

October 4, 2000

Federal Communications Commission
Equipment Authorization Division
Applications Processing Branch
7435 Oakland Mills Road
Columbia, Maryland 21046

To: Joe Dichoso jdichoso@fcc.gov
From: Jay Sarkar j.sarkar@aprel.com

Subject: Request for Schematic/Test Data//90.203(e)

RE: FCC ID NIQM9KMOBITEX
Applicant: Schlumberger Technologies.
FCC Correspondence No. 16105
731 Confirmation No. EA98370
Date of Original e-mail 09/14/2000

Dear Mr. Dichoso:

The following items are in response to your e-mail of 09/14/2000 :

1. *The schematic are unreadable, send a better version. Do not send the same exhibit.*

Response: A completely re-drawn clear and readable copy of the schematic is provided.

2. *Tests required for section 2.1047, 2.1049, 2.1051 and 2.1055 are required.*

Response: This device is using a Research in Motion R902M-2-0 transceiver (FCC ID L6AR902M-2-0) which has previously been approved. Also, since the parameters of the 2.1047, 2.1049, 2.1051 and 2.1055 do not change due to integration of the transceiver in the Point of Sale Device, we are submitting the copies of the previous test data from the previous test report (FCC ID L6AR902M-2-0) for the above tests. The new test data for the ERP and the Field Strength of the Spurious Emissions have been submitted with the filing of the Point of Sale Device as the parameters of these tests may change as a result of re-packaging.

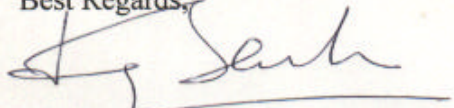
"SOLUTIONS FOR THE WIRELESS FUTURE"

3. *Indicate compliance with Section 90.203(e).*

Response: The compliance letter from the manufacturer is provided.

Thanking you in advance for your kind co-operation.

Best Regards,



Jayanta (Jay) Sarkar

Test & Transactions

1601 Schlumberger Drive
Moorestown, NJ 08057
TEL: 856-234-8000
FAX: 856-234-9184

Schlumberger

September 27, 2000

Federal Communications Commission
Equipment Authorisation Branch
7435 Oakland Mills Road
Columbia MD 21406

Reference: FCC ID: NIQM9KMOBITEX

Subject: Attestation Letter

The Schlumberger MagIC 9000 Mobitex Point of Sale Terminal is in compliance with Section 90.203(e). The radio module (RIM R902M-2-0 Radio Modem) used in the product is a proprietary device which can only be manipulated by the OEM.

Sincerely,

James Kain

Schlumberger Technologies, Inc.
MMS Support and Regulatory Administrator