

Permit But Ask (PBA) information

FCC ID.: 2AAXVTNTRFMOD1

Applicant: ABG Tag and Traq, LLC

Test report ref.: 10234762RUS1

To Whom it May Concern,

REF. KDB 393764

Testing for the ABG Tag and Traq RFID tag uses Ultra-Wideband (UWB) technology and was tested using guidance in FCC 02-48, Appendix F and OET Publication 393764.

Specifically the following guidance was taken in to consideration:

- 1) UWB emission bandwidth (10 dB bandwidth) was measured as a radiated emission measurement with the antenna with which it is sold. The antenna is integral to the product.
- 2) For emissions above 960 MHz a spectrum analyzer was used with RMS detector. Emissions below 960 MHz were measured using a receiver with CISPR Quasi-Peak detector.

The device tested is intended for Indoor use only and must be labeled according to 15.517(f).

“This equipment may only be operated indoors. Operation outdoors is in violation of 47 U.S.C. 301 and could subject the operator to serious legal penalties.”

Best regards,

A handwritten signature in black ink, appearing to read "David Light". The signature is fluid and cursive, with the first name being more prominent than the last.

David Light
Nemko USA, Inc.