



Mr. Timothy Johnson
ATCB

RE: Kyocera Wireless Corp.
FCC ID: OVFKWC-K24-2J0

Dear Mr. Johnson,

Please find forthwith the response to the question submitted to APREL Laboratories in respect to the above noted FCC ID.

1) It does not appear that a response was received for previous comment 17).

17) Please explain if the CDMA is IS95, IS2000, or 3GPP based handset. Test configurations should follow FCC recently released 3G policies. The configuration must be fully justified and documented (see attached info for more detail). For instance, please explain For T-coil compliance, modes that produce higher levels of base band magnetic noise are of interest for the ABM2 measurements, such as RF modes with high peak-to-average power ratio, noisy display settings, or operational modes requiring high digital computations/processing. Additionally, ABM1 measurements might be influenced by audio processing such as vocoder or audio auto leveling options and should be investigated.

The modulation scheme and operational standard is included in the test report on page 35. It is understood that the directives of the FCC for the data rate and definition of the test settings has been followed as per the FCC 3G policies. The display has a function where it automatically turns off after a short period of time (15 seconds) and as such the LCD display was not operational when tests were executed.

A full analysis of the peak output with respect to location and communication carrier frequency was made (low, mid and high channel settings) and results were found to remain constant with no effect from the carrier frequency being observed. All results presented reflect those which were deemed to be applicable and correct to the device as tested.

I trust that you have sufficient information to proceed with this application.

Thanks,

Stuart Nicol.