Sent: Tuesday, November 20, 2007 2:57 PM

Subject: RE: www.AmericanTCB.com | KA2DSL2640R | | | KA2DSL2640R_ATCB

Dear Bill,

Sorry for the delayed response.

Concerning your previous comments, we have corrected the documents and uploaded them on ATCB website.

Here's the responses:

1) Form 731, the Agent Authorization, and the Confidentiality Request letters are signed by Jerry

Chiuan at D-Lin's office in Neihu, Taipei, Taiwan. However, the contact window associated

with Grantee code KA2 is Michael Boschma with D-Link in Fountain Valley, California. There is

no legal basis for Jerry Chiuan to act on behalf of D-Link. Further processing of this Application

is in jeopardy until such time as this issue is resolved.

Ans: Pls check file "ATTESTATION", "Confidentiality letter" and "Declaration of Authorization". Customer adds their formal company's stamps on them.

2) The 731 form shows the upper frequency range for this device is 2472 MHz. And the Manual

on page 29 indicates that the end user or technician is able to select the final country or region

for selecting channels/power during the wireless setup. This is illegal, and contrary to your

software attestation document signed by Jerry Chiuan. The issue of operation on non-USA

frequencies must be resolved before further processing can proceed.

Ans: Pls check file" (DSL-2640R)UserMan-1" ? "(DSL-2640R)UserMan-2".

3) This device is manufactured in China, but the FCC DofC logo appears on this device. You are

reminded that testing of this device for Part 15B unintentional emissions for the purposes of

creating a DofC report is contrary to the Rules. Where was this device tested for Part

15B?

Ans: Part 15B-DoC was issued by Quietek, and the report NO. is 079220R-RFUSP01V02.

4)Please provide a table of RF power vs. data rate for 1, 2, 5.5, and 11MB/sec in 802.11b mode,

and 6, 9, 12, 18, 24, 36, 48, and 54MB/sec in OFDM 802.11g mode. Please be sure to provide

low, mid, and high channel data at the highest power data rate.

Ans: Pls check revised test report on page 6 of 75.

5) Your plots in Section 2.6 of the Test Report are far too small to be useable. Please provide

larger plots. Have pity on my eyes.

Ans: Pls check revised test report on page13 of 75 & page 14 of 75.

Thanks and best regards, Emily