ΥΝΙΣΨΣ

PCTC Product Compliance Test Center 2476 Swedesford Road, Malvern, PA 19355

March 29, 2001 20010309C

Federal Communications Commission EQUIPMENT APPROVAL SERVICES P.O Box 358315 Pittsburgh, PA 15251-5315

Subject: Confidentiality Statement for Diamond Checkpoint Tag Pad Reader Model 280116

Dear Sir/Madam:

The Diamond Checkpoint Tag Pad Reader, Model 280116, FCC ID **D04TPR07200**, (Operating Frequency is 13.56 MHz) was tested for EMI compliance for operating according to the FCC Part 15.209 and 15.225 requirements.

Based on the compliance results of this test, please register the Diamond Checkpoint Tag Pad Reader, Model 280116, FCC ID **D04TPR07200**, with the Federal Communications Commission.

Please note that Diamond Checkpoint requests confidentiality on the block diagram, theory of operation, schematics, and detail photos of the Tag Pad Reader, Model 280116. The detail photographs show the internal components of the Tag Pad Reader and antenna design and the manufacturer desires that competitors not have access to them.

Sincerely,

Paul Banker Staff Engineer

Paul Santer

Unisys - PCTC