

Radiocommunications (Communication with Space Object) Class Licence Consequential Amendments Instrument 2015

*Radiocommunications Act 1992*

The AUSTRALIAN COMMUNICATIONS AND MEDIA AUTHORITY makes this Instrument under paragraph 16 (1) (ca) and subsection 190 (1) of the *Radiocommunications Act 1992*.

Dated: *18 September 2015*

*Chris Chapman*
[signed]
Member

*Brendan Byrne*
[signed]
~~Member~~ /General Manager

1 Name of Instrument

This Instrument is the *Radiocommunications (Communication with Space Object) Class Licence Consequential Amendments Instrument 2015*.

2 Commencement

This Instrument commences on the day that the *Radiocommunications (Communication with Space Object) Class Licence 2015* commences.

*Note*    All legislative instruments must be registered on the Federal Register of Legislative Instruments required to be maintained under the *Legislative Instruments Act 2003*.

3 Amendment – *Radiocommunications (Foreign Space Objects) Determination 2014*

Schedule 1 amends the *Radiocommunications (Foreign Space Objects) Determination 2014* [F2014L01584].

4 Amendment – *Radiocommunications (Prohibited Device) (RNSS Jamming Devices) Declaration 2014*

Schedule 2 amends the *Radiocommunications (Prohibited Device) (RNSS Jamming Devices) Declaration 2014* [F2014L01776].

Schedule 1 Amendments to the *Radiocommunications (Foreign Space Objects) Determination 2014*

(section 3)

1 Section 3, definition of *class licence*

 *omit*

 ***class licence*** means the *Radiocommunications (Communication with Space Object) Class Licence 1998*

 *insert*

 ***class licence*** means the *Radiocommunications (Communication with Space Object) Class Licence 2015*

2 Paragraph 4 (a)

 *substitute*

1. the foreign space object is owned, controlled or operated by or for a company mentioned in Schedule 1; and

3 Paragraph 4 (b)

 *substitute*

1. a space station on the foreign space object is operating in a frequency range mentioned in paragraph 6 (a) or (b) of the class licence to transmit radio emissions to, or receive radio emissions from, a station inside Australia.

4 Paragraph 5 (b)

 *substitute*

1. a space station on the foreign space object is operating in a frequency range that is not mentioned in paragraph 6 (a) or (b) of the class licence; and

5 Schedule 1, after title to Schedule 1

 *omit*

 (subparagraph 4 (a) (i))

 *insert*

 (paragraph 4 (a))

6 Schedule 2

 *omit*

Schedule 2 Amendments to the *Radiocommunications (Prohibited Device) (RNSS Jamming Devices) Declaration 2014*

(section 4)

1 Section 3, definition of *RNSS radiocommunication*

 *substitute*

 ***RNSS radiocommunication*** means a radiocommunication that is transmitted at a frequency:

1. allocated to RNSS under the spectrum plan; and
2. included in the frequency ranges mentioned in the *Radiocommunications (Radionavigation-Satellite Service) Class Licence 2015.*

2 Section 3, Note after definition of *RNSS receiver*

 *substitute*

 *Note* A number of terms used in this Declaration are defined in the Act, including:

* radiocommunication;
* spectrum plan;
* radicommunications receiver; and
* device.