

Marianne Bosley

From: Greg Czumak
Sent: Wednesday, May 29, 2002 4:01 PM
To: Marianne Bosley
Cc: Chris Harvey
Subject: RE: HKSTC - Cyberpacific FCC ID: PPGCPI900R

Technical review complete. Two RT questions, below. Checklist attached.

RT Questions:

1. Please verify that the EUT (the headset) operates on a single frequency (925.2 MHz).
Yes, verified.
2. In the Table, on p. 18 of the test report, entitled Spurious E Field Test Results, an emission at 902.796 MHz is listed with a field strength greater than the reported field strength of the fundamental emission (listed in the Table on p. 20, entitled Fundamental E Field Test Results). Is this the Base unit? If so, it should be so noted. If not, then the EUT fails to comply with Section 15.215(b) of the Rules. Please clarify.

The 902.796MHz is operation frequency from the Base unit (this has been removed from headset report). During test the headset and the base units put into Chamber together As a system.

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

From: Marianne Bosley
To: Greg Czumak
Sent: 5/28/2002 9:34 AM
Subject: HKSTC - Cyberpacific FCC ID: PPGCPI900R

<<earpiece block diagram.pdf>> <<specs.pdf>> <<Circuit
description.PDF>> <<MVC-006F.JPG>> <<MVC-007F.JPG>> <<MVC-008F.JPG>>
<<MVC-009F.JPG>> <<MVC-010F.JPG>> <<MVC-011F.JPG>> <<Earpiece
schematic.pdf>> <<EMC12241-Headphone-FCC249.PDF>> <<manual 2.pdf>>

Marianne T. Bosley
EMC Administrator
410-354-3300 X 412
mbosley@metlabs.com



#12241 checklist
(headset 15.2...