Sensormatic[®]

June 4, 2004

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Re: Application for a Class II Permissive Change Request to Anti-Pilferage Device FCC ID: BVCUMADSNE.

Dear Sir or Madam:

Sensormatic Electronics Corporation, 6600 Congress Avenue, Boca Raton, FL 33431 hereby requests a Class II Permissive Change for the Anti-Theft Device Model ADS 216 [FCC ID: BVCUMADSNE] as set forth in the Federal Communication Commission's Rules and Regulations, CFR 47 2.1043.

There are no electrical or mechanical changes to the electronic portion of the system. The only change is the addition of an extra antenna set to the list of supported antennas for this device. The new antenna set is the AMS-3010 Wide Exit System Loop antenna, which has a larger loop area than the alternate supported antenna sets.

Radiated emissions measurements taken in accordance with 15.209 showed that the emission levels exceeded those that were originally included with the filing, but continue to comply with FCC limits. This data is attached as an amended test report exhibit.

To the best of my knowledge, this radio product continues to meet all FCC emission requirements for which Equipment Authorization was granted. Since the radiated emissions exceed those originally reported, this change does not meet the criteria for a Class 1 Permissive Change. Therefore, in accordance with CFR 47 2.1043 we are requesting a Class II permissive change to FCC ID: BVCUMADSNE.

Sincerely,

William M. Elliott

William M. Ellis

Sr. EMC Engineer, Compliance Engineering