

Chris Harvey

From: Liming Xu
Sent: Monday, June 03, 2002 4:25 PM
To: Chris Harvey
Subject: RE: HKSTC-CyberPacific FCC ID:PPGCPI900T - Base

Hi Chris,
RT for Base unit as below:
and RT for Headset is attached:



RT request May
29.rtf

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

From: Chris Harvey
Sent: Monday, June 03, 2002 2:09 PM
To: Liming Xu; Marianne Bosley
Subject: FW: HKSTC-CyberPacific FCC ID:PPGCPI900T - Base

I could not verify that all this was taken care of. The ID in both Base and Headset reports is still identical. The "900R" report now does not have the 902MHz signal, but no explanation as to why it has been deleted. I will come in to the office later tonight if this is corrected (just call me on the cell phone so I can come in 443-622-3300).

Thanks

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

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).
[Liming Xu] Yes, verified
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.
[Liming Xu] this error can not be located.
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.

[Liming Xu] this has been added into report.

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.

[Liming Xu] this calculation has been added into report. .

-----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>>

Marianne T. Bosley
EMC Administrator
410-354-3300 X 412
mbosley@metlabs.com
<< File: #12241 checklist (base 15.249 tx).doc >>