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**To:** toriw@mflom.com; SandyV@mflom.com; hoosam@mflom.com; jackie@mflom.com  
**Cc:** customerservice@atcb.com  
**Subject:** www.AmericanTCB.com ATCB006594 | P7QRM-266V | 4299A - RM266V | | P7QRM-266V\_ATCB006594

Hi Hoosam

Please note the following as in initial review of the application:

- 1 The 731 form says it is a 15.247 device also, yet does not list the power nor frequency for the 15.247 portion.
- 2 Please explain why an IC cross reference to RSS119 has been provided. Please note that cell and PCS phones are to RSS132 issue 2 and RSS133 issue 4. Please provide the proper cross reference for this application.
- 3 Nokia Southwood is not listed on the FCC site as a listed or accredited lab so they cannot perform 15B testing for certification of DoC. Perhaps they are listed other than Nokia or a TCC. Please explain or please provide test data from an acceptable laboratory for 15B certification if sought.
- 4 As has been mentioned a number of times before, when reporting erp or eirp spurious emissions you cannot just report the final result but need to provide the actual data including the signal generator out and cable loss etc. Please provide the data for the antenna substitution testing of spurious emissions.
- 5 The test reports refer to and give data for a WCDMA function in the 850MHz band yet nothing is mentioned of this in the 731 form. Please correct the 731 form to include ALL transmitters and emissions designators involved in the application.
- 6 Please note that the 731 form must give the actual power of the device not the limit of a standard. These are not 2 watt devices. Please provide a 731 form that give the measured erp and eirp of the device as measured in the reports.
- 7 It is not clear from the manual or other documentation if this device is a 15B computer peripheral device or not, however the operational description does state that it has "USB - version 2.0 supporting Full Speed rate of 12 Mbps" which indicates a fully functional USB interface. Please note that no 15B test report showing data passing between the EUT and a computer has been provided. Please either provide a label showing the DoC logo, an attestation that DoC will be properly addressed by the applicant, or please provide proper 15B test report for certification. If the device is to be certified to 15B as part of this application please provide a revised 731 form so indicating. Please note that if this is also to be a 15B certification application, please insure the test report is done by a lab that is listed with the FCC. This would also include proper ANSI C63.4 test setup photos for 15B if appropriate.
- 8 Please note that the above is only a cursory review and additional comments may result depending on the responses.

Regarding [www.AmericanTCB.com](http://www.AmericanTCB.com) application:

ATCB ID: ATCB006594

FCC ID: P7QRM-266V

IC: 4299A - RM266V

TCF:

Account name: mflom