Radiocommunications (Unacceptable Levels of Interference – 3.4 GHz Band) Amendment Determination 2002 (No. 1)

The AUSTRALIAN COMMUNICATIONS AUTHORITY makes this Determination under subsection 145 (4) of the Radiocommunications Act 1992.

Dated 28 November 2002

A.J SHAW
Chair

R HORTON
Deputy Chair

Australian Communications Authority

1. **Name of Determination**

   This Determination is the Radiocommunications (Unacceptable Levels of Interference – 3.4 GHz Band) Amendment Determination 2002 (No. 1).

2. **Commencement**

   This Determination commences on 28 November 2002.

3. **Amendment of Radiocommunications (Unacceptable Levels of Interference – 3.4 GHz Band) Determination 2000**

   Schedule 1 amends the Radiocommunications (Unacceptable Levels of Interference – 3.4 GHz Band) Determination 2000.
Schedule 1  Amendments

(Section 3)

[1] Clause 3, note 1

*omitted*

s.145

*inserted*

section 145


*omitted*

s.262

*inserted*

section 262


*omitted*


*inserted*

Schedule 1  Amendments


*omitted*

s.262

*inserted*

section 262


*omitted*

- Radiocommunications Advisory Guidelines (Managing Interference to Apparatus Licensed Receivers – 3.4 GHz Band) 2000; and

*inserted*

- Radiocommunications Advisory Guidelines (Managing Interference to Apparatus Licensed Receivers – 3.4 GHz Band) 2000; and

[6]  Subclause 4(1), definition of *horizontally radiated power*

*omitted*

*eirp*
Schedule 1  Amendments

[7] Subclause 7(1), note

 omit

 s.145

 insert

 section 145 of the Act

[8] Subclause 7(2), note

 omit

 S.66(1)

 insert

 Subsection 66(1)

[9] Subclause 7(4)

 omit

 and section 7.1(3)

[10] Subclause 7(7), note

 omit

 s.69(2)

 insert

 subsection 69(2)
Schedule 1  Amendments


  *omit*

  Article 4

  *insert*

  Appendix S1

[12]  Subclause 8(2)

  *omit*

  Article 4

  *insert*

  Appendix S1

[13]  Subclause 8(2), note

  *omit*


  *omit*

  s.69(2)

  *insert*

  subsection 69(2)

*omit*

eirp

*insert*

EIRP

[16] Schedule 3, clause 2, note 2

*substitute*

2. A RadDEM cell is considered to be half within a sector/segment with an error of less than 1 part in 64 when the centre locations of 32 sub-cells that compose the cell are within the sector/segment.