

Jeffrey G. Dress
Proposed New AM Radio Station
Fargo, North Dakota
FCC File No: BNP-20010703AA0
Facility ID Number: 135847

EXHIBIT NO: E-1

SUMMARY OF AMENDED EXHIBITS

JULY 2002

<u>Section/Exhibit No.</u>	<u>Section/Exhibit Description [reason for change]</u>
1. <u>SECTION III-A; Question 5</u>	--- Nighttime Operation [New nighttime directional pattern]
2. <u>SECTION III-A; Question 6</u>	--- Critical Hours Operation [Correction of Critical Hours coordinates only; no other change]
3. <u>ENGINEER'S AFFIDAVIT</u>	--- [Affidavit for amended engineering; July 2002]
4. <u>ENGINEERING STATEMENT</u>	--- Supplemental Engineering Statement for amended engineering of July 2002; [Engineering Statement supplements, but does not replace, original Engineering Statement filed with BNP-20010703AA0, July 2001]
5. <u>FIGURE 7 Amended</u>	--- Nighttime Service Contours [Revised in accordance with amended nighttime directional pattern]
6. <u>FIGURE 8D Amended</u>	--- Proposed Critical Hours Horizontal Plane Standard Pattern [Amended to correct typographical error in stated site coordinates; no other change]
7. <u>FIGURES 13A Amended & 13B Amended</u>	--- Nighttime Clipping Study Data Sheets [Amended with the addition of <u>FIGURE 13B</u> to provide supplemental peripheral contour points on the CBL (CHWO) protected nighttime skywave and groundwave contours]
8. <u>FIGURE 15D Amended</u>	--- CBL Nighttime Border Protection Study [Supplements <u>FIGURES 15A-15C</u> previously submitted to provide the location of CBL supplemental peripheral contour points referenced in <u>FIGURE 13B Amended</u>]
9. <u>FIGURES 17A & 17B Amended</u>	--- Proposed Nighttime Horizontal Plane Standard Pattern, tabulated and depicted on polar graph [New nighttime directional pattern]
10. <u>FIGURE 18 [Deleted]</u>	--- [Delete] Tabulation of nighttime conical radiation [Original nighttime pattern superseded by amended pattern; Commission policy no longer requires conical tabulation submission]
11. <u>FIGURE 19, Pages 1-4 Amended</u>	--- Tabulation of Nighttime Standard Radiation at vertical angles required for nighttime interference protection [New directional nighttime pattern & supplemental azimuths provided]

(continued)

Jeffrey G. Dress
Proposed New AM Radio Station
Fargo, North Dakota

EXHIBIT NO: E-1

SUMMARY OF AMENDED EXHIBITS

JULY 2002

(continued)

<u>Section/Exhibit No.</u>	<u>Section/Exhibit Description [reason for change]</u>
12. <u>FIGURE 20, Pages 1-17</u> <u>Amended</u>	--- Vertical Slice Graphs depicting proposed nighttime standard radiation at vertical angles required for nighttime interference protection [New directional nighttime pattern & supplemental azimuths provided]
13. <u>FIGURE 21A Amended</u>	--- Fargo, ND 10% 0.025 mV/m to CBL 50% 0.5 mV/m [New exhibit; map depiction of predicted CBL (CHWO) protected 0.5 mV/m nighttime skywave contour and proposed 0.025 mv/m 10% interfering skywave contour]
14. <u>FIGURE 21B Amended</u>	--- Fargo, ND 10% 0.030 mV/m to CBL 50% 0.6 mV/m [New Exhibit; map depiction of predicted CBL (CHWO) protected 0.6 mV/m 50% nighttime skywave contour and proposed 0.030 mV/m 10% interfering skywave contour]
15. <u>FIGURE 21C Amended</u>	--- Fargo, ND 10% 0.035 mV/m to CBL 50% 0.7 mV/m [New Exhibit; map depiction of predicted CBL (CHWO) protected 0.7 mV/m 50% nighttime skywave contour and proposed 0.035 mV/m 10% interfering skywave contour]

###