Phone: (651) 631-2487 Fax: (651) 638-0285 E-mail: info@tuvam.com www.TUVamerica.com



30 June 2006

American TCB 6731 Whittier Avenue McLean VA 22101

RE: Revolabs Joel Schneider Response to 26 June 2006 Comments

FCC ID: FCC ID T5V01EXESYS / IC:6455A-01EXESYS

1. ATCB Comments: Please note that this device appears to be able to be used anywhere and would therefore appear to be noncoordinatable. Please provide evidence as to how this device meets 15.307 (a) through (h).

RESPONSE from Joel Schneider: Public Notice DA 05-1005 April 4, 2005 - need for coordination no longer exists, eliminates 15.307.

2. ATCB Comments: Please provide the UTAM letter required per (15.307b).

RESPONSE from Joel Schneider: Uploaded.

ATCB Comments: Please note that while MPE may not have to be measured for this device, MPE calculations do have to be provided for mobile devices. Please provide MPE calculations for this mobile device.

RESPONSE from Joel Schneider: Revised RF letter has been uploaded.

4. ATCB Comments: Please note that the PPSD using a res BW of 3kHz had been provided. However, as with any typical test involving PPSD, I would expect some relationship of sweep time to be relative to res BW and span. Please justify the use of a 3.18 second sweep when using a span of 30MHz. Alternately, please retest using a more conventional relationship between resolution BW and Span for PPSD.

RESPONSE from Joel Schneider: When power spectral density measurements were made, mfr. had not supplied us with software to select specific channel. The only way I could get the maximum levels for plots was to try to sync the sweep with the transmitters, and then let the analyzer on max hold for an extended period of time (over 1/2 an hour). 3.18 seconds just seemed to give me the best capture timing.

Please let us know if anything further is required.

Susan L Rupp, Technical Writer TÜV America Inc Tel: 651 638 4585 / Fax: 651 638 0298 srupp@tuvam.com