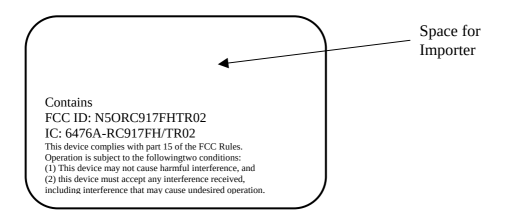
SCANRECO Industrielektronik AB

Limited Modular Approval Request in accordance with DA 00-1407

Following characteristics applies to RC917FH-TR02 radio transceiver module designed and manufactured by Scanreco Industrielektronik AB

- 1. The module has its own shielding. One box on the front side and one on the back side.
- 2. All the inputs including data modulator input are buffered.
- 3. The module has it's own power supply regulator.
- 4. The module is intended to work with two different antennas both of which are permanently attached. The internal antenna is soldered to the module. The other antenna which external, has its connection point inside the final product. The connection point of external antenna is not user accessible.
- 5. The module is fully tested in a stand-alone test fixture. The test fixture uses unmodified commercially available instrument to test the module.
- 6. The module is labeled with its own FCC ID number. Below is an example of label attached to the final product containing the module.



- 7. There are no specific rules for operating the module. The module is fully automatic.
- 8. The module comply with RF exposure requirements given in FCC Rules in Sections 2.1091, 2.1093 and 15.247 (b)(4).

Kjell Leiwert Q uality Manager

2006-10-25

Postal address	Telephone	+46 8 556 32 800	VAT nr	SE556245004801
Box 47144 / Årsta Skolgränd 22	Telefax	+46 8 556 32 828	Org. nr	556245 - 0048
S-100 74 STOCKHOLM / SWEDEN	E-mail	scanreco@scanreco.se		