From: Nicholas Abbondante ES-Box

Sent: Friday, September 12, 2003 1:58 PM

Roland Gubisch ES-Box; TCB Admin ES-Crt

Robert F. Martin ES-Box; Scott Lambert ES-Box Cc:

Subject: RE: TCB Review of MediaGroupWireless FCC ID: P8LMHT100 ADMINISTRATIVE

- 1) Unable to comply at this time as the EUT has been returned to the client.
- 2) Unable to comply at this time as the EUT has been returned to the client.

## TECHNICAL

1)

- a) A sample calculation has been added and the new revised report has been uploaded directly to Roland Gubisch and to TCB Admin.
- b) Radiated detector type is specified in the procedure while line-conducted detector type is specified in the data table above the columns 'net', 'limit', and 'margin'.
- 2) Retesting of line-conducted emissions is not possible at this time as the EUT has been returned to the client. A note has been added to the line-conducted section of the test report referencing the transition for informational purposes. The revised report has been uploaded directly to Roland Gubisch and to TCB Admin.

## Regards,

Nicholas Abbondante Engineer Intertek ETL SEMKO 70 Codman Hill Road Boxborough, MA 01719

Tel (978)635-8542 \* Fax (978)263-7086

The information contained in this electronic mail transmission is intended by ITS for the use of the named individual or entity to which it is directed and may contain information that is confidential or privileged. If you have received this electronic mail transmission in error, please delete it from your system without copying or forwarding it, and notify the sender of the error by reply email or call ITS at 978-263-2662 so that the sender's address records can be corrected.

----Original Message----

From: Roland Gubisch ES-Box

Sent: Thursday, September 11, 2003 1:09 PM

Nicholas Abbondante ES-Box

Robert F. Martin ES-Box; Scott Lambert ES-Box

Subject: TCB Review of MediaGroupWireless FCC ID: P8LMHT100

## Nick:

Review of this application is complete and the following comments apply:

ADMINISTRATIVE - see 2.1033(b)(7)

- 1) Internal photos glare obscures some detail; if possible, please provide photos without glare.
- 2) Internal photos nature of device assembly or construction is not evident. If possible, please provide a photo showing opened enclosure containing PCBs in place.

## TECHNICAL

- 1) test report see 2.1033(b)(6)
  - a) no sample calculation is provided.
- b) detector type is not indicated for radiated or conducted emissions. Please indicate type(s) used for each data table.
- 2) conducted emission limits limits used are valid only until 7-10-2005, and are then replaced by CISPR limits. The following Grant Note applies:

The manufacture and importation of this device must cease on July 10, 2005 pursuant to 15.37(j) or 18.123 transition provisions adopted under FCC 02-157 (ET Docket 98-80).

You may provide data showing device compliance with the CISPR conducted emission limits as shown in the current editions of 15.107 and 15.207, in order to replace the Grant Note above with:

This device has shown compliance with the conducted emissions limits in 15.107, 15.207, or 18.307 adopted under FCC 02-157 (ET Docket 98-80) and may be marketed after July 11, 2005 and is not affected by the 15.37(j) or 18.123 transition provisions.

Certification can be completed when the comments above are addressed.

Thank you, Roland Gubisch