FCC ID: **AEZSCP-24H**TC621399

CRN31764
9/11/2006

RF emission

1) Please readdress the FCC 3G policy. Please include details of the device's capabilities and description of process to select subsets for testing.

Please find attached updated HAC Test Report with capabilities and investigation used to select subset for testing on Page 20.

2) Please detail device configuration used for the "CDMA" probe modulation factor on page 19 of 66.

Please find attached updated HAC Test Report with device configuration used on Page 19.

T-coil rating

3) Please readdress the FCC 3G policy. Please include details of the device's capabilities and description of process to select subsets for testing.

Please find attached updated HAC Test Report with capabilities and investigation used to select subset for testing on Page 23.

4) Please provide ambient noise for both ABM1 and ABM2.

Please find attached updated HAC Test Report with ambient noise data on Page 20.

5) It appears that the T-coil is offset from the speaker. The RF scan should be made centered on the T-coil. Please readdress the RF T-coil emission category. Please provide test data with the scan properly centered.

Please find attached updated HAC Test Report with RF scan centered on the T-coil data on Page 21-22.