Price List

nbn® BSS ILA Product Module

nbn® BSS Interim Launch Agreement

Price List

nbn® BSS ILA Product Module

nbn® BSS Interim Launch Agreement

Version	Description	Effective Date
1.0	First issued version of nbn ® BSS Interim Launch Agreement	Execution Date
1.1	Amendments to Additional VLANs recurring Charges and ABP	22 November 2019
	Service Charge provisions	
1.2	Amendments relating to nbn [®] ABSL3, new 30/13 Mbps	3 August 2020
	nbn ® VISP bandwidth option, Disaster Recovery, Installation	
	Charges, Assurance Self-Installation – Bronze Charges,	
	provisions relating to VSAT NTDs, Orderable Spares and	
	VSAT Mounting Equipment, and Charges in respect of	
	equipment modification and removal outside Business Hours	
1.3	Amendments to nbn [®] ABSL3 and QoS Marking Charges	1 April 2021
1.4	Amendments to introduce Relocation	28 July 2021
1.5	Amendments to introduce nbn [®] Mobility VISP and nbn [®]	15 December 2021
	Mobility Private Network Layer 3	
1.6	Amendments to update Power Supply Units for certain VSAT	4 May 2022
	NTDs	
1.7	Amendments to introduce month-to-month option for nbn [®]	Earlier of 20 July
	ABSL3 (Contended) and nbn ® VISP	2022 and date
		notified by RSP
1.8	Amendments to introduce Installation Charges waiver and	30 September 2022
	rebate	
1.9	Amendments to update Charges for nbn ® VISP Disaster	8 November 2022
	Recovery (DR) 30/5 Mbps bandwidth profile and remove	
	Access Bandwidth Pool (ABP) Service Charges	
1.10	Amendments to update certain Charges and to introduce the	28 February 2023
	Product Features, GTP Acceleration and Port Forwarding, and	
	new bandwidth profiles	10.14
1.11	Amendments to clean up Planned Items	19 May 2023
1.12	Amendment for VISP Max activation Charge waiver	12 September 2023
1.13	WBA5 and other amendments	1 December 2023
1.14	Amendments to Minimum Term to 1-month only	30 April 2024

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**. You may reproduce and publish this document in whole or in part for educational or non-commercial purposes as approved by **nbn** in writing.

Copyright © 2024 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** and must make its 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**'s final position on the subject matter of this document, except where stated otherwise. Any requirements of **nbn** or views expressed by **nbn** in this document may change as a consequence of **nbn** finalising formal technical specifications, or legislative and regulatory developments.

Environment

 ${\bf nbn}$ asks that you consider the environment before printing this document.

Introduction

This document sets out the Charges and other amounts payable in connection with the **nbn**[®] BSS Products.

Charges in this **nbn**® BSS ILA Price List are specified as recurring Charges or non-recurring Charges. Recurring Charges are periodic amounts which are payable in each Billing Period or other specified period that a product or service is supplied by **nbn** to RSP. Non-recurring Charges are payable only when certain activities or events occur (e.g. installations, disconnections).

Discounts, credits and rebates to Charges in this **nbn**[®] BSS ILA Price List may be offered from time to time, as set out in the **nbn**[®] BSS ILA Discounts, Credits and Rebates List.

This document forms part of the **nbn**® BSS Interim Launch Agreement.

Roadmap

A roadmap describing the structure of this ${\bf nbn}^{\rm @}$ BSS ILA Price List is provided below.

Part A: Charges for core Product Components

Part A sets out the Charges which apply in connection with the supply of ${\bf nbn}^{\otimes}$ BSS Product Components.

Part A:	Charges for core Product Components	Page
1	Access Components	6
2	B-NNI Charges	11
3	UNI-related Charges	11

Part B: Charges for optional Product Features

Part B sets out the Charges which apply in connection with the supply of ${\bf nbn}^{\otimes}$ BSS Product Features.

Part B:	Charges for optional Product Features	Page
4	Access Bandwidth Pool (ABP) - RSP Managed	12
5	Additional VLANs	14
6	Bandwidth on Demand (BoD)	14
7	B-NNI Redundancy	15
8	Burst	15
9	Disaster Recovery (DR)	16
10	Encryption	17
11	Operational Assurance Service	17
12	QoS Marking	18
13	Time of Day (ToD)	18
14	VoIP Prioritisation	19

Part C: Non-recurring Charges

Part C sets out the non-recurring Charges which apply in relation to the supply of ${\bf nbn}^{\rm @}$ BSS Products.

Part C: N	Non-recurring Charges	Page
15	Installation and activations	20
16	Additional assurance activities	24
17	Customised Reporting	24
18	VSAT NTD	24
19	RSP On-boarding and certification	32

Roadmap

20	Service modification	32
21	Service management	34
22	Professional Services Charges	35
23	Labour Rate and Materials	35

Part D: Early Termination Payments

Part D sets out the Early Termination Payments which apply in relation to the early termination of **nbn**[®] BSS Products, Product Components and Product Features.

Part D: Early Termination Payments		Page	
24	Early Termination Payments	36	

Part A: Charges for core Product Components

Part A sets out the recurring Charges which apply to the Product Components of the **nbn**[®] BSS Products which RSP must acquire as part of those **nbn**[®] BSS Products. The specific Charges which apply to an Ordered Product depend on the Product Features selected by RSP (e.g. bandwidth profile).

1. Access Components

1.1 **nbn**® VISP

(a) The recurring Charges per Billing Period for Access Components of **nbn**[®] VISP are:

CIR / PIR	Forward Bandwidth profile (Mbps)	Return Bandwidth profile (Mbps)	Contracted data usage allowance (GB)	Recurring Charge (per 100GB contracted data usage allowance)	Charge for additional data usage allowance top-ups (per 100GB) ²
PIR	30	1	100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$300.00	\$300.00
			Uncapped ³	\$1,200.00	N/A
PIR	30	5	100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$450.00	\$450.00
			Uncapped ³	\$1,800.00	N/A
PIR	13	13	100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$1,200.00	\$1,200.00
			Uncapped ³	\$4,800.00	N/A
PIR	30	13	100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$800.00	\$800.00

			Uncapped ³	\$3,200.00	N/A
PIR	IR 50 5		100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$475.00	\$475.00
			Uncapped ³	\$1,900.00	N/A
PIR	100	10	100, 200, 300, 400, 500, 600, 700, 800, 900 or 1,000	\$750.00	\$750.00
			Uncapped ³	\$3,000.00	N/A
PIR	100 (VISP Max) ⁶	10 (VISP Max) ⁶	100	\$749.00 ⁴ or \$638.00 ⁵	\$749.00 ⁴ or \$638.00 ⁵
			Uncapped ³	\$1,800.00 ⁴ or \$1,499.00 ⁵	N/A

- 1. To be read subject to section 5 of the <u>nbn® BSS ILA Product Description</u> and, for clarity, the <u>nbn® BSS ILA Fair Use Policy</u> when the applicable data usage allowance is, or becomes, uncapped.
- 2. Once the IAC reaches its contracted data usage allowance in a Quota Cycle, the contracted data usage allowance will automatically be subject to data usage allowance top-ups in increments of 100GB. A Charge will apply under the nbn® BSS ILA Price List for each such data usage allowance top-up, except that for nbn® VISP IACs that are not supplied with the Fleet Plan Product Feature:
 - a. this Charge will only apply until the total data usage allowance for that IAC for that Quota Cycle equals 1TB; and
 - b. no Charge will apply to any further data usage allowance top-up above 1TB for that IAC for that Quota Cycle.
- 3. To be read subject to the capacity management provisions for the BSS Network in section 27.6 of the nbn® BSS ILA Product Description and the nbn® BSS ILA Fair Use Policy.
- 4. This Charge applies if RSP has selected a Minimum Term for the BSS ETP Item of the Ordered Product as 1 month.
- 5. This Charge applies if RSP has selected a Minimum Term for the BSS ETP Item of the Ordered Product as 12 months.
- 6. Additional Charges apply in respect of Installation and activation of the VISP Max bandwidth profile (with any contracted data usage allowance) under section 15.1.
- (b) The recurring Charges for Access Components of **nbn**[®] VISP include access to and use of:
 - (i) one IAC as per the table in section 1.1(a); and
 - (ii) subject to section 3.1, one UNI-D in connection with the supply of the IAC to a Premises served by the BSS Network.

1.2 **nbn**[®] IoT

(a) The recurring Charges per Billing Period for Access Components of **nbn**[®] IoT are:

CIR / PIR			In increments of (Mbps)	Recurring Charge (per Mbps)
CIR	Forward	0.01 - 2.00	0.01	\$1000.00
	Return	0.01 - 2.00	0.01	\$1000.00
PIR	Forward	0.05 - 2.00	0.01	\$500.00
	Return	0.05 - 2.00	0.01	\$500.00

Note: To be read subject to section 5 of the nbn® BSS ILA Product Description.

- (b) The recurring Charges for Access Components of **nbn**® IoT include access to and use of:
 - (i) one IAC as per the table in section 1.2(a); and
 - (ii) subject to section 3.1, one UNI-D in connection with the supply of the IAC to a Premises served by the BSS Network.

1.3 **nbn**® ABSL3

nbn® ABSL3 (Uncontended)

(a) The recurring Charges per Billing Period for Access Components of **nbn**[®] ABSL3 (Uncontended) are:

CIR / PIR	Bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)	
CIR	Forward 1 -		1	\$700.00	
	Return	1 - 13	1	\$850.00	

- (b) The recurring Charges for Access Components of **nbn**[®] ABSL3 (Uncontended) include access to and use of:
 - (i) one BVC as per the table in section 1.3(a); and
 - (ii) one UNI-D in connection with the supply of the BVC to a Premises served by the BSS Network.

nbn® ABSL3 (Contended)

(c) The recurring Charges per Billing Period for Access Components of **nbn**[®] ABSL3 (Contended) are:¹

Contention ratio	CIR bandwidth profile Forward/Reverse (Mbps)					
	10/5	20/5	50/5	20/10	50/10	
10:1	\$1,100.00	\$1,249.00	\$1,899.00	\$2,940.00	\$5,250.00	
5:1	\$2,200.00	\$3,080.00	\$6,750.00	N/A	N/A	

Contention ratio	CIR bandwidth profile Forward/Reverse (Mbps)						
	50/5	100/10	150/15	175/15	200/15		
40:1	N/A	TBC	TBC	TBC	TBC		
20:1	\$1,399.00	\$1,999.00	\$3,999.00	TBC	N/A		

- 1. To be read subject to section 6 of the nbn® BSS ILA Product Description.
- (d) The recurring Charges for Access Components of **nbn**[®] ABSL3 (Contended) include access to and use of:
 - (i) BVCs, nominated by RSP, up to the relevant limits set out in section 6.4(d) of the nbn® BSS ILA Product Description; and
 - (ii) one UNI-D in connection with the supply of each BVC referred to in section 1.3(d)(i) to a Premises served by the BSS Network.

1.4 **nbn**[®] Mobility VISP

(a) The recurring Charges per Billing Period for Access Components of **nbn**[®] Mobility VISP are:

VSAT NTD	CIR / PIR	Forward Bandwidth profile (Mbps)	Return Bandwidth profile (Mbps)	Recurring Charge
VSAT NTD Fly Away VSAT NTD Drive Away	PIR	30	5	\$100.00
VSAT NTD Land Mobile VSAT NTD Maritime Mobile	PIR	30	5	\$600.00

Note: To be read subject to section 5 of the <u>nbn® BSS ILA Product Description</u>.

- (b) The recurring Charges for Access Components of **nbn**® Mobility VISP include access to and use of:
 - (i) one IAC as per the table in section 1.4(a); and
 - (ii) subject to section 3.1, one UNI-D in connection with the supply of the IAC to a Premises served by the BSS Network.
- (c) The Charges per Billing Period for any data usage allowance (including top-ups) are:

CIR / PIR	Forward bandwidth profile (Mbps)	Return bandwidth profile (Mbps)	Data usage allowance (GB)	In increments of (GB)	Data usage allowance Charge (per 100GB increment)
-----------	-------------------------------------------	------------------------------------------	---------------------------------	-----------------------------	------------------------------------------------------------

PIR	30	5	100 - 1000	100	\$530.00
-----	----	---	------------	-----	----------

Note: To be read subject to section 5 of the nbn® BSS ILA Product Description.

1.5 **nbn**[®] Mobility Private Network Layer 3

(a) The recurring Charges per Billing Period for Access Components of **nbn**[®] Mobility Private Network Layer 3 are:

VSAT NTD	CIR / PIR	Forward Bandwidth profile (Mbps)	Return Bandwidth profile (Mbps)	Recurring Charge
VSAT NTD Fly Away VSAT NTD Drive Away	PIR	30	5	\$100.00
VSAT NTD Land Mobile VSAT NTD Maritime Mobile	PIR	30	5	\$600.00

Note: To be read subject to section 6 of the <u>nbn® BSS ILA Product Description</u>.

- (b) The recurring Charges for Access Components of **nbn**[®] Mobility Private Network Layer 3 include access to and use of:
 - (i) one BVC as per the table in section 1.5(a); and
 - (ii) one UNI-D in connection with the supply of the BVC to a Premises served by the BSS Network.
- (c) The Charges per Billing Period for any data usage allowance (including top-ups) are:

CIR / PIR	Forward bandwidth profile (Mbps)	Return bandwidth profile (Mbps)	Data usage allowance (GB)	In increments of (GB)	Data usage allowance Charge (per 100GB increment)
PIR	30	5	100 - 1000	100	\$530.00

Note: To be read subject to section 6 of the nbn® BSS ILA Product Description.

1.6 Application of Product Features

- (a) The Charges for bandwidth profiles and data usage allowances in respect of **nbn**[®] VISP, **nbn**[®] IoT, **nbn**[®] ABSL3, **nbn**[®] Mobility VISP and **nbn**[®] Mobility Private Network Layer 3 may be different to the Charges set out in this section 1 in the following circumstances:
 - (i) for bandwidth profiles, if RSP acquires:
 - (A) ABP (as set out in section 4.1(a));
 - (B) Burst (as set out in section 8);
 - (C) BoD (as set out in section 6(a));
 - (D) DR (as set out in section 9(a)(i)); and

- (E) ToD (as set out in section 13(a)); and
- (ii) for data usage allowances, if RSP acquires DR (as set out in section 9(a)(ii)).

2. B-NNI Charges

(a) The recurring Charges per Billing Period for the B-NNI Product Component are set out in section 7, which section also sets out the Charges for B-NNI Redundancy.

3. UNI-related Charges

3.1 IP Address

(a) If RSP requests the Route Mode of UNI-D IP address, the recurring Charges per Billing Period are:

nbn ® BSS Product	IP Address mode	Recurring Charge
nbn ® Mobility VISP	Route Mode option of IP addressing, where nbn supplies the IP subnet	\$80.00

Part B: Charges for optional Product Features

Part B sets out the Charges which apply to the optional Product Features of **nbn**[®] BSS Products that RSP may elect to acquire.

4. Access Bandwidth Pool (ABP) - RSP Managed

4.1 ABP supplied in respect of **nbn**® BSS Products

(a) The recurring Charges per Billing Period for ABP before the relevant Commercial Launch Date are set out in the following table:

nbn ® BSS Product	ABP mode	CIR / PIR	ABP Bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)
	L3	CIR	Forward	1 - 50	1	\$700.00
nbn®			Return	1 - 50	1	\$850.00
ABSL3		DID	Forward	1 - 50	1	\$660.00
Beam ABP	PIR	Return	1 - 50	1	\$825.00	
nbn ® IoT Beam ABP	Room ARD	PIR	Forward	1 - 50	1	\$750.00
	Ream ABP		Return	1 - 50	1	\$750.00

Note: To be read subject to section 7 of the <u>nbn® BSS ILA Product Description</u>.

(b) The recurring Charges per Billing Period for ABP on and from the relevant Commercial Launch Date are set out in the following table:

nbn ® BSS Product	ABP mode	CIR / PIR	ABP Bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)
		CIR	Forward	0.5 - 50	0.1	\$700.00
nbn®	Beam ABP		Return	0.5 – 50	0.1	\$850.00
ABSL3		PIR	Forward	0.5 - 50	0.1	\$660.00
Beam ABP	bealli Abr		Return	0.5 - 50	0.1	\$825.00
	Poom APD	2.2	Forward	0.5 - 50	0.1	\$750.00
nbn ® IoT	Beam ABP PIR	Return	0.5 - 50	0.1	\$750.00	

Note: To be read subject to section 7 of the nbn® BSS ILA Product Description.

(c) For any period in which an IAC or BVC is an ABP Member, the Charges in section 4.1(a) will apply in respect of that IAC or BVC instead of the Charges in section 1.2 or in section 1.3 (as applicable).

4.2 Bandwidth Reservation

(a) The recurring Charges per Billing Period for Bandwidth Reservation before the relevant Commercial Launch Date are:

CIR / PIR	Bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)
CIR	Forward 1 - 50		1	\$120.00
	Return	1 - 13	1	\$150.00

Note: To be read subject to section 28 of the <u>nbn® BSS ILA Product Description</u>.

(b) The recurring Charges per Billing Period for Bandwidth Reservation on and from the relevant Commercial Launch Date are:

CIR / PIR	Bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)
CIR	Forward	0.01 - 50	0.01	\$120.00
	Return	0.01 - 13	0.01	\$150.00

Note: To be read subject to section 28 of the nbn® BSS ILA Product Description.

5. Additional VLANs

The recurring Charges per Billing Period for Additional VLANs are:

nbn® BSS Product	Recurring Charge (per Additional VLAN)	
nbn® ABSL3	\$20.00	

Note: To be read subject to section 8.2(c) of the <u>nbn® BSS ILA Product Description</u>.

Example: If RSP orders the 1 Additional VLAN option in respect of 5 nbn[®] ABSL3 Ordered Products, the total recurring Charges will be 5x\$\$\$\$\$20.00=\$100.00.

6. Bandwidth on Demand (BoD)

- (a) The recurring Charges per Billing Period for BoD are:
 - (i) **standby Charges**: the Charges set out in the following table:

CIR / PIR	BoD bandwidth profile (Mbps)		In increments of (Mbps)	Recurring Charge (per Mbps)
CIR	Forward	1 - 50	1	\$120.00
	Return	1 - 13	1	\$150.00

Note: To be read subject to section 9 of the nbn® BSS ILA Product Description.

- (ii) usage Charges: a Charge equal to Active Hours x Hourly Rate.
- (b) For the purposes of this section 6:
 - (i) **Active Hours** means the total duration (rounded up to the next hour) of any Demand Events during the Billing Period; and
 - (ii) **Hourly Rate** means an amount calculated using the following formula:

Hourly Rate = $\left(\frac{2 \times 12}{365 \times 24}\right)$ × Access Component Charge per Billing Period under section 1.3

Example: RSP acquires BoD with a bandwidth profile of 13 Mbps / 13Mbps.

Forward Hourly Rate: $((2 \times 12)/(365 \times 24)) \times \$1,200 \times 13 = \$42.74$

Return Hourly Rate: $((2 \times 12)/(365 \times 24)) \times \$1,500 \times 13 = \$53.43$

A Demand Event commencing at 6:00pm, and ending at 9:08pm on the same day constitutes 4 Active Hours.

The usage Charges in respect of the Demand Event will be:

Forward: 4 Active Hours x \$42.74 = \$170.96

Return: 4 Active Hours x \$53.43 = \$213.72

The recurring standby Charges per Billing Period will be:

Forward: $$120 \times 13 = $1,560$

Return: $$150 \times 13 = $1,950$

7. B-NNI Redundancy

The recurring Charges per Billing Period for the B-NNI Product Component and B-NNI Redundancy are:

Option	B-NNI Bearer Profile (Gbps)	Option description	Recurring Charge per Interface
Single Interface (Single BSS POI)	1	1 Gbps B-NNI interface, no redundancy	\$500.00
	10	10 Gbps B-NNI interface, no redundancy	\$800.00
Redundant Interface (Single BSS POI)	1	1 Gbps B-NNI interface with physical interface redundancy	\$1,000.00
555 (61)	10	10 Gbps B-NNI interface with physical interface redundancy	\$1,600.00
Single Interface (Both BSS POIs)	1	1 Gbps B-NNI interface with geographic redundancy	\$1,500.00
	10	10 Gbps B-NNI interface with geographic redundancy	\$2,400.00
Redundant Interface (Both BSS POIs)	1	1 Gbps B-NNI interface with both physical interface redundancy and geographic redundancy	\$2,000.00
	10	10 Gbps B-NNI interface with both physical interface redundancy and geographic redundancy	\$3,200.00

Note: To be read subject to section 10 of the <u>nbn® BSS ILA Product Description</u>.

8. Burst

If RSP acquires Burst for ${\bf nbn}^{\it @}$ ABSL3, the following recurring Charges per Billing Period will apply in addition to those set out in section 1.3(a):

Burst Option (Mbps)	Recurring Charge
10 PIRF	\$350.00
20 PIRF	\$630.00
50 PIRF	\$1,400.00
100 PIRF	\$2,000.00
150 PIRF	\$2,800.00
175 PIRF ²	TBC

Burst Option (Mbps)	Recurring Charge
200 PIRF ²	TBC
5 PIRR	\$550.00
10 PIRR	\$1,000.00
15 PIRR	\$1,450.00

- 1. To be read subject to section 11 of the nbn® BSS ILA Product Description.
- 2. These options will only be available on and from the relevant Commercial Launch Date.

9. Disaster Recovery (DR)

- (a) The Charges for **nbn**[®] VISP Disaster Recovery are:
 - (i) **bandwidth profile**: for bandwidth profiles, the recurring Charges per Billing Period set out in the following table:

CIR / PIR	Forward bandwidth profile (Mbps)	Return bandwidth profile (Mbps)	Recurring Charge
PIR	13	13	\$200.00
PIR	30	1	\$200.00
PIR	30	5	\$49.00
PIR	30	13	\$200.00

(ii) data usage allowance 13/13 Mbps bandwidth profile: for data usage allowance, the Charges set out in the following table:

Data usage allowance	Usage Charge
Initial 100 GB data usage allowance	\$3,000.00
Additional 100GB data usage allowance increments	\$3,000.00

Note: Any data usage allowance must be used within the relevant Quota Cycle. For further information see section 13 of the <u>nbn® BSS ILA Product Description</u>.

(iii) data usage allowance 30/1, 30/5, and 30/13 Mbps bandwidth profiles: for data usage allowance, the Charges set out in the following table:

Data usage allowance	Usage Charge (per 20 or 40 GB data usage allowance increment (as applicable))		
	30/1 Mbps	30/5 Mbps	30/13 Mbps
40 GB data usage	\$100.00	\$200.00	\$1,000.00

allowance increment		

- 1. Any data usage allowance must be used within the relevant Quota Cycle. For further information see section 13 of the nbn@BSS ILA Product Description.
- 2. The standby Charges in section 9(a)(i), in respect of bandwidth profiles used in the seamless mode, includes the 5GB initial data usage allowance per Quota Cycle.
- (b) The Charges for **nbn**[®] Mobility VISP and **nbn**[®] Mobility Private Network Layer 3 Disaster Recovery are:
 - (i) **bandwidth profile**: for bandwidth profiles, the recurring Charges per Billing Period set out in the following table:

CIR / PIR	Forward bandwidth profile (Mbps)	Return bandwidth profile (Mbps)	Recurring Charge
PIR	30	5	\$200.00

(ii) **data usage allowance**: for data usage allowance, the Charges set out in the following table:

Data usage allowance	Usage Charge (per 20 GB data usage allowance increment)
20 GB data usage allowance increment	\$350.00

Notes:

- 1. Any data usage allowance must be used within the relevant Quota Cycle. For further information see section 13 of the nbn@BSS ILA Product Description.
- 2. The standby Charges in section 9(b)(i), in respect of bandwidth profiles used in the seamless mode, includes the 5GB initial data usage allowance per Quota Cycle.

10. Encryption

The recurring Charges per Billing Period for Encryption supplied in respect of an **nbn**[®] BSS Product are:

nbn® BSS Product	Recurring Charge
nbn® VISP, nbn® Mobility VISP	\$0.00
nbn [®] IoT, nbn [®] ABSL3, nbn [®] Mobility Private Network Layer 3	\$30.00

11. Operational Assurance Service

The recurring Charges per Billing Period for Operational Assurance Service are:

Option	Recurring Charge
Assurance Self-Installation – Bronze	\$15.00

Assurance - Bronze	\$50.00
Assurance - Silver	\$250.00
Assurance - Gold	\$450.00

Note: To be read subject to section 16 of the <u>nbn® BSS ILA Product Description</u>.

12. QoS Marking

The Charges for QoS Marking are:

QoS Marking Option	Charge	
QoS Profile 1, QoS Profile 2 and QoS Profile 3	\$0.00 for the first QoS Marking option in respect of an Ordered Product	\$100.00 for each change to the QoS Marking option in respect of an Ordered Product (to another standard profile)
QoS Profile Customised	\$400.00 per hour	

Note:

1. To be read subject to section 18 of the nbn® BSS ILA Product Description and section 8.9 of the nbn® BSS ILA Product Technical Specification.

13. Time of Day (ToD)

(a) The recurring Charges per Billing Period for ToD are calculated in accordance with the following:

ToD Recurring Charge per Billing Period = Daily Charge \times Billing Period Days

(b) In this section 13:

Daily Charge = Profile 1 Daily Charge + Profile 2 Daily Charge

Profile 1 Daily Charge = Profile 1 recurring Charge x Profile 1 Daily Hours x 12 /
365 / 24

Profile 1 Daily Hours means an amount equal to 24 *minus* Profile 2 Daily Hours.

Profile 1 recurring Charge means an amount equal to 120% of the applicable Access Component charges for Profile 1 BVC during the Billing Period under section 1.3(a).

Profile 2 Daily Charge = Profile 2 recurring Charge x Profile 2 Daily Hours x 12 / 365 / 24

Profile 2 Daily Hours means the number of hours per day during the Billing Period that Profile 2 applies.

Profile 2 recurring Charge means an amount equal to 120% of the applicable Access Component charges for the Profile 2 BVC during the Billing Period under section 1.3(a).

(c) For the purposes of this section 13:

- (i) All references to **hour** are to the hour rounded up to the next full hour.
- (ii) A **day** means each period between 00:00 and 23:59 in the local time of the Premises to which the associated BVC is supplied.

14. VoIP Prioritisation

The recurring Charges per Billing Period for VoIP Prioritisation are:

nbn® BSS Product	Option	Recurring Charge
nbn® VISP nbn® Mobility VISP nbn® Mobility Private Network Layer 3	1 VoIP service	\$18.00
	1 VoIP service	\$18.00
nbn® ABSL3	5 concurrent VoIP services	\$85.00
	10 concurrent VoIP services	\$144.00

Note: To be read subject to section 21 of the nbn® BSS ILA Product Description.

Part C: Non-recurring Charges

Part C sets out non-recurring Charges which apply in connection with the supply of the **nbn**[®] BSS Products.

15. Installation and activations

15.1 Charges for Installation and activations

(a) The Charges for activities in connection with the installation and activation of **nbn**® BSS Products are:

Activity	Charge per Activity	
	Urban Area, Major Rural Area or Minor Rural Area(1)	Remote Area, Isolated Area or Limited Access Area(1, 2)
Initial Standard Installation	\$1,500.00 + Incidentals + Materials	\$2,500.00 + Incidentals + Materials
Non Standard Installation	Satellite Labour Rate 1 + Materials + Incidentals over and above Initial Standard Installation	Satellite Labour Rate 2+ Materials + Incidentals over and above Initial Standard Installation
Quotation based Installation	By quotation, Satellite Labour Rate 1(3)	By quotation, Satellite Labour Rate 2(3)
Site survey Charge	By quotation	By quotation
B-NNI 1000BaseLX installation	\$1,000.00	
B-NNI 10GBaseLR installation	\$5,000.00	
B-NNI 1000BaseEX installation	\$7,000.00	
B-NNI 10GBaseER installation	\$35,00	00.00

Notes:

- 1. The installation and activation location will be deemed (subject to Note 2 below) to be that of the nearest town consistent with information published in the most recent 'Accessibility Remoteness Index of Australia plus (ARIA+)' published by the Australian Population and Migration Research Centre of the University of Adelaide as at 26 April 2016 with the applicable installation and activation Charge to also include the Charges for Satellite Labour Rate 1 or Satellite Labour Rate 2 (as relevant), Materials and Incidentals per section 23 for the distance from that nearest town to the actual location for installation and activation.
- 2. Locations that cannot reasonably be accessed by road and would require some element of air or water transportation will be deemed to be Limited Access Areas and Charges will apply accordingly.
- 3. Satellite Labour Rate 1 and Satellite Labour Rate 2 are defined in section 23. This Charge only applies where:
 - Antenna 1.8M KA CIR CLS-I is used in respect of the relevant Ordered Product; or
 - the relevant Ordered Product is in respect of a Premises located in a Limited Access Area.

- (b) A non-recurring Charge of \$8,500.00 will apply for the activation of the VISP Max bandwidth profile in respect of an **nbn**® VISP Ordered Product in accordance with the following terms and conditions:
 - (i) this Charge applies where the VISP Max bandwidth profile is activated in response to:
 - (A) a Connect Order (other than the Connect Orders described in section 15.1(c)); or
 - (B) a Modify Order (including where the relevant **nbn**® Ordered Product is being modified from another **nbn**® BSS Product or another **nbn**® VISP bandwidth profile, but not where the data usage allowance of a VISP Max bandwidth profile is changed from 100GB to uncapped (or vice versa) or an Ordered Product to which section 15.1(d) applies); and
 - (ii) this Charge applies in addition to any other Charges that may apply for activities in connection with the Installation and activation of **nbn**[®] BSS Products listed in section 15.1(a).
- (c) The Charge set out in section 15.1(b) does not apply if the following conditions are met in respect of Connect Orders that result in the activation of a VISP Max bandwidth profile:
 - (i) the Connect Order is in respect of a Premises to which **nbn** has previously supplied an **nbn**® VISP, **nbn**® ABSL3 or **nbn**® IoT ordered product in respect of the same end user, with a minimum term that is expired as at the date **nbn** ceased to supply that ordered product; and
 - (ii) the Connect Order, if completed, would result in **nbn** supplying only one Ordered Product to that Premises (and not in addition to any other **nbn**® BSS ordered product).
- (d) The Charge set out in section 15.1(b) does not apply if the following conditions are met, in respect of a Modify Order:
 - (i) the VISP Max bandwidth profile is activated in response to a Modify Order where the relevant Ordered Product is being modified from:
 - (A) an **nbn**[®] IoT Ordered Product;
 - (B) an **nbn**[®] ABSL3 Ordered Product; or
 - (C) an **nbn**® VISP Ordered Product with a bandwidth profile other than VISP Max; and
 - (ii) the relevant Ordered Product being modified previously had a Minimum Term that is expired as at the date of the Modify Order.

Note: Any other Charges for activities in connection with the Installation and activation of **nbn**[®] BSS Products listed in section 15.1(a), as well as for any additional or replacement Connecting Equipment required for the relevant Ordered Product, may apply.

(e) **nbn** may use and disclose the Confidential Information of RSP (including to an Other RSP) for the purposes of administering the charges set out in section 15.1(b), including under equivalent provisions under an Other BSS Interim Launch Agreement.

15.2 Installation Charges waiver and rebate

(a) Eligibility for Installation Charges waiver and rebate

- (i) The waivers and rebates set out in this section 15.2 will apply in respect of specified Charges relating to an Initial Standard Installation only to the extent that:
 - (A) RSP has selected a Minimum Term for the BSS ETP Item of the Ordered Product as 12 months, 24 months or 36 months;
 - (B) the Connecting Equipment in respect of the relevant Ordered Product has been installed and made ready for service;
 - (C) the relevant Ordered Product is:
 - (1) **nbn**® VISP (except where the DR Product Feature is selected); or
 - (2) **nbn**[®] ABSL3 (except where the ABP Product Feature is selected);
 - (D) the relevant Ordered Product is not an Ordered Product to which section 15.2(a)(ii) applies;
 - (E) RSP has not placed a Modify Order to modify the location of the Premises initially nominated by RSP; and
 - (F) RSP is not receiving a waiver or rebate for an amount under section 11 of the **nbn**® BSS ILA Discounts, Credits and Rebates List.
- (ii) Despite anything else in this section 15.2, RSP is not eligible for, and **nbn** is not required to provide, any waiver or rebate in accordance with this section 15.2 in respect of an Ordered Product if:
 - (A) where RSP has entered into the letter agreement titled "**nbn**® Business Satellite Services Master Test Services Program Letter Agreement" (as amended or replaced from time to time), RSP has designated that Ordered Product to be a "BSS Test Service" in accordance with the terms of that letter agreement; or
 - (B) **nbn** is supplying that Ordered Product to RSP in connection with a Test under a Test Agreement (consisting of the Standard Test Terms and a Test Description).

(b) Waiver - Charges relating to an Initial Standard Installation (Installation performed by nbn)

- (i) Subject to section 15.2(a) and this section 15.2(b), **nbn** provides a waiver of the following Charges relating to an Initial Standard Installation if the Installation is performed by **nbn**:
 - (A) the Charge for the Initial Standard Installation (excluding Incidentals, other than those set out in section 15.2(b)(i)(D));
 - (B) the Charge for any required VSAT NTD (as applicable for that Initial Standard Installation);
 - (C) the Charge for any required VSAT Mounting Equipment; and
 - (D) the Charges for the following Incidentals:
 - (1) Travel Road access to Premises available (\$/km);
 - (2) Travel Road access to Premises not available or practical;
 - (3) Travel Time Labour per Installer (\$/hour) during Business Hours;

- (4) Travel Time (not during Business Hours);
- (5) Travel Freight;
- (6) Accommodation; and
- (7) Other Expenses (site-specific training/induction/ certification).
- (ii) For clarity, the waiver set out in this section 15.2(b) does not apply in respect of any other Charges relating to an Initial Standard Installation.
- (iii) The amount of any waiver provided by **nbn** in accordance with this section 15.2(b) will be capped at \$9,000.00 in the following circumstances:
 - (A) if Antenna 1.8M KA CIR CLS-I is used in respect of the relevant Ordered Product; or
 - (B) if the relevant Ordered Product is in respect of a Premises located in a Limited Access Area.
- (iv) If **nbn** provides a waiver under this section 15.2(b) and:
 - (A) the relevant Ordered Product is disconnected at RSP's request prior to the expiry of the Minimum Term; or
 - (B) the relevant Ordered Product is modified at RSP's request such that any of the eligibility criteria set out in section 15.2(a) are no longer met prior to the expiry of the Minimum Term,

RSP must repay **nbn**, and **nbn** may recover from RSP, an amount that is equal to Charges waived in accordance with the terms of this waiver (along with any Early Termination Payment that RSP may be liable for in accordance with section 24).

(c) Rebate – Charges relating to an Initial Standard Installation (Installation performed by RSP)

(i) Subject to section 15.2(a) and sections 15.2(c)(ii) and 15.2(c)(iii), **nbn** provides a rebate in respect of Charges relating to an Initial Standard Installation, to the extent such Charges are applicable if RSP selects the Self Installation & Assurance Mode. The amount of the rebate set out in this section 15.2(c) will be as follows (based on location):

Location	Rebate amount
Postcodes in Zone A (as notified by nbn)	\$5,000.00
Postcodes in Zone B (as notified by nbn)	\$7,000.00
Postcodes in Zone C (as notified by nbn)	\$9,000.00

- (ii) If the relevant Premises is not located in a postcode, the postcode nearest to the Premises will be used to calculate the amount of the rebate set out in this section 15.2(c).
- (iii) The amount of any rebate provided by **nbn** in accordance with this section 15.2(c) will be \$9,000.00 in the following circumstances:

- (A) if Antenna 1.8M KA CIR CLS-I is used in respect of the relevant Ordered Product; or
- (B) if the relevant Ordered Product is in respect of a Premises located in a Limited Access Area.
- (iv) For clarity, the rebate shall not exceed the amounts determined in accordance with sections 15.2(c)(i) 15.2(c)(iii), even in circumstances where the Charges incurred by RSP relating to the Initial Standard Installation exceed the value of the rebate.
- (v) If **nbn** provides a rebate under this section 15.2(c) and:
 - (A) the relevant Ordered Product is disconnected at RSP's request prior to the expiry of the Minimum Term; or
 - (B) the relevant Ordered Product is modified at RSP's request such that any of the eligibility criteria set out in section 15.2(a) are no longer met prior to the expiry of the Minimum Term,

RSP must repay **nbn**, and **nbn** may recover, the full amount of the rebate (along with any Early Termination Payment that RSP may be liable for in accordance with section 24).

16. Additional assurance activities

The following Charges apply in respect of any activities that **nbn** is required to perform in connection with rectification of Service Faults, where such activities:

- (a) require a site visit by **nbn** or **nbn**'s Personnel; and
- (b) do not fall within the scope of:
 - (i) any relevant inclusion specified in an Operational Assurance Service option;
 - (ii) any Covered VSAT NTD Fault for which **nbn** will replace the relevant VSAT NTD or Orderable Spare (to the extent that the relevant activity is limited to delivery of the relevant replacement); or
 - (iii) any activity specified in this **nbn**® BSS ILA Price List as having a Charge of \$0.00:

Option	Non-recurring Charge	
Assurance activities within the scope of this section 16	Satellite Labour Rate 1 or 2 (as applicable) + Materials + Incidentals	

17. Customised Reporting

The non-recurring Charges for Customised Reporting of **nbn**[®] BSS Products are:

Option	Non-recurring Charge
Customised Reporting	By quotation at nbn ® BSS Professional Support Rate 2

18. VSAT NTD

(a) The Charges in connection with VSAT NTD sets and Orderable Spares are:

Item	Description	Charge (minimum charge for Materials
		and Incidentals)
VSAT NTD Set 1	Antenna 1.2M KA CIR CLS-I	\$3,000.00
	Modem SKYEDGE II-c CAPRICORN-4	
	Transceiver XCVR KA 4W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 120W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 2	Antenna 0.74M KA CIR CLS-I + Mount XCVR bracket (Top Pole) LNC00497	\$1,600.00
	Modem SKYEDGE II-c GEMINI IDU	
	Transceiver XCVR KA 2.5W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 72W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 3	Antenna 0.74M KA CIR CLS-I + Mount XCVR bracket (Top Pole) LNC00497	\$1,200.00
	Modem SKYEDGE II-c GEMINI IDU	
	Transceiver XCVR KA 2.5W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 72W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 4	Antenna 1.2M KA CIR CLS-I	\$2,500.00
	Modem SKYEDGE II-c GEMINI IDU	
	Transceiver XCVR KA 4W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A	

	72W Desktop Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 5	Antenna 1.8M KA CIR CLS-I	\$15,000.00
	Modem SKYEDGE II-c CAPRICORN-4	
	Transceiver XCVR KA 4W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 120W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 6	Antenna 0.74M KA CIR CLS-I + Mount XCVR bracket (Top Pole) LNC00497	\$2000.00
	Modem SKYEDGE II-c GEMINI IDU	
	Transceiver XCVR KA 4W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 72W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Set 7	Antenna 0.74M KA CIR CLS-I + Mount XCVR bracket (Top Pole) LNC00497	\$1,700.00
	Modem SKYEDGE II-c GEMINI IDU	
	Transceiver XCVR KA 4W T29.4-30 R19.2-20.2	
	Power Supply 24V 2.5A 72W Desktop	
	Power cable 250V/10A 1.8M AU grounded	
	Suitable VSAT licence as determined by nbn	
VSAT NTD Fly Away	Antenna 0.74M 74G KA and controller Modem - Capricorn 4	\$53,500.00
	Power Supply – AC Transceiver KA 4W	
	Suitable VSAT licence as determined by nbn and	
	acternifica by fibit and	

	Mobility License	
VSAT NTD Drive Away	Antenna 0.98M 98G KA and controller Modem - Capricorn Pro Power Supply - DC Transceiver KA 4W Suitable VSAT licence as determined by nbn and Mobility License	\$52,000.00
VSAT NTD Land Mobile	Antenna SR-300 KA, controller and integrated transceiver Modem - Taurus Power Supply – DC Suitable VSAT licence as determined by nbn and Mobility License	\$116,500.00
VSAT NTD Maritime Mobile	Antenna Z10 Mk4 KA, controller and integrated transceiver Modem – Capricorn Pro Power Supply – DC Suitable VSAT licence as determined by nbn and Mobility License	\$51,000.00
VSAT Antenna KA 0.74m	Antenna 0.74M KA CIR CLS-I + Mount XCVR bracket (Top Pole) LNC00497	\$350.00
VSAT Antenna KA 1.2m	Antenna 1.2M KA CIR CLS-I	\$1,300.00
VSAT Antenna KA 1.8m	Antenna 1.8M KA CIR CLS-I	\$18,700.00
IDU High Speed - No Licence	SKYEDGE II-c Capricorn- 4 S2X IDU (HS VISP/ABS)	\$1,050.00
IDU High Speed or Mobility IDU High Speed - No Licence	CAPRICORN S2X PRO DC/2PS/24v&48vODU	\$3,490.00
VSAT licence - 40Mbps Capricorn	Capricorn - high speed VSAT license - 40Mbps	\$350.00
VSAT licence - 60Mbps Capricorn	Capricorn - high speed VSAT license - 60Mbps	\$1,320.00
IDU Low Speed incl 10Mbps Licence	SKYEDGE II-c Gemini S2X IDU incl 10Mbps licence	\$900.00
VSAT licence - 10Mbps Gemini	Gemini - high speed VSAT license - 10Mbps	\$32.00
VSAT licence - 30Mbps Gemini	Gemini - high speed	\$230.00

	VSAT license - 30Mbps	
Power Supply for HS IDU	VSAT power supply AC 120W 24V/5A	\$50.00
Power Supply for LS IDU	VSAT power supply AC 72W 24V/3A	\$50.00
Power Supply for Capricorn Pro (Driveaway/Maritime)	VSAT NTD Driveaway DC	\$100.00
Transceiver KA 2.5W	KA 2.5W T29.4-30 R19.2-20.2 L Kit	\$625.00
Transceiver KA 4.0W	KA 4W T29.4-30 R19.2- 20.2 L Kit	\$750.00
Transceiver KA 4.0W – Mobility (Flyaway/Driveaway)	XCVR KA 4W T28.1-29.1 R17.7-20.2 FD0.8L	\$750.00
Bracket Transceiver Top Pole 0.74m	XCVR Bracket FD0.8 XRF 74 TWN	\$80.00
Bracket Transceiver Top Pole 1.20m	XCVR Bracket FD0.8 XRF 98, 120 Top Pole	\$165.00
Bracket Transceiver Top Pole 1.8m	XCVR Bracket FD0.6 XRF 1.8M	\$2,000.00
VSAT NTD option - Solar Power	VSAT NTD option - Solar Power	By Quotation
VSAT NTD option - DC Power	VSAT NTD option - DC Power	By Quotation
FlyAway - Az & El motor encoder	AZ & EL Motor Encoder for all NewGen	\$210.00
FlyAway - Az & El Motor	AZ & EL Motor for 746/756	\$2,100.00
DriveAway - Elevation Dn	Elevation DN	\$260.00
DriveAway - elevation belt - 21x898 MM	Elevation Belt 9.8, 21MM Wide, 898MM Long	\$330.00
DriveAway - aziumuth belt - 15x815 MM	Azimuth Belt, 9.8/1.2, 15MM Wide, 815MM Pitch Long	\$170.00
DriveAway - cable assembly	Cable Assembly – Limit Sensors with Molded 3 Branch Splitter	\$420.00
FlyAway - cable assembly	Cable Assembly – Power and Canbus, 7700-Series 15M LG	\$810.00
Capricorn Pro DC Power Cable	Cable 14 blue/brown A=300cm open ended	\$25.00
Capricorn Gemini AC Power Cable	Cable power 250V/10A 1.8M au grounded	\$6.00
FlyAway - case, 32x32x10 inch	Case – ATA Style, 32x32x10 INCH, UW 746	\$4,050.00

	REFL/TRIPOD/FEEDBOOM	
Mobility - Cordset Extension for Encoder	Cordset Extension for Encoder	\$180.00
Mobility - Cordset Extension for Motor	Cordset Extension for Motor	\$180.00
DriveAway - cordset extension, M12, 6 wire, 0.3M	Cordset extension, M12, 6 Wire, RT ANG, 0.3M LG,PVC, BLK	\$240.00
DriveAway - cordset extension, M12, 6 wire, 0.6M	Cordset extension, M12, 6 Wire, RT ANG, 0.6M LG,PVC, BLK	\$250.00
DriveAway - cordset extension, M8, 3 wire, 0.3M	Cordset extension, M8, 3 Wire, STR FEM-RT ANG MALE, 0.3M LG, PVC, BLK	\$130.00
DriveAway - cordset extension, M8, 6 wire, 0.4M	Cordset extension, M8, 6 WIRE, RT ANG, 0.4M LG, PVC, BLK	\$190.00
Mobility - Electronic compass/navigation assembly	Electronic Compass/Navigation Assembly, CANBUS output for 77XX controllers	\$810.00
Mobility - elevation and polarisation tilt sensor	Elevation & Polarization Tilt Sensor	\$750.00
DriveAway - elevation pulley belt - 25x535	Elevation Pulley Belt 9.8/1.2, 25MM Wide, 535MM Pitch Long	\$250.00
Mobility - external cable set for 7710 controller (33 feet)	External Cable Set for 7710 Controller with Modem Requiring TX and RX Coax, 10M (33 FEET) (M&C Cable and Dual 75 Ohm Coax)	\$1,560.00
FlyAway - feedboom assembly	Feedboom assembly, 746 FlyAway, MTZ W 4W XRF XCVR	\$9,030.00
DriveAway - feedboom assembly	Feedboom assembly,Ka- 98G, W MTZ 4W XRF XCVR	\$9,340.00
DriveAway - gas spring assembly	Gas spring assembly, 82MM STRK, 234MM EXT LG, 6MM SFT DIA, SST	\$250.00
DriveAway gearmotor assembly - azimuth	Gearmotor assembly, AZIMUTH, W 2500 RPM SVMTR	\$3,060.00
DriveAway gearmotor assembly - elevation	Gearmotor assembly, elevation, W 2500 RPM SVMTR	\$3,060.00
Mobility - GPS Antenna	Glonass GPS Antenna 1.5m (5ft) (Used with	\$280.00

	Flyaway 7720 Controllers for GPS + Glonass Reception)	
iNetVu 7710 Controller, 24v DC, DVB-S2 Module	iNetVu 7710 Controller, 24 VDC, DVB-S2 (ACM) Module. Compatible with the CTR-7720 Remote. This item is valid for spare controller orders only when ordered without a platform.	\$13,390.00
iNetVu 7720 Remote Controller	iNetVu 7720 REMOTE CONTROLLER	\$6,230.00
FlyAway Limit Sensor, 2MM	Limit Sensor, 2MM	\$230.00
Reflector panel - 74G FlyAway	Reflector, 74cm, prime focus, offset feed, steel	\$390.00
Reflector panel - 98G DriveAway	Reflector, 98cm, prime focus, offset feed, GFRP, KU/KA	\$940.00
Mobility Elevation & Polarization Tilt Sensor	Sensor, inclinometer, MEMS, ±90 DEG RNG	\$750.00
DriveAway - Inductive Sensor, 1MM	Sensor, inductive, 1MM SNSR RNG, M5X0.5, PNP OUT, NO, M8 male connector	\$220.00
Taurus Modem (for SR300 antenna)	Taurus Modem (for SR300)	\$8,600.00
SR300 - antenna - no modem or licence	SR300 - antenna - no modem or licence	\$107,000.00
Maritime Z10 antenna - no modem or licence	Maritime Z10 antenna - no modem or licence	\$46,500.00
FlyAway 74G antenna - no modem or licence	FlyAway 74G antenna - no modem or licence	\$51,000.00
DriveAway 98G antenna - no modem or licence	DriveAway 98G antenna - no modem or licence	\$47,000.00
VSAT licence - 100Mbps Capricorn	Capricorn - high speed VSAT license - 100Mbps	\$465.00
VSAT licence - 150Mbps Capricorn	Capricorn - high speed VSAT license - 150Mbps	\$625.00
VSAT licence - 200Mbps Capricorn	Capricorn - high speed VSAT license - 200Mbps	\$825.00
Capricorn Plus*	SkyEdge II-c Capricorn PLUS S2X IDU	\$13,110.00
Capricorn Outdoor	SEII-c CAPRICORN Outdoor S2X DC/24v	\$4,200.00
Cellular Data Acceleration	VSAT SW - CELLULAR DATA ACCELERATION	\$1,070.00

- 1. No Charges will apply for any required licences where the relevant Ordered Product is **nbn**[®] ABSL3 or **nbn**[®] VISP.
- 2. Any items requested by RSP not listed will be by quotation.
- 3. Charges shown do not include Incidentals (such as freight charges). See further section 23.
- 4. Charges shown for a VSAT NTD set apply regardless of the Power Supply Unit with which that VSAT NTD set was originally supplied. Details regarding different Power Supply Units, and the wattage for each, are set out in the **nbn**® BSS ILA Network Interface Specification.

(b) The Charges in connection with VSAT Mounting Equipment are:

Model Number	Mount Type	VSAT NTD ODU	Charge (minimum)
25226	Pole (Braced) Mount	0.74m	\$350.00
25324	Pole (Braced) Mount	1.20m	\$620.00
25222	Extended Pole (Braced) Mount	0.74m	\$350.00
25326	Extended Pole (Braced) Mount	1.20m	\$740.00
25239	Wall Mount	0.74m	\$280.00
25328	Wall Mount	1.20m	\$445.00
25235	Ground Cantilever Mount	0.74m	\$120.00
25331	Ground Cantilever Mount	1.20m	\$260.00
25333	Ground Cantilever Mount	1.80m	\$520.00
25214	Extended Ground Cantilever Mount	0.74m	\$810.00
25217	Extended Ground Cantilever Mount	1.20m	\$830.00
25335	Extended Ground Cantilever Mount	1.80m	\$1,300.00
25196	Roof Mount	0.74m	\$265.00
25206	Roof Mount	1.20m	\$300.00
Z25237	Gutter Mount	0.74m	\$455.00
Z25238	Gutter Mount	1.20m	\$585.00
	0.74m Non-Penetrating Mount 2.37" OD	0.74m	\$780.00
	1.20m Non-Penetrating 2.88" OD	1.20m	\$1,200.00

^{*} Capricorn Plus will only be available on and from the relevant Commercial Launch Date.

1.80m Non-Penetrating 5.56" OD	1.80m	\$4,488.00
-----------------------------------	-------	------------

- 1. Unless RSP indicates that specific items of VSAT Mounting Equipment are required for an Installation, **nbn** will determine the VSAT Mounting Equipment required (if any).
- 2. Charges shown do not include Incidentals (such as freight charges). See further section 23.

19. RSP On-boarding and certification

- (a) The Charges for activities in connection with RSP On-boarding are:
 - (i) **Standard On-boarding Charge**: the Charges set out in the following table:

RSP type	Charge
Type 1 (No physical connection (B-NNI) to the BSS Network)	\$1,000.00
Type 2 (Physical connection (B-NNI) to the BSS Network)	\$3,500.00

- (ii) **Excess On-boarding Charge**: in addition to the Charge in section 19(a)(i), a Charge equal to the **nbn** ® BSS Professional Support Rate 2 for each hour of RSP On-boarding (rounded up to the next full hour) in excess of the duration for standard On-boarding referred to in section 19(a)(i) following standard processes determined by **nbn** from time to time.
- (b) The Charges for activities in connection with additional On-boarding activities that **nbn** may require RSP to undergo, leading to RSP Installation Certification in respect of the Self-Installation Option, are:

RSP type	Charge
Training and installer certification per attendee (up to 6 attendees) at nbn facility	\$250.00 per hour per attendee (up to 6 attendees per session)
Training and installer certification on RSP site	By quotation
Operations training module (post Onboarding) - One day at nbn facility	By quotation

20. Service modification

The Charges for service modification in connection with **nbn**® BSS Products are:

Activity	Charge per Activity	
	Urban Area, Major Rural Area or Minor Rural Area	Remote Area, Isolated Area or Limited Access Area
B-NNI Modification	\$100.00	
Pause an Ordered Product ^{1,2}	\$100.00	

Activity	Charge per Activity	
	Urban Area, Major Rural Area or Minor Rural Area	Remote Area, Isolated Area or Limited Access Area
Resume an Ordered Product ³	\$100.0	00
Operational Assurance Service Modification (site audit)	By quotation at nbn ® BSS Professional Support - Rate 2	
Equipment Modification (VSAT NTD indoor unit and outdoor unit, antenna up to 0.74m) during Business Hours	\$700.00 + relevant Incidentals (over and above 2 hours at Premises and 1 hour travel either way) + Materials	By quotation
Equipment Modification (VSAT NTD indoor unit and outdoor unit, antenna up to 0.74m) outside Business Hours	By quotation	
Equipment Modification (VSAT NTD indoor unit and outdoor unit, antenna greater than 0.74m)	By quotation	
Equipment Removal during Business Hours	\$1,000.00 + relevant Incidentals (over and above 2 hours at Premises and 1 hour travel either way) + Materials	By quotation
Equipment Removal outside Business Hours	By quotation	
Relocation of Ordered Product where the necessary activities are performed by nbn (standard (as determined by nbn))	Charges in respect of Installation and Activation at the Premises to which the Ordered Product will be Relocated (as determined under section 15) + Charges for any additional or replacement VSAT NTD, Orderable Spare and VSAT Mounting Equipment that may be required for the Relocation (as determined under section 18)	
Relocation of Ordered Product where the necessary activities are performed by nbn (non-standard (as determined by nbn))	By quotation	
Relocation of Ordered Product where the necessary activities are performed by RSP (standard (as determined by nbn))	Charges for any additional or replacement VSAT NTD, Orderable Spare and VSAT Mounting Equipment that may be required for the Relocation (as determined under section 18)	
Relocation of Ordered Product where the necessary activities are performed by RSP (non-standard (as determined by nbn))	By quota	ation

- 1. RSP is required to continue paying Charges for any Ordered Product that is Paused.
- 2. RSP must Resume any Paused Ordered Product within 3 months of the date on which that Ordered Product was first Paused, unless otherwise approved in writing by **nbn**.
- 3. If an Ordered Product remains Paused for more than 3 months (or such longer period as may have been approved in writing by **nbn**), RSP will be deemed to have placed a Disconnect Order in respect of the Ordered Product, in which case any Early Termination Payments will apply.

21. Service management

The Charges for service management in connection with **nbn**[®] BSS Products are:

Activity	Charge per Activity	
	Urban Area, Major Rural Area or Minor Rural Area	Remote Area, Isolated Area or Limited Access Area
Late Cancellation (Site Visit Required)	\$450.00 + relevant Incidentals (over and above 0.5 hours at Premises and 1 hour travel either way) + Materials	At cost (by quotation)
Missed Appointment	\$450.00 + relevant Incidentals (over and above 0.5 hours at Premises and 1 hour travel either way) + Materials	At cost (by quotation)
No Fault Found (Site Visit Required)	\$550.00 + relevant Incidentals (over and above 0.5 hours at Premises and 1 hour travel either way) + Materials	At cost (by quotation)
Unable to install ODU and/or IDU (equipment operating specifications not met)	\$450.00 + relevant Incidentals (over and above 0.5 hours at Premises and 1 hour travel either way) + Materials	At cost (by quotation)
Unable to install due to dangerous or unsafe situation (OH&S), where appointment is during Business Hours	\$450.00 + relevant Incidentals (over and above 0.5 hours at Premises and 1 hour travel either way) + Materials	At cost (by quotation)
Unable to install due to dangerous or unsafe situation (OH&S), where appointment is not during Business Hours	At cost (by quotation)	

22. Professional Services Charges

The Charges for Professional Services in connection with **nbn**[®] BSS Products are:

Activity	Charge per hour
nbn® BSS Professional Support - Rate 1	\$250.00
nbn® BSS Professional Support - Rate 2	\$400.00

23. Labour Rate and Materials

In this Part C:

- (a) **Satellite Labour Rate 1** means \$150.00 for each of the total number of labour hours required to perform the relevant activity;
- (b) **Satellite Labour Rate 2** means \$230.00 for each of the total number of labour hours required to perform the relevant activity;
- (c) Materials means the cost of materials necessary to perform the relevant activity; and
- (d) **Incidentals** means the following Charges (as applicable):

Activity	Charge	
	Urban Area, Major Rural Area or Minor Rural Area	Remote Area, Isolated Area or Limited Access Area
Travel – Road access to Premises available (\$/km)	\$0.80	
Travel – Road access to Premises not available or practical	At cost (by quotation)	
Travel Time – Labour per Installer (\$/hour) during Business Hours	Satellite Labour Rate 1	Satellite Labour Rate 2
Travel Time (not during Business Hours)	At cost (by quotation)	
Car Hire	At cost (by quotation)	
Plant Hire	At cost (by quotation)	
Travel – Freight	At cost (by quotation)	
Accommodation	At cost (by quotation)	
Equipment Rental	At cost (by quotation)	
Other Expenses	At cost (by quotation)	

Part D: Early Termination Payments

Section 24 sets out the Early Termination Payments that RSP must pay **nbn** upon certain disconnections or service modifications.

24. Early Termination Payments

- (a) RSP must make an Early Termination Payment calculated in accordance with section 24(b) below if:
 - (i) **nbn** has commenced supplying any of the following **nbn**® BSS Products, Product Components or Product Features to RSP:
 - (A) **nbn**® VISP Access Components;
 - (B) **nbn**® IoT Access Components;
 - (C) **nbn**[®] ABSL3 Access Components (including in respect of **nbn**[®] ABSL3 (Contended));
 - (D) **nbn**® Mobility VISP Access Components;
 - (E) **nbn**® Mobility Private Network Layer 3 Access Components;
 - (F) ABP;
 - (G) BoD;
 - (H) B-NNI Redundancy;
 - (I) Burst;
 - (J) Disaster Recovery;
 - (K) Operational Assurance Service;
 - (L) QoS Marking;
 - (M) ToD; or
 - (N) VoIP Prioritisation,

(each a BSS ETP Item); and

- (ii) **nbn** either:
 - (A) disconnects or ceases to supply the BSS ETP Item prior to the expiry of the Minimum Term, including as a result of RSP submitting a Disconnect Order (other than where such a disconnection occurs in connection with the Relocation of the relevant Ordered Product); or
 - (B) modifies the supply of the BSS ETP Item prior to the expiry of the Minimum Term such that the recurring Charges associated with that BSS ETP Item are reduced, including as a result of RSP submitting a Modify Order,

(each a Disconnected Item).

(b) The Early Termination Payment will be calculated as follows for each Disconnected Item:

Early Termination Payment = (Shortfall Period x Disconnection Monthly Recurring Charges)

- (c) In this section 24:
 - (i) **BSS ETP Item** has the meaning given to it in section 24(a)(i);
 - (ii) **Disconnected Item** has the meaning given to it in section 24(a)(ii);
 - (iii) **Disconnection Date** means the date on which an event described in section 24(a)(ii) occurs;
 - (iv) **Disconnection Monthly Recurring Charges** means:
 - (A) in respect of a disconnection contemplated by section 24(a)(ii)(A), the sum of the recurring Charges for the Disconnected Item in the Billing Period in which the Disconnection Date occurs, calculated as if the Disconnected Item had been supplied for the full duration of that Billing Period without any pro rata adjustment; or
 - (B) in respect of a modification contemplated by section 24(a)(ii)(B), the difference between the Prior Recurring Charges and the Modified Recurring Charges;
 - (v) **Minimum Term** means:
 - (A) in respect of a BSS ETP Item that RSP has raised an order for prior to 30 April 2024:
 - (1) one of the following periods as specified by RSP at the time that BSS ETP Item is ordered, commencing on the date on which the relevant order is completed:

nbn [®] BSS Product	Minimum Term	
nbn® VISP	1 month 12 months	
nbn ® Io⊤	12 months	
nbn® ABSL3	1 month 12 months 24 months 36 months (nbn ® ABSL3 (Uncontended) only)	
nbn ® Mobility VISP	12 months	
nbn ® Mobility Private Network Layer 3	12 months	

- (2) if no such period is specified at the time of order, 12 months from the date on which the relevant order is completed;
- (B) in respect of a BSS ETP Item that RSP has raised an order for on or after 30 April 2024:

(1) one of the following periods as specified by RSP at the time that BSS ETP Item is ordered, commencing on the date on which the relevant order is completed:

nbn® BSS Product	Minimum Term
nbn® VISP	1 month
nbn ® IoT	1 month
nbn® ABSL3	1 month
nbn ® Mobility VISP	1 month
nbn ® Mobility Private Network Layer 3	1 month

- (2) if no such period is specified at the time of order, 1 month from the date on which the relevant order is completed;
- (vi) **Modified Recurring Charges** means the sum of the recurring Charges for the relevant Disconnected Item in respect of a Billing Period after the modification contemplated by section 24(a)(ii)(B);
- (vii) **Prior Recurring Charges** means the sum of the recurring Charges for the relevant Disconnected Item in respect of a Billing Period prior to the modification contemplated by section 24(a)(ii)(B); and
- (viii) Shortfall Period means the lesser of:
 - (A) the number of Billing Periods remaining in the Minimum Term as at the Disconnection Date; and
 - (B) 3 Billing Periods.