# **COMPETITION AND CONSUMER ACT 2010**

# Extension of declaration expiry date under section 152ALA(4) Variation of declaration in accordance with section 152AO

1. Pursuant to section 152AL(4) of the *Competition and Consumer Act 2010* (Act) the Australian Competition and Consumer Commission (ACCC) extends the expiry date for the unconditioned local loop service (ULLS) declaration to 31 July 2019.

Note: the previous expiry date was 31 July 2014.

- 2. In accordance with section 152AO of the Act, the ACCC varies the ULLS declaration. This variation commences on 1 August 2014.
- 3. The ULLS is described and varied in Annexure 1 to this instrument.

Rodney Graham Sims

Chairman

Dated: | 6 April 2014

## **Annexure 1: Service Description for the ULLS**

### Service description

The unconditioned local loop service is the use of unconditioned communications wire between the boundary of a telecommunications network at an end-user's premises and a point on a telecommunications network that is a potential point of interconnection located at or associated with a customer access module and located on the end-user side of the customer access module.

#### **Definitions**

Where words or phrases used in this declaration are defined in the Act or the Telecommunications Act 1997, they have the meaning given in the relevant Act.

In this Appendix:

**boundary of a telecommunications network** is the point ascertained in accordance with section 22 of the Telecommunications Act 1997;

**communications wire** is a copper or aluminium based wire forming part of a public switched telephone network;

customer access module is a device that provides ring tone, ring current and battery feed to customers' equipment. Examples are Remote Subscriber Stages, Remote Subscriber Units, Integrated Remote Integrated Multiplexers, Non-integrated Remote Integrated Multiplexers and the customer line module of a Local Access Switch;

**public switched telephone network** is a telephone network accessible by the public providing switching and transmission facilities utilising analogue and digital technologies.