



**Sirit Corp.**  
1321 Valwood Parkway, Suite 620  
Carrollton, Texas  
75006 USA

Tel: 972.243.7208  
Toll Free: 877.492.0101  
Fax: 972.243.8034  
Web site: [www.sirit.com](http://www.sirit.com)

29 October 2009

Nemko Canada Inc  
303 River Road  
Ottawa, Ontario, Canada  
K1V 1H2

Attn: Director of Certification

Re: Identity 5200 Part 90 Operation Tuning Procedure

We believe it is not necessary to produce a tuning procedure document for the Part 90 operation of the Identity 5200 (ID5200) RFID Transceiver system for the following reasons:

- An end user does not have access to the software controls to increase the ID 5200's output power beyond 2 Watts for the two external antenna ports. Note that a user may decrease output power below 2 Watts. It gives plenty of margin regardless of any antenna being used to comply to the 30 dBm limit.
- Only authorized professional installers under Sirit's control will ever have access to parameters which could increase the ERP of the transceiver. This access is tightly controlled by Sirit on a per unit basis by the use of an encrypted password system that resides only on Sirit's servers and is only accessible by Sirit personnel.

Therefore, there is no tuning procedure furnished to the end user to set the power beyond 2 Watts where it is set (locked) at the factory.

Sincerely,

*Bruce B. Roesner*  
Bruce Roesner  
Chief Technical Officer (CTO)/  
Vice President of Engineering  
Sirit Technologies Inc.