

Scope of Evaluation Group



■ Self Evaluation

- ARIB Evaluation Group develops self evaluation reports using the evaluation results by IEEE 802.16 WG / 3GPP.

■ External Evaluation

- ARIB Evaluation Group may develop external evaluation report(s) when:
 - Evaluation is needed in order to harmonize other (S)RIT(s) with the IEEE 802.16m RIT or the LTE-Advanced SRIT proposed by Japan.
 - Consensus is reached among the ARIB Evaluation Group members.

■ Collaboration

- ARIB Evaluation Group may collaborate with other evaluation groups when needed.

Scope of Radio Interface Technology (RIT) Study Group



- Radio Interface Technology (RIT) Study Group
 - Study Group prepare draft proposal of IMT-Advanced radio interface technology
 - Proposal is supposed to be submitted to ITU-R through Japan's national process
 - It is anticipated that Study Group start with discussion on the principle of preparing the proposal

Scope of Subcommittees



■ IMT Partnership Subcommittee

- Operate 3GPPs as one of an Organizational Partner
- Prepare contribution to 3GPPs on national regulatory requirements aspects
- Downstream activities of the specification developed by 3GPPs for ARIB Standards

■ IMT-Advanced Subcommittee

- Conduct technical studies on IMT-Advanced
- Promote its standardization through contributions to ITU-R and other activities

■ BWA Subcommittee

- Produce national standards for WiMAX, Next Generation PHS and IEEE802.20 referring to relevant international standards.

Principle requirements for IMT-Advanced RIT proposal in the MIC Committees



- A) Comply with the minimum requirements Report ITU-R M.2134 agreed in WP5D and outperform the enhancement of IMT-2000 being discussed in Japan
- B) Capable to harmonize and coexist with the enhancement of IMT-2000
- C) Supported by a large number of SDOs and/or IMs
- D) Endorsed by solid evaluation reports (self-evaluation and other evaluation groups)

Based on the document of Terrestrial Service Committee, Telecommunications Council, MIC, Japan (January 30,2009)