



Sensormatic

THE WORLD LEADER IN LOSS PREVENTION TECHNOLOGY

September 25, 1991

Mr. Edward E. Gibbons
Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: FCC ID: BVC8V4EADX
Response to FCC Fax of July 8, 1991

Dear Mr. Gibbons:

Enclosed please find the documentation requested by your fax of July 8, 1991. A copy of the fax has been provided for your convenience. The requested documentation is addressed in Transmittal Letter 14486a by Elite Electronic Engineering Company, an addendum to their Test Report 14486 originally submitted with FCC application BVC8V4EADX. The letter covers items 1,2 and 4 of your fax. Item 3 was resolved on July 10, 1991 by the response provided by Dave Means of the FCC:

The entire system meets the requirements of 15.247, though the transmitter does not. As the receiver receives a spread spectrum signal and there is no issue of interference, rather a definitional issue, the FCC will accept this system as a spread spectrum system governed by 15.247.

If you have any questions or comments, please contact me at extension 7550.

Sincerely,

Donald J. Umbdenstock
Project Leader
Compliance Engineering

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