David Waitt (Traveling)

From: George [georgechen@quietek.com]
Sent: Thursday, July 17, 2008 8:44 PM

To: 'David Waitt (Traveling)'

Cc: mickiho@quietek.com; natashatai@quietek.com; 'Major Chen'; 'QTK-RoyWang[王耀霆]'; 'Louis

Hsu'; sandychuang@quietek.com

Subject: RE: www.AmericanTCB.com ATCB006542 | KA2SL2640RB1 | | | KA2SL2640RB1_ATCB006542

Dear David,

1. Section 4.4 of the test report indicates that emissions up to the 10th harmonic were examined, however the plots

provided of the emissions do not appear to go above 13 GHz. In this case the 10th harmonic would be approximately 25 GHz. Kindly explain.

Reply: We examined the emisssions up to the 10th harmonic according to FCC rule parts.

We only showed six highest emission level on the test report according to FCC part 15. The reason that the emissions above 13GHz were not included is because their levels are too low.

Best regards, George Chen

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

From: David Waitt (Traveling) [mailto:david@waitt.us]

Sent: Friday, July 18, 2008 3:51 AM

To: georgechen@quietek.com; mickiho@quietek.com; natashatai@quietek.com

Cc: customerservice@atcb.com

Subject: www.AmericanTCB.com ATCB006542 | KA2SL2640RB1 | | | KA2SL2640RB1_ATCB006542

Hi Everyone,

Please se my very brief comment regarding this application....

Please let me know if you have any questions...

Best regards,

David Waitt

Regarding www.AmericanTCB.com application:

ATCB ID: ATCB006542 FCC ID: KA2SL2640RB1

IC: TCF:

Account name: khung