

May 24, 2002

American TCB  
6731 Whittier Ave  
Suite C110  
McLean, VA 22101  
USA

**Subject: FCC ID: NTAXMETER2 - clarifications**

Gentlemen,

Following your request we provide additional clarifications regarding Low Power Transceiver NTAXMETER2:

1. The unit tested by Hermon labs on May 22, 2002 is identical to the unit tested previously by Hermon labs and submitted to certification under FCC ID: NTAXMETER2.
2. The unit tested on May 22, 2002 was installed at the bottom of a standard utility pit, surrounded by the soil (around and beneath) inside the carton (paper) container. The width of the "soil belt" around the pit was about 30 cm with about the same height of the soil under the pit. The pit itself was empty, beside the unit under test on the bottom. The actual installation of the unit is always inside and at the bottom of the pit buried in the ground with unlimited width, so the test configuration is absolutely the worst-case scenario compared to the actual installation.



Sincerely yours

Roman Sternberg

VP Marketing