

Telecommunications (Carrier Licence Conditions) Amendment (Networks supplying Superfast Carriage Services to Residential Customers) Instrument 2022

I, MICHELLE ROWLAND, Minister for Communications make the following instrument.

Dated

MICHELLE ROWLAND **DRAFT ONLY—NOT FOR SIGNATURE**

Minister for Communications

Contents

1 Name 1

2 Commencement 1

3 Authority 1

4 Schedules 1

Schedule 1—Amendments 2

Carrier Licence Conditions (Networks supplying Superfast Carriage Services to Residential Customers) Declaration 2014 2

1 Name

This instrument is the *Telecommunications (Carrier Licence Conditions) Amendment (Networks supplying Superfast Carriage Services to Residential Customers) Instrument 2022*.

2 Commencement

This instrument commences on the day after it is registered.

3 Authority

This instrument is made under subsection 63(5) of the *Telecommunications Act 1997*.

4 Schedules

Each instrument that is specified in a Schedule to this instrument is amended or repealed as set out in the applicable items in the Schedule concerned, and any other item in a Schedule to this instrument has effect according to its terms.

Schedule 1—Amendments

Carrier Licence Conditions (Networks supplying Superfast Carriage Services to Residential Customers) Declaration 2014

1 Paragraph 5(1)(c) (Application)

Omit the paragraph, substitute:

(c) no functional separation undertaking relating to local access lines forming part of the designated telecommunications network given by the specified carrier or an associate of the specified carrier [ALT “or any of its associates”] is in force.

2 Subsection 5(2) (Application)

Omit the subsection, substitute:

(2)  A reference in paragraph (1)(c) to a functional separation undertaking given by a specified carrier or an associate of the specific carrier is a reference to a functional separation undertaking given by the specified carrier or the associate (as the case may be) either:

                     (a)  alone; or

                     (b)  jointly with one or more other persons.