01-BUILDING A

*SEQUENTIAL NUMBER:
  THE FIRST CONTROLLER ON A SEGMENT
  WILL START AT 01, THE NEXT CONTROLLER
  ON THAT SEGMENT WILL BE 02, AND SO ON.

**BOARD ADDRESS:
  Refers to the DIPswitch address of
  the ISC board.

***COMM PORT:
  Refers to the comm port, of the ISC
  board, that the device is wired to.

****DEVICE ADDRESS:
  Refers to the DIPswitch address
  of the device (Reader, input board,
  output board).

*****DESCRIPTION:
  Coordinate this description with
  customer to insure ease of door
  identification.

******CHILD DEVICE:
  Refers to an input to, or an output
  from, an auxiliary input board or an
  auxiliary output board. The child
  device number is sequential and will
  go as high as the number of inputs or
  outputs the board can have.

01-NAME TEXT

00-00-00

00-00-00

00-00-00

01-01-00) BUILDING 1 LNL-500

01-02-00) FRONT LOBBY LNL-132D Dual Reader Board-Reader #1

01-02-01) REAR DOOR LNL-132D Dual Reader Board-Reader #2

01-02-02) INPUT BOARD #1 LNL-1100 16 INPUT BOARD

02-02-01) SAFE ROOM MOTION

02-02-02) DOOR 168 CONTACT

01-02-03) OUTPUT PUT BOARD #1 LNL-1200 16 OUTPUT BOARD

02-03-01) SIDE DOOR MAGLOCK

02-03-02) ALARM SIREN