



Monday, June 12, 2000

FEDERAL COMMUNICATIONS COMMISSION
7435 Oakland Mills Road
Columbia, MD 21046
U.S.A.

Subject: Request for withholding from public disclosure the schematic diagrams and system block diagrams pursuant to an application for certification.

Applicant: IVI Checkmate Inc.
Product: Elite 770 Hand Held
Model: Elite 770 Hand Held
FCC ID: O34-Elite770HH

Dear Sir/Madam,

We, **IVI Checkmate Inc.**, would like to request that the **schematic diagrams and system block diagrams, labeled Exhibit 6**, submitted with the application for certification be withheld from public disclosure as per Section 0.459 of FCC Rules. This request is made under the provisions of Section 0.457(d) of the Commission's Rules, and Section 552(b)(4) of the Freedom of Information Act. These sections authorize as a withholding from public inspection materials which would be privileged as a matter of law if retained by the person submitting them, and materials which would not customarily be released to the public by that person.

The detailed confidential materials are listed as follows:

No.	Title	Drawing No.	Sheet No.
1	Schematic MER202 ASIC/CPU/MEMORY//MEM EXT	03-302481 C	All (1-6)
2	MER202 EQUIPMENT F1	CAR302482 C	All (1-2)
3	MER202 USINAGE	PCB302483 C	All (1)
4	MER202 MONTAGE PLAQUE	03-302485 A	All (1)
5	Nomenclature Carte MER202	CAD_BILL	All (1-4)
6	Schematics REC109 Multifrequency Radio 915/434 MHz	06-302525-H1	All (1)
7	Plan D'Equipement Carte REC109-01 (915, 433 MHz)	CAR302526-H	All (1-2)
8	Plan D'Usinage CARTE REC109	PCB302527-H	All (1)
9	Plan De Montage en Plaque 4x3	06-302529-E	All (1)
10	Nomenclature Carte REC109-01,02	CAD_BILL	All (1-4)
11	INT217 MINIMUM SECURITY BOARD	03-302311-C	All (1)
12	INT217 Plan D'Equipement Carte VUE Cote Compsants	CAR302312-G	All (1-2)
13	Plan D'Usinage Carte INT217	PCB302313-G	All (1)
14	Montage EN Plaque 3x3 INT200/INT217	03-302339-C	All (1)
15	Nomenclature Carte INT217	CAD_BILL	All (1-2)

If you have any queries, please do not hesitate to contact us by our TOLL FREE numbers:
OUR TELEPHONE NO.: 1-800-295-8491

Yours truly,

By: Ayman Sydhom
Engineering Technical Support