



Professional Testing (EMI), Inc.
1601B A. W. Grimes Blvd.
Round Rock TX 78665

May 19, 2008

Timothy R. Johnson
Examining Engineer
ATCB
6731 Whittier Avenue
McLean VA 22101

Dear Mr. Johnson,

The attached document comprises our response to your letter of May 16, 2008 regarding our filing for Hilberling GmbH RF Laboratories. The FCC ID for the project is V84PT8000.

Several attachment accompany this letter, and we hope you will find the information sufficient to allow you to proceed.

Yours truly,

Jason Anderson
Director of Testing Services

**Response to May 16, 20008
Correspondence from
Timothy R. Johnson
ATCB**

Manufacturer: Hilberling GmbH RF Laboratories

FCC ID: V84PT8000

The following paragraph numbers refer to paragraph numbers in the May 16th correspondence.

1) FYI....Per our discussions, this will not be defined as a scanning RX given its current configuration and we are treating this as a CXX. However the manufacturer must be made aware that if this functionality should change, the device must be certified under a NEW FCC ID because the equipment type has been changed and will not be covered by the original FCC ID. Additionally, allowing this functionality may only occur from the factory on new units (i.e., user can not be allowed to upgrade this themselves) or this will violate 15.15 of the FCC rules.

The manufacturer has been made aware of this and acknowledges. We have documentation on file to support this claim.

2) FYI....Per our discussions regarding the RS-232 port – again if the functionality of this is changed in the future, this must only be done on new factory units and not allowed by the end user or this will violate 15.15 of the FCC rules. Additionally, this addition will require an appropriate DoC (which includes specific labeling and manual information) or a new Certification. The manufacturer must be aware of this for the future.

The manufacturer has been made aware of this and acknowledges. We have documentation on file to support this claim.

3) An updated users manual regarding removal of the RS-232 remote operation information and scanning outside of certain amateur bands does not appear to be provided. Please provide.

The user manual has been changed to remove the future use of the RS-232 port. Please see the attached submission.