



Industry
Canada

Industrie
Canada

Industry Canada
Directorate of Telecommunications
Engineering and Certification (DSI)
13th Floor, 300 Slater St
Ottawa, Ontario
Canada K1A 0C8

January 9, 2004

Dr. Werner G. Rašek
EMCC Dr. Rašek
Managing Director
Moggast
91320 Ebermannstadt
GERMANY

Dear Dr. Rašek:

This is to inform you that Industry Canada has recognized **EMCC Dr. Rašek** (CAB Identifier, DExxxx, to be determined by RegTP), as a Certification Body (CB) under the terms of REC-CB "Procedure for the Recognition of Foreign Certification Bodies by Industry Canada".

The scope for which **EMCC Dr. Rašek** has been recognized is:

All Radio Standards Specifications (RSS) and Broadcasting Equipment Technical Standards (BETS) in the Category I Equipment Standards List.

We will proceed with updating our database to include this information. This recognition is contingent upon the maintenance of **EMCC Dr. Rašek's** accreditation status.

Your profile on our website (<http://www.scc.ca/forum98/tapac/dispatch.cgi>) was modified so that you will automatically be notified of new postings on the Conformity Assessment Bodies Discussion and Information Forum. Frequently Asked Questions (FAQs), interpretations, clarifications and other information intended for Certification Bodies will be posted on this site.

With regards to the new or amended specifications that were added to the Category I Equipment Standards List since your accreditation such as RSS 192 and 195, please consult the FAQs on the web site to obtain guidance on their addition to your scope of accreditation. Also please note that both CB-02 and CB-03 were revised in November 2003 and that your procedures should reflect the latest changes to these documents.

Please note that the Canadian Interference-Causing Equipment Standards (ICES) are subject to a declaration of conformity process and certification is not required.

Industry Canada recognizes that RSS-102 and RSS-212 are documents which deal with procedures as opposed to specifications. The RSS documents have evolved over time and still have historical differences.

Industry Canada would like to inform you of the following:

- a) RSS-212 will be withdrawn and a procedure document containing exactly the same administrative requirements with regards to OATS sites registration will be released. This means that while the document name and type will change, the requirements therein will not change and will continue to apply and be in force in the form of a procedure.
- b) RSS-102 contains requirements and associated measurements that apply to a number of other RSS. This document will be modified to include internationally recognized methods of measurements as well as other requirements that will align it with the typical content of other RSS.

The modifications will also include requirements that reflect Industry Canada's current practices with regards to Specific Absorption Rate (SAR) requirements' compliance. One of these requirements will be to verify that the test report is included in the certification application and that its content reflects good engineering practices and supports the claim made by the applicant in signing the Declaration of Conformity.

- c) Some earlier RSS prescribe marking requirements that are no longer applicable. Marking requirements are administrative in nature and should reflect those requirements found in document CB-03 section 6. Therefore, for all equipment certified under an RSS, the certification number shall follow the letters "IC: ".

If you require additional information or clarification, please correspond with Industry Canada's Telecommunications Engineering and Certification Division, 300 Slater St., Ottawa, ON K1A 0C8, phone (613) 990-4526 fax (613) 957-8845.

Sincerely,



Andy Kwan
Deputy Director,
Telecommunications Engineering and
Certification

CC: DEB
K. Knorr
P. De-Lusignan
M. Bogers
R. Liebler