Abstract: This document summarizes standardization activity of IEEE802.15 Task Group(TG)6ma for revision of IEEE802.15.6 -2012 Medical Body Area Network(BAN) corresponding to increasing for enhanced dependability in wireless sensing and controlling human and vehicle bodies for medical healthcare and automotive uses. After quick overview of IEEE802.15.6 -2012, necessity of the revision is described in such critical use cases that various types of interference such as intra BAN interference in multiple overlaid BANs, interference among BAN and other networks in some overlaid frequency band etc. Extension of BAN from human body for medical healthcare to car body for automotive uses and their combination makes a larger market and a new application in medical and automotive industries with a common standard.

Purpose: [information]

Notice: This document has been prepared to assist the IEEE P802.15. 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 acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.
Overview of Activity of IEEE802.15 TG15.6ma for Revision of IEEE802.15.6-2012 Wireless BAN with Enhanced Dependability

Ryuji Kohno,
Yokohama National University, Japan (YNU)
YRP International Alliance Institute, Japan (YRP-IAI)
Agenda

1. Demand for WBAN for Emergent Medical Healthcare Use and Huge Market of Automotive Use
2. Short Review of WBAN Standard IEEE802.15.6-2012
3. Necessity and Uniqueness for Revision of BAN with Enhanced Dependability
4. Channel and Environment Models for Focused Use Cases for Revision of std 15.6-2012 for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
5. Requirement for Revision of 15.6 MAC for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
6. Available Technologies in PHY and MAC Layers for the Focused Use Cases for Revision of std 15.6-2012 for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
7. Timeline of TG6ma
1. Demand for WBAN for Emergent Medical Healthcare Use and Huge Market of Automotive Use
1.1 Demand of BAN for Medical Uses

A. Emergent Problems over the world:
   - 1-4% of total population in a world may be suffered by COVID-19, that is a global pandemic.
   - Clinic are overloaded and many business are damaged seriously.

B. Challenging but Feasible Solutions:
   - Provide Remote Vital Sensing and Therapy Using ICT and AI
     → Prevent Epidemic and Maintain Safe and Efficient Diagnosis
   - Promote Global Business of Medical ICT and Data Science

C. Approach:
   1. R&D of Enable Technologies for Pandemic and Daily QoL
   2. Promote International Standard of Wireless Body Network (BAN) and Integrated Platform of BAN/5G/AI for Global Marketing
   3. Regulatory Compliance of Medical Devices & Services to Ensure Safety, Reliability, Security, i.e. Dependability by Regulatory Science
1.2 Medical Inspection and Treatment by BAN

- Medical Healthcare Using BAN can perform remote real-time medical diagnosis and therapy
  - To prevent pandemic against COVID-19 and medical care incident etc. in daily life.
  - Remote sensing vital sign and monitoring symptoms
  - Evidence based medicine for clinical and nursing actions
  - To support safe and efficient medical care for clinical staffs and patients etc.
  - Online diagnosis, PCR and other inspection
  - Protect clinical staffs and care givers with network

- WBAN can apply for preventing pandemic and supporting daily care by remote sensing and therapy in digital healthcare.

Common symptoms:
- Fever: 83-99%
- Loss of Appetite: 40-84%
- Fatigue: 44-70%
- Loss of smell: 15 to 30%
- Shortness of breath: 31-40%
- Cough: 59-82%
- Coughing up sputum: 28-33%
- Muscle aches

Symptoms of COVID-19
1.3 Wireless BAN: Body Area Network

**Wearable BAN**
Tele-metering or sensing vital signs with various sensors
- ECG
- EEG
- SPO2
- Blood Pressure
- Heartbeat
- Body temperature
- Glucose level
- Medical images (X-ray, MRI) and video

**Implant BAN**
Tele-control of Medical Equipment and Devices
- Pace Maker with ICD
- Wireless Capsule Endoscope

**Novel Concept**
Intelligent Network of Vital Sensors, eHR, Medical Robots etc.
1.4 BAN- Use Cases for Remote Medical Services

Medical support for developing countries

Satellite Networks

Medical Data Server for Data Mining with Machine Learning

Big Data

Network Cloud

Internet

Cellular Network

Data mining

Medical Center and General Hospitals

BAN

Satellite Link

VSAT

Network Cloud

Mobile Station

BAN
1.5 BAN-base Universal Platform with Network Cloud, Data Mining Server for Medical Healthcare

Data mining or Analysis like Watson

Data storage server; DBMS

Network cloud (5G, 6G)

Hospital, Rehabilitation center, or Clinicians

Gateway

Coordinator

Node

Body Area Network (BAN)

physical assistant and surgery robots

Elderly people

Therapist, Nurses, Care givers

Submission Slide 9 Ryuji Kohno(YNU/YRP-IAI)
1.6 Universal Platform Based on BAN, Cloud Network, and AI Data Server for General Social Infrastructure in Medical Healthcare Services

**Analysis Layer**
- AI Data mining of Medical Big Data with Deep Learning Ex. Watson
- Healthcare Medical Personal Database, Repository

**Network Cloud**
- e.g. 4G, 5G, WiFi, Edge Computing
- Private network (closed, secure)

**BAN Layer**
- IEEE 802.15.6 Wireless Body Area Network (BAN) for Human & Car Bodies
- Vital Sensor
- Environmental Sensor
- Car Body Care
- Elderly Driver Care
- Rehabilitation
- Car Drive Controlling

**People**
- Elderly People Living Big Data Safety and Ambient Analysis and Regulatory Compliance For Safety & Security
- Clinician, Nurse, Care Giver

**University Hospital, Daycare Center**
- WP3, 4, 9, 10 & 11; YCU, MTC, HSC, LMC, LUZ

**WP2, 5, 6, 8 & 10; MTC, FST, YNU, INOV, UOULU**
- Deep Learning and Analysis For Feedback Sensing and Control
- Smart Environment for Elderly People

**BAN Coordinator**
- Embedded Processor
- Vital Sensing
- Rehabilitation
- Patient

**Security Protection against DOS Attach**

**WP4, 6, 7; FST, YNU, MEDEA, INOV, UEDIN**
- Deep Learning and Analysis For Feedback Sensing and Control
- Smart Environment for Elderly People

**WP2, 5 & 8; MTC, FST, YNU, INOV, UOULU**
- Deep Learning and Analysis For Feedback Sensing and Control
- Smart Environment for Elderly People
1.7 Extension of Use Cases of BAN beyond Medical Healthcare

Collision Avoidance Using inter-vehicle and roadside networks

Car Navigation & Collision Avoidance Radar
Dependable Wireless Networks for Transportation

Wearable BAN
Tele-metering vital data
EEG, ECG, Blad Pressure, Temperature, MRI images, Etc.

Implant BAN
Tele-controlling implant devices
UWB can solve such a problem that radio interferes a human body and medical equipments

Dependable Network among vital sensors, actuators, robots

Dependable BAN for Medical Healthcare

Submission Slide 11 Ryuji Kohno(YNU/YRP-IAI)
Automatic Remote Sensing Glucose and Controlling Insulin Pump for Diabetes Patients Using Wireless BAN

Wireless Feedback Sensing and Controlling Loop for Diabetes Patients

Feedback Delay Loop Model with Motion Equation
BAN Platform Use Cases in Remote Treatment for COVID-19 Patients under Quarantine at Home


- Data Collection and Analysis
- Cloud Remote Monitoring Service
- Without Clinical Staffs, health condition of COVID-19 patients can be monitored and rescued immediately.

- BAN Coordinator
- Data Input
- Display
- Family
- Analyzed results for health condition

- Integrated Data
- Remote Therapy and mental care keeping distance
- Analyzed results for health condition
- Command for care of patients

- Environmental Data
- Vital Sensors for SpO2, ECG, Temperature etc.
- Smart Phone, Tablet, Camera, Display, Microphone, Speaker

- Medical Care Center and Government Control Center
- Real-time remote monitoring and care
- Dialog
- Ryuji Kohno (YNU/YRP-IAI)

July 2024
1.8 Demand of BAN for Automotive Uses

A. Increasing Demands in a world:
- New business promotion by applying wireless ICT to vehicle by huge alliance between automotive and telecom industries such as smart key, wireless harness
- Autonomous car driving and safety controlling of elderly drivers by ICT and data science

B. Challenging but Feasible Solutions:
- Provide Remote Sensing and Controlling Using ICT and AI
  - Prevent Traffic Accidents, Jam and Co2 Emission
- Promote a New Global Business of Automotive, ICT, and Electronics

C. Approach:
1. R&D of Enable Technologies for Smart Vehicle and City
2. Promote International Standard of Wireless Body Network (BAN) and Integrated Platform of BAN/5G/AI for Global Marketing for both Medical and Automotive uses
3. Regulatory Compliance of Devices & Services to Ensure Safety, Reliability, Security, i.e. Dependability by Regulatory Science
1.9 Use of BAN for Autonomous Car Driving

Wireless Feedback Sensing and Controlling Loop for Autonomous Driving

Controller $u[k]$ Car Axel/Brake Model and Radar System $v[k]$

Feedback Delay Loop Model with Motion Equation

Driver or AI

Controller

Axel/Brake

Radar

For Autonomous Driving

Own Car

Car Running Ahead

For Collision Avoidance and Inter-Vehicle Communication

Driver or AI

Controller

Axel/Brake

Radar

For Autonomous Driving

Own Car

Car Running Ahead

For Collision Avoidance and Inter-Vehicle Communication
1.10 Remote Localization and Rescue of Missing Victims Using Wireless Dependable BAN of Things/M2M

Wireless Feedback Sensing and Controlling Loop for Rescue of Victims
1.11 Body Area Network (BAN) of Vehicle Body

Motivation to extend human BAN (HBAN) to VBAN is to promote much dependable services by interaction between HBAN and VBAN.

Use case of Vehicle Body Area Network (VBAN) for Engine Room

1. Engine diagnostic sensor and controller
2. Air pressure sensor, wheel health sensor and controller
3. Transmission monitoring sensor and controller

Use case of Vehicle Body Area Network (VBAN) for Cabin Room

4. Cabin environment sensor (temperature, brightness, humidity etc.)
5. Sheet sensor, health care sensors for driver
6. Sheet sensor, health care sensors for passenger

https://media.istockphoto.com/photos/transparent-car-design-wire-model3d-illustration-my-own-car-design-picture-id594040008?k=6&m=594040008&s=612x612&w=0&h=XE8LiBjpM51aB4pH2CFt6MT6IvALRPnlxPcac0RXhg=
1.12 Use case in Factory Manufacturing Line; Detection of Twist and Cut of Cables

In order to improve QoS of controlling robots in factory lines, real-time sensing and controlling with permissible feedback control loop must be important requirement.
2. Short Review of WBAN Standard
IEEE802.15.6-2012
2.1 Standard of Medical Wireless Body Area Network (BAN); IEEE802.15.6

IEEE802

- IEEE802.11 Wireless LAN
- IEEE802.15 Wireless PAN
- IEEE802.16 Wireless MAN

- 802.15.1 Bluetooth
- 802.15.2 Coexistence between WPAN and WLAN
- 802.15.3 PHY for High Rate WPAN
- 802.15.4 PHY for Low Rate WPAN
- 802.15.5 WPAN Mesh Network

2007.3 Standard Completed

- 802.15.3a Alternative PHY of 15.3
- 802.15.3b Maintenance of 15.3
- 802.15.3c PHY in Millimeter wave band
- 802.15.4a Low rate UWB PAN Alternative PHY of 15.4
- 802.15.4b Revision & Modification of 15.4 MAC

2012.2 Standard was Completed

- 802.15.6 Wireless Medical BAN
- 802.15.4c Chinese WPAN
- 802.15.4d Japanese WPAN
2.2 Top View of IEEE Std 802.15.6

**IEEE 802.15.6**

- **Narrow band PHY**
  - on-body & in-body
  - Modulation: GMSK & DPSK
  - TX range: ~3m
  - Bands: MICS, WMTS, ISM
  - Data rate: ~ some Mbps

- **UWB PHY**
  - on-body
  - Modulation: IR-UWB & FM-UWB
  - TX range: ~3m
  - Band: UWB band
  - Data rate: ~10Mbps

- **HBC PHY**
  - on-body
  - Frequency Selective
  - 10-50MHz
  - 125kbps-2Mbps
  - Beacon-base-TDMA
  - Group Superframe
  - Priority support
  - Non-beacon mode

**Common MAC** (for all PHY)

- Beacon-base-TDMA
- Group Superframe
- Priority support
- Non-beacon mode

**UWB**: Ultra-wideband  
**HBC**: Human body communication

Questions:
- Coexistence?
- Outage probability?
- Power consumption?
- Security?
- Complexity?
- Reliability?
### 2.3 User Priority Mapping

<table>
<thead>
<tr>
<th>Priority level</th>
<th>Traffic designation</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Emergency or medical event report</td>
<td>Data</td>
</tr>
<tr>
<td>6</td>
<td>High priority medical data or network control</td>
<td>Data or management</td>
</tr>
<tr>
<td>5</td>
<td>Medical data or network control</td>
<td>Data or management</td>
</tr>
<tr>
<td>4</td>
<td>Voice</td>
<td>Data</td>
</tr>
<tr>
<td>3</td>
<td>Video</td>
<td>Data</td>
</tr>
<tr>
<td>2</td>
<td>Excellent effort</td>
<td>Data</td>
</tr>
<tr>
<td>1</td>
<td>Best effort</td>
<td>Data</td>
</tr>
<tr>
<td>0</td>
<td>Background</td>
<td>Data</td>
</tr>
</tbody>
</table>
## 2.4 Three Channel Access Modes

<table>
<thead>
<tr>
<th>Channel access mode</th>
<th>Time reference-based (superframe structure)</th>
<th>Beacon</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Yes</td>
<td>Yes</td>
<td>Coordinator sends beacon in each superframe except for inactive superframes.</td>
</tr>
<tr>
<td>II</td>
<td>Yes</td>
<td>No</td>
<td>Coordinator establishes time reference but doesn’t send beacon.</td>
</tr>
<tr>
<td>III</td>
<td>No</td>
<td>No</td>
<td>There is not time reference.</td>
</tr>
</tbody>
</table>
2.5 Time-referenced Superframe w/ Beacon

Clock and position of each access phase

May obtain contended allocation for highest priority

EAP: exclusive access phase
RAP: random access phase
MAP: managed access phase
CAP: contention access phase
2.6 Dependable MAC for IEEE802.15.6ma

- To enhance dependability in MAC layer, IEEE802.15.6 has applied a **hybrid contention free and contention access MAC protocol** in which high QoS level of packets have transmit without delay in contention free period (CFP) while low QoS level of packets with permissible delay in contention access period (CAP).

![Diagram](image)

- **EAP**: exclusive access phase
- **RAP**: random access phase
- **MAP**: managed access phase
- **CAP**: contention access phase (e.g. CSMA/CD, ALOHA)

**May obtain contended allocation for highest priority**
2.6 Worldwide UWB Regulations in 2012

- **China**: DAA After 2010
- **Europe**: DAA, DAA LDC
- **Japan**: DAA After 2013
- **Korea**: DAA LDC, DAA After 2010
- **USA**: 3.1G, 3.4G, 4.2G, 4.8G, 6.0G, 7.25G, 8.5G, 9G, 10.25G, 10.6G

**Low band**: 3.1G, 3.4G, 4.2G, 4.8G
**High band**: 6.0G, 7.25G, 8.5G, 9G, 10.25G, 10.6G
2.7 Radio Outdoor Uses in the Frequency Band 7.25-9.00GHz (January 2021)

- Red lines indicate channels defined by IEEE802.15.4a.
- Although Ch 9 in 7.587-8.4GHz Blue line was allowed for outdoor use in May 2019, MIC has started investigation to allow wider band 7.25-9.00 GHz Green line and it is expected to allow it for outdoor use in January 2021.
2.8 Summary of IEEE802.15.6-2012

- A standard, IEEE Std 802.15.6™ was completed and published in Feb. 2012. In which, specifications of three PHY and common MAC are defined to support various medical and non-medical consumer applications.

- Commercial products of BAN have been sold as an enable technology supporting personal healthcare as a consumer electronics but not much approved for medical equipment.

- In PHY, ultra-wide band(UWB) is applied for high QoS use case but radio regulation for UWB results in restricting use cases.

- In MAC, hybrid contention base and free protocol can perform flexible delay and throughput for variable QoS levels of packets but its implementation complexity is too high for its complete protocol.
3. Necessity and Uniqueness for Revision of BAN with Enhanced Dependability
3.1 Necessity for Enhanced Dependability in 15.6 BAN

1. In case of coexistence of multiple BANs
   - Current existing standard IEEE802.15.6 has not been designed to manage contention and interference among overlaid BANs. The more BAN uses in dense area, the more contention and inference cause performance degradation.
   - Amendment of PHY and MAC for resolving these problems in coexistence of BANs is necessary.

2. In case of coexistence with other radios
   - For enhanced dependability, UWB PHY of BAN should be updated to avoid performance degradation due to interference with coexisting other narrow band and UWB networks in overlapped frequency band.

3. In case of feedback sensing and controlling loop
   - Remote medical diagnosis with vital sensing and therapy and control actuators and robotics need more dependable and efficient protocol.

4. Usability and Implementation Complexity
   - Interoperability with other radio networks, more flexible network topology,
   - Transparency with other standards such as ETSI SmartBAN
   - Capability of ranging and positioning in UWB is required for mobility and security.
3.2 Technical Challenges for Enhanced Dependability

- First of all, we should recognize that any technology in PHY and MAC cannot guarantee full dependability in every use case.
- However, we can design a new standard which can guarantee a certain level of enhanced dependability in a specific defined use case.
- As an analogy of informed consent in medical doctor to a patient, a manufacturer of a dependable wireless network can describe such a specific defined use case that the manufacture can guarantee a defined level of dependability showing necessary cost and remained uncertainty. This is an honest manner and much better than no guarantee for any use case.
- Therefore, an expecting standard describes a specific use case in which worst performance can be guaranteed enough high while most of exiting standards have been designed with average performance base.
- Technical requirement for the specific use case can be guaranteed.
3.3 Uniqueness different from existing standards (1/2)

1. MAC protocol for around packets and recursive access for feedback loop in remote sensing and controlling;

2. Level of dependability can be defined with showing necessary cost and remained uncertainty. This is an honest manner and much better than no guarantee for any use case.

3. Worst performance can be guaranteed enough high while most of exiting standards have been designed with average performance base.

4. Others
3.3 Uniqueness different from existing standards (2/2)

Physical(PHY) layer Technologies to satisfy technical requirement for enhanced dependability in the focused use cases

A) In feedback loop for remote monitoring sensors or radars and feedback controlling actuators, real-time cognition of varying condition on site and adaptive reconfiguration in relatively messy, small, and dense areas are requested to guarantee worst performance with permissible delay and errors.

B) Within a permissible limited feedback delay, propagation paths connecting between nodes and coordinator should be found to keep connectivity by diversity, channel switching etc.

C) For such a dynamic environment and QoS requirement changing situation, sophisticated PHY technologies are requested to guarantee minimum requirement of performance.
3.4 Focused Issues in Amendment of std 15.6 BAN with Enhanced Dependability

1. MAC Protocol in case of coexistence of multiple BANs
   ● Amendment of MAC for resolving these problems in coexistence of BANs is necessary.
   ● Specified MAC protocol for feedback sensing and control loop between coordinator and nodes.

2. PHY Interference Mitigation In case of coexistence with other radios
   ● For enhanced dependability, UWB PHY of BAN should be updated to avoid performance degradation due to interference with coexisting other narrow band and UWB networks in overlapped frequency band.

3. Usability and Implementation Complexity
   ● Interoperability with narrow band and UWB PHY
   ● more flexible network topology,
   ● Transparency with other standards such as ETSI SmartBAN

4. Ranging and Positioning Capability of UWB-BAN
   ● Mobile nodes and coordinator of BAN need ranging and positioning of UWB-BAN
4. Channel and Environment Models for Focused Use Cases for Revision of std 15.6-2012 for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
4.1 Channel models and scenarios in IEEE802.15.6ma

- Path loss (Mandatory)
- Optional:
  - Fading (Small scale/large scale)
  - Shadowing
- Power delay profile

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Frequency Band</th>
<th>Channel Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2</td>
<td>Implant to Body Surface</td>
<td>402-405 MHz, 3.1-10.6 GHz UWB</td>
<td>CM2</td>
</tr>
<tr>
<td>S2.1</td>
<td>Implant (upper body) to Body Surface</td>
<td>3.1-10.6 GHz UWB</td>
<td>CM2.1</td>
</tr>
<tr>
<td>S2.2</td>
<td>Implant (head) to Body Surface</td>
<td>3.1-10.6 GHz UWB</td>
<td>CM2.2</td>
</tr>
<tr>
<td>S3</td>
<td>Implant to External</td>
<td>402-405 MHz, 3.1-10.6 GHz UWB</td>
<td>CM2</td>
</tr>
<tr>
<td>S4</td>
<td>Body Surface to Body Surface (LOS)</td>
<td>400, 600, 900 MHz, 2.4, 3.1-10.6 GHz</td>
<td>CM3</td>
</tr>
<tr>
<td>S4.1</td>
<td>Body Surface to Body Surface (LOS)</td>
<td>3.1-10.6 GHz CM4.1</td>
<td>CM4.1</td>
</tr>
<tr>
<td>S5</td>
<td>Body Surface to Body Surface (NLOS)</td>
<td>400, 600, 900 MHz, 2.4, 3.1-10.6 GHz</td>
<td>CM3</td>
</tr>
<tr>
<td>S6</td>
<td>Body Surface to External (LOS)</td>
<td>900 MHz 2.4, 3.1-10.6 GHz</td>
<td>CM4</td>
</tr>
<tr>
<td>S6.1</td>
<td>Body Surface (head) to External (LOS)</td>
<td>3.1-10.6 GHz</td>
<td>CM6.1</td>
</tr>
<tr>
<td>S7</td>
<td>Body Surface to External (NLOS)</td>
<td>900 MHz 2.4, 3.1-10.6 GHz</td>
<td>CM4</td>
</tr>
</tbody>
</table>

**Specific use cases**

- Implant to Body Surface for BCI
- Implant to External for BCI
- Body surface to body surface for BCI
- Body Surface to External for BCI
- Implant to body surface for capsule endoscopy

July 2024
Ryuji Kohno(YNU/YRP-IAI)
4.2 Brain-Machine-Interface (BMI): Wireless Body Area Network (BAN) with AI Machine-Learning and User-Interface

Brain-Computer-Interface (BCI) for Understanding Human Contention and Machine Control.

Brain-Computer-Interface (BCI) and Brain-Machine-Interface (BMI) for Clinical Support to Disability and More General Use Cases Including for Entertainment, e-Game, and Heavy Industries.
4.2 BMI with Wireless BAN with AI Machine-Learning and User-Interface

ECoG (Electrocorticogram) detected with implanted thousands of electrodes is transmitted in wireless by BAN with high capacity and dependability.

Brain-Machine-Interface (BMI) systems for Clinical Support to Disability such as autonomous robot hand control and communication assistance.
4.2 Channel models and scenarios in use case of BMI and BCI (Brain-Computer-Interface)

We will define what is BCI and BMI.

- Implant to Body Surface for BCI
- Body Surface to External on-body surface for BCI
- Implant to External for BCI

Specific use cases

<table>
<thead>
<tr>
<th>Use Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implant to Body Surface for BCI</td>
</tr>
<tr>
<td>Implant to External for BCI</td>
</tr>
<tr>
<td>Body surface to body surface for BCI</td>
</tr>
<tr>
<td>Body Surface to External for BCI</td>
</tr>
<tr>
<td>Implant to body surface for capsule endoscopy</td>
</tr>
</tbody>
</table>

Simulation and measured models of implant transmitters
4.3 Channel models and scenarios for capsule endoscopy

Specific use cases

- Implant(head) to on-body for BCI
- Implant to External for BCI
- Body surface to body surface for BCI
- Body Surface to External for BCI
- Implant to body surface for capsule endoscopy

Transceiver on body surface

Gastrointestinal tract

capsule endoscopy

Implant to Body Surface for Capsule Endoscopy
Common Standard of Dependable BAN IEEE802.15.6ma for human and car bodies makes a new market for both medical devices and automotive industries. For instance, autonomous car safety control for elderly divers’ driving failure to avoid accidents.
4.4 Use Case of Coexisting Multiple HBAN and VBAN

Nodes and coordinator are in cabin room

Geometrical configuration

Original channel models, common channel model to IEEE 802.15.4a and IEEE802.15.6-2012

- Entertainment for passengers
  - Nodes are in cabin room / coordinator is in cabin room.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Sedan/RV / SUV with engine</th>
<th>Sedan/RV / SUV without engine</th>
<th>Bus</th>
<th>Cargo / pickup</th>
<th>Special purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1v</td>
<td>VBAN coordinator and VBAN coordinator</td>
<td>Case 3.1a</td>
<td>Case 3.1a</td>
<td>Same as 3.1a</td>
<td>---</td>
</tr>
<tr>
<td>8.1v</td>
<td>VBAN coordinator and HBAN coordinator</td>
<td>Case 3.1b</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
4.4 Channel models and scenarios in IEEE802.15.6ma

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Frequency Band</th>
<th>Channel Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8</td>
<td>In-vehicle to In-vehicle (sedan)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM8</td>
</tr>
<tr>
<td>S8.1</td>
<td>In-vehicle to In-vehicle (passenger bus)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM8.1</td>
</tr>
<tr>
<td>S9</td>
<td>In-vehicle to On-vehicle</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM9</td>
</tr>
<tr>
<td>S10</td>
<td>In vehicle to External</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM10</td>
</tr>
<tr>
<td>S11</td>
<td>On-vehicle to on-vehicle (LOS)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM11</td>
</tr>
<tr>
<td>S12</td>
<td>On-vehicle to on-vehicle (NLOS)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM12</td>
</tr>
<tr>
<td>S13</td>
<td>On-vehicle to external (LOS)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM13</td>
</tr>
<tr>
<td>S14</td>
<td>On-vehicle to external (NLOS)</td>
<td>2.4, 3.1-10.6 GHZ</td>
<td>CM14</td>
</tr>
</tbody>
</table>
### 4.5 Classification of Channel and Environment Models for Human and Vehicle Body Area Networks (HBAN&VBAN)

<table>
<thead>
<tr>
<th>Channel model</th>
<th>HBAN model</th>
<th>VBAN model</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-body (Implant)</td>
<td></td>
<td>In-vehicle</td>
</tr>
<tr>
<td>On-body</td>
<td></td>
<td>Engine compartment</td>
</tr>
<tr>
<td>Around body</td>
<td>Outdoor</td>
<td>Cabin</td>
</tr>
<tr>
<td>Indoor</td>
<td>Home</td>
<td>Through Engine compartment and cabin</td>
</tr>
<tr>
<td>Outdoor</td>
<td>Office</td>
<td></td>
</tr>
<tr>
<td>Medical (e.g. Hospital)</td>
<td></td>
<td>Roof</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Side Right/Left/Front/back</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Static vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moving vehicle</td>
</tr>
</tbody>
</table>

**Note:**
- **HBAN-model:**
  - Environment with co-existing systems is not considered.
- **VBAN model:**
  - Key-less entry system
  - Localization in-body, on-body
  - Most dominant model should be defined and separatory defined as Mandatory and Optional.

※Covered by IEEE 802.15.6-2012

※Around means; Desk, WiFi AP in the room etc.

※not covered in 2012
5. Requirement for Revision of 15.6 MAC for Human and Vehicle BANs with Enhanced Dependability TG15.6ma
5.1 Coexisting Models; Interference among BANs and other Networks

- There would be cases where BANs or BAN and other networks are spatially collapsed.

Case 1: BANs, using same frequency bands
Case 2: BAN and PAN, using same frequency bands
When introducing a new radio system, R&D of technologies to avoid interference among coexisting systems is mandatory by regulation and necessary in standard.

Particularly, cognitive sensing, measuring, modelling, and interference mitigation technologies must be a common subject among URSI commissions.

Case 3: BAN and other piconets such as cellular network or Wi-Fi, some part of their frequency bands are overlapped.

Case 4: Coexisting Passive Radio Receiver Systems such as RAS, EESS etc.
# 5.3 Definition of Coexistence Environment Classes

<table>
<thead>
<tr>
<th>Coexistence Class</th>
<th>Coexisting system(s)</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>802.15.6ma</td>
<td></td>
</tr>
<tr>
<td></td>
<td>802.15.6-2012</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-UWB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ex. Wi-Fi / Unlicensed / 3GPP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>802.15 UWB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ex. 802.15.4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-802.15 UWB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ex. ETSI SmartBAN)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1 (1a)</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>2 (1b)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>4 (2a)</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>5 (2b)</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>6 (2c)</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

- The coexistence class has been redefined to 8 levels, which can be represented by 3 bits and would be suitable to include in PHY or MAC headers.

## Note

- The coexistence class has been redefined to 8 levels, which can be represented by 3 bits and would be suitable to include in PHY or MAC headers.
5.3.1 Coexistence Class States Transition (1/2)

- The standard's revision supports BANs operating with high reliability (coexistence class 0) and coexisting in dense environments with intra-interference and inter-interference (coexistence class 1 to 7). Figure 6 shows the state transition between several classes of coexistence environments defined in above-mentioned table.

Figure 6 Diagram of state transitions for coexistence class environments.
5.3.2 Coexistence Class States Transition (2/2)

- The standard's revision focuses on the dependability mechanisms for a single HBAN or VBAN (Class 0) and the scenario with multiple HBANs or VBANS (Class 1).

- Class 2 supports compatibility with legacy BANs (IEEE 802.15.6-2012 Std).

- Class 4 supports coexistence with other IEEE 802.15 UWB Stds, and amendments such as 15.4, 15.8, 15.4z, and 4ab, via the PHY and MAC specification.

- Classes 3, 5, 6, and 7 support coexistence with other wireless systems can result in Class 0, 1, and 2 by mitigation technology to cancel interference from other radios except legacy 15.6 at the receiver side (see clause 4.7.2 of draft#1.11).

- During CCA, a BAN coordinator may analyze the type of synchronization preamble detected from a 15.6ma, 15.6, or 15.4 system.

- In Figure 6, the state transition probabilities are approximated in consecutive superframes. Furthermore, the duration of the CAP and CFP are determined by statistics of various QoS level of packets in previous consecutive superframes for every coming superframe.

- The draft revision #1.11 supports BANs operating with high reliability in dense environments coexisting with intra-interference and inter-interference due to other wireless systems in the same frequency band. Figure 6 shows state transition among several classes of coexistence environment defined in Table 1.
6. Available Technologies in PHY Layer for Revision of std 15.6-2012 for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
6.1 Intra and Inter System Interference among BAN and Other PANs

**Inter-user interference**

- IR-UWB uses the same pulse as all users signal in the same standard.
- Other users signal and/or the other network signal would be interference.

**Inter-system interference**

- Interference from the other wireless system using overlapped frequency band. ⇒ Unknown

* 802.11a (wi-fi) (5GHz) overlaps

![Diagram showing interference between UWB-WBAN and other UWB systems](image-url)
6.2 Approach for Intra and Inter System Interference among BAN and Other PANs

- **Sparate** and **Recognize** each interference from different source.
  * Apply suitable interference mitigation method according to source of interference.

- Using both of Spatial and Temporal signal processing.

**Inter-user** interference

"IUI" in this presentation

Interference from a system using the same pulse

**Inter-system** interference

"ISI" in this presentation

Interference from a system using overlapped frequency

**known**

Recognize and demodulate

*Pulse shape multiple access Multi-user detection*

**unknown**

Remove

*Interference canceller*
6.3 Time Domain Interference Mitigation

OMF ; orthogonal matched filter

- consists a matched filter (MF₁) and MF Group (MFG)
- Tap coefficients of MF₁ are the same as sequence of desired signal.
- Coefficients of MF₁ and each MFₖ that constituting MFG are orthogonal.
- Desired signal does not through MF₂~ₖ⁻¹ because orthogonality. → only interference can through.
- MFG makes replica of interference signal by linear combination with weight vector w of linear combiner; LC.
- Subtract interference replica from the output of MF₁.

OMF can remove interference without any pre-knowledge of interference.
6.4 Space Domain Interference Mitigation

TDL-AA; Tapped delay line array antenna

- Array antenna by using multiple antenna elements and tapped delay line.
- Each antenna branch has coefficients.
- Transfer function of this antenna has parameters of signal incoming angle; $\theta$ and frequency; $\omega$.

⇒ has characteristics of both of spatial and time domain.

$$
\tau_n = n \frac{d}{c} \sin \theta,
$$

$$
y(t) = \exp(j\omega t) \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} \exp(-j\omega(\tau_n + mT_0))w_{n,m},
= \exp(j\omega t) \times H(\theta, \omega),
$$

$$
H(\theta, \omega) = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} w_{n,m} \exp(-jm\omega T_0) \exp(-j\omega \frac{d}{c} \sin \theta).
$$

**TDL-AA can work as interference canceller on both of time and space domains**
6.5 Interference Mitigation among Other Radios

(a) Time Waveform of Pulse (right figure) and its Frequency Spectrum with notches in 2.4 and 5.2GHz for WLAN (left figure)

(b) Time Waveform of Pulse (right figure) and its Frequency Spectrum satisfying spectrum mask (left figure)

6.6 Integrated Terminal to Avoid Mutual Interference in case of overlaid coexisting BAN and other Radios such as UWB-BAN and 4G/5G

Integrated Terminal
= (Cellular Terminal + BAN Coordinator)
= (Primary User + Secondary BS)

7. MAC Frame and Function of IEEE802.15.6ma for Revision of std 15.6-2012 for Human and Vehicle BANs with Enhanced Dependability TG16.6ma
7.1 MAC Basic Consensus

- Two channels using two UWB band channels are applied for control channel to control frames of coexisting networks and data transmission channel. Its alternative mode is two channels or time slots for control and data transmission using a single UWB band channel.
- IEEE802.15.6ma; revision of IEEE802.15.6-2012 focuses on enhanced dependability in data transmission and ranging according to the class 0-7 of coexistence.
  
  1. **Class 0&1**: New 15.6ma MAC is defined primarily to support enhanced dependability of a new 15.6ma BAN (Class 0) and multiple 15.6ma BANs (Class 1).
  
  2. **Class 2**: 15.6ma MAC is defined secondarily to support backward compatibility with a legacy 15.6-2012 BAN as long as enhanced dependability of a new 15.6ma BAN can be performed in Class 2.
  
  3. **Class 4**: 15.6ma MAC is defined to support interoperability with coexisting 15.4ab WSN/PAN in secondary as long as enhanced dependability of 15.6ma BAN can be performed in primary in Class 4.
  
  4. **Class 3,5,6,7**: 15.6ma MAC is defined to support enhanced dependability of 15.6ma BAN while mitigating interference from coexisting other radios.

- Hence, new 15.6ma MAC documentation must be good enough by describing mostly in Class 1 including Class 0, and Class 4 while describing a way to recognize class of coexistence and to mitigate interference in other classes.
7.2 MAC Frame Structure

7.2.1. MSDU format in 15.6-2012

- The usual: MAC header + MAC payload + MAC footer
7.2.2 15.6ma MAC

- Due to the historic background of 15.6, the MSDU format supports several MAC mechanisms (polling, CSMA, slotted Aloha, LBT), and it is up to vendors what specifically to implement.
  - However, the result was that the MAC spec is difficult to understand

- The revision 15.6ma plans to simplify the MAC mechanism under a UWB PHY:
  - LBT & slotted Aloha (CAP) and TDMA (CFP)
  - (maybe the support of an Ethertype field)
  - Hence, the MSDU Header will change.
7.2.3 MAC Protocol for Multiple BAN Environment (Class 1) # 15-22-0639 & 15-22-651-01

1. Utilizes Control Channel.
   • Limits transmission privilege on Control Channel only to coordinators.
   • Allows more efficient and accurate clear channel assessment by separating control frames and data frames.
   • Two mandatory channels for control and data frames are required.

2. Introduces 3 Periods in Data Channel
   • Network Management Period (NMP) for Data Beacons,
   • Contention Free Period (CFP) for scheduled data frames,
   • And Contention Access Period (CAP) for unscheduled data frames and node connection/disconnection.

3. Each BAN has its own contention free period while sharing superframes.
   • To avoid frame collision between coexisting BANs.

- Operating procedures of some MAC functions such as BAN Creation and Superframe Transition are explained.
- The newly required fields for performing this procedure have been explained.
7.2.4 MAC in Class 1 for coexisting dependable BANs

# 15-22-0594 & 15-22-651-01 (January 2023)

1. Dependable BAN Service Classes
   - Specifies three classes. Coexisting BANs will coordinate based on the BAN class.

2. Beacon Period Extension
   - Allows flexible configuration of the beacon period.
   - Supports a large number of nodes while guaranteeing short cycle time.
   - Guarantees that nodes can access the channel every cycle time.

3. Coordinator Hub and Beacon Access Phase
   - Defines Beacon Access Phase (BAP) in the beacon period.
   - Defines a coordinator hub and a leaf hub and let the coordinator hub assigns beacon slots for leaf hubs.

4. Scheduled Access Extension
   - Allows nodes to have periodic access multiple times in a beacon period.

5. Adaptative Superframe Interleaving with Adjustment and Regulation
   - Negotiates the structure of beacon period among coexisting dependable BANs and regulates transmissions.
7.3 MAC Function
7.3.1 MAC Mode 1

Two UWB Bands Use for Control and Data Transmission
Channels for Enhanced Dependability

According to functionality of used RF devices and modules, the
following two modes of MAC function can be chosen. Primarily
mode 1 is recommended for highly enhanced dependability if RF
devices and modules can use two UWB bands channels while mode 2
is alternative choice if only a single UWB band channel is available.

- **MAC Mode 1**: Two channels using two UWB band channels
  are applied for control channel to manage frames of coexisting
  networks and data transmission channel.

- **MAC Mode 2**: Another alternative mode is two channels in
time slots for control and data transmission using a single
UWB band channel.
Channel configuration

<table>
<thead>
<tr>
<th>Band group</th>
<th>Channel number</th>
<th>Central frequency (MHz)</th>
<th>Bandwidth (MHz)</th>
<th>Channel attribute in 802.15.6-2012</th>
<th>Channel attribute for the revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low band</td>
<td>0</td>
<td>3494.4</td>
<td>499.2</td>
<td>Optional</td>
<td>Control</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3993.6</td>
<td>499.2</td>
<td>Mandatory</td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4492.8</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>High band</td>
<td>3</td>
<td>6489.6</td>
<td>499.2</td>
<td>Optional</td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>6988.8</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>7488.0</td>
<td>499.2</td>
<td>Optional</td>
<td>Control</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>7987.2</td>
<td>499.2</td>
<td>Mandatory</td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>8486.4</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>8985.6</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>9484.8</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>9984.0</td>
<td>499.2</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

- In the original IEEE Std 802.15.6-2012, one specific channel is designated as mandatory for each band group.
- To maintain backward compatibility with the original standard, the mandatory channel configuration remains unchanged in the proposed revision.
- Additionally, in the proposed revision, one channel is designated as the control channel, which can be utilized as a common channel shared by multiple systems.
Frame assignments for Control/Data Channels

<table>
<thead>
<tr>
<th>Channel s</th>
<th>Periods</th>
<th>Frames (draft)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>From coordinators</td>
</tr>
<tr>
<td>Control</td>
<td>n/a</td>
<td>• Control Beacon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Coordinator-to-coordinator</td>
</tr>
<tr>
<td>Data</td>
<td>Network Management</td>
<td>• Data Beacon</td>
</tr>
<tr>
<td></td>
<td>Contention Free</td>
<td>• Scheduled Data</td>
</tr>
<tr>
<td></td>
<td>Contention Access</td>
<td>• Connection Assignment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Disconnection Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unscheduled Data</td>
</tr>
</tbody>
</table>

The frame assignments have been developed to account for hardware limitations between the coordinator and the nodes, including processing power, transmitting power, memory capacity, and energy efficiency.
Control Channel

• Only coordinators are allowed to transmit on the control channel (C-Channel).

• The control channel does not follow a time slot structure.
  – Due to the mobility of BANs, there is a possibility that BANs or groups of BANs with different synchronization timings may come across each other.
  – Therefore, it is reasonable to design MAC protocol with the assumption that reliable synchronization between multiple BANs is not possible.
  – This is particularly important when considering the interoperability of BANs with other UWB systems.
Control Channel (cont.)

- A coordinator is required to transmit a control beacon frame (C-Beacon) on the control channel (C-Channel) at regular intervals of $T_C$ seconds.
  - Prior to emitting the first C-Beacon, the coordinator must perform Clear Channel Assessment (CCA) to ensure the channel is clear.
  - The C-Beacon Period, $T_C$, is randomly selected by the coordinator within the range of $T_{C,\text{min}}$ to $T_{C,\text{max}}$. 
Why is the C-Beacon Period Random?

- When all coordinators transmit their C-Beacons at the same interval, a collision between C-Beacons will persist indefinitely, causing ongoing interference.
- However, by assigning each coordinator a different interval, collisions can be minimized or eliminated.
- It is desirable to choose intervals that are relatively prime or have a large greatest common multiple, as this reduces the likelihood of future collisions and enhances overall network performance.

![Diagram showing C-Beacons transmitted at different intervals to avoid collision.](image.png)
Data Channel

• Both coordinators and nodes have the capability to transmit on the data channel (D-Channel).
• The time axis in a D-Channel is divided into superframes, each with a fixed duration of $T_D$ seconds.
• Within each superframe, the time axis is further divided into time slots, each with a fixed duration of $T_S$ seconds.
• The superframe consist of four distinct periods:
  – Network Management Period (NMP): This period consist of $N_{NMP}$ time slots, which are dedicated to transmitting network management frames, such as data beacons.
  – Contention Free Period (CFP): This period consist of $N_{CFP}$ time slots, which are reserved for transmitting scheduled frames.
  – Contention Access Period (CAP): This period consist of $N_{CAP}$ time slots, which are used for transmitting unscheduled frames.
  – Inactive Period: During this period, no frames are transmitted.
Data Channel (cont.)

- Each coordinator is required to select one D-Channel.
- To achieve higher dependability, a coordinator may support the use of multiple D-Channels simultaneously.
- Within each superframe of the selected D-Channel, a coordinator transmits a data beacon frame (D-Beacon) on a single time slot from the Network Management Period (NMP).
MAC Functions

- BAN Creation
- Superframe transition due to proximity of BAN piconets
- Node Connection/Disconnection
- Channel access
  - Contention Free Period – TDMA
  - Contention Access Period – Slotted aloha
BAN Creation

- **Neighbor BAN Detection**: The coordinator monitors the C-Channel to identify neighboring BANs and determine their presence.

- **BAN ID Selection**: The coordinator selects an available BAN ID that is not currently in use by neighboring BANs to ensure uniqueness within the network.

- **Data Channel (D-Channel) Selection**: The coordinator chooses a suitable D-Channel for communication. D-Channel Occupancy Indexes obtained from neighboring BAN’s C-Beacons can be used to determine which D-Channel to use.

- **D-Channel Synchronization**: If other BANs are using the same D-Channel, the coordinator synchronizes to the superframe of the BAN(s) already using that D-Channel.
BAN Creation (cont.)

- **D-Beacon Position Selection**: The coordinator selects a specific position for the D-Beacon transmission within the Network Management Period (NMP) of the superframe. It ensures that the chosen position does not overlap with neighboring BANs using the same D-Channel.

- **Periodic Control Beacon (C-Beacon) Transmission**: The coordinator transmits Control Beacons periodically on the C-Channel. The C-Beacon includes essential information such as the BAN ID, D-Channel number, and D-Beacon Position in NMP.

- **Periodic Data Beacon (D-Beacon) Transmission**: The coordinator transmits Data Beacons periodically on the D-Channel. The D-Beacon provides slot numbers indicating the start of the Contention Free Period (CFP) and the Contention Access Period (CAP) within each superframe.
# List of Frame Type

<table>
<thead>
<tr>
<th>Channel Type</th>
<th>Periods</th>
<th>Frames</th>
<th>Sender</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>n/a</td>
<td>Control Beacon</td>
<td>Coordinator</td>
<td>Other Coordinators and Nodes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coordinator-to-Coordinator</td>
<td>Coordinator</td>
<td>Other Coordinators</td>
</tr>
<tr>
<td>Data</td>
<td>Network Management</td>
<td>Data Beacon</td>
<td>Coordinator</td>
<td>Other Coordinators and Nodes</td>
</tr>
<tr>
<td>Contention Free</td>
<td></td>
<td>Scheduled Downlink Data</td>
<td>Coordinator</td>
<td>Specific Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coordinator-to-Coordinator</td>
<td>Coordinator</td>
<td>Relay Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coordinator-to-Coordinator</td>
<td>Coordinator</td>
<td>Relay Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coordinator-to-Coordinator</td>
<td>Coordinator</td>
<td>Specific Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Uplink Data</td>
<td>Node</td>
<td>Own Coordinator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Uplink Data</td>
<td>Node</td>
<td>Own Coordinator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Uplink Data</td>
<td>Node</td>
<td>Relay Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Uplink Data</td>
<td>Relay Node</td>
<td>Relay Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Uplink Data</td>
<td>Relay Node</td>
<td>Own Coordinator</td>
</tr>
<tr>
<td>Contention Access</td>
<td></td>
<td>Connection Request</td>
<td>Node</td>
<td>Own Coordinator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connection Assignment</td>
<td>Coordinator</td>
<td>Specific Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connection Assignment</td>
<td>Coordinator</td>
<td>Specific Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disconnection Notification</td>
<td>Node</td>
<td>Own Coordinator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unscheduled Uplink Data</td>
<td>Specific Node</td>
<td>Own Coordinator</td>
</tr>
</tbody>
</table>
7.3 MAC Function

7.3.2 MAC Mode 2
Two Channels in Time Slots for Control and Data Transmission Using a Single UWB Band Channel.

MAC Mode 1: Two channels in frequency bands using two UWB band channels are applied for control channel to manage frames of coexisting networks and data transmission channel.

MAC Mode 2: Another alternative mode is two channels in time slots for control and data transmission using a single UWB band channel.
Unifying Control and Data Channels

Frames for both Control Channel and Data Channels are accommodated into one single channel. The time axis is divided into separate time periods for each frame types.
Channel usage strategy

Case of low band, according to this proposal

<table>
<thead>
<tr>
<th>Band group</th>
<th>Channel number</th>
<th>Central frequency (MHz)</th>
<th>Bandwidth (MHz)</th>
<th>Channel attribute in 802.15.6-2012</th>
<th>Channel attribute for the revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low band</td>
<td>0</td>
<td>3494.4</td>
<td>499.2</td>
<td>Optional</td>
<td>Control</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3993.6</td>
<td>499.2</td>
<td><strong>Mandatory</strong></td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4492.8</td>
<td>499.2</td>
<td>Optional</td>
<td>Control/Data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Band group</th>
<th>Channel number</th>
<th>Central frequency (MHz)</th>
<th>Bandwidth (MHz)</th>
<th>Channel attribute in 802.15.6-2012</th>
<th>Channel attribute for the revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low band</td>
<td>0</td>
<td>3494.4</td>
<td>499.2</td>
<td>Optional</td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3993.6</td>
<td>499.2</td>
<td><strong>Mandatory</strong></td>
<td>Control/Data</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4492.8</td>
<td>499.2</td>
<td>Optional</td>
<td>Control/Data</td>
</tr>
</tbody>
</table>

- All channels carry both Coordinator-to-Coordinator Frames and Coordinator-to-Node Frames.
Motivation

- Low implementation difficulties
  - Requires only one UWB RF.
- Increase channel efficiency
  - All channel can carry Coordinator-to-Node frames.
  - Previously we had 1 control channel and \( n \) data channels. Now we have \( n+1 \) channels.
MAC Protocol Proposal for Multiple BAN Environment (Class 1), Proposal of control and data channels unification for 6ma MAC # 15-22-0639, #15-23-0387

1. Unifying control and data channels into a single channel, instead of utilizing Control Channel, is proposed.

2. Frames for Coordinator to Coordinator link, previously carried by control channel, is carried by newly defined time period in the single channel.

3. For networks require higher dependability, feature of simultaneously utilizing multiple channel may still remain as optional.
Proposed text for 6ma MAC – General framework elements, Beacon Access Phase, Frames and IEs for dependable BAN, and Interference Avoidance

# 15-23-0322, # 15-23-0367, # 15-23-0369, # 15-23-0324

1. New terms are defined.
   - beacon access phase (BAP), coordinator hub, dependable BAN, dependable BAN group, leaf hub.

2. General explanation are modified according to new scope/features.
   - The revised standard will specify access coordination at the MAC sublayer between BANs.

3. Classes (1-3) of dependable BANs are defined.
   - In terms of bounded latency, probability of loss, update rate.

4. Length of superframe should be multiple times of fixed Basic Superframe Length.

5. Beacon Access Phase (BAP) is introduced.
   - A coordinator hub (a.k.a. super-coordinator or coordinator of coordinators) manage beacon slot allocation for leaf hubs. The last slot of BAP is reserved for a BAN of the original std.

6. New features such as Access offset, Access Phase shifting are introduced.
   - For mitigating the interference among coexisting dependable BANs, the start of access phase can be set differently.
Convergence

1. Proposal # 15-22-0639 is going to be modified. the MAC will be able to use single channel too.
   - The fundamental difference of # 15-22-0639 and # 15-23-0322 series is already converged.
   - The detailed differences need to be examined more deeply, but the convergence of such differences will be much easier.

2. The differences in terminology will be also converged.
   - The two proposals have become very similar, but there are still many differences in terminology.

3. The convergence process will continue via teleconference prior to the September interim session, in order to complete the draft within the timeline.
7.4 MAC Protocol Using Negotiation among Coordinators in Coexistence of Multiple Wireless BANs
7.4.1 Contention among Overlaid BANs

**Issue**
- Interference problem in the case where multiple BANs overlap (specifically, situations where people with BAN approaching)
  - Because the schedule adjustment between the coordinators has not been done

**Solution**
- Negotiation between coordinators, scheduling between different BANs, to prevent deterioration due to inter-BAN interference

![Diagram showing negotiation between coordinators](image)

What is interference at the MAC layer:
- Sensor nodes within the communication range try to transmit packets at the same timing, causing collisions, making it impossible to communicate correctly.

Ref. R.Kohno, S.Ogawa, “MAC Protocol with Interference Mitigation Using Negotiation among Coordinators in Multiple Wireless Body Area Networks (BANs),” IEEE802.15 doc.#15-19-0119-00-0dep-ig-dep, Vancouver, Canada, March 12, 2019
7.4.2 Outline of proposed method

Purpose

• Increase the throughput of each BAN in case of interference
• Communication should be guaranteed in descending order of User Priority

Proposal

• Negotiate between coordinators, share the overlap situation of the sensor nodes, and identify the sensor nodes that will cause contention

> Do not send them at the same time

![Diagram showing overlapped nodes and coordinators negotiating to minimize contentions.]

By detecting overlapped nodes, e.g. 1 and 4, coordinators e.g. C1 and C2 negotiate in order to minimize contentions.

Fig 3. Outline of proposed method
7.4.4 procedure of how to identify overlap situations

1. Since BAN uses UWB communication, it uses physical layer information that indicates the distance (between coordinators and sensor nodes)
   - By knowing the distance between a sensor node and the coordinator, it is possible to identify whether or not the node is within its communication range

2. Use the address of the sensor node given for each BAN
   - By sharing this address among the coordinators, it is possible to identify whether a sensor node within the trust range is under its own control or under the control of another BAN

![Diagram of sensor nodes and coordinators showing how to identify overlap situations.](image-url)
7.4.5 MAC protocol of MAP (Managed access period)

(Adopt polling for MAP)

Proposal

• Divide Superframe's MAP structure into two parts, MAP 1 and MAP 2

1. **In MAP 1**, sensor nodes not related to interference are allocated
   - Send at the same time

2. **In MAP 2**, sensor nodes related to interference are allocated
   - When one BAN attempts to transmit at MAP 2, the other BAN is placed in a standby state

By separating by interference and non-interference, packet collision does not occur and efficient transmission can be done.

Fig4. MAC protocol of MAP
7.4.6 MAC protocol of RAP (Random Access Period)

Proposal (Adopt CSMA / CA for RAP)

- The Superframe's RAP protocol is as follows
  1. If the interfering node is low UP (4 or less), do not conflict transmission rights (those with lower UP than competing nodes do not compete)
  2. If the interference node is high UP (5 or more), compete transmission rights of normal CSMA/CA

Although contention will occur, it will guarantee in descending order of UP

![Diagram of MAC protocol of RAP]

- It is possible to reduce the contention of packets while guaranteeing in descending order of UP
7.4.7.3 Control to make the priority higher

- We propose a MAC protocol not only giving average performance as a whole, but also differentiating between high UP and low UP.

**RAP**

1. If it is low UP (4 or less) irrespective of interference or non-interference, do not compete transmission right.
2. If it is high UP (5 or more) irrespective of interference or non-interference, compete transmission right.

**MAP**

How to assign transmission rights

The one with the largest 
UP value $\times$ elapsed time

We changed the weighting value called UP value

Weighting to make the priority more dominant

- By changing parameters, we can cope with each design policy (giving average performance, differentiating between high UP and low UP).
8. Channel Coding

8.1 QoS Levels of Packets corresponding to User Priority in IEEE802.15.6

- In Std.15.6 WBAN systems, a various data such as vital signs, skin temperature, blood pressure, ECG, EEG, ECoG, and vehicle controlling commons have different QoS levels corresponding to user priority.

- In 15.6ma for dependable WBAN for human and vehicles, data packet transmission should be dependable according to QoS levels even in various classes of coexistence environment.

- Therefore, **appropriate sets of error controlling scheme with FEC and hybrid ARQ** corresponding to QoS levels have been standardized in 15.6ma,

<table>
<thead>
<tr>
<th>User priority</th>
<th>Traffic designation</th>
<th>Frame type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Background (BK)</td>
<td>Data</td>
</tr>
<tr>
<td>1</td>
<td>Best effort (BE)</td>
<td>Data</td>
</tr>
<tr>
<td>2</td>
<td>Excellent effort (EE)</td>
<td>Data</td>
</tr>
<tr>
<td>3</td>
<td>Video (VI)</td>
<td>Data</td>
</tr>
<tr>
<td>4</td>
<td>Voice (VO)</td>
<td>Data</td>
</tr>
<tr>
<td>5</td>
<td>Medical data or network control</td>
<td>Data or management</td>
</tr>
<tr>
<td>6</td>
<td>High-priority medical data or network control</td>
<td>Data or management</td>
</tr>
<tr>
<td>7</td>
<td>Emergency or medical implant event report</td>
<td>Data</td>
</tr>
</tbody>
</table>
As an outer code, shortened Reed-Solomon (RS) codes with \( N=54 \) (original code length \( N=63 \)) will be selected to correct burst errors due to interference from other WBANs and the coding rates are changed according to each QoS and channel condition.

As an inner code, 15.4ab LDPC (\( K=324, 648, 972, R=1/2 \)) or BCC will be selected for the coexistence of 15.6ma and 15.4ab.

This updated concept table is considered as the first priority.

### 8.2 Channel Coding Table #1

<table>
<thead>
<tr>
<th>User priority</th>
<th>Inner code</th>
<th>Outer code</th>
<th>HARQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>(54, 46) shortened RS code</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>(54, 38) shortened RS code</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>(54, 28) shortened RS code</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>15.4ab LDPC or BCC (( R=1/2 ))</td>
<td>(54, 14) shortened RS code</td>
<td>-</td>
</tr>
</tbody>
</table>
Evaluation of Channel Codes Assigned Corresponding to Different QoS Priority Levels

Bit error ratio of (54,46), (54,38), (54,28), (54,14) shortened RS codes and no encoding were evaluated under an AWGN channel and BPSK modulation.

Performances were improved as the coding rate decreased.

LDPC simulator is currently checked and will be combined with the RS simulator.
## 8.2 Channel Coding Table #2

<table>
<thead>
<tr>
<th>User priority</th>
<th>Inner code</th>
<th>Outer code</th>
<th>HARQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>15.4a/z based convolutional code, R=4/5</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>◯</td>
</tr>
<tr>
<td>5</td>
<td>15.4a/z based convolutional code, R=2/3</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>◯</td>
</tr>
<tr>
<td>6</td>
<td>15.4a/z convolutional code, R=1/2</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>◯</td>
</tr>
<tr>
<td>7</td>
<td>15.4a/z based convolutional code, R=1/4</td>
<td>15.4ab LDPC code (R=1/2)</td>
<td>◯</td>
</tr>
</tbody>
</table>

- As an outer code, 15.4ab LDPC (K=324, 648, 972, R=1/2) codes will be selected for the coexistence of 15.6ma and 15.4ab.
- As an inner code, 15.4a/z based convolutional codes (which are almost the same of our proposed decomposable codes) will be selected, and the coding rates are changed according to each QoS and channel condition, which can be applied to hybrid ARQ.
- This table is considered as the second choice.

Error-correcting codes corresponding to QoS levels

Common with IEEE802.15.4ab
8.3 Specification of Error-Control Defined Corresponding Combination of 8 QoS Levels and 8 Coexistence Classes

<table>
<thead>
<tr>
<th>Coexistence Class</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS Level</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>1</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>2</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>3</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>4</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>5</td>
<td>BCC</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td>BCC+E</td>
<td></td>
<td></td>
<td>HARQ</td>
<td>HARQ</td>
</tr>
<tr>
<td>6</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>HARQ/IM</td>
<td>HARQ/IM</td>
</tr>
<tr>
<td>7</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>CFP/HARQ</td>
<td>HARQ/IM</td>
<td>HARQ/IM</td>
</tr>
</tbody>
</table>
9. TSN Possibility in WBAN 15.6ma

- 802.15.6 has BAN coordinator (hub) which can perform MAC bridge which connects two separate networks as 802.1 TSN (Time Sensitive Network).

- A coordinator connects to nodes in its own network.
  - Not only same nodes operate on the same PHY, but also different PHYs.

- The revision may enable a coordinator to connect to other coordinators, to avoid interference and enhance dependability.
  - Unlike wired network, wireless network shares same medium and collision occurs which plays significant role in dependability.
9.1 Possible bridging in 802.15.6ma

- BAN coordinator may relay frames to outer network as a MAC Bridge.

![Network Diagram]

- BAN (wireless)
- WLAN (wireless)
- LAN (wired)
9.2 Coordinator to Coordinator Bridging

As a MAC Bridge, BAN coordinator may relay frames to outer network. Those frames can be from other BAN coordinator.
9.3 TSN equipment to infrastructure

- LLC
- 15.6ma MAC
- 15.6ma MAC interface to TSN
- TSN procedures
- WiFi, 5G MAC interface to TSN
- WiFi, 5G MAC
- LLC or equiv. for 5G

Wire or wireless link

Slide 98
### 9.4 TSN in the 15.6ma protocol stack

<table>
<thead>
<tr>
<th>Layer 1</th>
<th>Layer 2</th>
<th>Layer 3</th>
<th>Layer 4</th>
<th>Layer 5,6,7</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.6ma PHY</td>
<td>802.1 TSN interface</td>
<td>LLC layer</td>
<td>Proprietary/Other</td>
<td>Payload</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.6ma MAC</td>
<td></td>
<td></td>
<td></td>
<td>Payload</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TCP/UDP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IP</td>
<td></td>
</tr>
</tbody>
</table>
9.5 TSN switch

15.6ma should focus on the MAC layer

Fortunately, there is no conflict with 802.1 MAC addresses.
10. Timeline of TG15.6ma
# 10.1 TG 6ma Timeline (expected)

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tech Req Doc Jul 2022</td>
<td></td>
</tr>
<tr>
<td>Presentaion of proposals May 2023</td>
<td></td>
</tr>
<tr>
<td>Draft V1.11 Jan 2024</td>
<td></td>
</tr>
<tr>
<td>WG Prep Ballot submission March 2024</td>
<td></td>
</tr>
<tr>
<td>WG 2nd letter ballot (LB) Sept. 2024</td>
<td></td>
</tr>
<tr>
<td>EC approval to SB, SB submission January 2025</td>
<td></td>
</tr>
<tr>
<td>SB recirculation if required May 2025</td>
<td></td>
</tr>
<tr>
<td>Revcom Appr July 2025</td>
<td></td>
</tr>
<tr>
<td>TR D,C MD Call Proposals Sept 2022</td>
<td></td>
</tr>
<tr>
<td>Std. Draft v1.9 Proposals Nov 2023</td>
<td></td>
</tr>
<tr>
<td>Draft v1.12 on WG for PreBallo Feb. 2024</td>
<td></td>
</tr>
<tr>
<td>1st Letter Ballot May 2024</td>
<td></td>
</tr>
<tr>
<td>Condition approval for Sponsor Ballot (SB) Nov. 2024</td>
<td></td>
</tr>
<tr>
<td>SB recirculation March 2025</td>
<td></td>
</tr>
<tr>
<td>Revcom Submission June 2025</td>
<td></td>
</tr>
</tbody>
</table>

Notes: SASB/RevCom scheduled for 2024 a guess
## 10.2 Expecting Timeline detail

<table>
<thead>
<tr>
<th>Topic item</th>
<th>Deadline</th>
<th>Action items</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std Draft v.1.14 WG pre-ballot recirculation.</td>
<td>Mar/2024</td>
<td>Disposition of comments. MAC text based on harmonization. Updates of simulations for MAC and PHY.</td>
<td></td>
</tr>
<tr>
<td>Towards the May 2024 meeting</td>
<td>May/2024</td>
<td>Adding MAC text. Revise PHY text. Editorial revisions.</td>
<td></td>
</tr>
<tr>
<td>Target WG letter ballot (LB) submission</td>
<td>May/2024</td>
<td></td>
<td>1. Based on pre-ballot resolutions, prepare Draft v. 2.0. 2. Request LB submission before the January meeting. Consequently, the January meeting is used to resolve comments.</td>
</tr>
<tr>
<td>1st LB recirculation</td>
<td>July/2024</td>
<td>Comment-resolutions to LB recirculation.</td>
<td></td>
</tr>
<tr>
<td>2nd LB recirculation</td>
<td>Sept/2024</td>
<td>Comment-resolutions to LB recirculation.</td>
<td></td>
</tr>
<tr>
<td>Conditional approval for Sponsor Ballot (SB)</td>
<td>Sept/2024</td>
<td>Seek conditional approval for SB by the Executive Committee.</td>
<td></td>
</tr>
<tr>
<td>Final LB recirculation.</td>
<td>Nov/2024</td>
<td>WG approval to request SB submission.</td>
<td></td>
</tr>
<tr>
<td>Request EC approval for SB</td>
<td>Dec/2024</td>
<td>Request SB approval by the EC (conditional or not)</td>
<td></td>
</tr>
<tr>
<td>IEEE SA Sponsor Ballot submission</td>
<td>Jan/2025</td>
<td>One month for IEEE SA editorial review.</td>
<td></td>
</tr>
<tr>
<td>1st SB recirculation</td>
<td>Feb/2025</td>
<td>Comment-resolutions to SB and recirculation.</td>
<td></td>
</tr>
<tr>
<td>2nd SB recirculation</td>
<td>Mar/2025</td>
<td>Comment-resolutions to SB and recirculation.</td>
<td></td>
</tr>
<tr>
<td>Request conditional/unconditional approval to RevCom</td>
<td>May/2025</td>
<td>Submission to SASB agenda</td>
<td></td>
</tr>
<tr>
<td>Final SB recirculation, if required. Submission to RevCom</td>
<td>Jun/2025</td>
<td>Submission to SASB</td>
<td></td>
</tr>
<tr>
<td>RevCom submission</td>
<td>July/2025</td>
<td>RevCom approval</td>
<td></td>
</tr>
</tbody>
</table>

Note: the deadlines are subject to change.
11. Concluding Remark

- Corresponding request from ETSI smart BAN and smart M2M, IG-DEP and its successive SG15.6a have discussed to focus on internal car network for IoT/M2M connections that is focused on BAN for human and car bodies.
- As a revision of IEEE802.15.6, MAC for multiple BANs can be guaranteed to satisfy permissible delay or back-off time and throughput of high QoS packets for human and vehicle BANs while maintaining average performance.
- As a revision of IEEE802.15.6, PHY for UWB radios should be revised for updated UWB regulation. In particular, coexistence among different UWB radios of IEEE802.15 such as 15.4a, 4f, 4z, 4ab can be supported. For instance, during CCA, types or features of these UWB radios can be analyzed to control access of packets from each radio.
- To include new use cases with enhanced dependability such as the 2nd Generation of ECoG for Brain-Machine-Interface (BMI), technical requirement has been updated to cover higher data rate and more units of ECoG sensors.
- We focus on a revision of IEEE802.15.6 for enhanced dependability in PHY and MAC, established and will complete the revision IEEE802.15.6ma about an year later. If you have any question and comment, you are welcome to discussion in TG15.6ma and send content contributions to Ryuji Kohno <kohno@ynu.ac.jp>
Contacts and Conference Call

1. Chair; Ryuji Kohno, YNU/YRP-IAI
   kohno@ynu.ac.jp, kohno@yrp-iai.jp

2. 1st Vice-Chair; Marco Hernandez, YRP-IAI/CWC
   marco.hernandez@ieee.org
   2nd Vice-Chair; Daisuke Anzai, NIT
   anzai@nitech.ac.jp

3. Secretary; Takumi Kobayashi, YNU/TCU
   kobayashi-takumi@yrp-iai.jp, kobayashi@nitech.ac.jp

4. Technical Editors;
   Minsoo Kim, YRP-IAI  minsoo@minsookim.com
   Seong-Soon Joo, KPST  wowbk@kpst.co.kr
   Kento Takabayashi, Toyo U. takabayashi.kento.xp@gmail.com
   Marco Hernandez, YRP-IAI/CWC  marco.hernandez@ieee.org
• Thank You!

• Any Questions?