

To Whom It May Concern:

The purpose of this application is for Certification of the Low Power Transmitter, Model G5R. This device is utilizing a radio that has been issued as a waiver of Section 15.321 (e) by the FCC on November 5 1990. Please note that the letter of waiver was issued to EnScan, Inc. EnScan, Inc.

Itron currently offers a product called the ReadOne Pro (RIP) that is used to program ERTs in an unlicensed mode, operating at 952 MHz. The device was certified by EnScan Corp., prior to Itron's purchase of that company in February of 1992, under a wavier of Rule 15.231(e) granted in 1990. This particular device is reaching the end of its life, components are no longer available after Sept 2001. Itron has introduced this product G5R using the Raptor Radio. We wish to request a formal waiver for the Raptor Radio Technology to replace the ReadOne Pro radio. We anticipate that this will be the start of the waiver cycle, a trip to Washington is planned when all the players can agree on the timing. Itron will follow up this request by phone to the person in charge of the waiver requests to continue the waiver justification cycle.

Hannah E. Rood
Administrative Department Manager
Financial Controller
Acme Testing Co.
hannah@acmetesting.com
telephone: 888 226-3837
fax: 360 595-2722