



Willow Run Test Labs, LLC
8501 Beck Road, Building 2227
Belleville, Michigan 48111 USA
Tel: (734) 252-9785
Fax: (734) 926-9785
e-mail: info@wrtest.com

Attn.: Certification and Engineering Bureau
Industry Canada
3701 Carling Avenue, Bldg. 94
Ottawa, Ontario K2H 8S2

Re: Certification for Schrader Electronics SSW4
IC: 2546A-SSW4

Please find enclosed application materials for certification of Schrader Electronics SSW4. We tested it and found it to comply with IC RSS-210/GENe.

Current Variants:

There is only a single variant of the EUT, capable of use with one of two antennas (stems). Normal samples were programmed into worst case on time, worst case emission bandwidth, and CW mode using a supplied LF tool.

History:

Original Grant: August, 2013; FCC ID: MRXSSW4; IC: 2546A-SSW4, Model: MRXSSW4.

Changes Made:

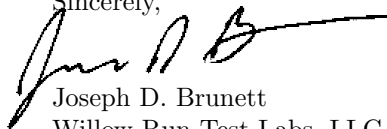
A new nickel plated antenna (valve stem), Part Number 40502007R03, is being added for use with the current product. It is intended to be used interchangeably with the original snap-in antenna (valve stem), Part Number 20522054R03. In addition, a minor change of encoding (not modulation) is added as described in the the modes of operation for the device. This change of encoding has no influence on EUT duty cycle. A Class II permissive change is requested to demonstrate continued compliance and complete documentation.

Action Taken:

The EUT employing the new antenna is fully tested.

The changes made qualify as a permissive change for IC (ref. IC RSP-100, 6.2). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,



Joseph D. Brunett
Willow Run Test Labs, LLC



Willow Run Test Labs, LLC
8501 Beck Road, Building 2227
Belleville, Michigan 48111 USA
Tel: (734) 252-9785
Fax: (734) 926-9785
e-mail: info@wrtest.com

Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315

Re: Certification for Schrader Electronics SSW4
FCC ID: MRXSSW4

Please find enclosed application materials for certification of Schrader Electronics SSW4. We tested it and found it to comply with CFR Title 47, Part 15.231(e).

History:

Original Grant: August, 2013; FCC ID: MRXSSW4; IC: 2546A-SSW4, Model: MRXSSW4.

Changes Made:

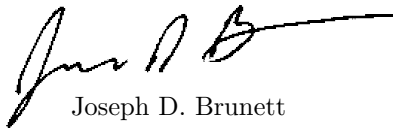
A new nickel plated antenna (valve stem), Part Number 40502007R03, is being added for use with the current product. It is intended to be used interchangeably with the original snap-in antenna (valve stem), Part Number 20522054R03. In addition, a minor change of encoding (not modulation) is added as described in the the modes of operation for the device. This change of encoding has no influence on EUT duty cycle. A Class II permissive change is requested to demonstrate continued compliance and complete documentation.

Action Taken:

The EUT employing the new antenna is fully tested.

The changes made qualify as a permissive change for FCC (ref. FCC, Part 2, 2.1043(a)(1)).If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,



Joseph D. Brunett
Willow Run Test Labs, LLC