Doug Noble

From: Rick McMurray <rmcmurray@rheintech.com>
Sent: Thursday, November 03, 2011 12:58 PM

To: Doug Noble

Cc: Kathy Grzovic; Dan Baltzell

Subject: FW: Response to Inquiry to FCC (Tracking Number 499497) (2011148)

Hi Doug,

Kathy is out today. Here is our justification for not testing standalone for the Ikusi LMA.

Rick

From: oetech@fccsun27w.fcc.gov [mailto:oetech@fccsun27w.fcc.gov]

Sent: Thursday, November 03, 2011 3:54 PM

To: Rick McMurray

Subject: Response to Inquiry to FCC (Tracking Number 499497)



Office of Engineering and Technology

Inquiry:

July 2011 Trasmitter Module Equipment Authorization Guide states that:

Limited single-modular transmitter: a single-modular transmitter that complies with the Section 15.212(a)(1) modular rules, only when constrained to specific operating host(s) and/or associated grants condition(s);

So may one have a LMA Part 15 transmitter that meets radiated emission requirements only when installed in its typical host? That is, the LMA transmitter would not meet the Part 15.212(a)(1)(v) stand-alone testing requirement.

It seems that this would be allowed per July guidance since it is LMA and would comply "with the Section 15.212(a)(1) modular rules, only when constrained to specific operating host(s)".

Would you please confirm?

Response:

You are correct. A Limited Module Approval Part 15 transmitter can be granted that meets radiated emission requirements only when installed in its typical host, and therefore, the Limited Module Approval may not meet the Part 15.212(a)(1)(v) stand-alone testing requirement.

| http://appsint.fcc.gov/kdb/GetAttachment.html?id=37204 |
|--|
| |
| Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry. |
| |
| |
| |
| |
| |
| |
| |
| |
| |