



On Track Innovations Ltd.

Z.H.R. Industrial zone, p.o. box 32

Rosh Pina 12000, Israel

Tel. - 06-6868000, Fax. - 06-6938887

June 6, 2007

American TCB
6731 Whittier Ave
Suite C110
McLean, VA 22101
USA

Subject: Application for Class II permissive changes of the site controller of Easy Fuel System, model number SC, FCC ID:JNX-OTI-EFSC

Dear Gentlemen,

Please find attached our application for Class II permissive changes of the site controller of Easy Fuel System, model number SC, FCC ID:JNX-OTI-EFSC, certified by ATCB on December 13, 2006 and approved for use at 915.0 MHz frequency.

The frequency range of site controller was extended to 902.1 – 927.9 MHz. No changes or variations in electrical and mechanical construction were made. For a device version operating at 902.1 MHz only - a serial SAW filter may be inserted (instead of a serial zero ohm resistor) in the receiving pass of the transceiver in order to enhance its rejection of the higher frequencies (for operation in environment reach with RFID interfering system).

The product was tested according to FCC part 15 subpart C section 15.249 and a test report with all required by FCC part 2, §2.1043 documentation are attached.

The product testing and this application for certification were performed by Hermon Laboratories, which is listed by FCC (Registration Numbers 90623, 90624) responsible person is Mr. Alex Usoskin, tel: 011 972 4628 8001, fax:011 972 4628 8277, e-mail: mail@hermonlabs.com.

Please send an invoice to Hermon Labs.

Sincerely yours,

Hemy Itay, VP of Hardware Engineering
On Track Innovations Ltd.