

COMMUNICATION CERTIFICATION LABORATORY

TEST REPORT: 73-7189

FCC ID: O7ECS85420

Page 8 of 18

Exhibit 6: Test Report

TEST REPORT FROM:

COMMUNICATION CERTIFICATION LABORATORY
1940 W. Alexander Street
Salt Lake City, Utah
84119-2039

Type of Report: CHANGE IN IDENTIFICATION OF EQUIPMENT

Under FCC Rules and Regulations
Part 2, Subpart J, Section 2.933

TEST OF: 85420

FCC ID: O7ECS85420

Nitsuko America Corporation
4 Forest Parkway
Shelton, CT 06484

Brand Name: Traveler (CS)

CCL Test Number 73-7189

Issue Date: August 16, 2000

CERTIFICATION OF ENGINEERING REPORT

This report has been prepared by Communication Certification Laboratory to determine compliance of the device described below with the requirements of FCC Part 2, Subpart J Section 2.933. This report may be reproduced in full, partial reproduction may only be made with the written consent of the laboratory. The results in this report apply only to the sample tested.

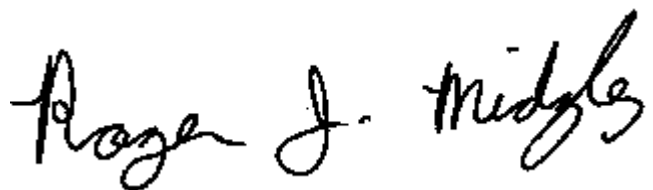
- Applicant: Nitsuko America Corporation
- Manufacturer: Nitsuko America Corporation
- Brand Name: Traveler (CS)
- Model Number: 85420
- FCC ID: 07ECS85420

On this 16th day of August 2000, I, individually, and for Communication Certification Laboratory, certify that the statements made in this engineering report are true, complete, and correct to the best of my knowledge, and are made in good faith.

COMMUNICATION CERTIFICATION LABORATORY

A handwritten signature in blue ink that reads "William S. Hurst".

Checked by: William S. Hurst, P.E.
Vice President

A handwritten signature in black ink that reads "Roger J. Midgley".

Tested by: Roger J. Midgley
EMC Engineering Manager

Section 1. CHANGE IN IDENTIFICATION OF EQUIPMENT

The Nitsuko America Corporation Model 85420 Unlicensed Personal Communications Systems (UPCS) is an OEM for the previously certified NEC America, Inc., Inc. The Nitsuko's UPCS base station is electrically the same as NEC's Model SN933 WEK-A. The only difference is the front covers labeling and the type identification labels; therefore, the base station meets all of the requirements of § 2.933(a) for change in identification without a change in design, circuitry or construction.

§ 15.933 (b)

- 1) Original FCC ID: AY5SN933WEK
- 2) Original date of grant: November 3, 1997
- 3) Original Type Approval number: N/A
- 4) Differences in equipment bearing modified identification number: Only the Applicant, Brand Name, front cover labeling and FCC ID number are changed.
- 5) The test data previously filed with the Commission is representative of equipment bearing the changed identification.
- 6) Photographs of type accepted equipment: N/A
- 7) Photographs of Certified equipment as described in 2.1033(b)(7): See Exhibit 3.