Correspondence Summary Q&A

August 29, 2003

SUBJECT: TANTALUS SYSTEMS CORPORATION - FCC ID: OZFR22002

TCB Question 4.: Part 2.1033(c)(8): Please, provide the dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range.

Applicant Answer 4.: Per 2.1033 c (8), This unit is self contained and plugged into the AC Mains power as per normal operation. Internal to the TUNet 3205 is a power supply which generates the 7.5V DC signal which is fed to the Transmitter. On transmit, this device consumes 1.5A. When in receive mode, this device is switched off via the controlling DAC.

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