Maynetronics Ltd

Oak Cottage Ashey Road Ryde Isle of Wight PO33 4BD



Tel: +44 (0)1983 564233 Fax: +44 (0)1983 898146 email: info@maynetronics.com web: www.maynetronics.com

16th July, 2015

ACB, Inc. 6731 Whittier Ave McLean, VA 22101

RE: Applicant Attestation of Production Sample – result anomaly

Manufacturer/Applicant: Maynetronics Limited

Model Name/Number: NRT302

FCC ID: OOANRT302 IC ID: 3539A-NRT302 Original Grant Date: 2/2/2015

Further to the results of surveillance testing reported to us on 7/7/15 I can confirm that there are no hardware changes between the original test sample provided to RN Electronics for certification and the two test samples provided to ACB for surveillance testing. The only software change was the incorporation of the grantee information to the start up screen on the product.

We have now provided two production samples plus returned the original test sample to RN Electronics and they have confirmed that during the 13.56MHz test all three give similar results to each other and that those results are in line with the results of the surveillance testing. RN Electronics are now investigating their test set-up as to why the original 13.56MHz result by them was some 15dB lower than their current test results and the surveillance testing.

Please also note that since our certification was started the supplier of the 13.56MHz RFID module used in our unit has separately had that module FCC certified and given the FCC identifier 2ADI8-303132.

Sincerely,

George Mayne Director

6 Major