

# IEEE 802 EC 5G / IMT-2020 standing committee

**Glenn Parsons - Ericsson** 

<u>glenn.parsons@ericsson.com</u> +1 613 963 8141

July 2016

Mentor DCN: EC-16-0118-01-5GSG 7/26/2016

#### **Guidelines for IEEE-SA Meetings**

- All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
- **Don't discuss the interpretation, validity, or essentiality of patents/patent claims.**
- Don't discuss specific license rates, terms, or conditions.
  - Relative costs, including licensing costs of essential patent claims, of different technical approaches may be discussed in standards development meetings.
    - Technical considerations remain primary focus
- Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
- **Don't discuss the status or substance of ongoing or threatened litigation.**
- Don't be silent if inappropriate topics are discussed... do formally object.

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org or visit http://standards.ieee.org/about/sasb/patcom/index.html

This slide set is available

at https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.ppt Mentor DCN: EC-16-0118-01-5GSG

See IEEE-SA Standards Board Operations Manual, clause 5.3.10 and "Promoting Competition and Innovation: What You Need to Know about the IEEE Standards Association's Antitrust and Competition Policy" for more details.

## Agenda for July meeting

- Monday
  - Introduction (118) Glenn Parsons
    - Role of this standing committee
    - Activity since March
    - Plan for this week
  - IEEE  $\geq$  5G Paul Nikolich
  - Draft report (94-06) Roger Marks
- Tuesday
  - Draft report (94-07) Roger Marks
  - OmniRAN summary (OmniRAN-45) Max Riegel
  - Next Steps for the SC Glenn Parsons
    - Rescope or conclude

Mentor DCN: EC-16-0118-01-5GSG

#### 7/26/2016

# Role of the 5G standing committee

#### Approved Scope

- To provide a report on the following items to the EC:
  - Costs and benefits of creating an IEEE 5G specification
  - Costs and benefits of providing a proposal for IMT-2020, considering possible models of a proposal:
    - as a single technology,
    - as a set of technologies,
    - or as one or more technologies within a proposal from external bodies (e.g., 3GPP)
- During its lifetime, to act as the communication point with other IEEE organizations on this topic.

# Organization

- The committee is chartered for 6 months (i.e., due July 2016 at the 802 plenary) as an EC SC (type 2).
  - <u>LMSC P&P</u> section 5.6, item #2
    - The subgroup is responsible for assisting the Sponsor (e.g., drafting all or a portion of a document, drafting responses to comments, drafting public statements on standards, or other purely advisory functions).
- Any 802 WG voting member may participate as a voting member of the committee.

# Operating practice

#### • Leadership

- Chair Glenn Parsons
- Secretary (for this plenary) Max Riegel

#### Consensus

Any voting, approvals will be done by the EC

#### Attendance credit for 802 WGs

policy is per home WG

#### Meetings

- Face-to-face monthly
- Conference calls weekly, as necessary
- Documents on <u>Mentor</u>
  - Post on EC mentor under "EC 5G SC"

#### Reflector

- For meeting announcements and discussion
  - stds-802-5g@listserv.ieee.org
- To subscribe
  - Use web interface (preferred):
    - <u>https://listserv.ieee.org/cgi-bin/wa?A0=stds-802-5g</u>
    - Login with your IEEE account email/password
  - Send email to:
    - <u>listserv@ieee.org</u> with content:
    - SUBSCRIBE STDS-802-5G yourname
  - All subscriptions require manual approval by the chair
- Archive
  - There is an archive available on listserv and on the web:
  - <u>http://ieee802.org/Stand\_Com/5G/index.html</u>

#### Meetings

- Face-to-Face Meetings
  - March 14 & 15 IEEE 802 plenary, Macau, CN
  - May 20 IEEE 802 wireless interim, Waikoloa, HI
  - May 25 IEEE 802.1 interim, Budapest, HU
  - June 24 Ottawa, CA
  - July 25 & 26 IEEE 802 plenary, San Diego, US
- Conference calls
  - Scheduled weekly March July

#### Conference Calls & Meeting Dates

- March 30 10am ET
- April 6 6pm ET
- April 13 10am ET
- April 20 6pm ET
- April 27 10am ET
- May 4 6pm ET
- May 11 10am ET
- May 20 1-4pm HAST
- May 25 9-12 CEST

- June 1 10am ET
- June 8 6pm ET
- June 15 10am ET
- June 24 9-12 ET
- June 29 6pm ET
- July 6 10am ET
- July 13 6pm ET
- July 20 10am ET
- July 25 & 26
  7:30-9:30 pm PT

Mentor DCN: EC-16-0118-01-5GSG

7/26/2016

## What is 5G?

Mentor DCN: EC-16-0118-01-5GSG 7/26/2016

#### Did the SC define 5G?



#### Possible contexts for 5G

- IEEE 5G
  - There is no focus on the ITU-R IMT-2020 submission
    - 3GPP defines solely, or jointly with IEEE 802, the requirements and use cases for IEEE 802 technology
    - This could be equivalent to, or a subset of, 3GPP 5G
- IMT-2020 5G
  - There is an ITU-R IMT-2020 submission
    - By either 3GPP or IEEE 802
    - The requirements placed on IEEE 802 are based on the usage scenarios and capabilities defined by ITU-R M.2083

## IEEE ≥5G Initiative

#### This is an orthogonal activity

IEEE Future Directions

#### Its key objectives include:

- Unification of IEEE's voice in the marketplace
- Creation of a fully inclusive environment; all IEEE Societies and OU's
- Coalescing around a common framework for standards
- Drive and connect Industry, SMEs
- Organize work in Special Interest Groups (SIG)

#### 7/26/2016

# 5G SC report development

## **Development Philosophy**

- Include and describe all options
   That are derivatives of the four requested cases
- Expand cost/benefit for each
- SC conclusion recommended
  - Consensus preferred on preference
    - not required
    - Worst case straw poll preference
  - Recommend way forward for preference (s)

#### Proposed Table of Contents

- Introduction
- Options Considered
  - 1. IEEE 5G
    - Description
    - Benefits
    - Costs
  - 2. IMT-2020 single technology
    - Description
    - Benefits
    - Costs
  - 3. IMT-2020 set of technologies
    - Description
    - Benefits
    - Costs
  - 4. IMT-2020 external proposal
    - Description
    - Benefits
    - Costs
- Conclusion

#### What are "costs and benefits"?

- This is a cost-benefit analysis
  - But without monetary cost, only relative costs
  - A quantitative pros vs cons
  - Strengths, Weaknesses, Opportunities and Threats
- Brainstorm all costs and benefits
  - E.g., resource cost, installation cost, operational cost, energy cost, etc.
  - Are the unexpected costs?
  - Are there unanticipated benefits?
- Estimate value relative to a baseline

7/26/2016

#### 1.a.i - option name

Objective	Strength	Weakness	Opportunity	Threat
	1.	1.	1.	1.
	2.	2.	2.	2.
	3.	3.	3.	3.
Description	4.	4.	4.	4.
	Cost		Benefit	

#### Report format?

- Following Table of Contents
- Slide deck
  - Allowing for figures, tables, conclusions
    - Follow a template for SWOT summary
  - Will continue to progress content on calls
  - Easy presentation to EC
  - Chair could be editor
- Document
  - Allowing for more detailed wording
  - Contributions and offline editing required
  - Will need an overview presentation for EC
  - Would require editor

# What are all the derivatives of options?

#### 1. IEEE 5G

• Description

ii.

- Cost/benefit analysis does not include submission to IMT-2020
- At least simplified architecture , but likely more
- A combination of multiple IEEE standard technologies, profiled in a single standard
- a) IEEE 802 wireless 5G
  - i. 802.11 only
    - a. P802.11ax high aggregate throughput. High density of users.
    - b. P802.11ay, IEEE Std 802.11ad high individual throughput, short range.
    - c. P802.11ah <1 GHz for IoT requirements
    - d. 802.11p wireless access in vehicular environments
    - 802.15 only
      - a. P802.15.3d
      - b. 100Gb/s THz project
      - c. P802.15.7 REVa, Optical Wireless Communications,
      - d. P802.15.4 family.
- b) "All IEEE 802" 5G
  - i. And submit to ITU-R as non-IMT (i.e., WAS/RLAN) and complementary to IMT-2020
- c) IEEE 802 5G plus others
  - i. 3GPP 5G
  - ii. IETF
- d) "All IEEE" 5G
  - i. IEEE 802 and ComSoc projects
- e) IEEE 5G plus others

23

### 2. IMT-2020 - single technology

#### • Description

- Just radio interface of simplified architecture . Single or multiple singles...
- IMT-2020 proposal by IEEE
- a) eMBB(<6GHz)
  - i. IEEE 802.11ax
  - ii. IEEE 802.11ac
  - iii. IEEE 802.11n
- b) eMBB (>6GHz)
  - i. IEEE 802.11ay
  - ii. IEEE 802.11aj
  - iii. IEEE 802.11ad
- c) UrLLC– IEEE 802.11p
- d) mMTC IEEE 802.11ah
- e) eMBB
  - a) P802.15.3d
  - b) 100Gb/s THz project
  - c) P802.15.7 REVa, Optical Wireless Communications,
- f) mMTC P802.15.4 family.

24

#### 3. IMT-2020 - set of technologies

#### • Description

- At least radio interface of simplified architecture , but likely more
- A combination of multiple IEEE 802 standard technologies, profiled in a single standard
- IMT-2020 proposal by IEEE
- a) IEEE 802.11
  - i. eMBB (<6GHz) IEEE 802.11 ax,ac,n
  - ii. eMBB (>6GHz) IEEE 802.11 ay,aj,ad
  - iii. UrLLC– IEEE 802.11p
  - iv. mMTC IEEE 802.11ah
- b) IEEE 802.11 with 802.1/3

#### c) IEEE 802.15

- a) eMBB
  - a) P802.15.3d
  - b) 100Gb/s THz project
  - c) P802.15.7 REVa, Optical Wireless Communications,
- b) mMTC P802.15.4 family.

#### d) IEEE 802.11 with 3GPP 5G

- i. LWA
- ii. LWIP
- iii. eLWA
- iv. New?

### 4. IMT-2020 - external proposal

- Description
  - Part of a complete architecture
  - A combination of IEEE 802 standard technologies with other technologies (e.g., 3GPP)
  - IMT-2020 proposal by external party (e.g., 3GPP)
- a) IEEE 802.11 with 3GPP 5G (<u>no</u> IMT-2020 RIT requested for 802.11)
  - i. LWA
  - ii. LWIP
  - iii. eLWA (Release 14)
  - iv. Release 16?
- b) IEEE 802.11 with 3GPP 5G (IMT-2020 RIT requested for 802.11)
  - i. New IEEE 802.11 standard for IMT-2020 RIT

Mentor DCN: EC-16-0118-01-5GSG

7/26/2016

# Was this easy?

### Progress

#### Vibrant discussion

- level set on ITU-R IMT-2020, IEEE 5G, 3GPP 5G and relevant 802 projects
- 15-40 on conference calls and meetings
  - ~10 core contributors
- Contributions
  - Informal guidance from 802.1 and 802.11
  - SWOT based cost/benefit analysis

## Challenges

- There is reduced interest in 5G in 802
  - IMT-2020
    - No value in an independent submission
  - IEEE 5G
    - Uncertain value in describing
- Interest is still more about sufficient spectrum
  - Support, defense, acquisition, ...
- View that 802 technology will be used in 5G
  - It is inevitable, so there is nothing extra that we need to do

Mentor DCN: EC-16-0118-01-5GSG

7/26/2016

# The draft report

#### Consensus

- Consensus on the report
- Agreement that the actions are mutually exclusive

## Straw polls

#### • Which action do you support?

- A
- **B**1
- **B2**
- **B3**
- None
- Which action is your preference?

Mentor DCN: EC-16-0118-01-5GSG

7/26/2016

32

# Next steps

## Options to progress - Action A

- Pre-PAR discussion
  - Industry Connections project
- New PAR
  - EC study group
  - 802.11 study group
  - 802.1 study group
  - 802.1 OmniRAN TG

## Options to progress - Action B3

- Proposal development
  - Industry Connections project
  - 802.11 WG new project?
  - 802.1 WG OmniRAN
- Liaison with 3GPP
  - EC 5G/IMT-2020 SC
  - 802.24 new 5G vertical
  - <sup>•</sup> 802.18 WG
  - 802.11 WG Arch?
  - 802.1 WG OmniRAN

#### Possible Re-Scope of SC

- To provide a focal point for coordinating all IEEE 802 activities on 5G with external bodies (e.g., 3GPP)
- During its lifetime, to act as the communication point with other IEEE organizations on this topic.

#### Industry Connections

- The IC program offers an efficient, economical environment for building consensus and producing shared results, such as.
  - Proposals for standards
  - White papers
  - Peer-reviewed guides and position papers
  - Conferences, workshops and other events
  - Databases and registration services
  - Software, tools and web services
  - Other jointly developed results

#### Chair's Recommendation

- Declare success and disband 5G SC
- Action A
  - <sup>o</sup> Led by 802.1 WG
- Action B3
  - Led by 802.11 WG
- Joint 802.1/802.11 meetings as necessary for 5G /IMT-2020 coordination
- Spectrum issues handled by 802.18