Product Description

NBN Co Ethernet Bitstream Service

Wholesale Broadband Agreement

NOTE: This document forms part of the HFC Business Readiness Testing Special Terms Standard Form of Access Agreement for the purposes of Part XIC of the Competition and Consumer Act 2010. The contents of this document may not be relied on except as in accordance with the HFC Business Readiness Testing Special Terms. This document may be replaced or varied in accordance with the HFC Business Readiness Testing Special Terms.

WBA HFC DRAFT



NBN Co Limited

Product Description - NBN Co Ethernet Bitstream Service - WBA HFC DRAFT

This document applies to a Wholesale Broadband Agreement if the Head Terms are version 2.1, 2.2 and 2.x







NBN Co Networks: Fibre, Wireless, FTTB ,FTTN and HFC











| Version | Description | Effective Date |
|---------|---|----------------|
| n/a | WBA HFC Draft for the purposes of the HFC Business Readiness Testing Special Terms. | n/a |

Copyright

This document is subject to copyright and must not be used except as permitted below or under the Copyright Act 1968 (Cth). You must not reproduce or publish this document in whole or in part for commercial gain without the prior written consent of NBN Co. You may reproduce and publish this document in whole or in part for educational or non-commercial purposes as approved by NBN Co in writing.

Copyright © 2015 NBN Co Limited. All rights reserved. Not for general distribution.

Disclaimer

This document is provided for information purposes only. The recipient must not use this document other than with the consent of NBN Co and must make their own inquiries as to the currency, accuracy and completeness of this document and the information contained in it. The contents of this document should not be relied upon as representing NBN Co's final position on the subject matter of this document, except where stated otherwise. Any requirements of NBN Co or views expressed by NBN Co in this document may change as a consequence of NBN Co finalising formal technical specifications, or legislative and regulatory developments.

Environment

NBN Co asks that you consider the environment before printing this document.











Introduction

This document applies to a Wholesale Broadband Agreement if the Head Terms are version 2.1, 2.2 or 2.x. If the Head Terms are:

- version 2.1, then all references to the "NBN Co FTTN Network" and "NBN Co HFC Network"; or
- version 2.2, then all references to "NBN Co HFC Network",

are to be disregarded.

This document describes the NBN Co Ethernet Bitstream Service (NEBS) which NBN Co supplies to its customers. The NEBS:

- is an Ethernet-based Layer 2 virtual connection that carries traffic between a UNI used to serve a Premises and a POI;
- is supplied by means of the NBN Co Fibre Network, the NBN Co FTTB Network, the NBN Co FTTN Network, the NBN Co Wireless Network and the NBN Co HFC Network;
- enables Customer or its Downstream Customers to supply a Carriage Service or Content Service to a Premises; and
- comprises 4 Product Components and a number of optional Product Features which customers may elect to order depending on which NBN Co Network the NEBS is supplied over:

| Туре | Product Component / Product Feature | NBN Co Network |
|-------------------------------------|--|--|
| Product Components (required) | NNI; CVC; AVC; UNI | Fibre, FTTB, FTTN, Wireless and HFC |
| Product Features (optional) | Multicast (Multicast Domain, Multicast AVC); UNI-V and AVC TC-1 bundle; Battery Backup Service | Fibre |
| | Enhanced Fault Rectification Service | Fibre, FTTB and FTTN |

The AVC and UNI Product Components are supplied as a bundle. NBN Co supplies the AVC to Customer on condition that Customer also acquires a UNI in conjunction with that AVC.

NBN Co will only offer to supply NEBS by means of the NBN Co FTTN Network from the date on which it publishes Head Terms version 2.2.

Further details of the Product Components and Product Features of the NEBS are described in:

- Part A and Part B of this Product Description;
- the <u>Product Technical Specification for the NBN Co Ethernet Bitstream Service</u> for the NEBS supplied by means of the NBN Co Fibre Network, the NBN Co Wireless Network and the NBN Co HFC Network; and
- the <u>Product Technical Specification for the NBN Co Ethernet Bitstream Service -</u>
 <u>FTTB/FITN</u> for the NEBS supplied by means of the NBN Co FTTB Network and the NBN
 Co FTTN Network.

The Charges payable for the NEBS are set out in the <u>Price List</u>.











NEBS Product Description Roadmap

A roadmap describing the structure of this Product Description follows for the assistance of Customer.

Part A: Core components

Part A describes the four core Product Components of the NEBS which Customer must order.

| Part A: Core components | | Page |
|-------------------------|------------------------------------|------|
| 1 | Network-Network Interface (NNI) | 5 |
| 2 | Connectivity Virtual Circuit (CVC) | 6 |
| 3 | Access Virtual Circuit (AVC) | 10 |
| 4 | User Network Interface (UNI) | 14 |

Part B: Optional components and features

Part B describes the optional Product Features of the NEBS which Customer may elect to order.

| Part B: Optional components and features | | Page |
|--|--------------------------------------|------|
| 5 | Multicast | 16 |
| 6 | Enhanced Fault Rectification Service | 17 |
| 7 | UNI-V and AVC TC-1 bundle | 18 |
| 8 | Battery Backup Service | 19 |

Part C: General conditions of supply

Part C sets out general conditions which apply to the supply of the NEBS to Customer.

| Part C: General conditions of supply | | Page |
|--------------------------------------|---|------|
| 9 | CSG and Priority Assistance | 20 |
| 10 | General obligations | 21 |
| 11 | | 22 |
| | NBN Co Network architecture and NEBS boundaries | |
| 12 | Speeds, performance and availability | 24 |









Part A: Core components

1 Network-Network Interface (NNI)

This section 1 describes the NNI. Customer must order an NNI for each CSA where NBN Co supplies the NEBS to Customer. Customer connects its network to the NBN Co Network at the POI where the NNI is located.

1.1 NNI description

- (a) A **Network-Network Interface** or **NNI** is the interface at a POI where Customer traffic is handed over to the NBN Co Network.
- (b) The NNI is the point of handover for all CVCs associated with that NNI.
- (c) The NNI Bearer is the physical interface between the Customer switch and the NBN Co Network.
- (d) An NNI Bearer must be configured as a member of an **NNI Group** which is a logical interface comprising one or more NNI Bearers supplied by NBN Co to Customer.

1.2 NNI Bearer

The physical interface options for the NNI Bearer are:

| NNI Bearer profile | NBN Co Network |
|--------------------|-------------------------------------|
| 1000BaseLX | Fibre, FTTB, FTTN, Wireless and HFC |
| 10GBaseLR | Fibre, FTTB, FTTN, Wireless and HFC |
| 1000BaseEX | Fibre, FTTB, FTTN, Wireless and HFC |
| 10GBaseER | Fibre, FTTB, FTTN, Wireless and HFC |

1.3 NNI Group

- (a) An NNI Bearer can only be configured as a member of an NNI Group if its interface rate is the same as the interface rate of the NNI Group.
- (b) Each NNI Bearer must be configured with a logical single or diverse chassis redundancy mode, together forming an NNI Group.
- (c) Single chassis is the only redundancy mode available for an NNI Group comprised of a single NNI Bearer.
- (d) If Customer selects single chassis as the redundancy mode for an NNI Group:
 - (i) each NNI Bearer in that NNI Group will be connected to the same chassis; and
 - (ii) the NNI will operate as a single, unprotected interface.
- (e) Each NNI Bearer in an NNI Group where Customer selects diverse chassis as the redundancy mode will be connected across a pair of chassis.
- (f) Once an NNI Group is activated, the redundancy mode of that NNI Group cannot be reconfigured.











2 Connectivity Virtual Circuit (CVC)

This section 2 describes the CVC. Customer must order a CVC for each CSA where NBN Co supplies the NEBS to Customer. The size of the CVC that Customer requires is at the discretion of Customer.

2.1 CVC description

- (a) A **Connectivity Virtual Circuit** or **CVC** is Ethernet-based Layer 2 virtual capacity on the NBN Co Network used to carry Customer traffic between multiple AVCs in a CSA on an aggregated basis and the NNI at the POI serving that CSA.
- (b) NBN Co will make the CVC available in traffic class 1 (CVC TC-1), traffic class 2 (CVC TC-2) and traffic class 4 (CVC TC-4).
- (c) Customer may order a CVC TC-4 or a CVC TC-1 or a CVC TC-2, or any combination of the three, in any of the bandwidth profiles set out in sections 2.2, 2.3 and 2.4.

2.2 CVC TC-4

The CVC TC-4 bandwidth profiles are:

| CVC TC-4 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|-------------------------------------|
| 0 | Fibre, FTTB, FTTN, HFC and Wireless |
| 100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 150 | Fibre, FTTB, FTTN, HFC and Wireless |
| 200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 250 | Fibre, FTTB, FTTN, HFC and Wireless |
| 300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 1900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2300 | Fibre, FTTB, FTTN, HFC and Wireless |











| CVC TC-4 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|-------------------------------------|
| 2400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 2900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 3900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 4900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 0500 | |











| CVC TC-4 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|-------------------------------------|
| 6700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 6900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 7900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 8900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9000 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9500 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9600 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9700 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9800 | Fibre, FTTB, FTTN, HFC and Wireless |
| 9900 | Fibre, FTTB, FTTN, HFC and Wireless |
| 10,000 | Fibre, FTTB, FTTN, HFC and Wireless |











2.3 CVC TC-1

The CVC TC-1 bandwidth profiles are:

| CVC TC-1 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|-------------------------------------|
| 0 | Fibre, FTTB, FTTN, HFC and Wireless |
| 5 | Fibre, FTTB, FTTN, HFC and Wireless |
| 10 | Fibre, FTTB, FTTN, HFC and Wireless |
| 20 | Fibre, FTTB, FTTN, HFC and Wireless |
| 25 | Fibre, FTTB, FTTN, HFC and Wireless |
| 30 | Fibre, FTTB, FTTN, HFC and Wireless |
| 40 | Fibre, FTTB, FTTN, HFC and Wireless |
| 50 | Fibre, FTTB, FTTN, HFC and Wireless |
| 60 | Fibre, FTTB, FTTN, HFC and Wireless |
| 80 | Fibre, FTTB, FTTN, HFC and Wireless |
| 100 | Fibre, FTTB, FTTN, HFC and Wireless |
| 120 | Fibre, FTTB, FTTN, HFC and Wireless |
| 150 | Fibre, FTTB, FTTN, HFC and Wireless |
| 200 | Fibre, FTTB, FTTN, HFC and Wireless |
| 250 | Fibre, FTTB, FTTN, HFC and Wireless |
| 300 | Fibre, FTTB, FTTN, HFC and Wireless |
| 400 | Fibre, FTTB, FTTN, HFC and Wireless |
| 500 | Fibre, FTTB, FTTN, HFC and Wireless |









2.4 CVC TC-2

The CVC TC-2 bandwidth profiles are:

| CVC TC-2 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|----------------------|
| 5 | Fibre, FTTB and FTTN |
| 10 | Fibre, FTTB and FTTN |
| 20 | Fibre, FTTB and FTTN |
| 25 | Fibre, FTTB and FTTN |
| 30 | Fibre, FTTB and FTTN |
| 40 | Fibre, FTTB and FTTN |
| 50 | Fibre, FTTB and FTTN |
| 60 | Fibre, FTTB and FTTN |
| 80 | Fibre, FTTB and FTTN |
| 100 | Fibre, FTTB and FTTN |
| 120 | Fibre, FTTB and FTTN |
| 150 | Fibre, FTTB and FTTN |
| 200 | Fibre, FTTB and FTTN |
| 250 | Fibre, FTTB and FTTN |
| 300 | Fibre, FTTB and FTTN |
| 400 | Fibre, FTTB and FTTN |
| 500 | Fibre, FTTB and FTTN |
| 600 | Fibre, FTTB and FTTN |
| 700 | Fibre, FTTB and FTTN |
| 800 | Fibre, FTTB and FTTN |
| 900 | Fibre, FTTB and FTTN |
| 1000 | Fibre, FTTB and FTTN |

3 Access Virtual Circuit (AVC)

This section 3 describes the AVC. Customer must order an AVC for each Premises where NBN Co supplies the NEBS to Customer.

3.1 AVC description

- (a) An **Access Virtual Circuit** or **AVC** is an Ethernet-based Layer 2 virtual connection on the NBN Co Fibre Network, the NBN Co FTTB Network, the NBN Co FTTN Network, the NBN Co HFC Network or the NBN Co Wireless Network that carries Customer traffic to and from a UNI used to serve a Premises.
- (b) An AVC must be ordered by Customer for each Premises to which the NEBS will be supplied.
- (c) NBN Co will make the AVC available in traffic class 4 (**AVC TC-4**) and Customer may elect to partition traffic using traffic class 1 (**AVC TC-1**) or traffic class 2 (**AVC TC-2**), or both.
- (d) Customer must order an AVC TC-4, and may additionally elect to order one AVC TC-1 or one AVC TC-2, or both, in any of the bandwidth profiles set out in sections 3.2, 3.3 and 3.4.











(e) NBN Co will map one AVC TC-4 to any UNI used to serve the relevant Premises and will not map more than one AVC TC-4 to the same UNI.

3.2 AVC TC-4

(a) The AVC TC-4 bandwidth profiles for the NEBS supplied by means of the NBN Co Fibre Network or NBN Co HFC Network are:

| AVC TC-4 downstream Mbps (PIR) | AVC TC-4 upstream Mbps (PIR) | NBN Co Network |
|--------------------------------------|---------------------------------|----------------|
| 12 | 1 | Fibre and HFC |
| 25 | 5 | Fibre and HFC |
| 25 | 10 | Fibre and HFC |
| 50 | 20 | Fibre and HFC |
| 100 | 40 | Fibre and HFC |
| 250 | 100 | Fibre |
| 500 | 200 | Fibre |
| 1000 | 400 | Fibre |

Note: To be read subject to sections 4.3 and 8.1.2 of the Product Technical Specification for the NBN Co Ethernet Bitstream Service.

(b) Subject to sections 3.2(c) to 3.2(e), the AVC TC-4 bandwidth profiles for the NEBS supplied by means of the NBN Co FTTB Network, NBN Co FTTN Network or NBN Co Wireless Network are:

| AVC TC-4 downstream Mbps (PIR) | AVC TC-4 upstream Mbps (PIR) | NBN Co Network |
|--------------------------------------|---------------------------------|-------------------------|
| 12 | 1 | FTTB, FTTN and Wireless |
| 25 | 5 | FTTB, FTTN and Wireless |
| 25 | 5 - 10* | FTTB and FTTN |
| 25 - 50* | 5 - 20* | FTTB, FTTN and Wireless |
| 25 - 100* | 5 - 40* | FTTB and FTTN |

* **Note:** Where the bandwidth profile is expressed as a range, the range shows the maximum PIR which may be achieved at the NBN Co Network Boundary for the relevant bandwidth profile. The PIR can fall anywhere in the range for the relevant bandwidth profile in respect of a particular AVC TC-4 used to serve a Premises (they are not minimum-maximum PIR ranges).

Important: To be read subject to (1) the description of how the PIR for these bandwidth profiles is to be interpreted in section 12 below; and (2) sections 4.3, 5.1 and 5.3.3 of the Product
Technical Specification for the NBN Co Ethernet Bitstream Service - FTTB/FTTN for NEBS supplied by means of the NBN Co FTTB Network or the NBN Co FTTN Network; and (3) sections 4.3, 6.1 and 8.2.2 of the Product Technical Specification for the NBN Co Ethernet Bitstream Service for NEBS supplied by means of the NBN Co Wireless Network.









(c) Subject to section 3.2(d), during the Co-existence Period, the PIR (and the lower end of any PIR range) at the UNI for each AVC TC-4 bandwidth profile will be:

| NBN Co Network | Bandwidth Profiles | Minimum AVC TC-4 downstream Mbps (PIR) | Minimum AVC TC-4 upstream Mbps (PIR) |
|-------------------|--|--|--|
| FTTB | All bandwidth profiles other than 12 Mbps downstream and 1 Mbps upstream | 25 | 5 |
| FTTN | All bandwidth profiles | 12 | 1 |

- (d) If the PIR at the UNI used to serve a Premises located in the footprint of the NBN Co FTTB Network or NBN Co FTTN Network is not capable of achieving the PIR Objective then:
 - (i) NBN Co will designate that Remediation is required in respect of the Premises in accordance with the NBN Co Operations Manual; and
 - (ii) until Remediation for the Premises is completed, the downstream PIR and upstream PIR at the UNI used to serve the Premises may be significantly less than the downstream PIR and upstream PIR of the bandwidth profile ordered by Customer in respect of the Premises.
- (e) Where an Ordered Product supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network has been placed into a Repair Profile in accordance with the NBN Co Operations Manual, the downstream PIR and upstream PIR at the UNI may be significantly less than the downstream PIR and upstream PIR of the bandwidth profile ordered by Customer in respect of the Ordered Product.

3.3 AVC TC-1

(a) The AVC TC-1 bandwidth profiles are:

| AVC TC-1 symmetrical Mbps (CIR) | NBN Co Network | |
|---------------------------------|-------------------------------------|--|
| 0 | Fibre, FTTB, FTTN, HFC and Wireless | |
| 0.15 | Fibre, FTTB, FTTN, HFC and Wireless | |
| 0.3 | Fibre, FTTB, FTTN HFC and Wireless | |
| 0.5 | Fibre, FTTB and FTTN | |
| 1 | Fibre, FTTB and FTTN | |
| 2 | Fibre, FTTB and FTTN | |
| 5 | Fibre, FTTB and FTTN | |

- (b) The AVC TC-1 Data Transfer Rate will be included in the overall AVC TC-4 Data Transfer Rate except where the AVC TC-1 is mapped to the UNI-V in the case of the NEBS supplied by means of the NBN Co Fibre Network.
- (c) Where available, Customer may acquire both an AVC TC-1 mapped to the UNI-D and an additional AVC TC-1 mapped to the UNI-V where the NEBS is supplied by means of the NBN Co Fibre Network. See section 7 in Part B for more information.
- (d) The 0.5, 1, 2 and 5 (CIR) AVC TC-1 bandwidth profiles set out in the table above will not be available in respect of Ordered Products supplied by means of the NBN Co FTTB Network until the FTTN Commercial Launch Date.











3.4 AVC TC-2

(a) The AVC TC-2 bandwidth profiles are:

| AVC TC-2 symmetrical Mbps (CIR) | NBN Co Network |
|---------------------------------|----------------------|
| 5 | Fibre, FTTB and FTTN |
| 10 | Fibre, FTTB and FTTN |
| 20 | Fibre, FTTB and FTTN |
| 30 | Fibre |
| 40 | Fibre |

- (b) The AVC TC-2 Data Transfer Rate will be included in the overall AVC TC-4 Data Transfer Rate.
- (c) The 10 and 20 (CIR) AVC TC-2 bandwidth profiles set out in the table above will not be available in respect of Ordered Products supplied by means of the NBN Co FTTB Network until the FTTN Commercial Launch Date.

3.5 CIR

Without limiting section 12.1, if the Line Rate of an Ordered Product supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network is not capable of supporting the provision of all AVC TC-1 and AVC TC-2 bandwidth profiles ordered by Customer in respect of that Ordered Product (see the rule in section 5.1.1.3.3 of the Product Technical Specification for the NBN Co Ethernet Bitstream Service - FTTB/FTTN), then, for both AVC TC-1 and AVC TC-2:

- (a) the actual Information Rate experienced by Customer, Downstream Customer or the relevant End User, may each be significantly less than the downstream CIR and upstream CIR of the bandwidth profile ordered by Customer in respect of the relevant Ordered Product; and
- (b) the Frame Delay, Frame Delay Variation and Frame Loss of the relevant Ordered Product may each be significantly worse than the Performance Objectives specified in section 13.5 of the Service Levels Schedule.

3.6 Third party interference

- (a) An Interference Event caused by the equipment or network of a third party may prejudice the integrity or cause a deterioration of the operation or performance of an Ordered Product supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network.
- (b) If an Interference Event caused by the equipment or network of a third party occurs, NBN Co will undertake Interference Mitigation as soon as reasonably practicable in the circumstances.









4 Until NBN Co can mitigate the effects of an Interference Event caused by the equipment or network of a third party, the affected Ordered Product may not operate in accordance with this Product Description or the <u>Product Technical</u>

Specification for the NBN Co Ethernet Bitstream Service - FTTB/FTTN. USER Network Interface (UNI)

This section 4 describes the UNI which must be ordered in conjunction with the AVC for each Premises where NBN Co supplies the NEBS to Customer.

4.1 UNI description

(a) The **User Network Interface** or **UNI** is a physical port to which NBN Co supplies the NEBS in respect of a Premises. The type of UNI depends on the type of Premises and the NBN Co Network used to serve the relevant Premises:

| Type of UNI | Port | Location of UNI port | Number of available ports on NTD | NBN Co Network | Type of Premises |
|-------------|----------|--|--|-----------------------|-----------------------------------|
| UNI-D | Ethernet | NTD | 4 | Fibre and Wireless | All Premises |
| | | | 1 | HFC | |
| UNI-V | Analogue | NTD | 2 | Fibre | All Premises |
| UNI- | xDSL | Jumper Cable | N/A (there is no | FTTB | All Premises |
| DSL | | termination on the Customer Side MDF | NTD) | FTTN | Premises at an MDU Site |
| UNI- DSL | xDSL | Telecommunications Outlet or, if present, Passive NTD* | N/A (there is no NTD) | FTTN | Premises not at an MDU Site |

Note: Where the Network Boundary Point is at a Passive NTD, NBN Co will be responsible for the installation, supply and repair of the NEBS up to, and including, the Passive NTD. In those cases NBN Co will not be responsible for reconfiguring wiring beyond the Passive NTD to the Telecommunications Outlet.

(b) Access to and use of a UNI used to serve a Premises is subject to any availability rules set out in the NBN Co Operations Manual.

4.2 NEBS supplied by means of NBN Co Fibre Network, NBN Co HFC Network or NBN Co Wireless Network

Where the NEBS is supplied by means of the NBN Co Fibre Network, NBN Co HFC Network or NBN Co Wireless Network:

- (a) the type and number of UNIs available at a Premises depends on:
 - (i) whether a Premises is located in the footprint of the NBN Co Fibre Network, the NBN Co HFC Network or the NBN Co Wireless Network; and
 - (ii) the number and type of NTDs which are installed at that Premises;
- (b) the UNI-D has an electrical interface and will not be made available with an optical interface as part of the NEBS;











- (c) the UNI-V is an optional feature of the NEBS supplied by means of the NBN Co Fibre Network and incorporates an analogue telephone adaptor for the supply of telephony services to a Premises. See section 7 in Part B for more information; and
- (d) it is a condition of supply of an AVC TC-4 that Customer also acquire a UNI-D in conjunction with that AVC TC-4 for each Premises at which the NEBS will be supplied.

4.3 NEBS supplied by means of NBN Co FTTB Network or NBN Co FTTN Network

Where the NEBS is supplied by means of the NBN Co FTTB Network or the NBN Co FTTN Network:

- (a) the number of UNI-DSL available at a Premises depends on:
 - (i) the number of distinct NBN Co Copper Pairs installed at the Premises which terminate at an accessible xDSL port; and
 - (ii) the allocation and installation by NBN Co of a single xDSL port to each distinct NBN Co Copper Pair; and
- (b) it is a condition of supply of an AVC TC-4 that Customer also acquires a UNI-DSL in conjunction with that AVC TC-4 for each Premises at which the NEBS will be supplied.

4.4 UNI mappings and AVC bandwidth profiles

The UNI mappings and AVC bandwidth profiles available for those UNI mappings are:

| NBN Co Network | AVC | UNI mapping | Available bandwidth profiles | Ref |
|-------------------|----------|------------------|--|-------------------|
| Fibre | AVC TC-4 | UNI-D | All relevant bandwidth profiles | Section 3.2(a) |
| | AVC TC-1 | UNI-D (default) | All relevant bandwidth profiles | Section 3.3(a) |
| | | UNI-V (optional) | 0.15 Mbps AVC TC-1 only | Section 7 |
| | AVC TC-2 | UNI-D | All relevant bandwidth profiles | Section 3.4 |
| FTTB and FTTN | AVC TC-4 | UNI-DSL | All relevant bandwidth profiles* | Section 3.2(b) |
| | AVC TC-1 | UNI-DSL | All relevant bandwidth profiles | Section 3.3(a) |
| | AVC TC-2 | UNI-DSL | 5, 10 and 20 Mbps AVC TC-2 only | Section 3.4 |
| Wireless | AVC TC-4 | UNI-D | 12/1 Mbps, 25/5 Mbps and 25-50/5-20 Mbps only* | Section 3.2(b) |
| | AVC TC-1 | UNI-D | 0.15 and 0.3 Mbps AVC TC-1 only | Section 3.3(a) |
| HFC | AVC TC-4 | UNI-D | 12/1, 25/5, 25/10, 50/20 and 100/40 Mbps AVC TC-4 only | Section 3.2(a) |
| | AVC TC-1 | UNI-D | 0, 0.15 and 0.3 Mbps AVC TC-1 only | Section 3.3(a) |

^{*} Note: Where the bandwidth profile is expressed as a range, the range shows the maximum PIR which may be achieved at the NBN Co Network Boundary for the relevant bandwidth profile. The PIR can fall anywhere in the range for the relevant bandwidth profile in respect of a particular AVC TC-4 used to serve a Premises (they are not minimum-maximum PIR ranges). See section 3.2(b) for further details.











Part B: Optional components and features

5 Multicast

This section 5 describes the optional Multicast feature of the NEBS designed for delivering audiovisual and other content such as Internet Protocol Television (IPTV) simultaneously to multiple End Users. The Multicast feature is only available for the NEBS supplied by means of the NBN Co Fibre Network.

5.1 Description

- (a) Multicast allows Customer to supply uni-directional data once at the NNI which is then replicated over the NBN Co Fibre Network to be delivered simultaneously to multiple NTDs (Multicast).
- (b) Multicast is an optional Product Feature of the AVC and CVC Product Components of the NEBS supplied by means of the NBN Co Fibre Network. NBN Co will only make Multicast available by supplying:
 - (i) the CVC in the multicast traffic class (Multicast Domain); and
 - (ii) the AVC in the multicast traffic class (**Multicast AVC**).
- (c) In addition to the core components described in Part A of this document, Customer must also acquire:
 - (i) a Multicast Domain for each CSA; and
 - (ii) a Multicast AVC in respect of each Premises within that CSA,

where Customer wishes to offer the Multicast feature.

(d) NBN Co will use the AVC TC-4 and CVC TC-4 supplied to Customer in respect of a Premises to transfer upstream traffic related to the supply of Multicast to Customer at that Premises.

5.2 Multicast Domain

(a) The Multicast Domain bandwidth profiles are:

| Multicast Domain downstream Mbps (CIR) | Multicast Domain upstream Mbps (CIR) |
|--|--------------------------------------|
| 100 | 0 |
| 200 | 0 |
| 300 | 0 |
| 400 | 0 |
| 500 | 0 |
| 600 | 0 |
| 700 | 0 |
| 800 | 0 |
| 900 | 0 |
| 1000 | 0 |

(b) NBN Co will only supply one Multicast Domain to Customer at each CSA.











- (c) Customer must configure one or more Media Streams for each Multicast Domain.
- (d) A Media Stream may include any audio-visual and other content which is suitable for distribution using the Multicast Components considering the product performance and functionality of the Multicast Components.
- (e) The Multicast Domain dimension must be at least the sum of all Media Streams that Customer wishes to offer in that Multicast Domain.
- (f) The configured peak bandwidth value for each Media Stream must be between the minimum and maximum values (inclusive) and can be defined in increments of 0.1 Mbps:

| Media Stream | Configured peak bandwidth value (Mbps) |
|---------------|--|
| Minimum value | 2.5 |
| Maximum value | 20 |

(g) The supply of data to Downstream Customers and End Users through a Media Stream may be interrupted if the data throughput of the Media Stream exceeds the configured peak bandwidth value of that Media Stream. Customer is responsible for provisioning each Media Stream with a configured peak bandwidth value.

5.3 Multicast Access Virtual Circuit (Multicast AVC)

(a) The Multicast AVC bandwidth profiles are:

| Multicast AVC downstream Mbps (CIR) | Multicast AVC upstream Mbps (CIR) |
|-------------------------------------|-----------------------------------|
| 5 | 0 |
| 20 | 0 |
| 30 | 0 |
| 40 | 0 |
| 50 | 0 |

- (b) NBN Co will map the Multicast AVC and the AVC TC-4 supplied to Customer to the same UNI-D at a Premises.
- (c) NBN Co will not map more than one Multicast AVC to the same UNI-D.

6 Enhanced Fault Rectification Service

This section 6 describes the optional Enhanced Fault Rectification Service available for the NEBS supplied by means of the NBN Co Fibre Network, NBN Co FTTB Network or NBN Co FTTN Network.

- (a) The **Enhanced Fault Rectification Service** is an optional Product Feature of the NEBS supplied by means of the NBN Co Fibre Network, NBN Co FTTB Network or NBN Co FTTN Network which provides Customer with enhanced Service Levels for the rectification of End User Faults which affect an Ordered Product supplied by means of the NBN Co Fibre Network, NBN Co FTTB Network or NBN Co FTTN Network (as the case may be).
- (b) The Enhanced Fault Rectification Service options are:









| Enhanced Fault Rectification Service option | Service Level |
|---|--|
| Enhanced-12 | See section 6.1 of the Service Levels Schedule |
| Enhanced-12 (24/7) | See section 6.1 of the Service Levels Schedule |
| Enhanced-8 | See section 6.1 of the Service Levels Schedule |
| Enhanced-8 (24/7) | See section 6.1 of the Service Levels Schedule |

- (c) Customer must not use, and warrants to NBN Co that it will not use, the Enhanced Fault Rectification Service where Customer or any Downstream Customer uses a Customer Product or Downstream Product as an input to provide Priority Assistance, or otherwise in connection with, a Downstream Priority Assistance Service.
- (d) If Customer proposes to use the Enhanced Fault Rectification Service in respect of any Customer Product or Downstream Customer Product that is a Downstream Priority Assistance Service, then Customer must:
 - (i) submit a Modify Order in accordance with the <u>NBN Co Operations Manual</u>, which identifies that the Access Components supplied to Customer will no longer be used to supply a Downstream Priority Assistance Service;
 - (ii) cease using (or procure that Downstream Customer ceases using) that Customer Product or Downstream Product as a Downstream Priority Assistance Service from the time that the Modify Order is Complete; and
 - (iii) notify NBN Co in accordance with section 9.2(d) and the <u>NBN Co Operations</u> Manual.
- (e) If Customer uses the Enhanced Fault Rectification Service in respect of a Customer Product or Downstream Product, and proposes to use that Customer Product or Downstream Product as a Downstream Priority Assistance Service, then Customer must first submit a Modify Order in accordance with the NBN Co Operations Manual to remove the Enhanced Fault Rectification Service.
- (f) The Enhanced Fault Rectification Service will not be available in respect of Ordered Products supplied by means of the NBN Co FTTB Network or the NBN Co FTTN Network until the FTTN Commercial Launch Date.

7 UNI-V and AVC TC-1 bundle

This section 7 describes the optional UNI-V and AVC TC-1 bundle which is a feature of the NEBS designed for voice services over the NEBS. The UNI-V and AVC TC-1 bundle is only available where the NEBS is supplied by means of the NBN Co Fibre Network and Customer has also acquired an AVC TC-4 and UNI-D bundle.

7.1 Description

- (a) The UNI-V is an optional Product Feature of the NEBS supplied by means of the NBN Co Fibre Network which provides Customer with access to an analogue telephony interface on the NTD (where available) for the purpose of migrating legacy telephone services.
- (b) Customer may elect to order a 0.15 Mbps AVC TC-1 which is mapped to the UNI-V (where available) if the NEBS is supplied by means of the NBN Co Fibre Network, and if Customer so elects, it is a condition of supply of the AVC TC-1 that Customer acquire a UNI-V in conjunction with that AVC TC-1.
- (c) The 0.15 Mbps AVC TC-1 will be supplied through a separate AVC and not included in the overall AVC TC-4 Data Transfer Rate where it is mapped to the UNI-V.













(d) Further detail of the UNI-V is outlined in section 4 in Part A.

7.2 Configuration of UNI-V parameters

- (a) Customer must ensure that the UNI-V parameters for any UNI-V it acquires are configured in accordance with the <u>Product Technical Specification for the NBN Co</u>
 <u>Ethernet Bitstream Service</u> and certified through On-boarding.
- (b) Customer must not, without the prior written approval of NBN Co, modify the configuration (including the configuration dial-plan), or process for downloading the configuration, of the UNI-V parameters from those certified through On-boarding.

8 Battery Backup Service

This section 8 describes the Battery Backup Service which is an optional feature available for the NEBS supplied by means of the NBN Co Fibre Network.

- (a) The Battery Backup Service provides battery backup functionality for a UNI port at a Premises in the event of mains power failure which affects the NTD.
- (b) NBN Co will make the Battery Backup Service available for each UNI port where the NEBS is supplied by means of the NBN Co Fibre Network.
- (c) Customer must obtain and retain the Informed Consent of the relevant Designated End User when making a selection to:
 - (i) not receive the Battery Backup Service in respect of a UNI during the OBB Transition Period; and
 - (ii) either receive or not receive the Battery Backup Service in respect of a UNI after the OBB Transition Period.
- (d) Where NBN Co supplies the Battery Backup Service to Customer, the responsibilities of NBN Co and Customer in relation to the battery which supports the Battery Backup Service are:

| Responsible party | Obligation |
|-------------------|---|
| NBN Co | Supply and install the First Battery |
| | Notify Customer in accordance with any processes set out in the <u>NBN Co</u> <u>Operations Manual</u> if the NTD generates a Battery Missing Alarm or a Replace Battery Alarm |
| | Give to Customer the First Battery Credit in accordance with the Price List |
| Customer | Maintain, or arrange for the maintenance of, the First Battery |
| | Supply, install and maintain (or arrange for the supply, installation and maintenance of) all replacement batteries |
| | Comply with NBN Co's directions, technical specifications and processes in relation to the maintenance of the First Battery and supply, installation and maintenance of replacement batteries |
| | Notify the Designated End User of any Battery Missing Alarm or Replace Battery Alarm notified to Customer by NBN Co in accordance with the NBN Co Operations Manual |

Note: the responsible party is liable for the cost of performing its obligations set out in this section 8(d).











Part C: General conditions of supply

9 CSG and Priority Assistance

This section 9 sets out certain circumstances where the NEBS may be used to supply a Downstream Priority Assistance Service or Downstream CSG Service.

9.1 Overview

| Downstream service | NBN Co Fibre Network NBN Co FTTB Network NBN Co FTTN Network NBN Co HFC Network | NBN Co Wireless Network |
|---|--|-------------------------|
| Downstream Priority Assistance Service | ✓ | × |

9.2 Downstream Priority Assistance Services

- (a) Customer may use the NEBS supplied by means of the NBN Co Fibre Network, NBN Co FTTB Network, NBN Co FTTN Network or NBN Co HFC Network as an input into the supply of a Downstream Priority Assistance Service only where:
 - (i) Customer has given NBN Co prior notice of this use in accordance with the NBN Co Operations Manual; and
 - (ii) the Battery Backup Service is supplied with the relevant Ordered Product where the NEBS is supplied by means of the NBN Co Fibre Network.
- (b) Customer must not use AVC TC-4 to supply a Downstream Priority Assistance Service.
- (c) Customer warrants to NBN Co that a Designated End User has advised Customer or Downstream Customer that they are eligible for Priority Assistance at the time Customer places an order for the Access Components that will be used to supply a Downstream Priority Assistance Service over the NBN Co Fibre Network, NBN Co FTTN Network or NBN Co HFC Network.
- (d) Customer must notify NBN Co as soon as reasonably practicable, and in any event within 5 Business Days, after it first becomes aware of any Access Components which were ordered to supply a Downstream Priority Assistance Service but are not being used to provide a Downstream Priority Assistance Service over the NBN Co Fibre Network, NBN Co FTTB Network, NBN Co FTTN Network or NBN Co HFC Network.
- (e) Customer must, on request by NBN Co, conduct an audit of Downstream Priority Assistance Services where NBN Co considers, acting reasonably, that there is a breach of a warranty given by Customer under section 9.2(c).

9.3 NEBS supplied over the NBN Co Wireless Network

- (a) Customer must not use, and warrants to NBN Co that it will not use, the NEBS supplied by means of the NBN Co Wireless Network, or permit any Downstream Customer to use a Customer Product which relies on the NEBS supplied by means of the NBN Co Wireless Network as an input, to supply a:
 - (i) Downstream CSG Service (including standard telephone services that are subject to customer service guarantees for the purposes of the TCPSS Act); or
 - (ii) Downstream Priority Assistance Service.











10 General obligations

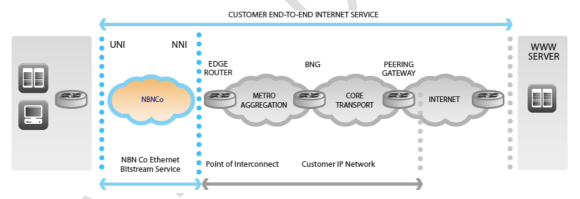
This section 10 sets out some general obligations of NBN Co and Customer which apply in connection with the supply of the NEBS.

10.1 Hand back obligations

- (a) Customer must start providing a Customer Product that relies on those Access Components as an input within 4 weeks after the commencement of supply by NBN Co to Customer of the Access Components.
- (b) Customer must place a disconnection order for Access Components as soon as practicable after it has ceased, or proposes to cease, supplying a Customer Product that relies on the Access Components as an input for a continuous period of more than 4 weeks.
- (c) If Customer fails to comply with sections 10.1(a) or 10.1(b), NBN Co may disconnect those Access Components (including any associated Multicast AVC) in accordance with clause F9.2(d) of the <u>Head Terms</u> by giving 5 Business Days' notice to Customer.

10.2 Interconnection and network supply chain

(a) The diagram below depicts an example of the NEBS as one part of the overall network supply chain:



- (b) Customer is responsible for:
 - (i) ordering sufficient capacity across the relevant Product Components and Product Features of the NEBS to meet its own capacity requirements in respect of the supply of Customer Products to its Downstream Customers; and
 - (ii) separately acquiring, operating and maintaining all connections made to the Customer-side of the NNI.

10.3 End User Equipment and installation activities

- (a) Customer is responsible for supplying and installing all End User Equipment required for the supply of the NEBS.
- (b) The NBN Co Operations Manual sets out the terms on which NBN Co will perform any Professional Splitter Installation or install Voiceband Continuity requested by Customer in respect of a Premises served by the NBN Co FTTB Network or NBN Co FTTN Network. Professional Splitter Installation and Voiceband Continuity are not Product Components or Product Features of any Product.











11 NBN Co Network architecture and NEBS boundaries

This section 11 describes the structure of the NBN Co Fibre Network, NBN Co FTTB Network, NBN Co FTTN Network, NBN Co HFC Network and NBN Co Wireless Network and the boundaries of the NEBS.

11.1 NBN Co Network architecture

- (a) In the NBN Co Fibre Network, NBN Co FTTB Network, NBN Co FTTN Network and NBN Co HFC Network each:
 - (i) Premises at which the NEBS is available is located within an Access Distribution Area (or ADA);
 - (ii) ADA is located within a Serving Area Module (or SAM);
 - (iii) SAM is located in a Fixed line Serving Area (or FSA); and
 - (iv) FSA is located within a Connectivity Serving Area (or CSA).
- (b) In the NBN Co Wireless Network each:
 - (i) Premises at which the NEBS is available is located within a Wireless Serving Area (or WSA); and
 - (ii) WSA is located within a Connectivity Serving Area (or CSA).
- (c) In the NBN Co Network each:
 - (i) CSA is served by one POI; and
 - (ii) POI may serve one or more CSAs.
- (d) Details of the FSA or WSA, CSA and POI serving a Premises are available to Customer on request.

11.2 NEBS boundaries

The NEBS carries traffic in respect of a Premises over the NBN Co Fibre Network, NBN Co FTTB Network, NBN Co FTTN Network, NBN Co HFC Network or NBN Co Wireless Network between the following boundaries:

- (a) the UNI used to serve that Premises; and
- (b) the NNI that serves the Premises.

11.3 NEBS Exclusions

The NEBS does not include:

- (a) facilities access;
- (b) any backhaul transmission, cross connects or cabling from the Customer-side of the NNI;
- (c) a Pre-existing Carrier Side MDF or Customer Side MDF or any remediation work required to a Pre-existing Carrier Side MDF or Customer Side MDF;











- (d) any Common MDU Site Equipment, any in-premises or in-building wiring or cabling that may be required or installed between a UNI used to serve a Premises and any internal wall plate within that Premises;
- (e) any content or applications, including IP transit, Internet gateway connection, any other Customer equipment, BGP routing, soft switching infrastructure and all international connectivity associated with the supply of the NEBS;
- (f) any other end user equipment, such as modems, personal computers, network attached storage solutions, central splitters, in-line splitters and any equipment necessary to receive or interact with multicast data; or
- (g) Voiceband Continuity.

11.4 Power Outages - NBN Co FTTB Network and NBN Co FTTN Network

- (a) NBN Co may not be able to supply an Ordered Product supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network in the event of a Power Outage:
 - (i) at an MDU Site or affecting any NBN Co Equipment located at that MDU Site; or
 - (ii) affecting an NBN Co Node or any other active equipment that forms part of NBN Co FTTN Network and is not located within a Type 1 Facility or a Type 2 Facility.
- (b) NBN Co's Power Resiliency Policy describes the power resiliency system (if any) which NBN Co utilises in respect of the NBN Co FTTB Network and the NBN Co FTTN Network.

11.5 Power Outages – NBN Co HFC Network

NBN Co may not be able to supply an Ordered Product supplied by means of the NBN Co HFC Network in the event of a Power Outage:

- (a) affecting an NTD or any NBN Co Equipment located at a Premises served by the NBN Co HFC Network; or
- (b) affecting an NBN Co Node or any other active equipment that forms part of the NBN Co HFC Network and is not located within a Type 1 Facility or a Type 2 Facility.

[Note to Customers: nbn has reviewed the power requirements for the NBN Co HFC Network. As the NBN Co HFC Network architecture is different to that of the FTTB/N Networks (and therefore different power requirements apply), nbn has made the decision that a general power resiliency policy (equivalent to the FTTB/N policy) will not be implemented for the NBN Co HFC Network.]

11.6 Co-existence Period

NBN Co will disable Downstream Power Back-off in respect of an NBN Co Node when NBN Co is satisfied that Downstream Power Back-off is no longer required in respect of that part of the NBN Co FTTB Network or NBN Co FTTN Network (as the case may be). The Co-existence Period for Ordered Products supplied by means of that NBN Co Node will cease at such time.











Speeds, performance and availability 12

Speeds of Ordered Products 12.1

- References to download and upload speeds (PIR and CIR) in this Product Description are (a) to Laver 2 speeds, including where those speeds are expressed as a range, are references to the maximum data throughput that the NBN Co Network is designed to make available to Customer at the UNI used to serve the relevant Premises, and not the minimum data throughput. For example, where the PIR is expressed as a range for a particular bandwidth profile:
 - the maximum data throughput at the UNI used to serve the relevant Premises (i) may peak anywhere in that range; and
 - may reach a PIR within that range only once during a 24 hour period. (ii)
- The speeds actually experienced by Customer, Downstream Customers and End Users (b) will vary and depend upon a number of factors including:
 - (i) the contention ratios that are determined by Customer;
 - (ii) the equipment that is used by Customer, Downstream Customers and End Users (which can also affect the speeds experienced at the UNI used to serve the relevant Premises in respect of products supplied to End Users and end users of Other NBN Co Customers);
 - (iii) the nature and quality of the Customer Product or Downstream Product acquired by Downstream Customers;
 - in the case of PIR only, the number of simultaneous end users being served (iv) by the NBN Co Network;
 - interference caused by the equipment or network of any third party; (v)
 - any service interference during a Co-Existence Period in respect of an NBN Co (vi) Node or any external electrical noise from a source that is not under the control of NBN Co;
 - (vii) the quality of any existing Line, bridge-taps, Pre-Existing Carrier Side MDF, Customer Side MDF and in-building cabling used to serve the relevant Premises;
 - (viii) whether an Ordered Product supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network has been placed into a Repair Profile; and
 - the nature, quality and length of the connection to, and signal reception (ix) (including any interference with in building cabling or prevailing radio conditions) at or affecting, the relevant Premises.

Performance of Ordered Products

Where an Ordered Product is supplied by means of the NBN Co FTTB Network or NBN Co FTTN Network only, the performance (including stability) actually experienced by Customer, Downstream Customers and End Users will vary and depend upon the factors listed in section 12.1(b).









12.3 Interference Mitigation

On and from the implementation of Interference Mitigation, Customer, Downstream Customers and End Users may experience speeds and/or performance significantly less than prior to the relevant Interference Event occurring.

12.4 Availability of supply of Product

Notwithstanding anything else in this Product Description, the supply of the NEBS by NBN Co to Customer is subject to the availability of each of the NEBS Product Components and Product Features at the time at which Customer places an order.







