

EXHIBIT 1

Label Identification

Applicant: Northern Telecom Ltd.

For Type Acceptance/Certification on:

AB6NTGS09AA

Label Identification

A drawing of the regulatory label is shown below:

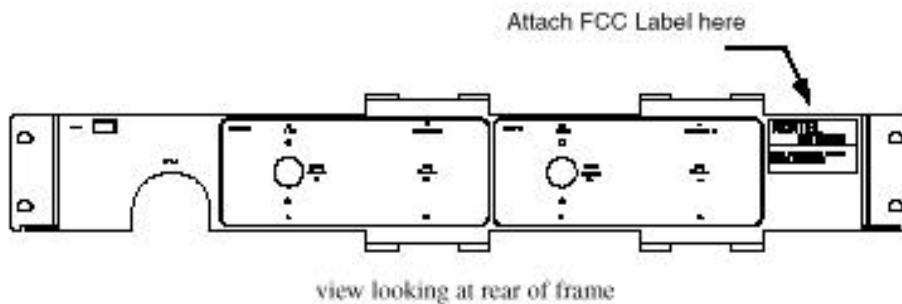
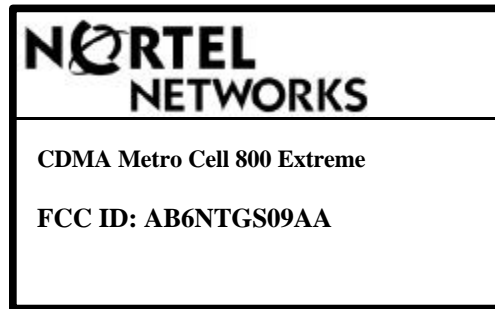


Figure 12: FCC Label Location on Attenuator Bracket

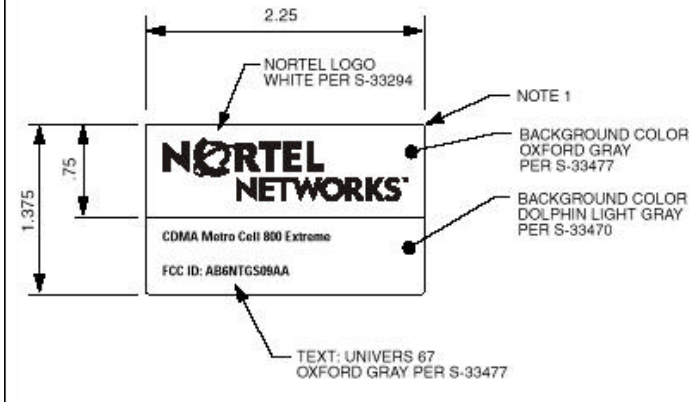
The contents of the label may be modified to also include safety regulatory logo such as UL and CSA.

NOTES:

1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE EXPRESSED IN INCHES. TOLERANCES SHALL BE:
2 DECIMAL PLACES = +.01
3 DECIMAL PLACES = +.005
ALL LABEL CORNERS SHALL HAVE A .03 RADIUS.
2. THIS DESIGN FILE WAS CREATED IN ACCORDANCE WITH NT STD 1517.20. LABEL/ARTWORKS MUST BE MANUFACTURED IN ACCORDANCE WITH NPS90942.
3. THE ARTWORK (SEE SHEET 2) SHALL BE PLOTTED AT A MINIMUM OF 1200 DPI.
4. MATERIAL: .010 CLEAR POLYCARBONATE PER R0115902

FINISH: VELVET/MATTE

ADHESIVE: .005 PRESSURE SENSITIVE WITH PEEL OFF LINER PER R0117260.
5. COLOURS SHALL CONFORM TO NORTHERN TELECOM OBSERVATIONAL STANDARD 2701.01.
6. LABEL TO BE REVERSE SCREEN PRINTED PER NPS90942-2.



Below photograph shows the rear side of the adjunct MCPA shelf. The regulatory label will be placed in approximately the position shown in the following picture.



- ← FCC Label will be attached on
- ← the right top bracket