

**Class II Permissive Changes
FCC ID: QVJSAP300****EXHIBIT 1:: COVER LETTERS**

- a) Application overview**
- b) Authorization Letter /Agent Designated (Jay Sarkar)**
- c) Letter from FleetMind Solutions. Describing Permissive Change& Anti Drug Abuse**
- d) Copies of the original Grant (FleetMind FCC ID: QVJSAP300)**

June 17, 2005

Federal Communications Commission
 Equipment Authorization Branch
 7435 Oakland Mills Road
 Columbia MD 21406

RE: Class II Permissive Change FCC ID: QVJSAP300

Gentlemen:

This application is for Class II Permissive Change request on behalf of FleetMind Solutions on their already approved Access Point 300, Model S-AP-300, FCC ID: QVJSAP300 for the following reasons:

To submit the test report verifying compliances to 15.207 conducted limits in response to note 05 on the grant. The product, which had been previously tested to the old conducted limits, has been retested to the proper conducted limits. Reference copy of the grant is included with this letter.

To submit the test report verifying compliances to 15.207 conducted limits of a new 120VAC/24VDC converter.

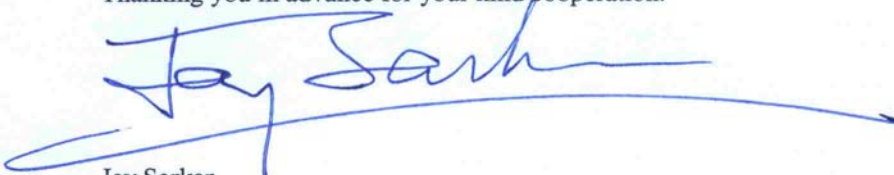
To submit the test report verifying compliances to Radiated Emissions Spurious 15.247(c), Restricted Bands 15.205 (a) /15.209, Maximum Peak Output Power 15.247(b)(3) and measured ERP for two new antenna models 891-023 and 891-026. The reason for this change is because the manufacturer has discontinued the antenna 891-001 that was tested at the initial submission.

A letter from Fleetmind Inc. is attached with this filing describing the reason for this Class II Permissive Change.

The original test data with the exception of Maximum Peak Output Power, Spurious Emissions and Restricted Bands, Power Line Conducted Emissions are applicable. New test data (Exhibit 2) of these tests are attached.

The data shows that the device meets the newer harmonized CISPR limits from 150 kHz to 30 MHz, FCC Part 15.107 limit. Therefore, please remove clause 05 of the Grant of Equipment (dated 03/12/2003).

Thanking you in advance for your kind cooperation.



Jay Sarkar
 Technical Director, Standards and Certification
 APREL Laboratories



June 17, 2005

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia MD 21406

RE: FCC ID: QVJSAP300

To Whom It May Concern:

We the undersigned, hereby authorize Jay Sarkar of APREL Laboratories, to act on our behalf in all matters relating to equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by APREL Laboratories on our behalf shall have the same effect as acts of our own.

We also certify that no party to this application is subject to denial of benefits, pursuant to Section 301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853 (a).

Sincerely

D. Hartley
Douglas Hartley P.Eng.
Technical Manager, Hardware and Engineering
FleetMind Solutions Inc.
Phone: 514-631-3666 ext.232
Fax: 514-631-3573
doug.hartley@fleetmind.com



June 17, 2005

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia MD 21406

RE: Class II Permissive Change FCC ID: QVJSAP300

To Whom It May Concern:

FleetMind Inc. herein is submitted a Class 2 Permissive Change application for the following points:

- To submit the test report verifying compliances to 15.207 conducted limits in response to note 05 on the grant. The product, which had been previously tested to the old conducted limits, has been retested to the proper conducted limits. Reference copy of the grant is included with this letter.
- To submit the test report verifying compliances to 15.207 conducted limits of a new 120VAC/24VDC converter.
- To submit the test report verifying compliances to Radiated Emissions Spurious 15.247(c), Restricted Bands 15.205 (a) /15.209, Maximum Peak Output Power 15.247(b)(3) and measured ERP for two new antenna models: 891-023, ground plane omni antenna, with it surge protector 891-024, and 891-026 blade antenna. The reason for this change is because the manufacturer has discontinued the antenna 891-001 that was tested at the initial submission.

The tests results are enclosed as an appendix to the original report.

We also certify that no party to this application is subject to denial of benefits, pursuant to Section 301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853 (a).

Sincerely


Douglas Hartley P.Eng.
Technical Manager, Hardware and Engineering
FleetMind Solutions Inc.
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doug.hartley@fleetmind.com

COPY

FEDERAL COMMUNICATIONS
COMMISSION
WASHINGTON, D.C. 20554

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GRANT OF EQUIPMENT
AUTHORIZATION

Certification

FleetMind Solution Inc.
455 Fenelon, Suite 110
Dorval (QC), H9S 5T8
Canada

Date of Grant: 08/11/2003

**Application
Dated:** 05/05/2003

Attention: Douglas Hartley , Technical Manager Hardware and Engineering

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named
GRANTEE, and is VALID ONLY for the equipment identified hereon
for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: QVJSAP300

Name of Grantee: FleetMind Solution Inc.

Equipment Class: Digital Transmission System

Notes: Fleetlink Access Point 300 Wireless Data
Comm

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
05	15C	906.0 - 924.0	0.107		

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

05: The manufacture and importation of this device must cease on July 10, 2005, pursuant to 15.37(j) or 18.123 transition provisions adopted under FCC 02-157 (ET Docket 98-80).

Mail To:

EA586187