## 11. (7) Drawing and Location of Identification Label

The actual Identification Label is shown below. Its location on the transceiver is on the rear panel, as shown on the drawing below.

## MDS 24810 SPREAD SPECTRUM TRANSCEIVER

CONFIG: 24810XN10FNA

SN# 999999

REV: 05 DEV: 990000 JOB: 500000

FCC ID: E5MDS24810 CANADA: ???? ??? ???

PRIMARY POWER: 13.8VDC NOM., 25VDC MAX. 650mA MAX OPERATING TEMP.:  $-30\ to\ +60\ C$ 

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN U.S.A. BY ADAPTIVE BROADBAND, ROCHESTER, N.Y.

