To: Ray Huang,

rayhuang@benq.com

From: Diane Poole

Diane.Poole@fcc.gov

FCC Equipment Authorization Branch

Applicant: Benq Corporation FCC ID: JVP56W10A

Correspondence Reference Number: 26537

731 Confirmation Number: EA787863

Date of Original E-Mail: 3/18/2004

Subject: FCC Equipment Authorization System

- 1) Please provide Appendix A (photos of all test setups) as mentioned.
- 2) Please provide Speag dipole target justification for 1900 MHz.
- 3) Please state the maximum number of time slots the GPRS transmitter is capable of. SAR results and crest factor should be consistent with this number. Update as necessary.
- 4) Please fully describe test signals used.
- 5) Please fully describe the collocation condition including the frequency of both transmitters.
- 6) Please show the location on a photo of the device of both transmit antennas
- 7) Can either transmitter transmit without the other? If so please provide SAR for this condition.
- 8) Please justify simultaneous SAR results. Current results have simultaneous transmission outside the band of liquid and probe calibration.
- 9) Please provide SAR plots for modes 1-10.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee pursuant to Section 1.1108

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Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

To: Ellis Wu, Advance Data Technology Corporation

ellis@adt.com.tw

From: Diane Poole

Diane.Poole@fcc.gov

FCC Equipment Authorization Branch

Applicant: Benq Corporation FCC ID: JVP56W10A

Correspondence Reference Number: 26536

731 Confirmation Number: EA787863

Date of Original E-Mail: 3/18/2004

Subject: FCC Equipment Authorization System

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