

Chris Harvey

From: alice_wong [alice_wong@hkstc.com]
Sent: Friday, February 27, 2004 4:12 AM
To: Chris Harvey
Cc: kitty_choy@hkstc.com; 'Marianne Bosley'
Subject: RE: Questions for application FCC ID MQDMIL538R MT#15105

Hi Chris,

Please see following for the answer:

- 1) & 2) The Centre Frequency is 26.69MHz, Voice TX & RX.
- 3) Please see the attached file (The limit have updated, if it still wrong would you tell me how cal.?)
- 4) Yes, This product is Transceiver.

Thanks

Best Regards
Alice

-----Original Message-----

From: charvey160@sprintpcs.com [mailto:charvey160@sprintpcs.com] **On Behalf Of** Chris Harvey
Sent: Thursday, February 26, 2004 8:55 AM
To: 'alice_wong'
Cc: kitty_choy@hkstc.com; 'Marianne Bosley'
Subject: RE: Questions for application FCC ID MQDMIL538R MT#15105

Alice, the revised report still seems to have some inconsistencies:

- 1) You have changed the FCC Rule Section referenced to 15.209 in the Radiated Emissions section of the report, but not in the later areas of the report.
- 2) You have the same data from the original report, which was listed as Peak, but this data in the revised report is listed as Quasi-peak.
- 3) You have a limit of 300uV/m at 3 meters, however the limit is published as 30uV/m at 30 meters, and using the inversed distance correction factor of 40dB for 30 to 3 meter distance change (see FCC 15.31 (f)(2)) the limit actually increases from what you have listed.
- 4) Please confirm that this EUT is a Remote Control Car receiver unit approved under Verification procedure and the car also has a voice transmission at 26.69MHz (this application), and that the associated Remote Control with Voice Receiver is approved separately.

Please address the above issues and send directly to me at charvey@ieee.org

Best regards,

Chris Harvey

-----Original Message-----

From: alice_wong [mailto:alice_wong@hkstc.com]
Sent: Wednesday, February 25, 2004 5:21 AM
To: Chris Harvey
Cc: kitty_choy@hkstc.com; 'Marianne Bosley'
Subject: RE: Questions for application FCC ID MQDMIL538R MT#15105

Hi Chris,

Our client have confirmed the sch. is Transceiver circuit (please see the circuit-ref file), another parts the user manual client has been update.

Please see attached file for update test report, manual and label location etc.

If have any question, please let me know.

Thanks

Best Regards

Alice

-----Original Message-----

From: Chris Harvey [mailto:Chrisharveyemc@comcast.net]

Sent: Friday, February 20, 2004 5:20 AM

To: alice_wong@hkstc.com

Cc: kitty_choy@hkstc.com; 'Marianne Bosley'

Subject: Questions for application FCC ID MQDMIL538R MT#15105

Alice, I am confused by the application exhibits for the application referenced above. The report and cover document indicate that this is a Walkie-Talkie, however the manual, and Block Diagram seem to show a Remote Control Toy Transmitter, and the Schematic seems to be for a Receiver. I am not sure what this application is being submitted for. Additionally, the schematics and test report state that the frequency of operation is 26.69MHz, which is not allowed in FCC 15.227.

Please be sure that the FCC ID Label location drawing or photograph is submitted.

Please resubmit this application with consistent and compliant exhibits. If the EUT has multiple modes, please be sure to address each mode of operation.

Best regards,

Chris Harvey