

January 10, 2007

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101 Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated December 30, 2006; Digital Security Controls Ltd. FCC ID:F5306LC3105, ATCB004368

Dear Mr. Johnson, Please find below the answers to your questions.

1) The revised file "Internal_photos_17541_rev1" with additional Tx board photograph was uploaded on January 10, 2007.

2) File "Schematic_diagram_17541" includes the Tx-Rx module labeled the "DP1 NJR4178". The data sheet for NJR4178 module manufactured by JRC was uploaded on January 10, 2007.

3) No emissions were found during testing in the fully-anechoic chamber in 30-1000 MHz range (please refer to plot 7.1.3 of the test report CRORAD_FCC.17541_rev1.1), that is why no need to investigate at OATS.

4) In normal use the device is powered from a control panel attached to AC mains. The device was tested according to FCC part 15 subpart B class B limits. Being connected to 12 V DC power, the EUT begins to operate in the transmit mode. The test report CROEMC_FCC.17114_rev1 was uploaded on January 10, 2007.

Marina Cherniavsky,

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certification engineer Hermon Laboratories