TRP Inc.

July 27, 2006

Federal Communications Commission 7435 Oakland Mills Rd Columbia MD 21045

Gentlemen:

Submitted herewith is a request for certification of a GSM module, FCC ID: SEKMC56 that will be used in hand held point of transaction banking terminals, Models Xenta, and Xentissimo. These modules are identical to Siemens AG model MC56, FCC ID: QIPMC56. Banksys purchases the module from Siemens and installs and antenna. Two antennas are provided, a low gain antenna (-2 dBi) and a higher gain antenna nominal gain (0dBi). These units were evaluated at PCTest Laboratory for compliance. Test reports as appropriate are submitted with the filing.

According to published FCC policy, this type of device is subject to mobile requirements for RF exposure since it is intended to only be used in a hand held device (Xentissimo) or in a desk top device (Xenta).

If you have any questions, please call Phillip Inglis at 410 531 3439 or contact via email at jinglis@erols.com. It is also requested that you forward copies of any correspondence and authorization documents to the email address specified above.

Sincerely,

Phillip Inglis Consultant