Re: Certification for Code-Alarm Tramsmitter

Models: M-49, M-51 FCC ID: GOH-4BL98 CANADA: to be provided

FCC/IC ID LABEL

The below shown information will be printed on a white vinyl label and permanently attached on the back cover for the M-49 and molded in plastic on the back cover for the M-51. See also photographs in EXHIBIT I (pp. 2 and 4) for the location (top right).

Full size

M-49

<u>M-51</u>

CODE-ALARM PATENT
FCC 1D GOH-4BL98
CAN
FOR ADDITIONAL INFORMATION
SEE MANUAL

MADE IN USA FCC:GDH-4BL98 CAN:

200 percent size

<u>M-49</u>

<u>M-51</u>

CODE-ALARM PATENT

FCC ID: GOH-4BL98
CAN:

FOR ADDITIONAL INFORMATION
SEE MANUAL

MADE IN USA fcc:gdh-4bl98 can:

The following statement will be printed in user's manual (see EXHIBIT J. p. 2):

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. 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.

EXHIBIT A
Page / of 2
U of Mich file 415031-962