

Jun. 13, 2013

Timco Engineering, Inc.
Telecommunication Certification Body
849 NW State Road 45
Newberry, FL 32669

SUBJECT: Tractivity Sensor
FCC ID: ZP2-TSEN001
IC ID: 9751A-TSEN001

Per Timco's request for job #'s 752UC13 and 752IC13 the following items have been corrected as listed.

Items for 752UC13 - FCC:

1. The FCC Grantee code 'ZP2' is now listed on the FCC website.
2. A new FCC Authorization letter naming Ben Hewson is attached. (POD FCC Authorization R1.1.pdf)
3. An additional insert for the user manual with the correct FCC statements is attached. (POD and AP UserMan Insert.pdf)
4. An additional Operational Description document has been submitted, providing details of the transmitter implementation. (POD OpDes 2.pdf)
5. The emission search range has been added to the test report. "...lowest frequency generated to the 10th harmonic..." (POD EMC TestRpt r1.2.pdf - pg. 10)
6. The emission search range has been added to the test report. "...lowest frequency generated to the 10th harmonic..." (POD EMC TestRpt r1.2.pdf - pg. 10)
7. The photo has been replaced to clearly show the antenna and the DUT. (POD EMC TestRpt r1.2.pdf - pg. 18)

Items for 752IC13 - IC:

1. The IC application form has been revised to correct the issues. In addition, please note that the model has been changed to "Sensor" to match the corrected labeling. (POD IC-AppForm R1.1.pdf)
2. A new label drawing is included, which now lists the Model. This label is applicable for FCC as well. (POD LabelSmpl R1.1.pdf)
3. An additional insert for the user manual with the correct IC statement is attached. (POD and AP UserMan Insert.pdf)
4. An additional Operational Description document has been submitted, providing details of the transmitter implementation. (POD OpDes 2.pdf)
5. The emission search range has been added to the test report. "...lowest frequency generated to the 10th harmonic..." (POD EMC TestRpt r1.2.pdf - pg. 10)
6. The emission search range has been added to the test report. "...lowest frequency generated to the 10th harmonic..." (POD EMC TestRpt r1.2.pdf - pg. 10)
7. The photo has been replaced to clearly show the antenna and the DUT. (POD EMC TestRpt r1.2.pdf - pg. 18)

If you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,

Mike Meaker
Engineering Technologist
Celltech Labs Inc.