

Marianne Bosley

From: Greg Czumak
Sent: Wednesday, May 29, 2002 4:18 PM
To: Marianne Bosley
Cc: Chris Harvey
Subject: RE: HKSTC-CyberPacific FCC ID:PPGCPI900T - Base

Technical review complete. RT question, and several FYI's, below. Checklist attached.

1. Please verify that the EUT tunes to a single frequency (902.8 MHz).
2. FYI: Section II D of the Test Report states that the EUT is the headset. In this case, it is actually the base. I recommend that this be corrected.
3. In Section IV C of the test report, I suggest that you make it clear that the listed limit is 64 dBuV/m because measurements were performed at 1 m.
4. Because the fundamental is near a bandedge, I recommend that the plot (Section V of the test report) use the markers to demonstrate that the required attenuation at the bandedge is attained.

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

From: Marianne Bosley
To: Greg Czumak
Sent: 5/28/2002 9:35 AM
Subject: HKSTC-CyberPacific FCC ID:PPGCPI900T - Base

<<Base block diagram.pdf>> <<Circuit description.PDF>> <<specs.pdf>>
<<MVC-001F.JPG>> <<MVC-002F.JPG>> <<MVC-003F.JPG>> <<MVC-004F.JPG>>
<<MVC-005F.JPG>> <<Xcvr Base schematic.pdf>>
<<EMC12241-Base-fcc249.PDF>> <<manual 2.pdf>>

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#12241 checklist
(base 15.249 ...