

Date: June 22, 2016

To: Federal Communications Commission

Authorization and Evaluation Division

Subject: Permissive Change Class II for Orpak Ltd.

FCC ID: W8F800960060

To whom it may concern,

The product was originally authorized under FCC ID: W8F800960060 on 12/30/2015.

No changes have been made to the 2.4 GHz transmitter/antenna.

The original LF 125 kHz antenna which had been located in the body of the E.U.T. has been replaced with 7 different coil antennas which are now connected externally.

The new models covered under this C2PC change are:

```
NNR-T + Coil #7; NNR-B + Coil #7;
NNR-T + Coil #6; NNR-B + Coil #6;
NNR-T + Coil #5; NNR-B + Coil #5;
NNR-T + Coil #4; NNR-B + Coil #4;
NNR-T + Coil #3; NNR-B + Coil #3;
NNR-T + Coil #2; NNR-B + Coil #2;
NNR-T + Coil #1; NNR-B + Coil #1
```

See Orpak Model Declaration exhibit where the differences between the 125kHz coil antennas are explained.

Accordingly, Field Strength, Bandwidth and Radiated Emissions have been tested.

We request a Permissive Change Class II based on the above.

Thank you for your assistance.

Yair Elul Engineering Manager QrPAK Systems LTD.