EXPLANATORY STATEMENT

Issued by the Australian Communications and Media Authority

*Radiocommunications (Unacceptable Levels of Interference – 700 MHz Band)*

*Determination 2012*

*Radiocommunications Act 1992*

Purpose

The purpose of the *Radiocommunications (Unacceptable Levels of Interference – 700 MHz Band) Determination 2012* (the **Determination**) is to set out what is an unacceptable level of interference caused by a transmitter operating under a spectrum licence issued in the 700 MHz band. The Determination aims to ensure that unacceptable levels of emission from transmitters operated under a spectrum licence are kept within the geographic area and frequency band of the licence.

Legislative Provisions

The Determination is made under subsection 145(4) of *the Radiocommunications Act 1992* (the **Act**) which provides that the Australian Communications and Media Authority (the **ACMA**) may, by written instrument, determine what are unacceptable levels of interference for the purposes of deciding whether to refuse to register the details of a radiocommunications transmitter for operation under a spectrum licence in the Register of Radiocommunications Licences.

Section 69 of the Act requires each spectrum licence to include a condition that specifies that a radiocommunications transmitter must not be operated under the licence unless the requirements of the ACMA under Part 3.5 of the Act for registration of transmitters have been met. Section 69 also provides that the condition may exempt radiocommunications transmitters of particular kinds from having to meet those registration requirements.

Background

The Government has announced that analog television transmission will be progressively turned off from 2010, with a complete switchover to digital television transmission by December 2013. The transition from analog to digital television will make spectrum available in the UHF band for new services.

In January 2010, the Department of Broadband, Communications and the Digital Economy (the **DBCDE**) released the *Digital Dividend Green Paper.* The paper provided information on the digital dividend and sought public comment on a range of issues, including potential uses of the digital dividend spectrum[[1]](#footnote-1). The majority of submissions to the DBCDE’s Digital Dividend Green Paper suggested that the characteristics of digital dividend spectrum were highly attractive for use in the deployment of mobile telecommunications services, particularly Long Term Evolution (**LTE**) networks.

Similar changes in spectrum use are occurring internationally as a result of the adoption of digital television systems. The spectrum which will become available does not align internationally from region to region, mainly due to historical differences in the frequency bands used for television and other radiocommunications services.

The increasing demand for spectrum for mobile broadband telecommunications services around the world has seen a significant proportion of the world-wide digital dividend spectrum being allocated to support wireless access services (**WAS**)—in particular, next generation systems such as LTE. This demand has been for spectrum to support broad bandwidth, two-frequency systems, particularly in high density areas.

By aligning with a major established international set of arrangements in the band, Australia will be able to take advantage of economies of scale—providing lower costs for both service providers and end users—as well as easier and wider roaming capabilities for users.

Following consideration of several established international band arrangements, including those from the USA and Europe, the ACMA intends for Australia to follow the plan developed by the Asia-Pacific Telecommunity (the **APT**) Wireless Group (**AWG**). However, due to the difference in the exact frequency boundaries between Australia’s Digital Dividend and the AWG plan, the lower guard band (between proposed WAS and broadcast television services) in Australia will be 9 MHz wide, as opposed to 5 MHz in many other Asia-Pacific nations.

Spectrum licence technical frameworks define a spectrum licensee’s rights and obligations, and provide an interference management framework. To allow for use of the 700 MHz band which is aligned to the plan developed by AWG, the ACMA wishes to put into place a spectrum licence technical framework for the 700 MHz band that permits deployment of mobile telecommunications services but is, as far as practical, technology flexible.

This Determination is part of a set of legislative instruments which will give effect to this spectrum licence technical framework. The set of instruments required for this purpose is listed below:

* *Radiocommunications (Spectrum Re-allocation) Declaration No. 1 of 2011;*
* *Radiocommunications Spectrum Marketing Plan (700 MHz Band) 2012*;
* *this Determination*;
* *Radiocommunications Advisory Guidelines (Managing Interference from Transmitters – 700 MHz Band) 2012*; and
* *Radiocommunications Advisory Guidelines (Managing Interference to Receivers – 700 MHz Band) 2012*.

Operation

A spectrum licence permits a licensee, subject to specified conditions, to operate radiocommunications devices within spectrum space defined by a frequency band and a geographic area. Interference occurring between adjacent spectrum licences consists of in-band interference, across the geographic boundaries, and out-of-band interference, across the frequency boundaries. Interference can also occur between spectrum licensed services and services operating under apparatus and class licensing arrangements respectively.

Interference is generally managed by a set of interference management tools given effect by the Act and implemented by ACMA. These tools include:

* the core conditions of the spectrum licence;
* a determination made under section 145 of the Act about what constitutes unacceptable interference; and
* advisory guidelines made under section 262 of the Act about managing interference in specific circumstances.

Under subsection 145(1) of the Act, the ACMA may refuse to register a radiocommunications transmitter that is proposed to be operated under a spectrum licence if the ACMA is satisfied that the operation of the transmitter could cause an unacceptable level of interference to other radiocommunications devices. This Determination defines what is meant by an ‘unacceptable level of interference’ for the purpose of the application of that subsection in relation to a transmitter operating under a spectrum licence issued in the 700 MHz band.

Consultation

The ACMA has engaged extensively with stakeholders about its plans to develop a spectrum licensing technical framework for the 700 MHz band.

In January 2010, the DBCDE released the *Digital Dividend Green Paper.* The paper provided information on the digital dividend and sought public comment on a range of issues, including potential uses of the digital dividend spectrum.[[2]](#footnote-2) The majority of submissions to the DBCDE’s Digital Dividend Green Paper suggested that the characteristics of digital dividend spectrum were highly attractive for use in the deployment of mobile telecommunications services, particularly LTE networks.

On 24 June 2010, after examining responses to the discussion paper on possible uses of this spectrum, The Minister for Broadband Communications and the Digital Economy (the **Minister**) announced that the digital dividend would consist of 126 MHz of contiguous spectrum in the frequency range 694 MHz to 820 MHz[[3]](#footnote-3), and in July 2010, the Minister directed the ACMA to clear 126 MHz of digital dividend spectrum (694–820 MHz).[[4]](#footnote-4)

In October 2011, the ACMA set up a short-term industry technical liaison group (the **TLG**) to support the development of a technical framework for the 700 MHz band. The TLG was asked to consider and provide advice to the ACMA on technical aspects required for the development of the spectrum licence technical framework. This included advice on the following:

* the development of the core conditions of the spectrum licensed band in accordance with section 66 of the Act;
* the development of the Determination;
* the development of any associated advisory guidelines made under section 262 of the Act;
* the development of the draft spectrum licence; and
* the development of the minimum contiguous bandwidth for spectrum licences in the 700 MHz band.

The ACMA developed four papers which outlined its proposed approach to the spectrum licensing framework for the 700 MHz band. These papers were made available by the ACMA to TLG members for comment. These papers can be found on the ACMA website. The ACMA had regard to the views expressed by TLG members when preparing the Determination.

The ACMA has also undertaken public consultation in relation to the Determination. On 11 April 2012, the ACMA released the draft legislative instruments for the digital dividend auction (including the Determination) for comment. These instruments were accompanied by an information paper to explain the draft instruments and provide context to assist interested parties in making a submission.

The information paper was made available on the ACMA’s website[[5]](#footnote-5), and was publicised via a media release on 11 April 2012, notices on the ACMA website and in the Spectrum Auction e-Bulletin publication. On 24 April 2012, the ACMA also held an industry briefing on the draft legislative instruments for the digital dividend auction. This briefing (conducted through a online seminar) outlined key aspects of the ACMA’s draft instruments and was aimed at assisting interested parties to make a submission.

Submissions to the consultation were originally due on 9 May 2012, although this was subsequently extended to 14 May 2012. A total of 11 responses were received.

Statement of compatibility with human rights

Subsection 9(1) of the *Human Rights (Parliamentary Scrutiny) Act 2011* requires the rule maker in relation to a legislative instrument to which section 42 (disallowance) of the LIA applies to cause a statement of compatibility to be prepared in respect of that legislative instrument. This statement is in Attachment B.

Regulatory Impact Analysis

The Office of Best Practice and Regulation (the **OBPR**) has advised that a Regulation Impact Statement is not required for the technical instruments made under section 145 and section 262 of the Act for the digital dividend auction. The OBPR considers that these instruments will have only minor and machinery impacts. The OBPR reference for this assessment is ID 14150.

**Documents Incorporated into this Determination by Reference or Otherwise Referred to**

This Determination incorporates the following documents by reference, or otherwise refers to them:

* DEM-9S, which is the latest 9-second Digital Elevation Model (**DEM**) referenced in GDA94 titled “GEODATA 9 Second Digital Elevation Model (DEM-9S) Version 3” (Australia and New Zealand Land Information Council unique identifier ANZCW0703011541). The model contains modelled terrain height information for Australia, published by Geoscience Australia. Copies of the DEM-9S can be obtained from the Geoscience Australia website at www.ga.gov.au.
* The Geocentric Datum of Australia 1994, which is the geodetic datum designated as the “Geocentric Datum of Australia (GDA94)” gazetted in the Commonwealth of Australia Gazette No. GN 35 on 6 September 1995. More information can be obtained from Geoscience Australia’s website at www.ga.gov.au.
* The Radio Regulations which are the “Radio Regulations” published by the International Telecommunications Union (the **ITU**), as in force on the day the Determination commences. Copies of the Radio Regulations can be obtained from the ITU at www.itu.int.
* The Business Operating Procedure (the **BOP**) titled ‘*Radiocommunications site data requirements* which is a document published by the ACMA which provides requirements for creating and managing radiocommunications site data in the ACMA's radiocommunications licensing database (‘RADCOM’) and via the accredited persons on-line submission system. A copy of this document can be obtained from the ACMA’s website http://www.acma.gov.au.
* The “Digital Elevation Model Interpretation” document published by the ACMA to provide accredited persons and/or licensees with the necessary information to achieve the same output as the ACMA from DEM-9S based on given latitude and longitude points for a single point and in calculation of the device boundary criterion. A copy of this document can be obtained from the ACMA’s website at www.acma.gov.au.

In accordance with subsection 314A(2) of the A*ct,* a legislative instrument made under the Act may incorporate a matter contained in any other instrument or writing as in force from time to time.

*Detailed Description of the Instrument*

Details of the instrument are in **Attachment A**.

ATTACHMENT A

***DETAILS OF THE RADIOCOMMUNICATIONS (UNACCEPTABLE LEVELS OF INTERFERENCE – 700 MHZ BAND) DETERMINATION 2012***

**Part 1 – Preliminary**

**Section 1 – Name of Determination**

This section gives the citation for the Determination.

**Section 2 – Commencement**

This section provides that this Determination commences on the day after it is registered.

## Section 3 - Purpose

This section states the purpose of the Determination, which is to set out the technical rules defining what will be considered unacceptable levels of interference when a licensee applies to the ACMA to register a transmitter for operation in the 700 MHz band. The unacceptable level of interference is defined so as to ensure that high emission levels from spectrum-licensed radiocommunications are contained within the geographic area and frequency bands of the licence. There are three notes that clarify and provide further information about the purpose of the Determination.

Note 1 explains that the ACMA may refuse to register a device under a spectrum licence if it believes it will cause unacceptable interference under subsection 145(1) of the Act.

Note 2 indicates that the ACMA may register a transmitter even if it could cause unacceptable interference as defined in the Determination in certain circumstances. The note refers to an information paper, titled *Registration of radiocommunications devices under spectrum licences*, which is available from the ACMA’s website, which provides guidance to licensees on when the ACMA may choose to exercise this discretion.

Note 3 indicates the that the ACMA will also take into consideration two Advisory Guidelines made under section 262 of the Act when determining if a transmitter is likely to cause unacceptable interference and explains where these guidelines can be obtained.

## Section 4 Interpretation

Section 4 provides definitions for terms used in the Determination.

## Section 5 Emission designator

This section clarifies that for the purposes of determining the emission designator of a transmitter for registration, the occupied bandwidth of the transmitter should be used as the bandwidth. The designation of a radiocommunications transmitter’s emission is relevant for the coordination and identification of radio emissions and is also used when determining whether two or more fixed transmitters are a group of radiocommunications transmitters under section 6.

## Section 6 Group of radiocommunications transmitters

This section defines what is ‘a group of radiocommunications transmitters’ for the purpose of the Determination. A group of radiocommunications transmitters consists of two or more fixed transmitters at a common site that have the common features specified in the section. Definition of radiocommunications transmitters as a group may make registration of devices easier for licensees.

## Section 7 Group of radiocommunications receivers

This section defines what ‘a group of radiocommunications receivers’ is for the purpose of the Determination. A group of radiocommunications receivers consists of two or more fixed receivers, located at a common site, that have certain features in common, specified in the section. Definition of radiocommunications receivers as a group may make registration of devices easier for licensees.

## Section 8 Unacceptable levels of interference

This section provides the technical definition of what will be deemed unacceptable levels of interference for the purpose of interference management in the 700 MHz band. A radiocommunications transmitter producing emissions that are found to cause unacceptable levels of interference to other services will, in most circumstances, not be registered on the Register of Radiocommunications Licenses for operation under a spectrum licence in the band, in accordance with subsection 145(1) of the Act. Licensees who operate such devices without registration will be in breach of section 69 of the Act, and may become subject to further compliance action under the Act.

Under section 8, a transmitter is taken to be causing unacceptable interference if:

* the operation of the transmitter breaches the core conditions of the licence relating to the maximum permitted level of radio emissions from the radiocommunications transmitter outside the geographic or frequency boundaries of the licence; or
* if any part of the device boundary of the transmitter lies outside the geographic area of the licence. The ‘device boundary’ is a theoretical boundary calculated around the device using the methodology set out in the Schedules to the Determination; or
* the device boundary of the transmitter cannot be calculated in accordance with Schedule 2 to the Determination; or
* the device operates in the lower 700 MHz frequency band (i.e. the band 703 MHz to 748 MHz) with an effective antenna height greater than 10 metres.

Subsection 8(2) provides that the level of interference is not unacceptable at part of a transmitter’s device boundary that is outside the geographic area of a licence, so long as it is:

1. in a geographic area that is outside the *Australian Spectrum Map Grid 2012* (ASMG);
2. is connected to a radial referred to in Part 1 of Schedule 2; and
3. does not cross the geographic area of another licence.

Subsection 8(2) provides that if, in the calculation of the device boundary, a point lies outside the ASMG (outside Australia) that has not been declared for reallocation by spectrum licensing and does not encroach on the licence area of another spectrum licensee, then the device is not declared to be causing unacceptable interference.

The ASMG is used to identify geographic areas of spectrum licences. In accordance with paragraph 66(1)(c) of the Act, a condition specifying the geographic area within which operation of radiocommunications devices is permitted under the licence, is a core condition of a spectrum licence.

The ASMG incorporates both geographic coordinates (latitude/longitude) and grid coordinates (zones/eastings/northings). These coordinates are specified under the [Geocentric Datum of Australia 1994](http://www.ga.gov.au/earth-monitoring/geodesy/geodetic-datums/GDA.html) (GDA94). The ASMG now provides a hierarchical cell identification scheme, which is intended provide greater clarity, flexibility and certainty in identifying the geographic area of spectrum licences for the purposes of issue or trading.

Further details about the ASMG can be found in the ACMA information paper *The Australian spectrum map grid 2012*, available from the ACMA website [www.acma.gov.au](http://www.acma.gov.au).

## Section 9 Accuracy

Section 9 specifies that values of parameters estimated for the purpose of Schedule 2 and 3 must be estimated with a level of confidence of not less than 95 percent that the true or actual value of the parameter of a radiocommunications transmitter will be below the requirement specified in Schedules 2 and 3 of the Determination. That is to say, an estimate must have a likelihood of 95 percent or greater of being within the requirement for the parameter.

**Schedule 1 – Location of a transmitter**

This Schedule defines the location of a radiocommunications transmitter (and for a group of radiocommunications transmitters) in terms of the location of the centre of the antenna or antennas specified in latitude and longitude for use in determining unacceptable levels of interference under section 8. There are two notes to this section.

Note 1 indicates that site identifiers for frequently used existing radiocommunications sites are available from the ACMA.

Note 2 indicates the existence of the BOP, which provides advice for determining the location and measurement error of a transmitter site, which is available on the ACMA’s website.

**Schedule 2 – Device boundaries and device boundary criteria**

This Schedule sets out the technical procedure for calculating the device boundary of a radiocommunications transmitter or group of radiocommunications transmitters, which is relevant for the application of section 8 of the Determination. Under paragraph 8(1)(b) of the Determination, a transmitter is taken to cause an unacceptable level of interference if its device boundary exceeds the geographic boundary of the spectrum licence. Under paragraph 8(1)(c) of the Determination, a transmitter is also taken to cause an unacceptable level of interference if the device boundary of the transmitter cannot be calculated in accordance with Part 1 of this Schedule.

*Part 1 of Schedule 2*

Part 1 of the Schedule details the steps involved in calculating the device boundary. The calculation is an iterative process and involves testing whether the device boundary criterion specified in Part 2 is met at increasing distances (of 500 metre increments) from the transmitter along radial lines spaced around the centre location of the transmitter. The latitude and longitude of the first point on a radial where the device boundary criterion is less than or equal to zero is considered to be the furthest point of the device boundary on this radial. The end points of each radial must be within the geographic boundary of the licence to be deemed not to cause unacceptable interference.

There are two notes to Part 1 of this Schedule.

Note 1 indicates that it is not necessary to calculate a device boundary for low power devices that are exempt from the registration requirement.

Note 2 indicates that the device boundary criterion is calculated as in Part 2 of this Schedule.

*Part 2 of Schedule 2*

Part 2 provides the device boundary criterion, which is the mathematical expression used to calculate a device boundary in accordance with Part 1 of this Schedule. The mathematical expression consists of the horizontally radiated power of the device minus the path loss function. The device boundary criterion has function dependencies which include the horizontally radiated power, the receiver level of protection and the propagation loss set out in Part 3 of this Schedule for each segment along each radial.

*Part 3 of Schedule 2*

Part 3 provides the mathematical expression for determining the propagation loss component of the expression for determining the device boundary criterion in Part 2.

**Schedule 3 – Ground and effective antenna height**

*Part 1 of Schedule 3*

Part 1 of this Schedule specifies the procedure for calculating effective antenna height for the purpose of the Determination, taking account of average ground height above sea level and antenna height above ground. The effective antenna height of a spectrum-licensed radiocommunications device is used to calculate the propagation loss component of the device boundary criterion. The device boundary criterion is set out in Part 2 of Schedule 2. The device boundary criterion is the mathematical expression used to calculate a device boundary. The process for calculating a device boundary is set out in Part 1 of Schedule 2.

*Part 2 of Schedule 3*

Part 2 of this Schedule sets out the procedure for calculating the average ground height as used in Part 1 of this Schedule for a point or location specified in latitude and longitude of the mth increment along the nth radial about the location of the transmitter.

These heights are calculated with reference to a digital elevation model sourced from Geoscience Australia and are made available to all spectrum licensees to ensure consistency in application of the propagation loss calculations.

*Part 3 of Schedule 3*

Part 3 provides the mathematical formula for Vincenty’s Formula, which is used in the calculation of the coordinates (in Latitude and Longitude) of the points along the radials about the transmitter in Part 1. These coordinates are used in Part 2 to obtain the average ground height for that point for use in Part 1. This simplification of Vincenty’s Formula performs location calculations over the GRS80 ellipsoid as referenced by the Geocentric Datum of Australia 1994 to a high degree of accuracy using an iterative routine. The geocentric datum to be used in these calculations is the Geocentric Datum of Australia 1994.

**ATTACHMENT B**

**Statement of Compatibility with Human Rights**

Prepared in accordance with Part 3 of the Human Rights (Parliamentary Scrutiny) Act 2011

***Radiocommunications (Unacceptable Levels of Interference – 700 MHz Band) Determination 2012***

This legislative instrument is compatible with the human rights and freedoms recognised or declared in the international instruments listed in section 3 of the *Human Rights (Parliamentary Scrutiny) Act 2011*.

**Overview of the Legislative Instrument**

The legislative instrument is made under subsection 145(4) of the *Radiocommunications Act 1992* (the **Act**) which provides that the Australian Communications and Media Authority (the **ACMA**) may, by written instrument, determine what are unacceptable levels of interference for the purposes of deciding whether to refuse to register the details of a radiocommunications transmitter for operation under spectrum licence in the Register of Radiocommunications Licences.

The purpose of the *Radiocommunications (Unacceptable Levels of Interference – 700 MHz Band) Determination 2012* (the **Determination**) is to set out what is an unacceptable level of interference caused by a transmitter operating under a spectrum licence issued in the 700 MHz band. The Determination aims to ensure that high levels of emission from transmitters operated under a spectrum licence are kept within the geographic area and frequency band of the licence.

Subsection 9(1) of the *Human Rights (Parliamentary Scrutiny) Act 2011* requires the rule‑maker in relation to a legislative instrument to which section 42 (disallowance) of the *Legislative Instruments Act 2003* (the **LIA**) applies to cause a statement of compatibility to be prepared in respect of that legislative instrument.

The Determination is a legislative instrument that is subject to disallowance under section 42 of the LIA.

**Human Rights Implications**

The Determination does not engage any of the applicable rights or freedoms.

**Conclusion**

The Determination is compatible with human rights as it does not raise any human rights issues.

1. A copy of this paper can be found on www.dbcde.gov.au [↑](#footnote-ref-1)
2. A copy of this paper can be found on /www.dbcde.gov.au [↑](#footnote-ref-2)
3. A copy of the media release is available at www.minister.dbcde.gov.au [↑](#footnote-ref-3)
4. A copy of this direction (*Australian Communications and Media Authority (Releasing the Digital Dividend) Direction 2010*) can be found at www.comlaw.gov.au [↑](#footnote-ref-4)
5. See www.engage.acma.gov.au [↑](#footnote-ref-5)