

Marianne Bosley

From: alice_wong [alice_wong@hkstc.com]
Sent: Monday, November 18, 2002 9:23 PM
To: mbosley@metlabs.com
Cc: EED - Choy, Kitty
Subject: Metrak #13040 P73KGRACER27TA



Anser Q1&2.PDF

Hi Marianne,

For the peak measurement RBW and VBW would be set to 1MHz. However VBW must not less than RBW. Normal detection mode is follow HP8572A EMI receiver user guide.

(Please see attached file for details)

Have a nice day
Alice

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

From: <MBosley@metlabs.com>
To: <alice_wong@hkstc.com>
Cc: <MBosley@metlabs.com>
Sent: Tuesday, November 19, 2002 7:29 AM
Subject: Metrak #13040 P73KGRACER27TA

> Hi Alice,
>
> Technical review complete and questions are below:
>
> RT Question:
>
> 1. The spectral plot shows spurious emissons at the upper bandedge (27.28
> MHz) that appear to be at, or over the 15.209 limit. Please remeasure
these
> emissions, using the marker-delta function from the peak of the emissions,
> and subtract the the measured deifference from the measured peak field
> strength, in order to demonstrate compliance.
>
> 2. Please specify the RBW and VBW used to make peak radiated field
strength
> measurements.
>
> Let me know if you have any questions.
>
> Marianne
>
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