



CURTIS-STRaus

Worldwide Regulatory Approvals Experts

December 11, 2015

We, Curtis-Straus are authorized by the applicant, eco Vent, to apply for a Class II Permissive Change of their following radio equipment

FCC ID: 2AFTLSH1

The reason for filing a Class II Permissive Change is the addition of channels to the existing application of the 915MHz radio. Please see the following:

This permissive change will modify the operating frequency range from 915MHz to also include the full 904-926MHz band. The radio will utilize a programmed channel width of 200 kHz however, in order to ensure adequate channel separation in our system implementation, we will only be operating on every 10th channel (2.0 MHz channel separation)

The product will continue to use the same modulation (2-FSK) as in the original application. The addition of the new channels is just a software change.

Ch # MHz

0 904
10 906
20 908
30 910
40 912
50 914
60 916
70 918
80 920
90 922
100 924
110 926

The following documents are attached to this application;

1. Form 731
2. Test Report
3. Test Setup Photos
4. Confidentiality Request Letter

If you have any questions, feel free to contact us.

Bureau Veritas
Curtis-Straus LLC
1 Distribution Center Circle - Suite 1
Littleton, Massachusetts 01460 US
Tel: 978.486.8880 Fax: 978.486.8828
www.curtis-straus.com



CURTIS-STRaus

Worldwide Regulatory Approvals Experts

Regards,

Chris Reynolds
EMC Supervisor
978-486-8880
christopher.reynolds@us.bureauveritas.com

Bureau Veritas
Curtis-Straus LLC
1 Distribution Center Circle - Suite 1
Littleton, Massachusetts 01460 US
Tel: 978.486.8880 Fax: 978.486.8828
www.curtis-straus.com