

Summary of Key Changes to Boost and Commercial Handover Connection Service Descriptions between 14 August 2014 and 13 October 2014

	Document Reference ¹	Document Change	Chorus Comment	
1.	Boost Service Description	2.1.1	Removal of Boost HD as part of the Service, but noting that it may be included in the future as a new variant.	Chorus has placed Boost HD on hold for the time being.
2.		2.1.3	Change 'Premium Best Efforts' to 'best efforts'. Removal of reference to ADSL2+ technology	Chorus has placed this traffic classification on hold. Boost HD being placed on hold.
3.		2.8	Removal of target metrics for Boost HD	Boost HD being placed on hold.
4.		2.10	Removal of reference to line optimisation for Boost HD ports.	Boost HD being placed on hold.
5.		2.13	Change 'Premium Best Efforts' to 'best efforts'.	Chorus has placed this traffic classification on hold.
6.		2.14	Change 'Premium Best Efforts' to 'best efforts'. Removal of Service Commitment for Boost HD.	Chorus has placed this traffic classification on hold. Boost HD being placed on hold.
7.		2.15	Removal of reference to a Connection with UBA Handover.	Chorus has simplified the handover options. Boost will no longer be available on a handover connection which also has Basic VDSL or EUBA 0, i.e. a Connection with UBA Handover.
8.		2.23	Removal of option for a Non-Qualifying Boost VDSL Connection to be changed to Boost HD. Change reference to use new definition Basic VDSL.	Boost HD being placed on hold.

¹References are to the revised version of the documents.

	Document Reference¹	Document Change	Chorus Comment
9.	2.38	Removal of reference to availability of Boost HD where Chorus has ADSL2+ coverage.	Boost HD being placed on hold.
10.	Appendix B	Removal of Technical Specification for Boost HD	Boost HD being placed on hold.
11.	Commercial Handover Connections Service Description	3 Insertion of restriction on shared commercial handover connections.	Chorus has simplified the handover options. Boost will no longer be available on a handover connection which also has Basic VDSL or EUBA 0, i.e. a Connection with UBA Handover. We have also clarified that ATM services cannot be used with Ethernet services.