

November 15, 2002

Glen Westwell Nemko Canada Inc. 3030 River Road RR#5 Ottawa, ON K1V 1H2

Subject: FCC ID: F5302WLS925LNB Class II Permissive changes

Dear Mr. Westwell,

Please find attached the list of changes for our door contact model WLS925L-433NA(1) (PCB UA391 Rev. 01). I have also updated the manual with the new length of the wire (reduced to 18" from 36") required for the optional external switch.

- 1) R8 changed from 1K to 3.3K
  - -reduced the voltage drive to the crystal to improve yields in production
- 2) C14 from 3.3PF to 1PF
  - reduced the transmit current to improve battery life
- 3) C5 from 12PF to NU
  - to improve the on/off ratio in normal mode
- 4) Reduced the power by 3dBm (measured into 50 ohm load).
  - to improve production yields in normal mode.
- 5) Changed R7 from 1K to 4.7K
  - reduce radiated emissions through the wires attached to terminal block for external connection of a reed switch

Truly yours,

Dan Nita

DSC Approvals Supervisor 3301 Langstaff Road Concord, ON L4K 4L2

nitad@dscltd.com