





Canada

NVLAD





3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Telephone(905) 829-1570Facsimile(905) 829-8050

Decembe 7, 2000

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Type Acceptance Application under FCC CFR 47, Parts 2 and 90 (Subpart I) - Radio Services Transmitters Operating in the frequency band 896-901 MHz

Applicant:	IVI Checkmate Inc.
Product:	Elite 780 MOBITEX
Model:	Elite 780 MOBITEX
FCC ID:	O34-ELITE780MX

Dear Sir/Madam,

As appointed agent for **IVI Checkmate Inc.**, we would like to submit the application to Federal Communications Commission for certification of the above product. Please review all necessary files uploaded to FCC OET site.

The Elite 780 MOBITEX is a handheld Point of Sale, which incorporates the RIM 900 radio modem module Model R900-2 (FCC ID: L6AR900-2). The incorporated radio is identical in design and construction to the original. In this application an Elite 780 MOBITEX SAR test report is submitted for compliance. For information about the radio modem module please refer to RIM's submission FCC ID L6AR900-2.

If you have any queries, please do not hesitate to contact us by our TOLL FREE number:

OUR TELEPHONE NO.: 1-877-765-4173

Yours truly,

Tri Minh Luu, P. Eng., V.P., Engineering

TML/AK



Wednesday, November 23, 2000

FEDERAL COMMUNICATIONS COMMISSION 7435 Oakland Mills Road

Columbia, MD 21046 U.S.A.

Subject: Authority to Act as an Agent

Applicant:	IVI Checkmate Inc.
Product:	Elite 780 MOBITEX
Model:	Elite 780 MOBITEX
FCC ID:	O34-ELITE780MX

Dear Sir/Madam,

I hereby appoint UltraTech Engineering Labs Inc. (UltraTech) to act as my agent in preparation of this application to F.C.C. for authorization of equipment under F.C.C. Rules.

I also certify that the information provided, properly described the device or system for which authorization is required.

Regards

By: Ayman Sydhom Engineering Technical Support



Research In Motion Limited 295 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906 E-mail: info@rim.net

Ref: 034-ELITE780MX

Nov, 23 2000

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Rd. Columbia, Md. 21046

To whom it may concern,

IVI Checkmate Inc., of 79 Torbarrie Road, Toronto Ontario, Canada M3L 1G5, is our customer in good standing and will be producing a Elite 780 - MOBITEX handheld Point of Sale product which incorporates the RIM 900 radio modem module (FCC ID L6AR900-2).

IVI Checkmate Inc.will be submitting an application for certification of the final integrated product with a unique FCC ID using their own grantee code. IVI Checkmate Inc.will submit SAR and ERP data for the final integrated product. For information about the radio modem module please refer to RIM's submission FCC ID L6AR900-2.

In the past, this method has allowed our customers to integrate the radio modem module without repeating FCC part 90 testing or accessing RIM proprietary confidential information. RIM does not disclose proprietary confidential information about our products. Our FCC submissions are considered proprietary confidential information.

Should you have any questions, please do not hesitate to contact our Senior Certification Engineer, Masud Attayi, at (519) 888-7465 x2442 or by email at <u>mattayi@rim.net</u>.

Yours truly,

of Chippen

Andy Clipsham OEM Product Manager Research In Motion Limited +1-519-888-7465 x2482 aclipsham@rim.net