

TÜV Product Service, Segensworth Road Fareham Hampshire, United Kingdom, PO15 5RH Tel: +44(0)1329 443300

Website: www.tuvps.co.uk



TEST HOUSE CERTIFICATE

CLIENT: Intermec Technologies Corporation

Norand Mobile Systems Division

550 Second Street S.E.

Cedar Rapids

lowa 52401

United States

CERTIFICATE NUMBER OR610071/003 Issue 1

PROJECT NUMBER OR610071

CLIENT'S ORDER NUMBER N/A

INCOMING RELEASE NOTE RD6000651

DATE OF RECEIPT 3 October 2003

TEST ITEMS INTERMEC 700C

NUMBER OF ITEMS TESTED One

SERIAL NUMBERS 19927020014

MODEL / PART NUMBERS 700C

FCC ID EHA700C-SMC45-1

TEST SPECIFICATION / ISSUE FCC CFR 47: Part 24.232, EIRP

DATE OF TEST 22nd October 2003

SYSTEM CONFIGURATION GSM 1900

TEST APPLIED EIRP

RESULTS OF TESTThe EUT met the requirements of the specification for the test applied.

EIRP Measurements:

Bottom Channel 26.4dBm Middle Channel 29.5dBm Top Channel 27.7dBm

Limit for all channels 33dBm

Date . 19 November 2003

J J Adams EMC Signotary

