

Mobile Broadband Wireless Access Systems (IEEE 802.20[™] TDD Wideband and 625k-MC Modes Application in Japan)

ARIB STANDARD

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Association of Radio Industries and Businesses

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Preface

INTRODUCTION

Association of Radio Industries and Businesses (hereinafter ARIB) investigates and summarizes the basic technical requirements for various radio systems in the form of "technical standard (ARIB STD)". These standards are being developed with the participation of, and through discussions amongst various radio equipment manufacturers, operators and users.

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An ARIB STANDARD herein is published as "Mobile Broadband Wireless Access Systems (IEEE 802.20[™] TDD Wideband and 625k-MC Modes Application in Japan)". In order to ensure fairness and transparency in the defining stage, the standard was set by consensus of the standard council with participation of interested parties including radio equipment manufacturers, telecommunications operators, broadcasters, testing organizations, general users, etc. with impartiality.

ARIB sincerely hopes that this standard be utilized actively by radio equipment manufacturers, telecommunications operators, and users, etc.

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List of Essential Industrial Property Rights (IPRs)

The lists of Essential Industrial Property Rights (IPRs) are shown in the following attachments.

Attachment 1 List of Essential Industrial Property Rights (selection of option 1)

Attachment 2 List of Essential Industrial Property Rights (selection of option 2)

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Chapter 1 General Descriptions

1.1 Outline

This ARIB STANDARD specifies requirements of the mobile broadband wireless access systems for the Japanese 2.5 GHz band operation. The requirements are compliant to the Regulation Articles 49.28 and 49.30 of the Ordinance Regulating Radio Equipment [1].

Also, this standard conforms to IEEE 802.20[™] "The Standard for Local and Metropolitan Area Networks – Standard Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility – Physical and Media Access Control Layer Specification" [3].

The requirements were examined and specified to meet the Japanese 2.5 GHz broadband wireless access (BWA) system operation. This standard, optimized for IP-transport, provides access capability for various vehicular mobility classes, very high peak rate, and spectral efficiency, seamless service capability for a wide-area mobile broadband wireless access system.

This standard consists of two TDD modes of operation, a Wideband mode and a 625k-MC mode, both of which have their own distinct and optimized MAC and PHY layers.

1.2 Scope of the Standard

This standard ensures that a compliant Access Terminal (AT) or User Terminal (UT) can obtain service through any Access Network (AN) or Base Station (BS) conforming to properly selected modes of this standard, consistent with equipment and operator requirements, also with satisfying coexistence requirements in the band with neighboring systems.

This standard specifies PHY and MAC layers and omits details concerning a particular Access Network implementation. However, it is designed to allow a fixed hierarchical backhaul structure or a more dynamic and non hierarchical backhaul structure as well.

Two TDD modes, a Wideband mode and a 625k-MC mode of the IEEE 802.20[™] Standard [3], of operation are specified in this standard. Although the IEEE 802.20[™] Wideband mode supports Frequency Division Duplex (FDD) and Time Division Duplex (TDD), this standard refers only to the TDD specification. The 625k-MC mode refers to all the IEEE 802.20[™] 625k-MC mode specification.

A system overview is described in Chapter 2. Technical requirements defined in [1] and [2] are provided in Chapter 3. Air-interface specification can be referred by way in Chapter 4. Measurement method can be referred through Chapter 5.

1.3 References

[1] Japan MIC "The Ordinance Regulating Radio Equipment" (ORE) Article 49.28 and 49.30 (in Japanese)

[2] Notification of the Ministry of Internal Affairs and Communications (NT) No. 651, 2007

[3] IEEE Std 802.20TM-2008, IEEE Standard for Local and metropolitan area networks Part
20: Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility Physical and Media Access Control Layer Specification

(URL: http://standards.ieee.org/about/get/802/802.20.html)

[4] IEEE STANDARD 802.20.2-2010 IEEE Standard for Conformance to IEEE 802.20 Systems--Protocol Implementation Conformance Statement (PICS) Proforma

(URL: http://standards.ieee.org/about/get/802/802.20.html)

[5] IEEE STANDARD 802.20.3-2010 - IEEE Standard for Local and Metropolitan Area Networks - IEEE Standard for Minimum Performance Characteristics of IEEE 802.20 Terminals and Base Stations/Access Nodes

(URL: http://standards.ieee.org/about/get/802/802.20.html)

[6] IEEE STANDARD 802.20b-2010 - IEEE Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks Amendment 15: Bridging of IEEE 802.20

(URL: <u>http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=5644827</u>)

 [7] IEEE STANDARD 802.20a-2010 - IEEE Standard for Local and Metropolitan Area Networks - Part 20: Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility--Physical and Media Access Control Layer Specification Amendment 1: Management Information Base Enhancements and Corrigenda Items

(URL: <u>http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=5672281</u>)

The Wideband and 625k-MC modes shall be compliant with [1] and [2] as specified in the Radio Law (Law No. 131 of 1950).

The Wideband mode is referred to the Article 49.28 in [1]. The 625k-MC mode is referred to the Article 49.30 in [1]. Both modes refer to [3] as the normative air-interface specification. The supporting standards for the Wideband and 625k-MC modes are referred to [4], [5], [6], and [7].

1.4 Symbols and Abbreviations

ACK	Acknowledgement
AES	Advanced Encryption Standard
AN	Access Network

AT	Access Terminal
BCMCS	BroadCast-MultiCast Services
BS	Base Station
BWA	Broadband Wireless Access
CDMA	Code Division Multiple Access
CQI	Channel Quality Indicator
DFT	Discrete Fourier Transform
EAP	Extensible Authentication Protocol
FDD	Frequency Division Duplex
FDM	Frequency Division Multiplexing
FDMA	Frequency Division Multiple Access
FER	Frame Error Rate
FL	Forward Link
FLCS	Forward Link Control Segment
HARQ	Hybrid Automatic Repeat reQuest
HC-SDMA	High Capacity Spatial Division Multiple Access
IFFT	Inverse Fast Fourier Transform
i-HAP	IP-Handshake and Authentication Protocol
IP	Internet Protocol
i-TAP	IP-Terminal Authentication Protocol
LDPC	Low-Density Parity-Check
LLC	Logical Link Control
MAC	Media Access Control
MC	Multi-Carrier
MIB	Management Information Base
MIC	Ministry of Internal Affairs and Communications
MIMO	Multiple-Input Multiple-Output
NLOS	Non Line Of Sight
NT	Notification of the Ministry of Internal Affairs and Communications
OFDM	Orthogonal Frequency Division Multiplexing
OFDMA	Orthogonal Frequency Division Multiple Access
ORE	Ordinance Regulating Radio Equipment
РНҮ	Physical
PSK	Phase Shift Keying
QAM	Quadrature Amplitude Modulation

QPSK	Quadrature Phase-Shift Keying
QoS	Quality of Service
RL	Reverse Link
RLC	Radio Link Control
RLCS	Reverse Link Control Segment
ROHC	Robust Header Compression
SAR	Specific Absorption Rate
SDMA	Spatial Division Multiple Access
SINR	Signal to Interference plus Noise power Ratio
SISO	Single-Input Single-Output
TDD	Time Division Duplex
TDM	Time Division Multiplexing
UATI	Unicast Access Terminal Identifier
UT	User Terminal

Chapter 2 System Overview

This system overview is provided for informative purpose and is not a part of the specification.

2.1 Purpose and System Requirements

The specification in this standard was originally developed in the IEEE 802.20[™] Working Group to enable worldwide deployment of cost effective, spectrum efficient, ubiquitous, always-on and interoperable multi-vendor mobile broadband wireless Access Networks. It will provide an efficient packet based air interface optimized for IP.

It intends to provide advanced system features and capabilities than those achieved by the existing mobile systems in terms of peak data rates, support for various vehicular mobility classes, higher spectral efficiencies, sustained user data rates and numbers of active users. Detailed system requirements that were originally specified in the IEEE 802.20TM Working Group can be found in "IEEE 802.20TM PD-02 Mobile Broadband Wireless Access Systems: Approved PAR" (02/12/11).

Only TDD specification of the IEEE 802.20[™] Standard is referenced in this standard without any change, which meets the Japanese 2.5 GHz band BWA technical requirements [1].

2.2 Wideband Mode

For the Wideband mode, the specifications in this standard refer only to TDD specification of the IEEE 802.20[™] Standard.

2.2.1 Architecture Reference Model

Figure 2-1 shows a Wideband mode architecture reference model. The Wideband mode configures "Multiple Routes" (unique paths) between the Access Terminal and the Access Network. An Access Network consists of the physical device that is referred as "Access Node" in [3], which implements the PHY and MAC protocols of one or more sectors. The Access Terminal communicates with one or more Access Networks over the air interface. The Access Terminal maintains an In-Use protocol stack instance called a "Route" associated with each Access Network that it is in communication with. The Access Terminal may be served by one sector per Forward or Reverse Link. Handoff is performed independently on Forward Link and Reverse Link.



Figure 2-1 Wideband Mode Architecture Reference Model

2.2.2 Wideband Mode System Aspects

(1) Multiplexing, Access Method, Coding, Modulation, and Packet Format

The physical layer consists of OFDM symbols having 9.6 kHz subcarrier spacing. It uses OFDMA on the forward link and a combination of OFDMA for the data channel and code division multiple access (CDMA) for some of the reverse link control channels. Flexible bandwidth deployment from 5 MHz to 20 MHz is supported. In addition, operators can utilize bandwidth flexibility using variable guard carriers. Bandwidth can be scaled in units of ~154 kHz. The air-interface is designed for robust operation with frequency reuse = 1. No frequency planning is required.

Several coding schemes are supported. A rate-1/3 convolutional code is used to encode short packets in which the number of information bits is less than or equal to 128. A rate-1/5 turbo code is used to encode packets (or subpackets) in which the number of information bits is greater than 128. Optional LDPC codes are allowed for low complexity decoding of very high data rate. Four modulation formats (QPSK, 8PSK, 16QAM and 64QAM) are supported in the air-link. The system supports 15 packet formats on the forward link as well as on the reverse link. The number of bits in a physical layer transmission is determined by the number of subcarriers assigned for the transmission, and the packet format chosen.

(2) Frame and Hybrid ARQ Interlace Structures

Forward and reverse link transmissions are divided into units of superframes. Each superframe is further divided into units of PHY frames. The frame structure of the system defines the timing of FL and RL PHY frames within a superframe. Additionally, it defines the relative timing of assignments, acknowledgements, and eight-interlace HARQ retransmissions associated with a data packet. This structure is designed to minimize latency of data transmissions while maintaining acceptable processing durations for encoding and decoding at the AT (Access Terminal) and the AN (Access Network), as well as scheduling at the AN.

As illustrated in Figure 2-2, a forward link superframe consists of a superframe preamble followed by 12 FL PHY frames, and a reverse link superframe consists of 12 RL PHY frames. The superframe preamble carries acquisition sequences and key overhead parameters that enable an AT to receive the forward link control channels and subsequently access the system. The first RL PHY frame of each FDD RL superframe is lengthened by the duration of the FL superframe preamble to ensure superframe timing alignment between the forward link and reverse link.

(3) Superframe Preamble

The superframes enable low overhead signaling in the air-link. The superframe preamble carries broadcast system information, which consists of 8 OFDM symbols as shown in Figure 2-2.

Fast system acquisitions are enabled by hierarchical pilot search. The last three OFDM symbols in the superframe preamble (the symbols indexed 5 through 7) are TDM pilots which are used for initial acquisition. TDM1 (F-ACQCH: Acquisition Channel) is used for initial timing and frequency acquisition. Every sector transmits the same TDM1 waveform. TDM2 carries Pilot-PN (Sector ID by 512 different Walsh sequences). TDM2 is used to search for sectors based on results of TDM1 search. TDM3 carries information assisting in system determination.

Primary Broadcast Control Channel (F-PBCCH) carries deployment specific information (FFT size, CP size, superframe index, etc). Secondary Broadcast Control Channel (F-SBCCH) carries sector specific information (FL Hopping Structure, FL Pilot Structure, FL Control Channel Structure, Number of Effective Tx Antennas, etc). Quick Paging Channel (F-QPCH) for fast paging notification and F-SBCCH are sent in alternate superframes. Other Sector Interference Channel (F-OSICH) indication is sent on phase difference of TDM2 and TDM3.



Figure 2-2 Superframe Structure Example

(4) Forward Link Control Channels

FL control channels other than Superframe preambles are transmitted on FL Control Segment (FLCS), which are hopped in PHY frames. FLCS includes FL PHY layer channels:

- F-SCCH: Shared Control Channel
- F-PCCH: Power Control Channel
- F-PQICH: Pilot Quality Indicator Channel
- F-FOSICH: Fast Other Sector Interference Channel.
- F-IOTCH: IoT Channel.
- F-ACKCH: Carries ACK Channel in response to RL traffic
- F-SPCH: Start of Packet Channel.

FLCS allows flexible signaling overhead in each PHY frame and enables variable and low control resource allocation with fine granularity.

(5) Reverse Link Control Channels

RL control segment (RLCS) adopts a design based on a combination of OFDMA and CDMA. RL OFDMA control segment is used for periodic and reliable feedback channels. CDMA control segment allows for statistical multiplexing enabling very low-latency transmissions with minimal overhead. Thus, Access, Bandwidth request, and Handoff request channels are sent in CDMA control segment. RL CDMA control segment may consist of multiple subsegments. Each CDMA subsegment size is 128 contiguous subcarriers over 8 OFDM symbols. All cells in a deployment use the same subsegment assignments that hop over the entire bandwidth in a cyclical way for diversity. Waveform generation diagram is shown in Figure 2-3. RL OFDMA and CDMA control segments allow flexible control overhead versus latency tradeoff.

CDMA control subsegment includes PHY layer channels:

- R-ACH: Access Channel
- R-PICH: Pilot Channel
- R-CDCCH: CDMA Dedicated Control Channel. The following different logical channels can be multiplexed on a single R-CDCCH:
 - R-CQICH (Channel Quality Indicator Channel, also used for FL handoff request)
 - > R-REQCH (Bandwidth REQuest Channel, also used for RL handoff request)
 - > R-PAHCH (Power Amplifier Headroom Channel),
 - > R-PSDCH (ChanDiff (relative strength of each AN) report)

OFDMA control subsegment includes PHY layer channels:

- R-ACKCH: ACK Channel
- R-DPICH: Dedicated Pilot Channel
- R-ODCCH: OFDMA Dedicated Control Channel. R-ODCCH may carry the following RL logical channels:
 - ≻ R-CQICH
 - ➢ R-REQCH
 - R-MQICH (MIMO CQI feedback)
 - > R-BFCH (Beam index and SDMA related feedback)



- The waveforms corresponding to different CDMA control channels are first generated in the time-domain.
- The time-domain waveforms are then added together and the resulting waveform is converted to the frequency domain.
- The resulting frequency-domain sequence is then mapped to the subcarriers of an OFDM symbol that are assigned to the CDMA subsegment for the AT.

Figure 2-3 CDMA Control Segment Generation

(6) MIMO, SDMA, and Beamforming Support

SISO (Single-Input Single-Output) and MIMO users are supported simultaneously. MIMO enables very high data rate transmissions to users close to the AN. Beamforming increases user data rates by focusing the transmit power to the direction of the user, enabling higher receive SINR (Signal-to-Interference and Noise power Ratio) at the AT. SDMA increases sector capacity by allowing simultaneous transmissions to multiple users that can be spatially separated. Beamforming along with MIMO and SDMA provides higher user data rates at both high and low SINR regions.

(7) Active Set, Session Anchor Access Network, and Serving Access Network

The Access Terminal keeps a list of best visible sectors in a list called Active Set. The Active Set is maintained by both the Access Terminal and Access Network. It consists of sectors that the AT may choose to switch to at any time. At any given time, the Access Terminal may be served by one sector (serving sector) per Forward or Reverse Link. The sector can be different for FL and RL and it changes based on radio conditions. At any given time only one Access Network provides connectivity to the Internet for a given Access Terminal. The Access Network that contains the serving sector is called the Serving Access Network.

In the 802.20[™] Wideband mode, the Access Terminal receives service by one or more Access Networks. Each Access Network may have one or more sectors to better utilize the air link resources. An Access Network that does not communicate with the Access Terminal can communicate with the Access Terminal through the Serving Access Network.

The Access Network providing Internet connectivity is called the Session Anchor Access Network. It may be changed to minimize the number of Access Networks that the packet has to travel before reaching the AT.

Figure 2-4 shows concept of Session Anchor Access Network and Serving Access Network.



Figure 2-4 Session Anchor Access Network and Serving Access Network

2.3 625k-MC Mode

This 625k-MC mode is an enhancement of ANSI ATIS-0700004.2005, High Capacity-Spatial Division Multiple Access (HC-SDMA) Radio Interface Standard September, 2005. Unless otherwise specified in this document, the specifications of ATIS-0700004.2005 shall apply to the 625k-MC mode of 802.20TM.

2.3.1 Architecture Reference Model

The architecture reference model for 625k-MC Mode is presented in Figure 2-5. The reference



model includes the air interface between the User Terminal and the Access Network.

Figure 2-5 Architecture Reference Model

2.3.2 625k-MC Mode System Aspects

The 625k-MC mode, which is uniquely designed around multiple antennas with spatial processing and spatial division multiple access (SDMA), enables the transfer of IP traffic, including Broadband IP Data, over a layered reference model as shown in Figure 2-5. The Physical (PHY) and Data Link Layers (MAC, LLC and RLC) are optimally tailored to derive maximum benefit from spatial processing technologies: Adaptive Antenna Processing and SDMA: Enhanced spectral efficiency and capacity, and wider coverage while enabling the economic operation even when the available spectrum is as small as 625 kHz. Secondly, the Physical and Data Link Layers support higher data rates and throughputs by enabling multiple 625 kHz carrier aggregation – hence the name "625k-MC mode".

The physical aspects of the protocol are arranged to provide spatial training data, and correlated uplink and downlink interference environments, for logical channels amenable to directional transmission and reception such as traffic channels. Conversely, channels not amenable to directional processing, such as paging and broadcast channels, have smaller payloads and receive a greater degree of error protection to balance their links with those of the directionally processed channels. Adaptive modulation and channel coding, along with uplink and downlink power control, are incorporated to provide reliable transmission across a wide range of link conditions. Modulation, coding and power control are complemented by a fast ARQ mechanism to provide as reliable link as is possible in a mobile setting. Fast, low-overhead, make-before-break inter-cell handover is also supported. Differentiated and tiered services are enabled through a flexible Quality of Service (QoS) mechanism.

the radio access link is provided by mutual authentication of the terminals and access network, and by encryption to ensure data privacy.

The 625k-MC mode's Physical layer, corresponding to the Physical Layer of ATIS-0700004.2005, is characterized by a TDD/TDMA structure with 5 ms frames, each frame containing three uplink and three downlink bursts (timeslots) as shown in Figure 2-6.



Figure 2-6 TDMA-TDD Frame Structure of 625k-MC Mode

The air interface's logical channels are all mapped onto this structure. In order to provide high spectral efficiency, many aspects of Physical Layer are specifically designed to support the effective use of adaptive antenna arrays. For instance, training sequences for Spatial Division Multiple Access (SDMA) are incorporated in certain burst structures.

Uplink and downlink symbol rates are 500 kSymbols/s in all circumstances and a 25% root-raised cosine filter is employed, which leads to a 625 kHz carrier spacing. A single user may aggregate multiple 625 kHz carriers.

The basic physical resource in the system is a spatial channel, which consists of a carrier, an uplink and downlink timeslot pair, and a spatial channel index. Multiple antennas and adaptive antenna processing make it possible to support multiple spatial channels simultaneously on the same conventional channel.

A range of modulation and coding combinations (referred to as "ModClasses") are employed to maximize throughput subject to FER and link conditions. Independent uplink and downlink power control and ModClass adaptation are to be performed on a burst-by-burst basis on traffic

channels. Channels that have lower spatial processing gain, such as broadcast and paging channels, are transmitted with more extensive channel coding than traffic channels, balancing the tolerable path loss for all channel types. The PHY layer employs spatial processing, multiple modulation and channel coding formats, and equalization with per-burst training data to manage the RF challenges of a mobile Non-Line-of-Sight (NLOS) environment.

Chapter 3 Technical Requirements of the Systems and Equipment

This chapter provides the regulations and associated technical requirements regarding the radio equipment of the ARIB STD-T97 systems. The requirements are intended for the use in the Japanese 2.5 GHz band, which are provisions written in Japanese in the regulations in MIC Ordinances and related Notifications shown in the references in Section 1.3.

The original regulation in Japanese prevails if any ambiguity is found between the requirements in this chapter and the original regulations.

3.1 Wideband Mode

3.1.1 Radio Equipment

The following is assumed for the radio equipment:

- a) Access Terminal
- b) Access Network

[Note] "Access Network" refers to the network equipment that implements the PHY and MAC protocols. The physical device of the Access Network is referred as "Access Node" in [3]. Access Network provides data connectivity between a packet switched data network (typically the Internet) and the Access Terminals. "Sector" refers to the part of the Access Network that provides data connectivity to the Access Terminals. See section 2.2.

3.1.2 General Requirements

- 3.1.2.1 Duplex method (ORE, Article 49.28) TDD (Time Division Duplex)
- 3.1.2.2 Frequency band (NT No.651, 2007) 2545 MHz - 2575 MHz, 2595 MHz - 2625 MHz
- 3.1.2.3 Multiplexing method (ORE, Article 49.28)

Reverse Link (The radio connection with the AT transmitting and the AN receiving): OFDMA (Orthogonal Frequency Division Multiple Access)

Forward Link (The radio connection with the AN transmitting and the AT receiving): OFDM (Orthogonal Frequency Division Multiplexing) 3.1.2.4 Modulation (ORE, Article 49.28)

Reverse Link:

QPSK, 8PSK, 16QAM, 64QAM

Forward Link:

QPSK, 8PSK, 16QAM, 64QAM

3.1.2.5 Transmission timing and synchronization

- (1) FL:RL time-partitioning ratio in number of frames (ORE, Article 49.28)
- $\boldsymbol{M}:\boldsymbol{N}$, where \boldsymbol{M} and \boldsymbol{N} are positive integers
- (M:N) = (4:4) and (6:3) are supported in STD-T97 Ver. 2.0.
 - (2) Transmitted burst length (ORE, Article 49.28)

For both Forward and Reverse Link: A transmitted burst length is given by:

L x K µs, where:

L = 911.44, 963.52, 1,015.60, or 1067.68,

K is a consecutive number of frames (positive integer).

In STD-T97 Ver. 2.0, K is 4 or 6 in FL and K is 4 or 3 in RL, respectively. For the frames with Preamble, K is 5 or 7, respectively.

(3) Transmitted burst repetition period

AN repeats transmitting a FL frame synchronized to the GPS time reference source with synchronization tolerance of $\pm 10 \ \mu$ s.

Burst repetition periods for a sequence consisting of a Preamble, FL frames, and RL frames are given by:

 $L + L \times M + 78.12 + L \times N + 16.28 \mu s$, where M + N = 24.

3.1.2.6 Authentication, encryption, information security measure

To prevent unauthorized use of the system, secured protection measures such as user identification by mobile equipment number, user authentication, transmission data encryption, shall be applied as needed.

3.1.2.7 Electro-Magnetic Compatibility and Protection

In order to mitigate electro magnetic interference between a mobile terminal and a car-mounted electronic device and / or a medical electronic device, adequate measures shall be taken in the equipment.

3.1.2.8 Compliance with the radio protection policy

The Access Terminal that utilizes radio waveform shall meet the Regulation #3 of the 21st Article in the Regulations for Enforcement of the Radio Law and the Regulation #2 of the 14th Article in the Ordinance Regulating Radio Equipment.

3.1.2.9 Mobile Identification Number

It is desired that assignment of a mobile identification number and grant for protocol negotiation are determined with consideration of users' sufficient convenience such as flexible network selection, roaming availability, information security measure, radio Access Network policy, etc.

3.1.2.10 Malfunctioning Access Terminal to abort radio transmission

The system shall be able to apply the following measures independently:

- a) As the Access Network detects malfunction of an Access Terminal, it shall be able to enforce the Access Terminal to abort transmitting radio signals.
- b) As the Access Terminal detects its malfunction, it shall abort transmitting radio signals upon expiring of its malfunction detection timer.

3.1.2.11 Transmitter requirements

- 3.1.2.11.1 Frequency stability (ORE, Article 5, Table 1, Note 31, (17))
 - AT: Less than or equal to ± 2.5 ppm
 - AN: Less than or equal to ± 0.05 ppm

3.1.2.11.2 Occupied bandwidth (ORE Article 6, Table 2, No.51, 2)

5 MHz BW system: Less than or equal to 4.9 MHz

10 MHz BW system: Less than or equal to 9.5 MHz

[Note] Occupied bandwidth shall be specified as 5 MHz and 10 MHz for 5 MHz and 10 MHz BW systems, respectively, in a future revision as the ORE is going to be revised.

3.1.2.11.3 Transmit power (ORE, Article 49.28)

- AT: Less than or equal to 200 mW (23 dBm)
- AN: Less than or equal to 20 W (43 dBm)

- 3.1.2.11.4 Transmit power tolerance (ORE, Article 14)
 - AT: Not less than -58 % and not greater than +48 %
 - AN: Not less than -47 % and not greater than +87 %

3.1.2.11.5 Adjacent channel leakage power limitation (NT No.651, 2007)

$5~\mathrm{MHz}~\mathrm{System}$

a) AT

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)
5 MHz ± 2.45 MHz,	Not exceed the level of -33 dB lower to the
	transmit power or -10 dBm
Equal or greater than 7.5 MHz	Not exceed the level of:
and not exceed 10 MHz	-3 - 3.2 x Δf dBm/MHz
Equal or greater than 10 MHz and	Not exceed the level of:
not exceed 12.5 MHz	-21 - 1.4 x Δf dBm/MHz

b) AN

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	$(\Delta f (MHz)$ below is offset frequency from the
	nearest edge of the channel bandwidth)
$5 \text{ MHz} \pm 2.45 \text{ MHz},$	Not exceed the level of -45 dB lower to the
	transmit power or -2 dBm
Equal or greater than 7.5 MHz	Not exceed the level of:
and not exceed 10 MHz	-7 - 4 x Δf dBm/MHz
Equal or greater than 10 MHz and	Not exceed the level of:
not exceed 12.5 MHz	$-27 - 2 \Delta f dBm/MHz$

10MHz System

a) AT

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	$(\Delta f (MHz)$ below is offset frequency from the
	nearest edge of the channel bandwidth)
10 MHz ± 4.75 MHz,	Not exceed the level of -33 dB lower to the
	transmit power or -10 dBm

Equal or greater than 15 MHz and	Not exceed the level of:
not exceed 20 MHz	-3 - 1.6 x Δf dBm/MHz
Equal or greater than 20 MHz and	Not exceed the level of:
not exceed 25 MHz	-21 - 0.7 x Δf dBm/MHz

b) AN

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)
$10 \mathrm{MHz} \pm 4.75 \mathrm{MHz},$	Not exceed the level of -45 dB lower to the
	transmit power or -2 dBm
Equal or greater than 15 MHz and	Not exceed the level of:
not exceed 20 MHz	-7 - 2 x $ \Delta f $ dBm/MHz
Equal or greater than 20 MHz and	Not exceed the level of:
not exceed 25 MHz	-27 - Δf dBm/MHz

3.1.2.11.6 Unwanted emission limitation on spurious band (NT No.651, 2007)

a) AT

Frequency	Emission Limit
9 kHz or greater and less than 150 kHz,	Not exceed -36 dBm/kHz
150 kHz or greater and less than 30 MHz	Not exceed -36 dBm/10kHz
30 MHz or greater and less than 1000 MHz	Not exceed -36 dBm/100kHz
$1000 \mathrm{MHz}$ or greater and less than $2505 \mathrm{MHz}$	Not exceed -30 dBm/MHz
$2505~\mathrm{MHz}$ or greater and less than $2520~\mathrm{MHz}$	Not exceed -42 dBm/MHz
$2520~\mathrm{MHz}$ or greater and less than $2530~\mathrm{MHz}$	Not exceed -42 + 0.75 x (f-2520)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
$2530~\mathrm{MHz}$ or greater and less than $2535~\mathrm{MHz}$	Not exceed -34.5 + 1.5 x (f-2530)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the

	frequency band shown the left
	column.
$2535~\mathrm{MHz}$ or greater and less than $2630~\mathrm{MHz}$	Not exceed -30 dBm/MHz
See [Note] following the table.	
$2630~\mathrm{MHz}$ or greater and less than $2635~\mathrm{MHz}$	Not exceed -22 - (f - 2630)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
$2635~\mathrm{MHz}$ or greater and less than $2640~\mathrm{MHz}$	Not exceed -27 - 3/2 x (f - 2635)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
$2640~\mathrm{MHz}$ or greater and less than $2650~\mathrm{MHz}$	Not exceed -34.5 - 3/4 x (f - 2640)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
$2650~\mathrm{MHz}$ or greater and less than $2655~\mathrm{MHz}$	Not exceed -42 dBm/MHz
2655 MHz or greater	Not exceed -30 dBm/MHz

[Note] For 5 MHz systems, the emission limits above are applied to the band where offset frequency is 12.5 MHz or greater. For 10 MHz systems, the emission limits above are applied to the band where offset frequency is 25 MHz or greater.

Frequency	Emission Limit
9 kHz or greater and less than 150 kHz,	Not exceed -13 dBm/kHz
150 kHz or greater and less than 30 MHz	Not exceed -13 dBm/10kHz
30 MHz or greater and less than 1000 MHz	Not exceed -13 dBm/100kHz
1000MHz or greater and less than 2505 MHz	Not exceed -13 dBm/MHz

$2505~\mathrm{MHz}$ or greater and less than $2535~\mathrm{MHz}$	Not exceed -44 dBm/MHz
2535 MHz or greater and less than 2630 MHz	Not exceed -30 dBm/MHz
See [Note] following the table.	
2630 MHz or greater and less than 2635 MHz	Not exceed -22 - 5/3 x (f - 2626)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
2635 MHz or greater and less than 2640 MHz	Not exceed -37 - 2 x (f - 2635)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
2640 MHz or greater and less than 2655 MHz	Not exceed -47 - (f - 2640)
	dBm/MHz, where f is the
	frequency (MHz) used by the
	transmitter and is in the
	frequency band shown the left
	column.
2655 MHz or greater	Not exceed -13 dBm/MHz

[Note] For 5 MHz systems, the emission limits above are applied to the band where offset frequency is 12.5 MHz or greater. For 10 MHz systems, the emission limit above are applied to the band where offset frequency is 25 MHz or greater.

3.1.2.11.7 Intermodulation characteristics at the transmitter of the Access Network (NT No.651, 2007)

$5 \mathrm{~MHz} \mathrm{~system}$

Under the condition that AN transmits desired signal at the operation signal strength, the intermodulation signal, generated by the interfering waveforms that have signal strength less than the operation signal level and that frequency offsets of ± 5 MHz and ± 10 MHz at transmitted at the signal strength of 30 dB less than the operation signal strength, shall not exceed the limits of adjacent channel leakage power.

 $10 \mathrm{~MHz} \mathrm{~system}$

Under the condition that AN transmits desired signal at the operation signal strength, the intermodulation signal, generated by the interfering waveforms that have signal strength less than the operation signal level and that frequency offsets of ± 10 MHz and ± 20 MHz at transmitted at the signal strength of 30 dB less than the operation signal strength, shall not exceed the limits of adjacent channel leakage power.

3.1.2.11.8 Transmitted burst length tolerance (NT No.651, 2007)

Transmitted burst length tolerance at each sector shall not be greater than $\pm 10 \ \mu s$.

3.1.2.11.9 Maximum absolute antenna gain (ORE, Article 49.28)

- AT: Not exceed 0 dB
- AN: Not exceed 17 dBi
- 3.1.2.11.10 Residual emission limit when carrier output is off (ORE, Article 49.28)
 - AT: Not exceed -30 dBm
 - AN: Not exceed -30 dBm

3.1.2.11.11 Emission limit from terminal chassis

Less than 4 nW/MHz in EIRP or less than the unwanted emission strength in EIRP measured at the antenna connector that is multiplied by 0 dBi.

3.1.2.11.12 SAR (ORE, Article 14.2)

Specific absorption rate (SAR) at the head of human body measured with the emission of the AT shall not exceed 2 watts per kilogram or less. SAR is the rate of energy absorption in a 10 grams of body tissue during 6 minutes, which is derived by divisions by 10 grams and 6 minutes.

3.1.2.12 Receiver requirements

3.1.2.12.1 Receiver sensitivity

Receiver sensitivity is the minimum receiving signal strength to receive QPSK modulated signal at the specified quality (FER not exceeding $1 \ge 10^{-2}$) measured at the antenna connector tap of the receiver. In static condition, the following receiver sensitivity requirements shall be met.

5MHz System

AT: Not exceed -104 dBm (FER not exceeding 1%, QPSK(r=1/2), Max. 6 HARQ re-transmission, all traffic subcarriers in use)

AN: Not exceed -108 dBm (FER not exceeding 1%, QPSK(r=1/2), Max. 6 HARQ re-transmission, all traffic subcarriers in use) [Note] For lower rate transmission, higher receiver sensitivity can be applied.

10MHz System

- AT: Not exceed -101 dBm (FER not exceeding 1%, QPSK(r=1/2), Max. 6 HARQ re-transmission, all traffic subcarriers in use)
- AN: Not exceed -105 dBm (FER not exceeding 1%, QPSK(r=1/2), Max. 6 HARQ re-transmission, all traffic subcarriers in use) [Note] For lower rate transmission, higher receiver sensitivity can be applied.

3.1.2.12.2 Spurious response

Spurious response is a receiver capability measure to receive signal successfully in the presence of a continuous (non-modulated) interference radio wave. Under the condition that wanted signal is interfered by a non-modulated radio wave, FER shall not exceed 1×10^{-2} when the receiver receives the wanted signal transmitted at the specified bit rate (FL: all traffic subcarriers in use, C/I = -5 dB; RL: all traffic subcarriers in use, C/I = -5 dB).

Requirements in static condition are as follows.

- AT: Wanted signal power level is 3 dB greater than the reference sensitivity signal level.Continuous (non-modulated) waveform power level is -44 dBm.
- AN: Wanted signal power level is 3 dB greater than the reference sensitivity signal level. Continuous (non-modulated) waveform power level is -44 dBm.

3.1.2.12.3 Adjacent channel selectivity

Adjacent channel selectivity is a receiver capability measure in presence of a modulated radio wave as interference in the adjacent channel. Under the condition that wanted signal is interfered by a modulated radio wave in the adjacent channel, FER shall not exceed $1x 10^{-2}$, when the receiver receives the wanted signal transmitted at the specified modulation and coding rate.

Requirements in static condition are as follows:

- AT: Wanted signal level is 14 dB greater than the reference sensitivity signal level. Continuous waveform power level is -52 dBm.
- AN: Wanted signal level is 14 dB greater than the reference sensitivity signal level. Continuous waveform power level is -52 dBm. FL input signal is QPSK, r=1/2 (all subcarriers in use), C/I = -5 dB. UL input signal = QPSK, r=1/2 (all subcarriers in use), C/I = -5 dB.

3.1.2.12.4 Intermodulation selectivity

This is a receiver capability measure to receive the wanted signal in presence of two continuous (non-modulated) radio waves that are in the 3^{rd} order intermodulation relationship. One of them may be a modulated radio wave as interference waveform. Under the condition that wanted signal is interfered by non-modulated and modulated radio waves that are in 3^{rd} order intermodulation, FER shall not exceed 1x 10^{-2} when the receiver receives the wanted signal transmitted at the specified bit rate (FL: QPSK, all traffic subcarriers in use, C/I = -5 dB; UL: QPSK, all traffic subcarriers in use, C/I = -5 dB).

Requirements in static condition are as follows.

AT:

Wanted signal level is 3 dB greater than the reference sensitivity signal level.

Continuous waveform power level (adjacent channel) is -46dBm.

Modulated waveform power level (2nd adjacent channel) is -46dBm.

AN:

Wanted signal level is 3 dB greater than the reference sensitivity signal level. Continuous waveform power level (adjacent channel) is -48dBm Modulated waveform power level (2nd adjacent channel) is -48dBm

3.1.2.12.5 Conducted emission limit from the receiver in the AT (ORE, Article 24, No.13)

Frequency	Emission limit
Less than 1GHz:	Not exceed 4 nW
Equal or greater than 1 GHz:	Not exceed 20 nW

3.2 625k-MC Mode

3.2.1 Radio Equipment

The following is assumed for the radio equipment:

UT (User Terminal)

BS (Base Station)

3.2.2 General Requirements

3.2.2.1 Duplex method (ORE, Article 49.30)

TDD (Time Division Duplex)

3.2.2.2 Frequency band (ORE, Article 49.30)

 $2545~\mathrm{MHz}$ - $2575~\mathrm{MHz},\,2595~\mathrm{MHz}$ - $2625~\mathrm{MHz}$

3.2.2.3 Multiplexing method (ORE, Article 49.30)

Reverse Link (The radio connection with the UT transmitting and the BS receiving) Multiple method of FDMA (Frequency Division Multiple Access), TDMA (Time Division Multiple Access) and SDMA (Spatial Division Multiple Access)

Forward Link (The radio connection with the BS transmitting and the UT receiving) Multiple method of FDM (Frequency Division Multiplex), TDM (Time Division Multiplex) and SDM (Space Division Multiplex)

3.2.2.4 Modulation (ORE, Article 49.30)

Reverse Link

BPSK, QPSK, 8PSK, 12QAM, 16QAM, 24QAM, 32QAM, 64QAM

Modulation	Modulation
Wiouulation	Modulation
Class	Method
Mod 0	BPSK
Mod 1	BPSK+
Mod 2	QPSK
Mod 3	QPSK+
Mod 4	8PSK
Mod 5	8PSK+
Mod 6	12QAM
Mod 7	16QAM
Mod 8	24QAM
Mod 9	32QAM
Mod 10	64QAM

[Note] "+" means a change of coding rate

Forward Link

BPSK, QPSK, 8PSK, 12QAM, 16QAM, 24QAM, 32QAM, 64QAM

Modulation	Modulation
Class	Method
Mod 0	BPSK
Mod 1	BPSK+
Mod 2	QPSK
Mod 3	QPSK+
Mod 4	8PSK
Mod 5	8PSK+
Mod 6	12QAM
Mod 7	16QAM
Mod 8	24QAM
Mod 9	32QAM
Mod 10	64QAM

[Note] "+" means a change of coding rate

3.2.2.5 Transmission timing and synchronization

(1) FL:RL time-partitioning ratio

2:1

(2) Transmitted burst length (NT, No.651, 2007)

Reverse Link: 1.635ms

Forward Link: 3.270ms

(3) Transmitted burst repetition period

Frame length is 5ms. Both uplink and down link portions of each frame is divided into three time slots.

- (4) Synchronization requirement between sectorsFrame synchronization accuracy: ±2µsec
- 3.2.2.6 Authentication, encryption, information security measure Same as the Wideband mode requirement. See section 3.1.2.6.

3.2.2.7 Electro-Magnetic Compatibility and Protection

Same as the Wideband mode requirement. See section 3.1.2.7.

3.2.2.8 Compliance to the radio protection policy

The user terminals that utilize radio waveform shall meet the Regulation #3 of the 21st Article in the Regulations for Enforcement of the Radio Law and the Regulation #2 of the 14th Article in the Ordinance Regulating Radio Equipment.

3.2.2.9 Mobile Identification Number

Same as the Wideband mode requirement. See section 3.1.2.9.

3.2.2.10 Malfunctioning user terminal to abort radio transmission

Same as the Wideband mode requirement. See section 3.1.2.10.

3.2.2.11 Transmitter requirements

3.2.2.11.1 Frequency stability (ORE, Article 5, Table 1 Note 31, (19))

UT: Less than or equal to ±10kHz to a Base Station (at the time of Broadcast Channel reception) Less than or equal to ±100Hz to a Base Station (after the time of Broadcast channel reception)

BS: Less than or equal to ± 0.05 ppm

3.2.2.11.2 Occupied bandwidth (ORE, Article 6, Table 2 No. 53)

5 MHz BW system: 99% bandwidth is below 600kHz / carrier 10 MHz BW system: 99% bandwidth is below 600kHz / carrier

3.2.2.11.3 Transmit power (ORE, Article 49.30)

UT:

Below 158mW (22dBm) (Type A:Power Class 3 terminal)

Below 500mW (27dBm) (Type B:Power class 2 terminal)

BS:

The following values are total power of the transmit antennas 5MHz System: below 19W (42.8dBm) 10MHz System: below 38W (45.8dBm)

- 3.2.2.11.4 Transmit power tolerance (ORE, Article 14)
 - UT: Not less than -50% and not greater than +50%
 - BS: Not less than -50% and not greater than +50%

3.2.2.11.5 Adjacent channel leakage power limitation (NT No.651, 2007)

$5~\mathrm{MHz}~\mathrm{System}$

a) UT

i) Transmit power is equal or less than 0.16W

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)
Equal or greater than 2.8125 MHz	Not exceed the level of -13 dBm /500kHz
and not exceed 3.4375 MHz	
Equal or greater than 3.4375	Not exceed the level of -23 dBm /500kHz
MHz and not exceed 4.0625 MHz	
Equal or greater than 4.0625 MHz	Not exceed the level of -28 dBm /500kHz
and not exceed 7.5 MHz	
Equal or greater than 7.5 MHz	Not exceed the level of -30 dBm /MHz
and not exceed 12.5 MHz	
ii) Transmit power is greater than 0.16W and equal or less than 0.5W	
Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)
Equal or greater than 2.8125 MHz	Not exceed the level of -8 dBm /500kHz
and not exceed 3.4375 MHz	

Equal or greater than 4.0625 MHz	Not exceed the level of -23 dBm /500kHz
and not exceed 7.5 MHz	
Equal or greater than 7.5 MHz	Not exceed the level of -30 dBm /MHz
and not exceed 12.5 MHz	

b) BS

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	$(\Delta f \ (\mathrm{MHz}) \ \mathrm{below} \ \mathrm{is} \ \mathrm{offset} \ \mathrm{frequency} \ \mathrm{from} \ \mathrm{the}$
	nearest edge of the channel bandwidth)
Equal or greater than 2.8125 MHz	Not exceed the level of -9.2 dBm /500kHz
and not exceed 3.4375 MHz	
Equal or greater than 3.4375	Not exceed the level of -16.2 dBm /500kHz
$\rm MHz$ and not exceed 7.5 $\rm MHz$	
Equal or greater than 7.5 MHz	Not exceed the level of -30 dBm /MHz
and not exceed 12.5 MHz	

10MHz System

a) UT

i) Transmit power is equal or less than 0.16W

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)
Equal or greater than 5.3125 MHz	Not exceed the level of -13 dBm /500kHz
and not exceed 5.9375 MHz	
Equal or greater than 5.9375	Not exceed the level of -23 dBm /500kHz
$\rm MHz$ and not exceed 6.5625 $\rm MHz$	
Equal or greater than 6.5625	Not exceed the level of -28 dBm /500kHz
MHz and not exceed 10 MHz	
Equal or greater than 10 MHz and	Not exceed the level of -30 dBm /MHz
not exceed 25 MHz	
ii) Transmit power is greater than 0.16W and equal or less than 0.5W	
Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	(Δf (MHz) below is offset frequency from the
	nearest edge of the channel bandwidth)

Equal or greater than 5.3125 MHz	Not exceed the level of -8 dBm /500kHz
and not exceed 5.9375 MHz	
Equal or greater than 5.9375	Not exceed the level of -18 dBm /500kHz
$\rm MHz$ and not exceed 6.5625 $\rm MHz$	
Equal or greater than 6.5625	Not exceed the level of -23 dBm /500kHz
MHz and not exceed 10 MHz	
Equal or greater than 10 MHz and	Not exceed the level of -30 dBm /MHz
not exceed 25 MHz	

b) BS

Offset Frequency (MHz)	Emission Limit
(Offset from the center frequency)	$(\Delta f (MHz)$ below is offset frequency from the
	nearest edge of the channel bandwidth)
Equal or greater than 5.3125	Not exceed the level of -9.2 dBm /500kHz
MHz and not exceed 5.9375 MHz	
Equal or greater than 5.9375 MHz	Not exceed the level of -16.2 dBm /500kHz
and not exceed 10 MHz	
Equal or greater than 10 MHz and	Not exceed the level of -30 dBm /MHz
not exceed 25 MHz	

3.2.2.11.6 Unwanted emission limitation in spurious band) (NT No.651, 2007)

a) UT

Frequency	Emission Limit
9 kHz or greater and less than 150 kHz,	Not exceed - 13dBm/kHz
150 kHz or greater and less than 30 MHz	Not exceed - 13dBm/10kHz
30 MHz or greater and less than 1000 MHz	Not exceed - 13dBm/100kHz
$1000 \mathrm{MHz}$ or greater and less than $2505 \mathrm{MHz}$	Not exceed - 13dBm/MHz
2505 MHz or greater and less than 2535 MHz	Not exceed - 42dBm/MHz
2535 MHz or greater and less than 2630 MHz	Not exceed - 30dBm/MHz
See [Note] following the table.	
2630 MHz or greater and less than 2655 MHz	Not exceed - 30dBm/MHz
2655 MHz or greater	Not exceed - 13dBm/MHz

[Note] For 5 MHz systems, the emission limits above are applied to the band where
offset frequency is 12.5 MHz or greater. For 10 MHz systems, the emission limit above are applied to the band where offset frequency is 25 MHz or greater.

Frequency	Emission Limit	
9 kHz or greater and less than 150 kHz,	Not exceed - 13dBm/kHz	
150 kHz or greater and less than 30 MHz	Not exceed - 13dBm/10kHz	
30 MHz or greater and less than 1000 MHz	Not exceed - 13dBm/100kHz	
1000MHz or greater and less than 2505 MHz	Not exceed - 13dBm/MHz	
2505 MHz or greater and less than 2535 MHz	Not exceed - 40dBm/MHz	
2535 MHz or greater and less than 2630 MHz	Not exceed - 13dBm/MHz	
See [Note] following the table.		
2630 MHz or greater	Not exceed - 13dBm/MHz	

[Note] For 5 MHz systems, the emission limits above are applied to the band where offset frequency is 12.5 MHz or greater. For 10 MHz systems, the emission limit above are applied to the band where offset frequency is 25 MHz or greater.

3.2.2.11.7 Unwanted intermodulation characteristics at the transmitter of the Base Station (NT No.651, 2007)

5 MHz system

b) BS

Under the condition that BS transmits desired signal at the operation signal strength, the intermodulation signal, generated by the interfering waveforms that have signal strength less than the operation signal level and that frequency offsets of ± 5 MHz and ± 10 MHz at transmitted at the signal strength of 30 dB less than the operation signal strength, shall not exceed the limits of adjacent channel leakage power.

$10 \ \mathrm{MHz} \ \mathrm{system}$

Under the condition that BS transmits desired signal at the operation signal strength, the intermodulation signal, generated by the interfering waveforms that have signal strength less than the operation signal level and that frequency offsets of ± 10 MHz and ± 20 MHz at transmitted at the signal strength of 30 dB less than the operation signal strength, shall not exceed the limits of adjacent channel leakage power.

3.2.2.11.8 Transmitted burst length tolerance (NT No.651, 2007)

Transmitted burst length at each sector shall not be greater than the following.

Reverse Link: ±4 µs Forward Link: ±2 µs

3.2.2.11.9 Maximum absolute antenna gain allowed (ORE, Article 49.30)

UT: Below 4dBi

BS: Below 11dBi

3.2.2.11.10 Residual emission limit when carrier output is off (ORE, Article 49.28)

- UT: Not exceed -60 dBm/MHz
- BS: Not exceed -60 dBm/MHz

3.2.2.11.11 SAR (ORE, Article 14.2)

Specific absorption rate (SAR) at the head of human body measured with the emission of the UT shall not exceed 2 watts per kilogram or less. SAR is the rate of energy absorption in a 10 grams of body tissue during 6 minutes, which is derived by divisions by 10 grams and 6 minutes.

3.2.2.12 Receiver requirements

3.2.2.12.1 Receiver sensitivity

Receiver sensitivity is the minimum receiving signal strength to receive QPSK modulated signal at the specified quality (FER not exceeding 1%) measured at the antenna connector tap of the receiver. In static condition, the following receiver sensitivity requirement shall be met.

Receiver sensitivity that maintains FER not exceeding 1% in a static characteristic satisfies a receiving sensitivity standard shown below.

Modulation Class	User Terminal	Base Station
Modulation Class	Standard[dBm]	Standard[dBm]
Mod 0	-108.6	-107.5
Mod 1	-107.0	-105.7
Mod 2	-105.3	-104.2
Mod 3	-102.4	-101.3
Mod 4	-100.2	-100.1
Mod 5	-97.9	-96.9
Mod 6	-95.9	-94.8
Mod 7	-94.6	-93.5
Mod 8	-92.6	-91.6
Mod 9	-90.6	-89.2
Mod 10	-86.0	-86.2

Receiving standard sensitivity of a User Terminal and a Base Station

3.2.2.12.2 Spurious response

Requirements in static condition are as follows.

UT:

Equal to or greater than -40dBm.

BS:

In band	Equal to or greater than 46dB
$0Hz < f_{\rm off} \le 1MHz$: Equal to or greater than 46dB
$1 MHz < f_{off} \le 15 MHz$: Equal to or greater than 46dB
$15 MHz < f_{off}$: Equal to or greater than 56dB

3.2.2.12.3 Adjacent channel selectivity

Adjacent channel selectivity is a measure of the ability to receive a desired signal with the presence of undesired modulated signal in adjacent band. FER measured shall not exceed $1x10^{-2}$ when the desired signal is transmitted at 3 dB higher Tx level than the reference level with the presence of undesired modulated signal in adjacent band as specified below

Static characteristic	Modulation class	Undesired modulated signal level
UT:	0 - 6	20dB
	7 - 8	17dB
	9 - 10	11dB
BS:	0 - 10	30dB

3.2.2.12.4 Intermediation selectivity

This is a receiver capability measure to receive the desired signal in presence of two continuous (non-modulated) radio waves that are in 3rd order intermodulation relationship. Under the following condition that desired signal is interfered by two non-modulated radio waves that are in 3rd order intermodulation, FER shall not exceed 1x 10⁻² while the desired signal transmitted in Mod8 24QAM. Requirements in static condition are as follows.

Static characteristic

UT:

In band

Desired wave power level: Standard sensitivity +3dB

Undesired non modulated wave power level l(adjacent channel): Desired wave +17dB Undesired non modulated wave power level (Next adjacent channel): Desired wave

ARIB STD-T97

+17dB

BS:

In band

Desired wave power level: Standard sensitivity +3dB

Undesired non modulated wave power level (adjacent channel): Desired wave +30dB Undesired non modulated wave power level (Next adjacent channel): Desired wave +30dB

Out band

When offset frequency from the end of an assigned frequency zone is set to f_{off}, the undesired wave input level to the desired wave is specified as follows.

$0Hz < f_{\rm off} \le 2MHz$: 30dB
$2MHz \leq f_{off} \leq 15MHz$:41dB
$15 MHz < f_{off}$:45dB

3.2.2.12.5 Conducted emission limit from the receiver in the UT (ORE Article 24, No.13)

Frequency	Emission limit
Less than 1GHz:	not exceed 4 nW $$
Equal or greater than 1 GHz:	not exceed 20 nW

Chapter 4 Physical and Media Access Control Layer Specification

This chapter provides subheadings to detailed physical layer and media access control layer specifications of the Mobile Broadband Wireless Access Systems. The Wideband mode in [3] is designed for Frequency Division Duplex (FDD) and Time Division Duplex (TDD) operations. The Wideband mode specification is described in section 4.1, and 4.2 through 4.13. The FDD specification falls outside the scope of this standard.

The 625k-MC mode is designed with 625 kHz carrier bandwidth supporting aggregation of multiple carriers for TDD operation only. The 625k-MC mode specification is described in section 4.1 and 4.14 through 4.28.

4.1 Overview

Refer to "Chapter 5 General Introduction" of [3].

General overview of this specification, Wideband mode overview, and 625k-MC mode overview are described.

4.2 Wideband Mode Service Sublayer

Refer to "Chapter 6 Service Sublayer" of [3].

This chapter specifies Wideband mode Service Sublayer that consists of Basic Signaling Protocol, Basic Inter-Route Tunneling Protocol, Basic ROHC Support Protocol, and Basic EAP Support Protocol.

4.3 Wideband Mode Radio Link Sublayer

Refer to "Chapter 7 Radio Link Sublayer" of [3].

This chapter specifies Wideband mode Radio Link Sublayer that provides the following functions:

- Negotiation of packet filters and Quality of Service (QoS) for IP packets

- Mapping of Reservations to Streams

- Segmentation, reassembly, retransmission and duplicate detection of higher Sublayer packets

- Multiplexing of application streams

- Determination of Route Protocol packets for transmission

4.4 Wideband Mode Lower MAC Sublayer

Refer to "Chapter 8 Lower MAC Sublayer" of [3].

This chapter specifies Wideband mode Lower MAC Sublayer that consists of Basic Packet Consolidation Protocol, Basic Superframe Preamble MAC Protocol, Basic Access Channel MAC Protocol, Basic Forward Link Control Segment MAC Protocol, Basic Forward Traffic Channel MAC Protocol, Basic Reverse Control Channel MAC Protocol, and Basic Reverse Traffic Channel MAC Protocol.

4.5 Wideband Mode Physical Layer

Refer to "Chapter 9 Physical Layer" of [3].

This chapter describes Wideband mode Physical Layer specification including timing management, frame and superframe structure, coding and modulation, OFDMA numerologies, frequency hopping, MIMO and SDMA procedures, Forward Link subcarrier allocation, Reverse Link subcarrier allocation, traffic and control channel schemes, Access Terminal requirements, Access Network requirement, and BCMCS operation.

Some Physical Layer restrictions for Japan 2.5 GHz band application are shown in section 3.1.2.5 in this standard.

4.6 Wideband Mode Security Functions

Refer to "Chapter 10 Security Functions" of [3].

This chapter describes Security Function specification that consists of AES Ciphering Protocol, Basic Message Integrity Protocol, and Basic Key Exchange Protocol.

4.7 Wideband Mode Connection Control Sublayer

Refer to "Chapter 11 Connection Control Sublayer" of [3].

This chapter specifies Wideband mode Connection Control Sublayer that consists of Basic Air Link Management Protocol, Basic Initialization State Protocol, Basic Idle State Protocol, Basic Connected State Protocol, Overhead Messages Protocol, Basic Active Set Management Protocol, Protocol Numeric Constants, and Session State Information.

4.8 Wideband Mode Session Control Plane

Refer to "Chapter 12 Session Control Plane" of [3].

This chapter specifies Wideband mode Session Control Plane that includes Basic Session Control Protocol, negotiation procedure of unicast address (UATI) and Paging Identifier (PagingID) assigned to the Access Terminal, the set of protocols used by the Access Terminal and the Access Network to communicate over the air-link, and configuration settings for these protocols.

4.9 Wideband Mode Route Control Plane

Refer to "Chapter 13 Route Control Plane" of [3].

This chapter specifies Wideband mode Route Control Protocol that controls and maintains Route.

4.10 Wideband Mode Broadcast Support

Refer to "Chapter 14 Broadcast Support" of [3]. This chapter specifies Wideband mode Broadcast-Multicast Upper Layer.

4.11 Wideband Mode Common Procedures and Data Structures

Refer to "Chapter 15 Common Procedures and Data Structures" of [3]. This chapter specifies procedures and data structures commonly used in the Wideband mode.

4.12 Wideband Mode Assigned Names and Numbers

Refer to "Chapter 16 Assigned Names and Numbers" in [3]

This chapter specified Assigned Names and Numbers including protocol types, subtypes, protocol IDs, procedures of ANID, SectorID, and UATI provisioning.

4.13 Wideband Mode MAC and PHY MIB

Refer to "Chapter 17 MAC and PHY MIB" in [3]. This chapter describe Wideband mode MAC and PHY MIB.

4.14 625k-MC Spectral Layout Terminology and Requirements

Refer to "Chapter 18 625k-MC Spectral Layout Terminology and Requirements" in [3] This chapter describes 625k-MC Spectral Layout Terminology and Requirements.

4.15 625k-MC Slot and Frame Structure

Refer to "Chapter 19 625k-MC Slot and Frame Structure" in [3].

This chapter describes 625k-MC Slot and Frame Structure. 625k-MC is a TDD system with 625 kHz allocated to each RF channel. Each RF channel consists of three uplink/downlink time-slot pairs, which together form a frame.

4.16 625k-MC Modulation and Channel Coding

Refer to "Chapter 20 625k-MC Modulation and Channel Coding" in [3].

This chapter specifies 625k-MC Modulation and Channel Coding. The standard uplink and

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downlink bursts employ coding and modulation schemes to provide different data rates. Primarily, a rate-1/2 convolutional encoder provides channel coding. Some of the coding schemes employ puncturing for increased data rates. In addition, some coding schemes employ block coding in addition to convolutional coding.

4.17 625k-MC User Terminal Radio Transmission and Reception

Refer to "Chapter 21 625k-MC User Terminal Radio Transmission and Reception" in [3].

This chapter describes 625k-MC User Terminal Radio Transmission and Reception that includes the radio frequency performance characteristics of 625k-MC user terminal.

4.18 625k-MC Base Station Radio Transmission and Reception

Refer to "Chapter 22 625k-MC Base Station Radio Transmission and Reception" in [3]. This chapter describes 625k-MC Base Station Radio Transmission and Reception that includes the radio frequency performance characteristics of 625k-MC Base Station.

4.19 625k-MC L2 MAC Protocol Sublayer Specification

Refer to "Chapter 23 625k-MC L2 MAC Protocol Sublayer Specification" in [3].

This chapter specifies 625k-MC L2 MAC Protocol Sublayer Specification that consists of Access management and control functions between UT and BS, Mapping of logical to physical channels, Transfer services for control and traffic data by way of logical channels.

4.20 625k-MC L2 RLC Protocol Sublayer Specification

Refer to "Chapter 24 625k-MC L2 RLC Protocol Sublayer Specification" in [3]. This chapter describes 625k-MC L2 RLC Protocol Sublayer Specification.

4.21 625k-MC L3 Protocol Specification

Refer to "Chapter 25 625k-MC L3 Protocol Specification" in [3].

This chapter describes 625k-MC L3 Protocol Specification that the protocol layer responsible for presenting and managing a logical connection between UT and BS across the air interface.

4.22 625k-MC Protocol Layer Primitives (Informative)

Refer to "Chapter 26 625k-MC Protocol Layer Primitives (Informative)" in [3].

This chapter lists the primitives used by the 625k-MC protocol layers to interact with each other.

4.23 625k-MC QoS Enhancements

Refer to "Chapter 27 625k-MC QoS Enhancements" in [3].

This chapter specifies 625k-MC QoS Enhancements.

4.24 625k-MC Broadcast and Multicast Service (BCMCS) Support Enhancement

Refer to "Chapter 28 625k-MC Broadcast and Multicast Service (BCMCS) Support Enhancement" in [3].

This chapter specifies 625k-MC Broadcast and Multicast Service (BCMCS) Support Enhancement.

4.25 625k-MC Privacy and Authentication Enhancement

Refer to "Chapter 29 625k-MC Privacy and Authentication Enhancement" in [3].

This chapter describes 625k-MC Privacy and Authentication Enhancement, more specifically, Handshake and Authentication Protocol (i-HAP), Secure Communication Protocol (i-SEC), and Terminal Authentication Protocol (i-TAP).

4.26 625k-MC Sleep Mode Control Protocol

Refer to "Chapter 30 625k-MC Sleep Mode Control Protocol" in [3].

This chapter describes 625k-MC Sleep Mode Control Protocol about a power down mode on UT side.

4.27 625k-MC OA & M Radio Network Quality Monitor and Control Enhancement

Refer to "Chapter 31 625k-MC OA & M Radio Network Quality Monitor and Control Enhancement" in [3].

This chapter describes about 625k-MC OA & M Radio Network Quality Monitor and Control Enhancement, and defines Management Information Base (MIB) module for managing the 625k-MC mode.

4.28 625K-MC Glossary of Technical Terms - Annex – A (Informative)

Refer to "Annex-A" 625k-MC Glossary of Technical Terms (Informative)" in [3].

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Chapter 5 Measurement Method

As for the items stipulated in Ordinance Concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment Appendix Table No.1 item 1(3), measurement methods are specified by MIC Notification (See Note below) or a method that surpasses or is equal to the method.

[Note] This Notification refers to MIC Notification No.88 "The Testing Method for the Characteristics Examination" (January 26, 2004), as of the date of the revision of this standard version 2.0 (issued in March, 2011). Thereafter, the latest version of Notification would be applied if this Notification or contents of this Notification would be revised.

特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO. 〔Applied in Japan 〕	備考 (出願国名) REMARKS
(N/A)	(N/A)	(N/A)	(N/A)

(selection of option 2)

Approved by the 71st Standard Assembly

特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
Qualcomm Inc. *10	A comprehensive confirmation form has been submitted with regard to ARIB STD-T97 Ver.1.0		

		Approved by the 79	th Standard Assembly
特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Peak-to-Average Power Ratio Management for Multi-Carrier Modulation in Wireless Communication Systems	JP2007-521715	US 20040162097, AR, AU, BR, CA, CN, EP, HK, IN, MX, MY, TW, WO
	Method, Apparatus, and System for User-Multiplexing in Multiple Access Systems with Retransmission	JP2006-525754	US7,181,666, CN, EP, HK, IN, KR, TW, WO
	Robust Erasure Detection and Erasure-Rate-Based Closed Loop Power Control	JP2008-503924	US7,197,692, AR, AU, BR, CA, CL, CN, EP, HK, ID, IL, IN, KR, MX, NO, NZ, PH, RU, SG, TW, UA, VN, WO, ZA,
	Power Control for a Wireless Communication System Utilizing Orthogonal Multiplexing	JP2008-503925	US20060019694, AR, AU, BR, CA, CL, CN, EP, HK, ID, IL, IN, KR, MX, NO, NZ, PH, RU, SG, TW, UA, VN, WO, ZA

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Radio Link Protocols for a Wireless Communication System	JP2008-503157	US20050281243, AU, BR, CA, CL, CN, EP, HK, IL, IN, KR, MX, MY, PH, RU, SG, TH, VN, WO
	Multiplexing for a Multi-Carrier Cellular Communication System	JP2008-503935	US20050281242, AU, BR, CA, CL, CN, EG, EP, HK, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO, ZA
	Intra-Cell Common Reuse for a Wireless Communication System	JP2008-502280	US20050272432, AR, AU, BR, CA, CL, CN, EP, HK, IL, IN, KR, MX, PH, RU, SG, TW, VN, WO
	Soft Handoff for Reverse Link in a Wireless Communication System with Frequency Reuse	JP2008-502284	US7,437,164, AU, BR, CA, CL, CN, EP, HK, IL, IN, KR, MX, PH, RU, SG, TH, TW, VN, WO

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Attachment 2 List of Essential Industrial Property Rights		(selection of option 2) Approved by the 79th Standard Assembly	
特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A Method of Providing a Gap Indication During a Sticky Assignment	JP2008-507904	US20060034173, AU, BR, CA, CL, CN, EP, HK, ID, IL, IN, KR, MX. MY, NO, NZ, PH, RU, SG, TH, UA, VN, WO
	Quick paging channel with reduced probability of missed page	JP2008-547277	US20060285485, AU, BR, CA, CL, CN, EP, HK, ID, IL, IN, JP, KR, MX, MY, NZ ,PH, RU, SG, TW, UA, VN, WO
	Shared signaling channel for a communication system	JP2008-507896	US20060018347, CA, CL, CN, EP, HK, IN, JP, KR, MY, TW, WO
	Efficient signaling over access channel	JP2008-507903	US20060018336, AR, AU, BR, CA, CN, EP, HK, IL, IN, JP, KR, MX, PH, RU, SG, TH, TW, VN, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Constrained hopping in wireless communication systems	JP2008-526141	US20060146760, AR, AU, BR, CA, CN, EP, HK, IL, IN, JP, KR, MX, PH, RU, SG, TH, TW, VN, WO
	OFDMA control channel interlacing	JP2008-547269	US20060285601, AU, BR, CA, CN, EP, HK, ID, IL, IN, JP, KR, MX, NZ, PH, RU, SG, TW, UA, VN, WO
	Determination if a shared channel (e:g: SSCH) can be utilized for transmission	JP2008-526128	US20060153239, CA, CL, CN, EP, HK, IN, KR, TH, TW, WO
	Pruned bit-reversal interleaver	JP2008-526134	US20060156199, CA, CL, CN, EP, HK, IN, ,KR, TH, TW, WO
	Minimizing feedback by sending a quality indicator for a non-restrictive reuse set and a vectored quality indicator for other reuse sets	JP2008-526125	US20060135169, AR, CA, CN, EP, HK, IN ,KR, TW, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Methods and Apparatus for Flexible Hopping in a Multiple-Access Communication Network	JP2008-526123	US20070160115, AU, BR, CA, CN, EP, HK, IL, IN, KR, MX, PH, RU, SG, VN, WO
	Pilot signal transmission for an orthogonal frequency division wireless communication system	JP2008-538201	US20060209732, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	Pilot signal transmission for an orthogonal frequency division wireless communication system	JP2008-533928	US20060209670, BR, CA, CL, CN, EP, IN, KR, RU, SG, TH, TW, WO
	Pilot signal transmission for an orthogonal frequency division wireless communication system	JP2008-533927	US20060209973, AR, BR, CA, CN, EP, IN, KR, MY, RU, SG, TW, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Quick paging channel with reduced probability of missed page	JP2008-547287	US20070015523, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, NZ, PH, RU, SG, TH, TW, UA, VN, WO
	Adaptive sectorization in cellular systems	JP2008-547283	US20060286974, AR, CN, EP, HK, IN, KR, TH, TW, WO
	Method and Apparatus for Selection of Virtual Antennas	JP2008-528093	US20070041464, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TH, TW, UA, VN, WO
	Method and apparatus for providing antenna diversity in a wireless communication system	JP2008-528102	US20070041457, CL, CN, EP, IN, KR, TH, TW, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Varied transmission time intervals for wireless communication system	JP2008-528207	US20070047485, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	A method and apparatus for pre-coding frequency division duplexing systeM	JP2008-538180	US20070097889, AU, BR, CA, CL, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TH, TW, UA, VN, WO
	Transmission Mode Selection, Precoding and SDMA Support	JP2008-529252	US20070049218, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Precoding for Segment Sensitive Scheduling in Wireless Communication Systems	JP2008-538009	US20070098099, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, UA, VN, WO
	SDMA resource management	JP2008-538192	US20070097910, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TH, TW, UA, VN, WO
	Resource allocation during tune-away	JP2008-538008	US20070099614, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Seamless inter-frequency handoff in wireless communication networks	JP2008-538196	US20070099619, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	Tune-away and cross paging systems and methods	JP2008-538005	US20070097931, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	Tune-away protocols for wireless systems	JP2008-538195	US20070097922, AU, BR, CA, CL, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Puncturing signaling channel for a wireless communication system	JP2008-538183	US20070097927, AR, BR, CA, CN, EP, IN, KR, RU, SG, TW, WO
	Varied signaling channels for a reverse link in a wireless communication system	JP2008-538198	US20070097942, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	Methods and apparatus for saving power by designating frame interlaces in communication systems	JP2008-538199	US20070097894, AR, AU, BR, CA, CN, EP, ID, IL, IN, KR, MX , MY, NO, NZ, PH, RU, SG, TH, TW, UA, VN, WO

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Attachment 2 List o	List of Essential Industrial Property Rights	(selection of option 2) Approved by the 79th Standard Assembly	
特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	Shared signaling channel	JP2008-538184	US20070097853, AR, AU, BR, CA, CL, CN, EP, ID, IL, IN, KR, MX, MY, NO, NZ, PH, RU, SG, TW, UA, VN, WO
	Method and apparatus for achieving flexible bandwidth using variable guard bands	JP2008-538006	US20070147226, AR, BR, CA, CN, EP, IN, KR, US, RU, SG, TW, WO
	Data state transition during handoff	JP2008-543581	US20070177547, AR, CN, EP, IN, KR, TW, WO
	Method and system for deassignment of resources in a wireless communication system	JP2008-558522	US20070211658, BR, CA, CN, EP, IN, KR, RU, SG, TW
	A method of improving throughput in a system including sticky assignments	WO07143363 JP Application No. pending	US20070271568, BR, CA, CN, EP, IN, JP, KR, RU, SG, TH, TW

*10: These patents are applied to the part defined by ARIB STD-T97 Ver. 1.0.

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A method and apparatus of entering initialization state in wireless communication systems	WO07050858 JP Application No. pending	US20090046699, CN, EP, IN, JP, KR
	A method and apparatus for calculating rquickpage in wireless communication systems	JP2008-538014	US12/091,484, CN, EP, IN, KR, WO
	Transmitting and receiving an active set complete message in a	WO07050833	US20090046640,
	wireless communication system	JP Application No. pending	CN, EP, IN, JP, KR
	A method and apparatus for processing a network determination state in wireless communication systems	JP2008-538082	US12/091,516, CN, EP, IN, KR, WO
	A method and apparatus for attempting access in wireless	WO07050857	US12/091,511,
	communication systems	JP Application No. pending	CN, EP, IN, JP, KR
	A method and apparatus of processing an access grant block in	WO07050848	US12/091,507,
	wireless communication systems	JP Application No. pending	CN, EP, IN, JP, KR
	A method and apparatus for decrementing assignments in wireless communication systems	JP2008-538107	US12/091,475, CN, EP, IN, KR, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A method and apparatus for managing assignment during handoff in wireless communication systems	WO07050875 JP Application No. pending	US Pending, CN, EP, IN, JP, KR
	A method of serving sector maintenance in a wireless communication systems	WO07050982 JP Application No. pending	US12/091,479, CN, EP, IN, JP, KR
	A method and apparatus for monitoring other channel interference in wireless communication system	WO07050846 JP Application No. pending	US12/091,480, CN, EP, IN, JP, KR
	A method and apparatus for processing an idle state by an access terminal in wireless communications systems	JP2008-538084	US12/091,594, CN, EP, IN, KR, WO
	A method and apparatus for processing in an idle state by an access network in wireless communication systems	WO07050899 JP Application No. pending	US12/091,630, CN, EP, IN, JP, KR
	A method and apparatus for processing in a connected state by an access terminal and access network in wireless communication systems	WO07050897 JP Application No. pending	US12/091,651, CN, EP, IN, JP, KR

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^{*10}: These patents are applied to the part defined by ARIB STD-T97 Ver. 1.0.

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A method and apparatus for processing a quickpage block in wireless communication systems	JP2008-538022	US12/091,660, CN, EP, IN, KR, WO
	A method and apparatus for calculating the paging cycle offset in wireless communication systems	JP2008-538097	US12/091,586, CN, EP, IN, KR, WO
	A method and apparatus for reducing power consumption in wireless communication systems	JP2008-538031	US12/091,576, CN, EP, IN, KR, WO
	A method and apparatus for reducing power consumption in wireless communication systems	WO07050821 JP Application No. pending	US12/091,435, CN, EP, IN, JP, KR
	A method and apparatus for entering monitor state by an access terminal in wireless communication systems	JP2008-538025	US12/091,598, CN, EP, IN, KR, WO
	A method and apparatus for transitioning from monitor state in wireless communication systems	JP2008-538068	US12/091,434, CN, EP, IN, KR, WO
	A method and apparatus for processing monitor state by an access network in wireless communication systems	JP2008-538023	US12/091,449, CN, EP, IN, KR, WO

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A method and apparatus for entering and processing in access state in wireless communication systems	WO07050752 JP Application No. pending	US12/091,465, CN, EP, IN, JP, KR
	A method and apparatus for processing tuneway in open state in wireless communication system	WO07050844 JP Application No. pending	US12/091,469, CN, EP, IN, JP, KR
	A method and apparatus for determining tuneaway time in open state in wireless communication system	WO07050751 JP Application No. pending	US12/091,447, CN, EP, IN, JP, KR
	A method and apparatus for setting tuneawaystatus in an open state in wireless communication system	WO07050835 JP Application No. pending	US12/091,464, CN, EP, IN, JP, KR
	A method and apparatus of transmitting and receiving connectionclose message in wireless communication systems	WO07050887 JP Application No. pending	US12/091,436, CN, EP, IN, JP, KR
	A method and apparatus for transmitting and receiving a sectorparameters message in an active state in wireless communication system	WO07050852 JP Application No. pending	US12/091,461, CN, EP, IN, JP, KR

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*10: These patents are applied to the part defined by ARIB STD-T97 Ver. 1.0.

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特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
QUALCOMM Incorporated *10	A method and apparatus for zonecode-based registration in active state in wireless communication system	JP2008-538081	US12/091,459, CN, EP, IN, KR, WO
	Supervising quickchannelinfo block, extendedchannelinfo message and sectorparameters message in wireless communications systems	JP2008-538098	US12/091,455, CN, EP, IN, KR, WO
	A method and apparatus for transmitting a pilot report (pilotreport) message in wireless communication systems	JP2008-538114	US12/091,453, CN, EP, IN, KR, WO
	A method and apparatus for processing access related indications by an access terminal in idle state in wireless communication systems	JP2008-538080	US12/091,451, CN, EP, IN, KR, WO
	A method and apparatus for requesting pilotreport in wireless communication systems	JP2008-538069	US12/091,450, CN, EP, IN, KR, WO
	A method and apparatus of transmitting and receiving channel parameter atrtributes in wireless communication systems	WO07050900 JP Application No. pending	US12/091,452, CN, EP, IN, JP, KR
	A method and apparatus for transmitting and receiving an accessparameters group message in a wireless communication system	JP2008-538033	US12/091,463, CN, EP, IN, KR, WO

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Attachment 2 List of Essential Industrial Property Rights			(selection of option 2) Approved by the 79th Standard Assembly	
	特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
	QUALCOMM Incorporated *10	A method and apparatus for processing in read systeminfo state in a wireless communication systems	WO07050837 JP Application No. pending	US12/091,474, CN, EP, IN, JP, KR

(selection of option 2) Approved by the 79th Standard Assembly

特許出願人 PATENT HOLDER	発明の名称 NAME OF PATENT	出願番号等 REGISTRATION NO./ APPLICATION NO.	備考 (出願国名) REMARKS
Qualcomm Inc. *20	A comprehensive confirmation form has been submitted with regard to ARIB STD-T97 Ver.2.0		

Reference (Not applied in Japan)

Approved	by th	e 79th	Standard	Assembly
11pp10vcu	Dy UL		. Duandara	LIGOUIDIY

		出願番号等	備考
行 · 新計出願人	発明の名称 (NAME OF PATENT)	(REGISTRATION NO. /	(出願国名)
(PATENT HOLDER)		APPLICATION NO.)	REMARKS
QUALCOMM	Methods and Apparatus for Flexible	US 7,292,856	AR, AU, BR, IL, MX, PH, RU, SG,
Incorporated *10	Forward-Link and Reverse-Link Handoffs		TW, VN, WO
	Pilot signal transmission for an orthogonal	US12/276,649	
	frequency division wireless communication		
	system		
	Channel structures for a quasi-orthogonal	US20060209754	AU BR CA CN EP HK ID II. IN
	multiple-access communication systeM	0.020000203704	KR. MX. NO. NZ. PH. RU. SG. TW.
			UA, VN, WO
	Resource allocation for shared signaling	US20070211616	
	channels		
	Dessiver status message menanement during	11990070107109	
	handoff	0820070167163	CL, EP, IW, WO
	A method and apparatus for transmitting	US12/188,851	TW, WO
	non-decodable packets		
Amendment History

Mobile Broadband Wireless Access Systems (IEEE 802.20[™] TDD Wideband and 625k-MC Modes Application in Japan) ARIB STANDARD (ARIB STD-T97)

Version	Date	History
Ver. 1.0	September 25, 2008	Enacted at the 71st ARIB Standards Assembly
Ver. 2.0	March 28, 2011	Approved at the 79th ARIB Standards Assembly

Amendment List

No.	Section	Title	Page	Amendment Summary			
1	1.3	References	2	Added new references:			
				802.20.2-1010, 802.20.3-2010,			
				802.20a-2010, and 802.20b-2010.			
2	3.1.2.5	Transmission	16	Correction of the frame length and			
		timing and		Tx burst length to be compliant with			
		synchronization		the ORE, Article 49.28			
3	3.1.2.11.2	Occupied	17	Added a note on the compaliance to			
		bandwidth		[3]			
4	3.1.2.11.7	Intermodulation	21	Correction of the AN			
		characteristics at		intermodulation to be compliant wit			
		the transmitter of		the NT No.651, 2007			
		the Access					
		Network					
5	3.2.2.11.8	Transmitted	31	Correction of the Tx burst length to			
		burst length		be compliant with the NT No.651,			
		tolerance		2007			
6	Chapter 5 in	Specific Notes to	(NA in	Deleted as no longer necessary in			
	Ver.1.0	the ARIB STD	Ver.2.0)	Ver.2.0			
		T97 Version 1.0					

ARIB STD-T97

7	Attachment	Attachment 2	AT2-2	Updated with the IPR declarations
	2	List of Essential	~	received
		Industrial	AT2-19	
		Property Rights		
		(selection of option		
		2)		
		Reference (Not	REF-1	
		applied in Japan)		
8		Editorial		Corrected editorial errors such as
		corrections		clerical, grammatical, or idiomatic
				ones in the standard

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Communication Note of ARIB Standard-related Proposals, etc.							
ARIB Standard Name (No.)	Mobile Broadband Wireless Access Systems (IEEE 802.20 TM TDD Wideband and 625k-MC Modes Application in Japan) (ARIB STD-T97)						
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Mobile Broadband Wireless Access Systems (IEEE 802.20[™] TDD Wideband and 625k-MC Modes Application in Japan)

ARIB STANDARD

ARIB STD-T97 Version 2.0

Version 1.0September252008Version 2.0March282011

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