

Elite Electronic Engineering Inc.
1516 Centre Circle
Downers Grove, IL 60515-1082

Federal Communications Commission
Office of Engineering and Technology
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, Maryland 21046

September 14, 2000

Examiner:

In accordance with Parts 2 and 15 of the Commission's Rules and Regulations, we are submitting statements and supporting data to show compliance with the requirements of the Commission for Type Acceptance of a class II permissive change for the Rosslare Enterprises LTD. Model "AYE-10 Proximity Card/Reader" FCC ID: GCD10F301 granted April 2000. The Rosslare Enterprises LTD. Model AYE-10 Proximity Card/Reader was modified by adding a TVS (Transient Voltage Suppressor) network to the PCB to protect against electrostatic discharge damage to the proximity card reader. The Rosslare Enterprises LTD. Model AYE-10 Proximity Card/Reader was further modified by changing the size of the loop antenna. Under the same FCC ID number five additional model numbers were added all utilizing identical circuitry but each having a different sized loop antenna. The following Model numbers were added each with a different sized loop antenna AYH-10, AYJ-10, AYK-10, AYL-10, and AYM-10. The original unit was re-tested resulting in a change of emissions of more than +/-3dB. All additional model numbers were tested for compliance with the Commissions Rules and Regulations.

Sincerely,

Richard E. King
Certification Department Coordinator
Elite Electronic Engineering