

**The following represents the views of Tait Ltd, collated and compiled by Greg Smith, ARE107.**

Numbers refer to the question numbers in the submission document. NC means "Tait has no comment".

1-2. NC

3-4. This requirement should be implemented, but only for new licences. It should not be applied retrospectively, as this would cause hardship for existing users.

5-7. NC

8-9. Retain the 1 dB above Rx noise threshold criterion. Any other measure would require too much investigation, and would need too much other information, such as the designed fade margin in the potential victim system.

10. Values in PIB38 are appropriate.

11. Implement EN 302 217-2

12. Ensure licences reflect occupied bandwidth correctly 13. Not a significant issue.

14-15. NC

16. Apply channel sizes shown in Table 3 17. Rename the bands using frequency of operation. The current naming is very confusing.

18-23. NC

24. No issues in EE band.

25-26. Do not offer 100 kHz channels in these bands. Tait believes that there are better technologies for improving data transfer rates, especially in view of the fact that these bands are quite well utilised.

27-28. No issues.

29. NC

30-54. NC

Regards,

Greg Smith.