



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

June 6, 2006

20060602CL

Industry Canada
Certification Section
Certification and Engineering Bureau
1241 Clyde Avenue
Ottawa, Canada K2C 1Y3

Subject: Application for Radio Equipment Certification of Checkpoint Systems, Inc., ILS Op
Intelligent Unlocking Station

Dear Sir/Madam:

Checkpoint Systems, Inc., wishes to submit an application for Certification of Radio Equipment in accordance with Radio Standards Specification, RSS-210, "Low Power License-Exempt Radiocommunication Devices", for a product described as "Radio Frequency Identification". This product should be considered as a Category I – License Exempt Low Power Device. The product Model Name is "ILS Op Intelligent Unlocking Station".

This product operates at a frequency of 13.56 MHz and was tested for EMI compliance for operating according to the requirements of RSS 210, Issue 6 Dated September 2005, Annex A2.6 for operation in the 13.110-14.010 MHz frequency range, at the Unisys Corporation Test Lab in East Whiteland, Pennsylvania, USA (Industry Canada OATS Registration File Number IC935B).

Technical questions related to the testing of the product can be directed to me at the address or contact numbers shown below. Non-Technical questions related to the product can be directed to either myself or to Mr. Gregory Sleet at Checkpoint Systems, Inc., (856-384-2339 or at gsleet@checkpoint.com)

Sincerely,

A handwritten signature in black ink, reading "Paul Banker", is written over a horizontal line.

Paul Banker
Technical Staff Engineer
Unisys Corporation
2476 Swedesford Road
Malvern, Pennsylvania 19355
Phone: (610) 648-3723
Fax: (610) 695-5450