Correspondence Summary Questions and Answers

October	15	200	12
OCTOOL	19,	200	נו

SUBJECT: WAVENET TECHNOLOGY PTY LTD. - FCC ID: PQS-BM3800D

TCB Question:

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:

(1) The PA supply voltages are the DC voltages at the Modem Connector Input - 0.2V. (In page 19 of the system description the Modem voltage rating is specified as a nominal voltage 3.8V with a range of 3.4 to 4.8V). The PA supply voltage will be 3.2 to 4.6V. Nominal is 3.6V. The PA current is ~ total current - 0.1A The maximum PA current at 2.0W output power is 1.5A at 3.8V level. Nominal PA current (2W output) is 1.4A.

TIMCO ENGINEERING INC. 849 NW State Road 45 Newberry, Florida 32669 http://www.timcoengr.com 888.472.2424 F 352.472.2030 tei@timcoengr.com