NATS Corp.

North American Technical Services Corp.

Tel: 516-744-0059

Fex: 516-744-0192

30 Northport Road Sound Beach, New York 11789-1734

> Engineering, Regulatory and Consulting Services Product and Process Management

MAY 4, 1999

TO

PCC

APPLICATION PROCESSING BRANCH

ATT FAX

JAUNICE GREEN

301-344-2050

FROM

RICHARD LANZILLOTTO

REF

NASACO ELECTRONICS APPLICATION

YOUR E-MAIL DATED APRIL 29, 1999

FCC ID:

731 CONFIRMATION NUMBER:

LLP-110-A EA93962

CORRESPONDENCE REF. NUMBER:

7501

DEAR MS. GREEN:

ON APRIL 28, 1999 THE LABEL EXHIBIT WAS DELIVERED TO THE FCC. IT WAS ADDRESSED TO THE ATTENTION OF BETTE TAUBE.

ATTACHED PLEASE FIND A COPY OF THAT EXHIBIT. THIS SHOULD SATISFY THE REQUESTED ITEM PER THE REFERENCED CORRESPONDENCE.

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT ME.

BEST REGARDS.

(dv:recoton\nasaco.fcc:wp6) 8169-fcc



11/F., Unit 6, Eastern Centre, 1065 King's Rd., Quarry Bay, Hong Kong. Tel: (852) 2563 0592 Fax: (852) 2565 9613 Internet Home Page: www.nasaco.com E-mail addrese: info@nasaco.com

R&D 9042001 April 20, 1999

## **EQUIPMENT IDENTIFICATION LABEL**

NASA FCC I	CO D: LLP-11 <b>b</b> -A	
S/N:	HADI	п сыпу

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Label Location:

The label will be located on the bottom of the unit.

MASACA (Hong Kang) Las

Y. K. So

Managing Director

Nasaco Electronics (HK) Ltd.