Form 301	Form 301 Paragraph
Engineering Statement	
Figure 5 Amended (Day/Critical Hours 5 mv/m)	10a & 10c
Figure 6A Amended (Day 2 & 0.5 mv/m)	10a
Figure 6B Amended (Critical Hours 2 & 0.5 mv/m)	10c
Figure 7 Amended (Nighttime 7.968, 5 & 2.5 mv/m)	10b
Figure 8A Amended (Day Pattern tabulation)	10a
Figure 8B Amended (Day Pattern polar graph)	10a
Figure 8C Amended (Critical Hours Pattern Tabulation)	10c
Figure 8D Amended (Critical Hours Pattern polar graph)	10c
Figure 10B P 1-3 (WMIN Conductivity as amended)	10a
Figure 17A Amended (Nighttime Pattern Tabulation)	10b
Figure 17B Amended (Nighttime Pattern polar graph)	10b
Figure 21A Amended (Proposed Night 0.025 mv/m 10% to CBL 0.5 mv/m 50%)	10b
Figure 21B Amended (Proposed Night 0.030 mv/m 10% to CBL 0.6 mv/m 50%)	10b
Figure 21C Amended (Proposed Night 0.035 mv/m 10% to CBL 0.7 mv/m 50%)	10b
Appendix Figure A P1-3 (WMIN 320 degree radial data)	10a

Appendix Figure B P1-3 (WMIN 340 degree radial data) 10a