

Broadcasting Services (Parental Lock) Amendment Technical Standard 2021 (No.2)

The Australian Communications and Media Authority makes the following standard under subsections 130B (1) and 130B (7) of the *Broadcasting Services Act 1992*.

Dated: 2 September 2021

Nerida O’Loughlin

[signed]

Member

Chris Jose

[signed]

Member/~~General Manager~~

Australian Communications and Media Authority

1 Name

 This is the *Broadcasting Services (Parental Lock) Amendment Technical Standard 2021 (No.2)*.

2 Commencement

 This instrument commences on the start of the day after the day it is registered on the Federal Register of Legislation.

Note: The Federal Register of Legislation may be accessed, free of charge, at [www.legislation.gov.au](http://www.legislation.gov.au).

3 Authority

 This instrument is made under subsections 130B (1) and 130B (7) of the *Broadcasting Services Act 1992.*

4 Amendments

 The instrument specified in Schedule 1 is amended as set out in the applicable items in that Schedule.

Schedule 1—Amendments

Broadcasting Services (Parental Lock) Technical Standard 2020 (F2020L01182)

1 Subsection 5(1)

Insert:

***designated datacasting service*** has the meaning given by clause 2A of Schedule 6 to the Act.

2 Subsection 5(1), definition of *domestic digital television receiver*

Omit the definition, substitute:

***domestic digital television receiver*** means domestic reception equipment that:

 (a) is not a hand‑held device; and

 (b) is capable of receiving one or more of the following:

 (i) television programs broadcast or transmitted in SDTV digital mode;

 (ii) television programs broadcast or transmitted in HDTV digital mode;

 (iii) a designated datacasting service provided under a datacasting licence, transmitted in SDTV digital mode;

 (iv) a designated datacasting service provided under a datacasting licence, transmitted in HDTV digital mode.

3 Subsection 5(1) (note to the subsection)

Before paragraph (c), insert:

 (ba) datacasting licence;

4 Subsection 5(3)

Repeal the subsection.