

18<sup>th</sup> July 2016



Mr. D. Crowder  
Elite Electronic Engineering Inc  
1516 Centre Circle Downers Grove  
Illinois 60515-1082  
United States of America

Dear Dan,

Subject: **TCB Services on a 100W Digital Base Station Transceiver (762 - 870 MHz)**

As per Elite Quotation EEE1603087-1 please carry out FCC (C2PC) and Industry Canada (Reassessment) to add Analogue Voice and FFSK to the existing Grant / Certification for our Digital Base Station transceiver:

- FCC ID: CASTBCK4E
- IC: 737A-TBCK4E

Could you also adjust the frequency tolerance for 851-869 MHz, this was wrongly entered into the original FCC Application Form of the TBCK4E anyway (0.1PPM), and Tait Ltd would like it to match the product specification of the product. So 0.5PPM for 851-869 MHz band of both, TBCK4D and TBCK4E.

I will upload the files that are required by the FCC and Industry Canada, to you by email.

Yours sincerely

A handwritten signature in blue ink, appearing to be "M. Ludwig", with a long, sweeping underline.

Marcus Ludwig  
Compliance Coordinator