| **Project** | IEEE 802.20 Working Group on Mobile Broadband Wireless Access  
<http://grouper.ieee.org/groups/802/20/> |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
<td>Liaison Request from ARIB BWA Subcommittee</td>
</tr>
<tr>
<td><strong>Date Submitted</strong></td>
<td>2007-05-14</td>
</tr>
</tbody>
</table>
| **Source(s)** | **Kazuhito Ishida**  
Shin-Aoyama Bldg. West-18F, 1-1-1 Minami-Aoyama, Minatoku, Tokyo, 107-0062, JAPAN  
Voice: +81-3-5412-8954  
FAX: +81-3-5412-8952  
Email: kishida@qualcomm.com  
**Kazuhiro Murakami**  
2-1-1 Kagahara, Tsuzuki-ku, Yokohama, Kanagawa, 224-8502, JAPAN  
Voice: +81 45 943 6130  
Fax: +81 45 943 6175  
Email: kazuhiro_murakami.xm@kyocera.jp |
| **Re:**      | Liaison with IEEE 802.20 WG                                                    |
| **Abstract** | ARIB BWA subcommittee requests liaison with IEEE 802.20 WG. An ARIB overview and the recent Japan BWA development are also presented. |
| **Purpose**  | To establish liaison between IEEE 802.20WG and ARIB BWA Subcommittee to introduce IEEE 802.20 standard into Japan. |
| **Notice**   | This document has been prepared to assist the IEEE 802.20 Working Group. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| **Release**  | The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.20. |
| **Patent Policy** | The contributor is familiar with IEEE patent policy, as outlined in Section 6.3 of the IEEE-SA Standards Board Operations Manual  
<http://standards.ieee.org/board/pat/guide.html>, |
Overview of ARIB

- Full Name: Association of Radio Industries and Businesses
- Establishment:
  - A public service corporation in the private sector chartered by the Minister of Posts and Telecommunications on May 15, 1995.
  - Established by merger of two organizations:
    - Research & Development Center for Radio Systems (RCR)
    - Broadcasting Technology Association (BTA)
    - These two organizations were both established in 1985.
- Members:
  - 273 members (as of September 30, 2006), including telecom operators, broadcasters, manufacturers, etc.
Objectives and Key Roles of ARIB

Objectives: Promotion of public welfare by means of:
- Conducting investigation, R&D and consultation of utilization of radio waves
- Promoting realization and dissemination of new radio systems

Key Roles:
- Investigation and R&D on utilization of radio waves
- Development of technical standards for radio systems
- Consultation, dissemination, collection and publication of information on utilization of radio waves
- Frequency change support for terrestrial digital TV broadcasting
Organization of ARIB

Members

General Assembly

Auditors

Board of Directors

Chairman

Secretary General

Secretariat

[Standard]

Standard Assembly

Standard Council

[Management]

Management Strategy Committee

Management Committee

[R&D]

Technical Committee

Advanced Wireless Communications Study Committee

Electromagnetic Environment Committee

[Promotion]

Popularization Committee
ARIB Standard Assembly

- Establishment: 1995, reorganized from the RCR Standard Assembly and the BTA
- Members: 206, including 20 foreign affiliated members, as of March 1, 2006
  - Open to any entity, organization and person
  - No limitation on nationality
  - Independent from ARIB membership
- Organization:

  Standard Assembly
  - Chairman
  - Members
  - 21 Working Groups

For maintenance and enhancement of ARIB standards
MIC 2.5 GHz BWA Committee

MIC (Ministry of Internal Affairs and Communications) established the 2.5 GHz BWA Committee in the Information and Communications Council in February 2006 to define technical requirements for 2.5 GHz BWA systems.

The Information and Communications Council approved in December 2006 the report prepared by the 2.5 GHz BWA Committee, and MIC is now preparing relevant regulations and a licensing policy.

There are four TDD systems described in the committee report:
- Mobile WiMAX, 802.20 (MBTDD-Wideband, MBTDD-625k MC), and Next-Generation PHS
2.5 GHz Regulatory Issue: Guard Band (GB)

Between BWA and MBSAT
Between BWA and N-STAR
Between BWA Operators

Operator A
Operator B
2.5 GHz Band GB Requirements

- **20 MHz GB** between N-STAR and BWA (including 10 MHz operation-restricted band)
- **5 MHz GB** between MBSAT and BWA
- **1 MHz GB** between synchronous BWA operators (e.g. between synchronous Mobile WiMAX operators)
- **5 MHz GB with mandatory site-engineering** between asynchronous BWA operators (e.g. between 802.20 and other BWAs)
Timeline for 2.5 GHz BWA System Operation

- Q2 2007 – MIC to issue a licensing policy including spectrum allocation plan
- Q2 2007 – MIC to issue “call for operators” (beauty contest basis)
- Q3 2007 – MIC to license spectrum to operators
- 2H 2008 – Licensed operators to launch services
BWA Subcommittee

BWA Subcommittee was established in April 2006 under Advanced Wireless Communications Study Committee in ARIB

Scope of Work

- To study technologies on BWA systems and standardize their technical specifications as ARIB Standards
- For the time being, target systems are BWA systems to be operated in the 2.5 GHz band, whose technical requirements were approved in the Information and Communications Council in December 2006

Technologies under Study

- Mobile WiMAX (based on IEEE 802.16-2004 Standard amended by 802.16e-2005)
- MBTDD-Wideband (based on IEEE 802.20 Draft)
- MBTDD-625k MC (based on IEEE 802.20 Draft)
- Next-Generation PHS (based on PHS MoU Group Draft)
Liaison Request to IEEE 802.20 WG (1)

- BWA Subcommittee is developing technical standards (ARIB standards) for 2.5 GHz BWA services in Japan.
- It is intended that such ARIB standards should be as much compatible with internationally recognized standards as possible.
- A new ARIB BWA standard will refer to the TDD specifications in the 802.20 specification.
- It will excerpt the contents necessary from the 802.20 specification.
Liaison Request to IEEE 802.20 WG (2)

- BWA Subcommittee believes that it is quite beneficial for both the subcommittee and IEEE 802.20 Working Group to work closely each other in the field of mutual interests to perform internationally-coordinated standards development.

- The subcommittee requests an establishment of liaison relationship with IEEE 802.20 Working Group in order to exchange information, views and opinions of both sides to achieve higher commonality between the standards of each party and future enhancements to them as well.
Procedures Necessary for Liaison

- Confirmation by the vote of the 802.20WG
  - P&P Section 2.3.9
- ARIB Liaison: Kazuhito Ishida (QUALCOMM JAPAN)
- Further discussions on MoU
  - EC
  - Other agreements as needed

- BWA subcommittee would like to discuss further and wishes to conclude liaison with IEEE 802.20 WG sooner.