

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON655**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 2ARM-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,262
- (2) Premises activated: 1,457
- (3) Pending orders: 48

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 739
 - (b) 25/5mbps AVC speed tier: 423
 - (c) 25/10mbps AVC speed tier: 19
 - (d) 50/20mbps AVC speed tier: 70
 - (e) 100/40mbps AVC speed tier: 330

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON656**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 2ARM-02, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 1,973
- (2) Premises activated: 1
- (3) Pending orders: 0

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 1
 - (b) 25/5mbps AVC speed tier: 0
 - (c) 25/10mbps AVC speed tier: 0
 - (d) 50/20mbps AVC speed tier: 0
 - (e) 100/40mbps AVC speed tier: 0

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON657**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 2ARM-03, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 376
- (2) Premises activated: 4
- (3) Pending orders: 2

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 1
 - (b) 25/5mbps AVC speed tier: 2
 - (c) 25/10mbps AVC speed tier: 1
 - (d) 50/20mbps AVC speed tier: 0
 - (e) 100/40mbps AVC speed tier: 4

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON658**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 2ARM-04, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,492
- (2) Premises activated: 1,801
- (3) Pending orders: 68

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 949
 - (b) 25/5mbps AVC speed tier: 578
 - (c) 25/10mbps AVC speed tier: 38
 - (d) 50/20mbps AVC speed tier: 85
 - (e) 100/40mbps AVC speed tier: 284

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON659**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 2KIA-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,381
- (2) Premises activated: 2,013
- (3) Pending orders: 18

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 825
 - (b) 25/5mbps AVC speed tier: 691
 - (c) 25/10mbps AVC speed tier: 24
 - (d) 50/20mbps AVC speed tier: 95
 - (e) 100/40mbps AVC speed tier: 498

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON660**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 3BRU-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,848
- (2) Premises activated: 2,105
- (3) Pending orders: 75

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 930
 - (b) 25/5mbps AVC speed tier: 738
 - (c) 25/10mbps AVC speed tier: 45
 - (d) 50/20mbps AVC speed tier: 123
 - (e) 100/40mbps AVC speed tier: 455

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON661**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 3SMR-03, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,310
- (2) Premises activated: 1,807
- (3) Pending orders: 30

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 408
 - (b) 25/5mbps AVC speed tier: 507
 - (c) 25/10mbps AVC speed tier: 8
 - (d) 50/20mbps AVC speed tier: 52
 - (e) 100/40mbps AVC speed tier: 920

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON662**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 4GUL-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,893
- (2) Premises activated: 2,103
- (3) Pending orders: 27

As at reporting date: 27 July 2014

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 1004
 - (b) 25/5mbps AVC speed tier: 733
 - (c) 25/10mbps AVC speed tier: 30
 - (d) 50/20mbps AVC speed tier: 78
 - (e) 100/40mbps AVC speed tier: 510

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON663**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 5ALD-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 1,074
- (2) Premises activated: 838
- (3) Pending orders: 20

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 426
 - (b) 25/5mbps AVC speed tier: 272
 - (c) 25/10mbps AVC speed tier: 11
 - (d) 50/20mbps AVC speed tier: 41
 - (e) 100/40mbps AVC speed tier: 218

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON664**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7KIN-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 1,033
- (2) Premises activated: 818
- (3) Pending orders: 28

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 423
 - (b) 25/5mbps AVC speed tier: 263
 - (c) 25/10mbps AVC speed tier: 4
 - (d) 50/20mbps AVC speed tier: 32
 - (e) 100/40mbps AVC speed tier: 141

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON665**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7DEL-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 1,391
- (2) Premises activated: 845
- (3) Pending orders: 62

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 519
 - (b) 25/5mbps AVC speed tier: 259
 - (c) 25/10mbps AVC speed tier: 8
 - (d) 50/20mbps AVC speed tier: 20
 - (e) 100/40mbps AVC speed tier: 107

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON666**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7GEW-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,292
- (2) Premises activated: 1,296
- (3) Pending orders: 66

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 731
 - (b) 25/5mbps AVC speed tier: 318
 - (c) 25/10mbps AVC speed tier: 4
 - (d) 50/20mbps AVC speed tier: 26
 - (e) 100/40mbps AVC speed tier: 303

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON667**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7SOR-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 1,341
- (2) Premises activated: 858
- (3) Pending orders: 41

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 452
 - (b) 25/5mbps AVC speed tier: 229
 - (c) 25/10mbps AVC speed tier: 19
 - (d) 50/20mbps AVC speed tier: 23
 - (e) 100/40mbps AVC speed tier: 184

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON668**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7STH-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 2,096
- (2) Premises activated: 834
- (3) Pending orders: 46

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 507
 - (b) 25/5mbps AVC speed tier: 229
 - (c) 25/10mbps AVC speed tier: 5
 - (d) 50/20mbps AVC speed tier: 13
 - (e) 100/40mbps AVC speed tier: 133

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.

DEPARTMENT OF COMMUNICATIONS

Question No. **SQON669**

Senator Conroy asked the Minister representing the Minister for Communications, upon notice, on **24/06/2014**

With reference to the National Broadband Network (NBN) Co Fibre Serving Area Module known as 7TRA-01, and noting the answer to Question on Notice 354 which failed to provide the details requested, as at the most recent reporting date available to the NBN Co:

- (1) How many premises in that area module are passed by NBN fibre.
- (2) How many premises in that area module have an active connection to the NBN fibre network.
- (3) How many premises in that area module have an order pending for connection to the NBN fibre network.
- (4) How many premises in that area module are connected at the:
 - (a) 12/1mbps AVC speed tier;
 - (b) 25/5mbps AVC speed tier;
 - (c) 25/10mbps AVC speed tier;
 - (d) 50/20mbps AVC speed tier; and
 - (e) 100/40mbps AVC speed tier.

Senator Fifield – the answer to the senator’s question is as follows:

As at reporting date 30 July 2014:

- (1) Premises passed: 472
- (2) Premises activated: 244
- (3) Pending orders: 16

As at reporting date 27 July 2014:

- (4) Speed tiers:
 - (a) 12/1mbps AVC speed tier: 162
 - (b) 25/5mbps AVC speed tier: 54
 - (c) 25/10mbps AVC speed tier: 0
 - (d) 50/20mbps AVC speed tier: 4
 - (e) 100/40mbps AVC speed tier: 52

Note: The speed tier figures are based on NBN “Completed Orders” and may include multiple orders/services at one activated premises. Completed Orders may also include premises that have since been disconnected.