



AUSTRIAN RESEARCH CENTERS

SEIBERSDORF



CERTIFICATE

This document certifies that the *PM-5000(VM-250 GN)* fixed installed monitoring system developed and produced by *POLIMASTER, Minsk, Republic of Belarus and TSA, Longmont, Colorado, USA* was tested during the Illicit Trafficking Radiation Detection Assessment Program (ITRAP) conducted by the Austrian Research Centers Seibersdorf (ARCS) in co-operation with the International Atomic Energy Agency (IAEA), the World Customs Organization (WCO) and the International Criminal Police Organization (INTERPOL), between September 1997 and June 2000. The test procedures were performed in accordance with the ITRAP minimum requirements laid down in the IAEA Technical Manual on Detection of Radioactive Material at Borders.

This instrument has met or exceeded all ITRAP minimum requirements for the detection of nuclear and other radioactive material as set forth in the IAEA Technical Manual on Detection of Radioactive Material at Borders.

Austrian Research Centers, Seibersdorf, AUSTRIA

July 7, 2000

Prof. Dr. Klaus E. Duftschmid

Technical Program Officer - IAEA

Dipl.-Ing. Dr. Christian Schmitzer Head Health Physics Department - ARCS Dipl.-Ing. Dr. Peter Beck

Technical Project Manager - ARCS