13 EXHIBIT A - FCC ID & IC Labeling Requirements

13.1 FCC ID Label Requirement

Per FCC Part 2.925, (a) Each equipment covered in an application for equipment authorization shall bear a nameplate or label listing the following:

(1) FCC Identifier consisting of the two elements in the exact order specified in §2.926. The FCC Identifier shall be preceded by the term FCC ID in capital letters on a single line, and shall be of a type size large enough to be legible without the aid of magnification.

Example: FCC ID: XXX123. XXX—Grantee Code 123—Equipment Product Code

13.2 IC Labeling Requirements

As per IC RSS-Gen §5.2, the certification number should appear as follows:

IC: XXXXXX-YYYYYYYY

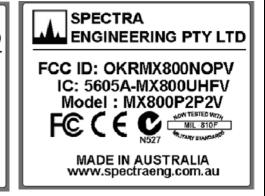
Where:

- "XXXXXX-YYYYYYYY" is the certification number
- "XXXXXX" is the Certificate Holder Number (CHN), made of at most 6 alphanumeric characters (A-Z, 0-9), assigned by Industry Canada; and
- "YYYYYYY" is the Unique Product Number (UPN), made of at most 11 alphanumeric characters (A-Z, 0-9) assigned by the applicant.
- Note 1: The term "IC" before the equipment certification number only signifies that the Industry Canada technical specifications were met.
- Note 2: Note 1 shall be conspicuously placed in the equipment user manual.
- Note 3: Permitted alphanumeric characters used in the CHN and UPN are limited to capital letters (A-Z) and digits (0-9). Other characters, such as "#", "/" or "-", shall not be used.

13.3 FCC and IC Label Content







Model: MX800N2N2V Model: MX800O2O2V Model: MX800P2P2V

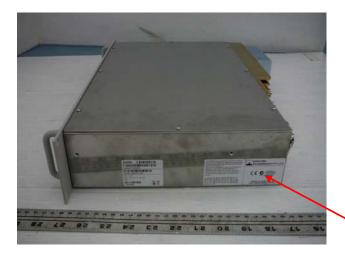
13.4 FCC ID and IC Label Location on EUT



Model: MX800N2N2V



Model: MX800O2O2V



Model: MX800P2P2V