

Federal Communications Commission
 Authorization and Evaluation Division
 Equipment Authorization Branch
 7435 Oakland Mills Road
 Columbia, MD 21046

MSA AUER GmbH
 Thiemannstraße 1
 D - 12059 Berlin
 Telefon [0 30] 68 86 - 0
 Fax [0 30] 68 86 - 1558
 E-Mail info@auer.de
 http://www.msa-auer.de

Ihre Zeichen, Nachricht vom
 Your reference, Letter dated

Unsere Zeichen
 Our reference
 Schub/Bö

Telefon (030) 6886-2531
 Fax (030) 6886-2420
 E-mail Axel.Schubert@auer.de

Date
 10.03.2006

Declaration concerning Antenna Specification

It's hereby declared that the product:

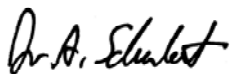
..... **LRR Module 915 MHz (USA)**.....
 fulfills the requirement in FCC test relating to the antenna type.

The **Two-Away Radio Antenna EXR902 and the Whip element ANT-ELE_S01-005**
 confirm to FCC recommendation
 with /external antenna type:

| | |
|-----|--|
| | EXR 902, company CENTURION has a TNC connector for our professional device gain of the antenna 0 dBi frequency range902-960 MHz. |
| and | ANT-ELE_S01-005 , company ANTENNA FACTOR has a TNC connector for our professional device gain of the antenna 3 dBi frequency range860-960 MHz. |
| and | Include the ANT-MAG-B85-TNC company ANTENNA FACTOR wire Antenna 0,5mm ² and 0,5 mm insulation direct solder into the LRR Module 915 MHz (USA) gain of the antenna 3,1 dBi frequency range900-930 MHz. |

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

Kind regards



MSA AUER GmbH
 R&D Instruments
 Dr. Axel Schubert