M. Flom Associates, Inc. - Global Compliance Center 3356 North San Marcos Place, Suite 107, Chandler, Arizona 85225-7176 www.mflom.com general@mflom.com (480) 926-3100, FAX: 926-3598

Date: July 1, 2002

Applicant: Vertu Ltd. Equipment: FCC ID: P7QNPM-7 TC968905 Reference: Correspondence #4447

Item 1) Conducted Spurious Data to 24.238(a) [NOT 22.901(d)(2)] Please find this data for high and low power using Resolution Bandwidth of 1 MHz [24.238(b)].

Item 2) Please find special plot made with 1 MHz Bandwidth used to set the reference level.

Item 3) See RF Exposure Info -2^{nd} to last paragraph.

Item 4) Final amplifier stage: DC, Current = 800 ma DC, Voltage = 2.2 Vdc

Item 5) Applicant advises: "Coarse scans used in the measurements cover the whole head region that can be with the DASY3 system. Wider scans are not possible due to the curvature shape of the phantom."

Item 6) Applicant advises: (1) "During all the SAR measurements, ambient and liquid temperatures were monitored to be 21-22 °C." (2) Ambient and liquid temperatures, at time of test, will be found on each SAR plot.

Trust this meets the requirements of the Commission and the Grant will be issued.

Best regards,

Morton Flom, P. Eng.