

reply

RE: Honeywell International Inc.
FCC ID: CFS8DL5808AP

Tim,

You wrote & I reply:

> 1) Operational Description mentions both 315 and 345 MHz. Please review.

That was a typo operation is on 315 MHz only. See attached EXHIBIT 1A

> 2) Confidentiality has not been requested for items such as schematics, block diagram, operational description. Please clarify if this is requested, and if so, please provide an appropriate cover letter requesting this.

Correct as sent no request for confidentiality.

> 3) FCC desires actual test photographs and not simply a test diagram or site photographs. Please provide test configuration photographs on the test site if available.

Not available, I am writing this into our procedure; you will have them on subsequent submissions.

> 4) Please explain the signaling of the tamper switch. This particular signaling is not life threatening and should meet the FCC 5 second requirement.

The ASIC (Message encoder chip) takes care of the 5 second requirement.

> 5) Please explain the signaling of the test switch. This particular signaling is not life threatening and should meet the FCC 5 second requirement.

The ASIC (Message encoder chip) takes care of the 5 second requirement.

> 6) All measurements appear to be reported for Horizontal polarity only. Were emissions also measured for Vertical polarity?

Yes, Vertical polarity was also taken; only highest readings were recorded, they just happen to be all Horizontal this time.

> 7) Users manual appears to be missing the information required by 15.21. Please review.

Please look at EXHIBIT 7-2 as I had to split the users manual into two parts because of upload size restrictions.

> 8) FYI....Reading at 157560 MHz appears to fall in a restricted band and therefore the incorrect limits were applied. However it still meets restricted band limits.

Noted & will correct limit notation.

Regards,

Greg

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