

Return address: P.O. Box 15, 9822 ZG Niekerk, The Netherlands

ATCB
Attn.: Mrs. M. Bosley
Certification Department
6731 Whittier Avenue, Suite C110
McLean, Virginia 22101
USA

Smidshornerweg 18
P.O. Box 15
9822 ZG Niekerk
The Netherlands

www.tuv-eps.com

T +31 594 505005
F +31 594 504804
E info@tuv-eps.com

Subject
Cover letter

Date
August 20, 2009.

Our reference
09042102

Your reference
--

Page
1 of 1

Our General Terms and Conditions, as filed at the Chamber of Commerce in Groningen, are applicable to all orders given to TÜV Rheinland EPS B.V.

TÜV Rheinland EPS B.V. is registered at the Chamber of Commerce in Groningen with no. 27247331.

Dear Mrs. Bosley,

ENRAF B.V. is seeking a Class 2 Permissive Change (C2PC) of the Limited Modular Approval, for the ENRAF LOM990SRFL grant. The reason, for the C2PC, is to allow the 2.4 GHz radio module with FCC ID: S5750025034 to be used in the LOM990SRFL.

The output conducted and radiated (EIRP) and antenna systems (antenna types and gains), for the S5750025034, are identical to the original S5750025034 grant. The LOM990SRFL is part of an industrial wireless control network called the OneWireless product family. The RF Exposure condition for the LOM990SRFL assembly is mobile, >20cm from the head or torso of a user. The LOM990SRFL cannot be co-located. LOM990SRFL must be professionally installed and the S5750025034 must be professionally installed inside the LOM990SRFL. The S5750025034 is placed between the so called Barrier-board and a Carrier-board to be able to install it in the LOM990SRFL. For both the Barrier-board and the Carrier-board the Bill of Materials and Circuit Diagrams are supplied as an exhibit and are submitted..

The following PDF files (exhibits) are electronically submitted:

1. Cover letter (this document)
2. Request or confidentiality
3. Authorization letter
4. Form 731
5. Antenna information, consisting of 5, 5a, 5b and 5c
6. Bill of material (BOM), consisting of 6a and 6b
7. Circuit diagram, consisting of 7a and 7b
8. Interior photographs
9. Exterior photographs
10. Label information
11. Test report in conformity with 47 CFR Part 15
12. User/installation manual

Best regards,
TÜV Rheinland EPS B.V.
R. van der Meer
Test Engineer

