

Information about the Applicant	
Company Name	GE Security, Inc.
Grantee	Fred Eggers
Address	12345 SW Leveton Drive
City, State, Zip	Tualatin, OR 97062
Job Number	ILGX0264
Model	RCR-REX-W, RCR-REX-G, RCR-REX-B
FCC ID	CGGAA2
Agent	Northwest EMC, Inc.
Approval Type	Class II Permissive Change
Equipment Class	DXX Part 15, Low Power Communication Device Transmitter
Rule Part	15.249

Overview

This application for a Class II Permissive Change of their RCR-REX sensor, FCC ID: CGGAA2. The model numbers included in this application are RCR-REX-W, RCR-REX-G, RCR-REX-B. Each model number is identical except for a different colored plastic housing. The RCRREX is a request to exit sensor that is part of a commercial/industrial facility access control system. The difference between the original RCR (range controlled radar) and the new RCR-REX is the number and spacing of shells used for a given range. This difference is discussed in detail in the Explanation of Class II Change RCR-REX Exhibit. The RCR-REX operates in the 5725-5875MHz band as a 15.249 mobile device. It includes a non-detachable dipole antenna. This configuration satisfies the requirements of 47 CFR 15.203. The device is housed in a plastic enclosure. It is battery operated with no provision for connection to the AC mains either directly, or indirectly from another device.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature


11/16/2005

Dean Ghizzone, TCB Committee