Hi Tim,

The following items have been solved:

1) A revised block diagram has been uploaded for both FCC and IC

2) For FCC and IC the label information has been modified and uploaded

3) Since the operational description should cover USA and EU, both frequencies are mentioned. Since the application is only for 315 MHz, there will be no frequency usage of 433.92 for this device in USA
4) RSS-102 attestation Annex B for IC has been added as separate

document. It has been uploaded

5) Will be modified for future projects. More details of the measurement distance will be made available.

6) The recommendation was known, but it is not prohibited to be used in IC. The information has been forwarded, but the response was...no

problem we have filed more equipment on this frequency.....

7) The 50 kHz emission bandwidth has been corrected on the IC application form and has been uploaded.

8) The test reports for FCC and IC have been modified. The calculations have been added. Both reports have been uploaded

9) The 1260 MHz limit has been corrected in the IC test report.

10) The emission designator has been corrected on the IC application form and uploaded.

11) Both FCC and IC test reports have been corrected. The last cal. date and next cal. date are incorporated. Reports are uploaded.

Hope this solves it all,