



Celltech Labs Inc., 21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8
Tel: 1-250-765-7650

FCC Test Lab: CA3874

Date: 21 July 2022

To:

Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046
USA

RE: C2PC Bosspac Engineering and Technology Inc. FCC ID: ZI8EA206

This is an application for Class II Permissive Change of the Bosspac Engineering and Technology Inc. Model/HIVN: **EA000206**, FCC ID: **ZI8EA206**, limited module to add two additional hosts variants. The two new host variants are:

<u>Product Name/PMN</u>	<u>Model/HVIN</u>
NEST 4	EA000344
EA000406	EA000406

The module has not been modified in any way and the above hosts are similar to those previously certified. Antenna port conducted measurements of the module and the radiated Tx, Rx and Line conducted emissions of the hosts were measured and verified and were found to be compliant with the original certification.

As originally certified, the module is only integrated into the manufacturer's own product and is not available to third party integrators. The Class A host equipment is industrial equipment, requires professional installation and is not made available to the general public.

It is requested that the above host additions be cited on the grant along with the previous hosts (Nest 2, Nest 3 and DRC-Gateway) listed.

Should there be any questions or concerns with this filing, please feel free to contact me.

Sincerely,

Art Voss, P.Eng., BS EE
Technical Manager



21-364 Lougheed Rd
Kelowna, BC, V1X 7R8, Canada
250-765-7650 Ext 202
art.voss@celltechlabs.com
www.celltechlabs.com