

Applicant: Benq
FCC ID# JVP56W10A
Correspondence Reference Number: 27470
731 Confirmation Number: EA850866
Date of Original E-mail: 08/28/2004

Dear Sir,

The responses are as follows:

I

Regarding your answer to question F--the provided data is not acceptable to represent collocation due to the errors involved in frequency tissue combinations. Please either sum the highest individual SAR values or calculate a simultaneous 1 gm SAR by 1) measuring SAR for each transmitter separately at the required frequencies with an enlarged volume scan.

2) Save the volumetric local SAR data from the highest SAR measured of each transmitter

3) create a volume grid made up of a sum of the local SAR from the two individual SAR measurements. Take care to assure that the points coincide so that summing can occur or use interpolations to allow summing.

4) Calculate the maximum 1 gm average over the volume.

[We have retested the unit as described by summing the 2 individual SAR values as shown in section 5.3 of the new report.](#)

II

[NO QUESTION PROVIDED](#)

III

Please clarify if the exhibits under SAR Report Revision 5 Part 5 are for separate transmission or simultaneous.

[The new report provided should take precedence over the previous report.](#)

IV

To clean up the filing please state which of the 28 files in the RF Exposure Info exhibit #11 no longer apply to the filing.

[The New report is providing data per the FCC instructions. Previous SAR reports are not longer necessary.](#)

FYI

If you provide a new report, to improve readability please try to consolidate it into a smaller number of files.

[We will work to consolidate our files in the future.](#)