

Radiocommunications (Area-Wide Licence Allocation Limits) Determination 2023

The Australian Communications and Media Authority makes the following determination under subsection 102G(1) of the *Radiocommunications Act 1992*.

Dated:

Member

Member/General Manager

Australian Communications and Media Authority

1 Name

This is the *Radiocommunications (Area-Wide Licence Allocation Limits) Determination 2023*.

2 Commencement

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

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

3 Authority

This instrument is made under subsection 102G(1) of the Act.

4 Repeal of this instrument

This instrument is repealed at the start of [TO BE DETERMINED].

5 Interpretation

(1) In this instrument, unless the contrary intention appears:

***3.8 GHz band*** means the part of the spectrum from 3.8 GHz to 3.95 GHz.

***Act***means the *Radiocommunications Act 1992*.

***area-wide licence*** has the same meaning as in:

(a) the *Radiocommunications (Interpretation) Determination 2015*; or

(b) if another instrument replaces that determination and defines the term – the other instrument.

Note 1: The *Radiocommunications (Interpretation) Determination 2015* is registered on the Federal Register of Legislation and is accessible, free of charge, at [www.legislation.gov.au](http://www.legislation.gov.au).

Note 2: An area-wide licence is a type of transmitter licence determined under section 98 of the Act.

***associate***: see subsection (2).

***extended 3.8 GHz band*** means the part of the spectrum from 3.75 GHz to 3.95 GHz.

***foreign company*** has the same meaning as in the *Corporations Act 2001*.

***local agent*** has the same meaning as in the *Corporations Act 2001*.

***metropolitan area***: see Schedule 1.

***named person*** means each of the following:

(a) NBN Co Limited (ACN 136 533 741);

(b) Optus Mobile Pty Limited (ACN 054 365 696);

(c) Telstra Limited (ACN 086 174 781);

(d) TPG Internet Pty Ltd (ACN 068 383 737).

***regional area***: see Schedule 1.

***related body corporate*** has the same meaning as in the *Corporations Act 2001*.

Note: A number of other expressions used in this instrument are defined in the Act, including the following:

(a) transmitter licence;

(b) radiocommunications transmitter.

(2) Each of the following is an ***associate*** of a named person:

(a) a related body corporate of the named person;

(b) a director or secretary of the named person;

(c) a foreign company for which the named person is a local agent;

(d) any person who [acts in concert with a named person or another associate of a named person/who has an arrangement, agreement or understanding with a named person or another associate of a named person, whether formal or informal or partly formal and partly informal, whether written or oral or partly written and party oral, whether or not having legal or equitable force and whether or not based on legal or equitable rights] in relation to area-wide licences in the 3.8 GHz band in metropolitan areas, or in relation to area-wide licences in the extended 3.8 GHz band in regional areas.

(3) In this instrument, unless the contrary intention appears, a reference to a part of the spectrum includes all frequencies that are greater than but not including the lower frequency, up to and including the higher frequency.

6 References to other instruments

In this instrument, unless the contrary intention appears:

(a) a reference to any other legislative instrument is a reference to that other legislative instrument as in force from time to time; and

(b) a reference to any other kind of instrument or writing is a reference to that other instrument or writing as in force, or existing, from time to time.

Note 1: For references to Commonwealth Acts, see section 10 of the *Acts Interpretation Act 1901*; and see also subsection 13(1) of the *Legislation Act 2003* for the application of the *Acts Interpretation Act 1901* to legislative instruments.

Note 2: All Commonwealth Acts and legislative instruments are registered on the Federal Register of Legislation.

Note 3: See section 314A of the Act.

7 Limits – named persons and associates of named persons

*Limit in 3.8 GHz band in metropolitan area*

(1) For the purposes of paragraph 102G(1)(a) of the Act, subsection (2) imposes a limit on the aggregate of the parts of the spectrum that, as a result of the allocation or issue of area-wide licences in the 3.8 GHz band in the metropolitan area, may, in total, be used by any of the following:

(a) a named person;

(b) each associate of a named person.

(2) The limit is zero MHz.

Note: The effect of subsections (1) and (2) is that no named person, and no associate of a named person, may be allocated or issued an area-wide licence that authorises the operation of radiocommunications transmitters in the 3.8 GHz band in the metropolitan area while these subsections are in force.

*Limit in extended 3.8 GHz band in regional area*

(3) For the purposes of paragraph 102G(1)(a) of the Act, subsection (4) imposes a limit on the aggregate of the parts of the spectrum that, as a result of the allocation or issue of area-wide licences in the extended 3.8 GHz band in the regional area, may, in total, be used by any of the following:

(a) a named person;

(b) each associate of a named person.

(2) The limit is zero MHz.

Note: The effect of subsections (3) and (4) is that no named person, and no associate of a named person, may be allocated or issued an area-wide licence that authorises the operation of radiocommunications transmitters in the extended 3.8 GHz band in the regional area while these subsections are in force.

Schedule 1—Metropolitan area and regional area

(section 5)

**1 The metropolitan area and the regional area**

(1) The ***metropolitan area*** is:

(a) the area named in column 1 of item 1 of the table; and

(b) ascertained as the composite of the areas described using the identifiers from the Hierarchical Cell Identification Scheme set out in column 2 of the item.

(2) The ***regional area*** is:

(a) the area named in column 1 of item 2 of the table; and

(b) ascertained as the composite of the areas described using the identifiers from the Hierarchical Cell Identification Scheme set out in column 2 of the item.

(3) In this Schedule, ***Hierarchical Cell Identification Scheme*** means the cell grouping hierarchy scheme used to describe areas in the *Australian Spectrum Map Grid 2012*, published by the ACMA on its website at [www.acma.gov.au](http://www.acma.gov.au).

Note 1: The Hierarchical Cell Identification Scheme is a system, set out in the *Australian Spectrum Map Grid 2012*, used by the ACMA to define geographic areas for radiocommunications licensing.

Note 2: The *Australian Spectrum Map Grid 2012* is available, free of charge, from the ACMA’s website at [www.acma.gov.au](http://www.acma.gov.au).

Note 3: A tool to convert lists of Hierarchical Cell Identification Scheme identifiers, such as the lists in the table, into Placemark files to allow these areas to be visualised using computer mapping software is available from the ACMA’s website at [www.acma.gov.au](http://www.acma.gov.au).

**Table** **Hierarchical Cell Identification Scheme identifiers for the metropolitan area and regional area**

| **Item** | **Column 1** | **Column 2** |
| --- | --- | --- |
|  | **Area** | **Hierarchical Cell Identification Scheme identifiers for the covered area** |
| *1* | Metropolitan area | MW, AU9, AV9, AW3, BU7, BU8, BV1, BV2, BV4, BV5, BV7, BV8, BW1, BW2, BW5, IW2, IW3, IW5, IW6, IW7, IW8, IW9, JW1, JW4, KW9, KX2, KX3, KX5, KX6, LX1, LX4, LX5, MV6, MV9, NT6, NT8, NT9, NU3, NV4, NV5, NV7, NW1, AU6I, AU6J, AU6K, AU6L, AU6M, AU6N, AU6O, AU6P, BU4H, BU4I, BU4J, BU4K, BU4L, BU4M, BU4N, BU4O, BU4P, BU5E, BU5F, BU5G, BU5H, BU5I, BU5J, BU5K, BU5L, BU5M, BU5N, BU5O, BU5P, BU9A, BU9B, BU9E, BU9F, BU9I, BU9J, BU9M, BU9N, BV3A, BV3B, BV3E, BV3F, BV3I, BV3J, BV3M, BV3N, BV6A, BV6B, BV6E, BV6F, BV6I, BV6J, BV6M, BV6N, BV9A, BV9B, BV9E, BV9F, BV9I, BV9J, BV9M, BV9N, BW3A, BW6A, BW6E, BW6I, BW6M, IV8K, IV8L, IV8N, IV8O, IV8P, IV9F, IV9I, IV9J, IV9K, IV9L, IV9M, IV9N, IV9O, IV9P, IW1P, IW4D, IW4G, IW4H, IW4K, IW4L, IW4N, IW4O, IW4P, JV7M, JV7N, JV7O, JV7P, JV8M, JW2A, JW2B, JW2C, JW2E, JW2F, JW2G, JW2H, JW2I, JW2J, JW2K, JW2M, JW2N, JW2O, JW5A, JW5B, JW5C, JW5E, JW5F, JW5I, JW5J, JW5M, JW7A, JW7B, JW7C, JW7D, JW7E, JW7F, JW7G, JW7I, JW8A, KW7L, KW7O, KW7P, KW8B, KW8C, KW8D, KW8E, KW8F, KW8G, KW8H, KW8I, KW8J, KW8K, KW8L, KW8M, KW8N, KW8O, KW8P, KX1C, KX1D, KX1G, KX1H, KX1K, KX1L, KX1O, KX1P, KX4C, KX4D, KX4G, KX4H, KX4J, KX4K, KX4L, KX4N, KX4O, KX4P, KX8A, KX8B, KX8C, KX8D, KX8E, KX8F, KX8G, KX8H, KX9A, KX9B, KX9C, KX9D, KX9E, KX9F, KX9G, KX9H, LW7A, LW7E, LW7F, LW7I, LW7J, LW7K, LW7M, LW7N, LW7O, LW7P, LX2A, LX2E, LX2I, LX2M, LX2N, LX2O, LX6A, LX6E, LX6I, LX6M, LX7A, LX7B, LX7C, LX7D, LX7E, LX7F, LX7G, LX7H, LX8A, LX8B, LX8C, LX8D, LX8E, LX8F, LX8G, LX8H, LY8L, LY8P, LY9I, LY9J, LY9K, LY9L, LY9M, LY9N, LY9O, LY9P, LZ2D, LZ2H, LZ3A, LZ3B, LZ3C, LZ3D, LZ3E, LZ3F, LZ3G, LZ3H, MV2P, MV3M, MV3N, MV5D, MV5H, MV5L, MV5P, MV7L, MV7O, MV7P, MV8D, MV8H, MV8I, MV8J, MV8K, MV8L, MV8M, MV8N, MV8O, MV8P, MX2A, MX2B, MX2C, MX2D, MX3A, MX3B, MX3C, MX3D, NT2P, NT3M, NT3N, NT3O, NT3P, NT4G, NT4H, NT4K, NT4L, NT4O, NT4P, NT5D, NT5E, NT5F, NT5G, NT5H, NT5I, NT5J, NT5K, NT5L, NT5M, NT5N, NT5O, NT5P, NT7C, NT7D, NT7F, NT7G, NT7H, NT7I, NT7J, NT7K, NT7L, NT7N, NT7O, NT7P, NU2A, NU2B, NU2C, NU2D, NU2E, NU2F, NU2G, NU2H, NU2L, NU2P, NU6A, NU6B, NU6C, NU6D, NV1I, NV1J, NV1K, NV1L, NV1M, NV1N, NV1O, NV1P, NV2E, NV2F, NV2G, NV2H, NV2I, NV2J, NV2K, NV2L, NV2M, NV2N, NV2O, NV2P, NV3E, NV3F, NV3G, NV3H, NV3I, NV3J, NV3K, NV3L, NV3M, NV3N, NV3O, NV3P, BV3C1, BV3C2, BV3C4, BV3C5, BV3C7, BV3C8, BV3G1, BV3G2, BV3G4, BV3G5, BV9C1, BV9C2, BV9C4, BV9C5, BV9C7, BV9C8, BV9G1, BV9G2, BV9G4, BV9G5, BV9G7, BV9G8, BW3M4, BW3M7, BW3M8, IV8H9, IV8J8, IV8J9, IV9E3, IV9E4, IV9E5, IV9E6, IV9E7, IV9E8, IV9E9, IV9G1, IV9G2, IV9G4, IV9G5, IV9G6, IV9G7, IV9G8, IV9G9, IW1L6, IW1L9, JV7I7, JV7I8, JV7I9, JV7J7, JV7J8, JV7J9, JV7K7, JV7K8, JV7K9, JV7L7, JV7L8, JV7L9, JV8I7, JV8I8, JV8I9, JV8N1, JV8N4, JV8N5, JV8N6, JV8N7, JV8N8, JV8N9, JV8O7, JW2D1, JW2D2, JW2D4, JW2D5, JW2D6, JW2D7, JW2D8, JW2D9, JW2L1, JW2L2, JW2L3, JW2L4, JW2L5, JW2L6, JW5N1, JW5N2, JW5N4, JW5N5, JW5N7, JW5N8, JW8B1, JW8B2, JW8B4, KW5P8, KW5P9, KW6M7, KW6M8, KW6M9, KW6N7, KW6N8, KW6N9, KW6O7, KW6O8, KW6O9, KW6P7, KW6P8, KW6P9, KW7D9, KW7H3, KW7H5, KW7H6, KW7H8, KW7H9, KW7K5, KW7K6, KW7K8, KW7K9, KW8A2, KW8A3, KW8A4, KW8A5, KW8A6, KW8A7, KW8A8, KW8A9, KX1J9, KX1N3, KX1N6, KX1N9, KX4B3, KX4B6, KX4B9, KX4F3, KX4F5, KX4F6, KX4F7, KX4F8, KX4F9, LW3L3, LW3L5, LW3L6, LW3L8, LW3L9, LW3P3, LW3P6, LW3P9, LW4M7, LW4M8, LW4M9, LW6D3, LW6D6, LW6D9, LW6H3, LW6H6, LW6H9, LW6L3, LW6L6, LW6L9, LW6P3, LW6P6, LW6P9, LW7B1, LW7B4, LW7B5, LW7B7, LW7B8, LW7B9, LW7C7, LW7C8, LW7G1, LW7G2, LW7G4, LW7G5, LW7G6, LW7G7, LW7G8, LW7G9, LW7H7, LW7L1, LW7L2, LW7L4, LW7L5, LW7L7, LW7L8, LW8M4, LW8M5, LW8M7, LW8M8, LW8M9, LX2P4, LX2P5, LX2P6, LX2P7, LX2P8, LX2P9, LX3M7, LX3M8, LX3M9, LX6B4, LX6B7, LX6F1, LX6F4, LX6F7, LX6J1, LX6J4, LX6J7, LX6N1, LX6N4, LY8H4, LY8H5, LY8H6, LY8H7, LY8H8, LY8H9, LY9E4, LY9E5, LY9E6, LY9E7, LY9E8, LY9E9, LY9F4, LY9F5, LY9F6, LY9F7, LY9F8, LY9F9, LY9G4, LY9G5, LY9G6, LY9G7, LY9G8, LY9G9, LY9H4, LY9H5, LY9H6, LY9H7, LY9H8, LY9H9, LZ2L1, LZ2L2, LZ2L3, LZ3I1, LZ3I2, LZ3I3, LZ3J1, LZ3J2, LZ3J3, LZ3K1, LZ3K2, LZ3K3, LZ3L1, LZ3L2, LZ3L3, MV3O4, MV3O5, MV3O6, MV3O7, MV3O8, MV3O9, MV3P2, MV3P3, MV3P4, MV3P5, MV3P6, MV3P7, MV3P8, MV3P9, MV5G5, MV5G6, MV5G8, MV5G9, MV5K2, MV5K3, MV7K6, MV7K8, MV7K9, MV7N9, MV8E6, MV8E9, MV8F4, MV8F5, MV8F6, MV8F7, MV8F8, MV8F9, MV8G4, MV8G5, MV8G6, MV8G7, MV8G8, MV8G9, NT2O3, NT2O5, NT2O6, NT2O8, NT2O9, NT4C6, NT4C9, NT4D4, NT4D5, NT4D6, NT4D7, NT4D8, NT4D9, NT5A4, NT5A5, NT5A6, NT5A7, NT5A8, NT5A9, NT5B4, NT5B5, NT5B6, NT5B7, NT5B8, NT5B9, NT5C2, NT5C3, NT5C4, NT5C5, NT5C6, NT5C7, NT5C8, NT5C9, NT7A6, NT7A8, NT7A9, NT7B2, NT7B3, NT7B4, NT7B5, NT7B6, NT7B7, NT7B8, NT7B9, NT7E2, NT7E3, NT7E4, NT7E5, NT7E6, NT7E7, NT7E8, NT7E9, NT7M1, NT7M2, NT7M3, NT7M5, NT7M6, NT7M9, NU1B2, NU1B3, NU1B5, NU1B6, NU1C1, NU1C2, NU1C3, NU1C4, NU1C5, NU1C6, NU1D1, NU1D2, NU1D3, NU1D4, NU1D5, NU1D6, NU1D9, NU1H3, NU2J3, NU2K1, NU2K2, NU2K3, NU5D1, NU5D2, NU5D3, NU6E1, NU6E2, NU6E3, NU6E4, NU6E5, NU6E6, NU6F1, NU6F2, NU6F3, NU6F4, NU6F5, NU6F6, NU6G1, NU6G2, NU6G3, NU6G4, NU6G5, NU6G6, NU6H1, NU6H2, NU6H3, NU6H4, NU6H5, NU6H6 |
| *2* | Regional area | CV, DV, KQ, KV, LR, LV, MS, CW1, CW2, CW3, CW4, DW1, DW2, DW3, EV1, EV2, EV3, EV4, EV5, EV6, EV7, FV1, FV2, FV3, FV4, FV5, GV1, GV2, GV3, GV6, HV1, HV2, HV3, HV4, HV5, HV6, HV8, HV9, HW3, HW6, IV1, IV2, IV3, IV4, IV5, IV6, IV7, JV1, JV2, JV3, JV4, JV5, JV6, JV9, JW3, JW6, JW9, JX1, JX2, JX3, JX5, JX6, KO1, KO4, KO5, KO7, KO8, KP1, KP2, KP4, KP5, KP6, KP7, KP8, KP9, KW1, KW2, KW3, KW4, KY2, KY3, KY6, LP4, LP7, LQ1, LQ2, LQ4, LQ5, LQ7, LQ8, LW1, LW2, LW5, LW9, LX9, LY1, LY2, LY3, LY4, LY5, LY6, LY7, LZ1, MR1, MR4, MR5, MR7, MR8, MR9, MT1, MT2, MT3, MT6, MT7, MT8, MT9, MU1, MU2, MU3, MU4, MU7, MU8, MU9, MV1, MV4, MX1, MX4, MX7, MY1, MY4, MY7, MZ1, NS4, NS7, NS8, NS9, NT1, NU4, NU8, NU9, BV3D, BV3H, BV3K, BV3L, BV3O, BV3P, BV6C, BV6D, BV6G, BV6H, BV6K, BV6L, BV6O, BV6P, BV9D, BV9H, BV9K, BV9L, BV9O, BV9P, BW3B, BW3C, BW3D, BW3E, BW3F, BW3G, BW3H, BW3I, BW3J, BW3K, BW3L, BW3N, BW3O, BW3P, BW6B, BW6C, BW6D, BW6F, BW6G, BW6H, BW6J, BW6K, BW6L, BW6N, BW6O, BW6P, IV8A, IV8B, IV8C, IV8D, IV8E, IV8F, IV8G, IV8I, IV8M, IV9A, IV9B, IV9C, IV9D, IV9H, IW1A, IW1B, IW1C, IW1D, IW1E, IW1F, IW1G, IW1H, IW1I, IW1J, IW1K, IW1M, IW1N, IW1O, IW4A, IW4B, IW4C, IW4E, IW4F, IW4I, IW4J, IW4M, JV7A, JV7B, JV7C, JV7D, JV7E, JV7F, JV7G, JV7H, JV8A, JV8B, JV8C, JV8D, JV8E, JV8F, JV8G, JV8H, JV8J, JV8K, JV8L, JV8P, JW2P, JW5D, JW5G, JW5H, JW5K, JW5L, JW5O, JW5P, JW7H, JW7J, JW7K, JW7L, JW7M, JW7N, JW7O, JW7P, JW8C, JW8D, JW8E, JW8F, JW8G, JW8H, JW8I, JW8J, JW8K, JW8L, JW8M, JW8N, JW8O, JW8P, KW5A, KW5B, KW5C, KW5D, KW5E, KW5F, KW5G, KW5H, KW5I, KW5J, KW5K, KW5L, KW5M, KW5N, KW5O, KW6A, KW6B, KW6C, KW6D, KW6E, KW6F, KW6G, KW6H, KW6I, KW6J, KW6K, KW6L, KW7A, KW7B, KW7C, KW7E, KW7F, KW7G, KW7I, KW7J, KW7M, KW7N, KX1A, KX1B, KX1E, KX1F, KX1I, KX1M, KX4A, KX4E, KX4I, KX4M, KX8I, KX8J, KX8K, KX8L, KX8M, KX8N, KX8O, KX8P, KX9I, KX9J, KX9K, KX9L, KX9M, KX9N, KX9O, KX9P, LW3A, LW3B, LW3C, LW3D, LW3E, LW3F, LW3G, LW3H, LW3I, LW3J, LW3K, LW3M, LW3N, LW3O, LW4A, LW4B, LW4C, LW4D, LW4E, LW4F, LW4G, LW4H, LW4I, LW4J, LW4K, LW4L, LW4N, LW4O, LW4P, LW6A, LW6B, LW6C, LW6E, LW6F, LW6G, LW6I, LW6J, LW6K, LW6M, LW6N, LW6O, LW7D, LW8A, LW8B, LW8C, LW8D, LW8E, LW8F, LW8G, LW8H, LW8I, LW8J, LW8K, LW8L, LW8N, LW8O, LW8P, LX2B, LX2C, LX2D, LX2F, LX2G, LX2H, LX2J, LX2K, LX2L, LX3A, LX3B, LX3C, LX3D, LX3E, LX3F, LX3G, LX3H, LX3I, LX3J, LX3K, LX3L, LX3N, LX3O, LX3P, LX6C, LX6D, LX6G, LX6H, LX6K, LX6L, LX6O, LX6P, LX7I, LX7J, LX7K, LX7L, LX7M, LX7N, LX7O, LX7P, LX8I, LX8J, LX8K, LX8L, LX8M, LX8N, LX8O, LX8P, LY8A, LY8B, LY8C, LY8D, LY8E, LY8F, LY8G, LY8I, LY8J, LY8K, LY8M, LY8N, LY8O, LY9A, LY9B, LY9C, LY9D, LZ2A, LZ2B, LZ2C, LZ2E, LZ2F, LZ2G, LZ2I, LZ2J, LZ2K, LZ2M, LZ2N, LZ2O, LZ2P, LZ3M, LZ3N, LZ3O, LZ3P, MT4A, MT4B, MT4C, MT4D, MT4E, MT4I, MT4M, MT4N, MT5A, MT5B, MT5C, MT5D, MT5F, MT5G, MT5H, MT5J, MT5K, MT5L, MT5N, MT5O, MT5P, MU5A, MU5B, MU5E, MU5F, MU5I, MU5J, MU5M, MU5N, MU5O, MU5P, MU6B, MU6C, MU6D, MU6F, MU6G, MU6H, MU6J, MU6K, MU6L, MU6M, MU6N, MU6O, MU6P, MV2A, MV2B, MV2C, MV2D, MV2E, MV2F, MV2G, MV2H, MV2I, MV2J, MV2K, MV2L, MV2M, MV2N, MV2O, MV3A, MV3B, MV3E, MV3I, MV5A, MV5B, MV5C, MV5E, MV5F, MV5I, MV5J, MV5M, MV5N, MV5O, MV7A, MV7B, MV7C, MV7D, MV7E, MV7F, MV7G, MV7H, MV7I, MV7J, MV7M, MV8A, MV8B, MV8C, MX2E, MX2F, MX2G, MX2H, MX2I, MX2J, MX2K, MX2L, MX2M, MX2N, MX2O, MX2P, MX3E, MX3F, MX3G, MX3H, MX3I, MX3J, MX3K, MX3L, MX3M, MX3N, MX3O, MX3P, NT2A, NT2B, NT2C, NT2D, NT2E, NT2F, NT2G, NT2H, NT2I, NT2J, NT2K, NT2L, NT2M, NT2N, NT3A, NT3B, NT3C, NT3D, NT3E, NT3F, NT3G, NT3H, NT3I, NT3J, NT3K, NT3L, NT4A, NT4B, NT4E, NT4F, NT4I, NT4J, NT4M, NT4N, NU1A, NU1E, NU1F, NU1G, NU1I, NU1J, NU1K, NU1L, NU1M, NU1N, NU1O, NU1P, NU2I, NU2M, NU2N, NU2O, NU5A, NU5B, NU5C, NU5E, NU5F, NU5G, NU5H, NU5I, NU5J, NU5K, NU5L, NU5M, NU5N, NU5O, NU5P, NU6I, NU6J, NU6K, NU6L, NU6M, NU6N, NU6O, NU6P, NU7A, NU7B, NU7C, NU7D, NU7E, NU7F, NU7G, NU7H, NU7I, NU7J, NU7L, NU7M, NU7N, NU7O, NU7P, NV1A, NV1B, NV1C, NV1D, NV1E, NV1F, NV1G, NV1H, NV2A, NV2B, NV2C, NV2D, NV3A, NV3B, NV3C, NV3D, BV3C3, BV3C6, BV3C9, BV3G3, BV3G6, BV3G7, BV3G8, BV3G9, BV9C3, BV9C6, BV9C9, BV9G3, BV9G6, BV9G9, BW3M1, BW3M2, BW3M3, BW3M5, BW3M6, BW3M9, IV8H1, IV8H2, IV8H3, IV8H4, IV8H5, IV8H6, IV8H7, IV8H8, IV8J1, IV8J2, IV8J3, IV8J4, IV8J5, IV8J6, IV8J7, IV9E1, IV9E2, IV9G3, IW1L1, IW1L2, IW1L3, IW1L4, IW1L5, IW1L7, IW1L8, JV7I1, JV7I2, JV7I3, JV7I4, JV7I5, JV7I6, JV7J1, JV7J2, JV7J3, JV7J4, JV7J5, JV7J6, JV7K1, JV7K2, JV7K3, JV7K4, JV7K5, JV7K6, JV7L1, JV7L2, JV7L3, JV7L4, JV7L5, JV7L6, JV8I1, JV8I2, JV8I3, JV8I4, JV8I5, JV8I6, JV8N2, JV8N3, JV8O1, JV8O2, JV8O3, JV8O4, JV8O5, JV8O6, JV8O8, JV8O9, JW2D3, JW2L7, JW2L8, JW2L9, JW5N3, JW5N6, JW5N9, JW8B3, JW8B5, JW8B6, JW8B7, JW8B8, JW8B9, KW5P1, KW5P2, KW5P3, KW5P4, KW5P5, KW5P6, KW5P7, KW6M1, KW6M2, KW6M3, KW6M4, KW6M5, KW6M6, KW6N1, KW6N2, KW6N3, KW6N4, KW6N5, KW6N6, KW6O1, KW6O2, KW6O3, KW6O4, KW6O5, KW6O6, KW6P1, KW6P2, KW6P3, KW6P4, KW6P5, KW6P6, KW7D1, KW7D2, KW7D3, KW7D4, KW7D5, KW7D6, KW7D7, KW7D8, KW7H1, KW7H2, KW7H4, KW7H7, KW7K1, KW7K2, KW7K3, KW7K4, KW7K7, KW8A1, KX1J1, KX1J2, KX1J3, KX1J4, KX1J5, KX1J6, KX1J7, KX1J8, KX1N1, KX1N2, KX1N4, KX1N5, KX1N7, KX1N8, KX4B1, KX4B2, KX4B4, KX4B5, KX4B7, KX4B8, KX4F1, KX4F2, KX4F4, LW3L1, LW3L2, LW3L4, LW3L7, LW3P1, LW3P2, LW3P4, LW3P5, LW3P7, LW3P8, LW4M1, LW4M2, LW4M3, LW4M4, LW4M5, LW4M6, LW6D1, LW6D2, LW6D4, LW6D5, LW6D7, LW6D8, LW6H1, LW6H2, LW6H4, LW6H5, LW6H7, LW6H8, LW6L1, LW6L2, LW6L4, LW6L5, LW6L7, LW6L8, LW6P1, LW6P2, LW6P4, LW6P5, LW6P7, LW6P8, LW7B2, LW7B3, LW7B6, LW7C1, LW7C2, LW7C3, LW7C4, LW7C5, LW7C6, LW7C9, LW7G3, LW7H1, LW7H2, LW7H3, LW7H4, LW7H5, LW7H6, LW7H8, LW7H9, LW7L3, LW7L6, LW7L9, LW8M1, LW8M2, LW8M3, LW8M6, LX2P1, LX2P2, LX2P3, LX3M1, LX3M2, LX3M3, LX3M4, LX3M5, LX3M6, LX6B1, LX6B2, LX6B3, LX6B5, LX6B6, LX6B8, LX6B9, LX6F2, LX6F3, LX6F5, LX6F6, LX6F8, LX6F9, LX6J2, LX6J3, LX6J5, LX6J6, LX6J8, LX6J9, LX6N2, LX6N3, LX6N5, LX6N6, LX6N7, LX6N8, LX6N9, LY8H1, LY8H2, LY8H3, LY9E1, LY9E2, LY9E3, LY9F1, LY9F2, LY9F3, LY9G1, LY9G2, LY9G3, LY9H1, LY9H2, LY9H3, LZ2L4, LZ2L5, LZ2L6, LZ2L7, LZ2L8, LZ2L9, LZ3I4, LZ3I5, LZ3I6, LZ3I7, LZ3I8, LZ3I9, LZ3J4, LZ3J5, LZ3J6, LZ3J7, LZ3J8, LZ3J9, LZ3K4, LZ3K5, LZ3K6, LZ3K7, LZ3K8, LZ3K9, LZ3L4, LZ3L5, LZ3L6, LZ3L7, LZ3L8, LZ3L9, MT4F1, MT4F2, MT4F3, MT4F4, MT4F5, MT4F6, MT4F7, MT4F8, MT4G1, MT4J1, MT4J2, MT4J4, MT4J5, MT4J7, MT4J8, MT4J9, MT4O4, MT4O5, MT4O7, MT4O8, MT4O9, MT4P6, MT4P7, MT4P8, MT4P9, MT5E1, MT5E2, MT5E3, MT5E5, MT5E6, MT5E8, MT5E9, MT5I3, MT5I6, MT5I8, MT5I9, MT5M2, MT5M3, MT5M4, MT5M5, MT5M6, MT5M7, MT5M8, MT5M9, MU5C1, MU5C2, MU5C3, MU5C4, MU5C5, MU5C6, MU5C7, MU5D1, MU5D2, MU5D3, MU5D4, MU5D5, MU5D6, MU5K7, MU6A1, MU6A2, MU6A3, MU6A4, MU6A5, MU6A6, MU6A8, MU6A9, MU6E3, MU6E6, MU6E9, MU6I3, MU6I6, MU6I8, MU6I9, MV3C1, MV3C2, MV3C3, MV3C4, MV3C5, MV3C6, MV3C7, MV3D1, MV3D2, MV3D3, MV3D4, MV3D5, MV3D6, MV3D8, MV3D9, MV3F1, MV3F2, MV3F4, MV3F7, MV3J1, MV3J4, MV3J7, MV3J8, MV5G1, MV5G2, MV5G3, MV5G4, MV5G7, MV5K1, MV5K4, MV5K5, MV5K6, MV5K7, MV5K8, MV5K9, MV7K1, MV7K2, MV7K3, MV7K4, MV7K5, MV7K7, MV7N1, MV7N2, MV7N3, MV7N4, MV7N5, MV7N6, MV7N7, MV7N8, MV8E1, MV8E2, MV8E3, MV8E4, MV8E5, MV8E7, MV8E8, MV8F1, MV8F2, MV8F3, MV8G1, MV8G2, MV8G3, NT2O1, NT2O2, NT2O4, NT2O7, NT4C1, NT4C2, NT4C3, NT4C4, NT4C5, NT4C7, NT4C8, NT4D1, NT4D2, NT4D3, NT5A1, NT5A2, NT5A3, NT5B1, NT5B2, NT5B3, NT5C1, NT7A1, NT7A2, NT7A3, NT7A4, NT7A5, NT7A7, NT7B1, NT7E1, NT7M4, NT7M7, NT7M8, NU1B1, NU1B4, NU1B7, NU1B8, NU1B9, NU1C7, NU1C8, NU1C9, NU1D7, NU1D8, NU1H1, NU1H2, NU1H4, NU1H5, NU1H6, NU1H7, NU1H8, NU1H9, NU2J1, NU2J2, NU2J4, NU2J5, NU2J6, NU2J7, NU2J8, NU2J9, NU2K4, NU2K5, NU2K6, NU2K7, NU2K8, NU2K9, NU5D4, NU5D5, NU5D6, NU5D7, NU5D8, NU5D9, NU6E7, NU6E8, NU6E9, NU6F7, NU6F8, NU6F9, NU6G7, NU6G8, NU6G9, NU6H7, NU6H8, NU6H9, NU7K1, NU7K2, NU7K3, NU7K5, NU7K6, NU7K7, NU7K8, NU7K9. |