Comments on the P802.15.16t D0.4

1. *Review comments from the DCN-74 “P802.15.16t D0.3 Review” are not considered in the D0.4.*
2. *In section 3 Definitions, the Definition of BSC needs to be removed as we’ve added the AIRM definition as a replacement to BSC.*
3. *Page numbers are restarted again from 1 after pager number 10 in the later part also page numbers are not proper e.g., after page 20 it is 31.*
4. *Section* **6.3.37.1 Overview.** *term “Base Station Controller*” *needs to be replaced with AIRM*.
5. *In the section “6.3.37.2.1 Frame Structure” figure 1,2 and 3 Y axis title needs to be corrected. Correct images are sent over the email.*
6. *In section 8.6.3.1 page 33 all the places the term “subscriber” has got modified as “*suAIRMriber” due to BSC replacement is done by AIRM which is not valid here.
7. *Figure numbers need to be maintained with proper count as many places it starts with 1 again and referencing needs to be corrected accordingly.*
8. *8.6 section is under section 6 it needs to be moved under section 8.*
9. *In section 6.3.37.4.5 Delivery of Allocation Message*
	1. *In the statement* “The state sequence for uplink allocation message is shown in Figure 7” *Figure number is 8 instead of 7*.
	2. *In the statement* *“*The state sequence for downlink allocation message is shown in Figure 8” *Figure number is 9 instead of 8*
10. *In the section 6.3.37.4.6 BS Scheduler*

In case of secondary scheduler MAC mode, the BS scheduler determines the available resources on any subchannel group based on the downlink and uplink allocations granted by the AIRM for that subchannel group. In this mode, the BS shall have mixed operations, scheduling the already granted slots as primary and requesting more resources from the *BSC* if congested as secondary*.*

*In the above paragraph BSC needs to be changed to AIRM.*