

### DAB+ for emergency warnings: Two-Part Presentation - Strategy and Technology

- Carsten will talk about strategy and communication
- Andreas will talk about technical details (receiver specifications)



# Why warning messages via DAB+?



#### Saving lives, enhancing the DAB+ broadcasting system

- With its **data services**, DAB+ may save lives. With this added feature, we want to **strengthen** the DAB+ broadcasting system
- Warning messages will be able to address big and smaller regions, cities and parts of cities
- Emergency warnings will be **more precise and up-to-date** with DAB+ data services than "only spoken" FM warning messages
- Future radios will be able to **wake from stand-by**, alarming people at night etc., Chip manufacturers involved in developing process
- Everything will be put in international standards: ETSI, TC heavily involved
- Receivers will have to be **tested against the forthcoming ETSI standards** and rules

# DAB+ for emergency warnings: Why Germany went forward

#### **Times of crisis**

- Floods in Germany killed over 140 people in 2021
- Climate change is everywhere
- Times of war in Eastern Europe: Ukraine
- Germany is the biggest country regarding inhabitants in Western Europe

#### **Big DAB+ market**

- Germans listen to about **185** minutes of radio each day
- 30 per cent of all households now are able to listen to DAB+ radio
- In recent years, some 2.2m home receivers were sold p.a.
- Some 2.6m new passenger cars are sold p.a., amounting to around 5m new DAB+ radios in Germany per year

#### **Industry alliance**

- Broadcasters wanted a robust and reliable answer to mobile phone apps and their warning messages ("Cell broadcast, 3GPP TS 23.041")
- Strategically secure DAB+ system with federal and state governments as a backbone of public information
- Digital Radio Germany Association and WorldDAB Technical Committee are pushing things forward



# DAB+ for emergency warnings: Industry and Network Operators' Group Germany

- + 34 participants
- Working group has been meeting every 6 weeks since June 2022
- Technical specifications for radio industry
- Network operators should enable complete set of alerts as soon as possible (to avoid chicken-and-egg problem)



- Systematic description of the procedures and implementation in the device (Alarm Announcement, Alarm Announcement Other Ensemble etc.)
- 2. Detailed exchange with the aim of concrete instructions and specifications (ETSI standards)
- 3. Networking with WorldDAB Technical Committee and international rollout
- Best Cases: Examples from BY (cooperation with BLM) for colleagues from the Netherlands etc.



# DAB+ for emergency warnings: Broadcasters' and Regulators' Group in Germany

- + 19 participants
- Working group has been meeting every 6 weeks since June 2022
- Specifications how messages are being broadcast, written and read



- 1. How do the alarm messages get on air? Automatically vs. via speaker
- 2. How is the wording of the messages? Aim: simple, clear instructions for action
- 3. What do the broadcasters need from the network operators?
- 4. How are the messages distributed in a mux? Which programme is interrupted?

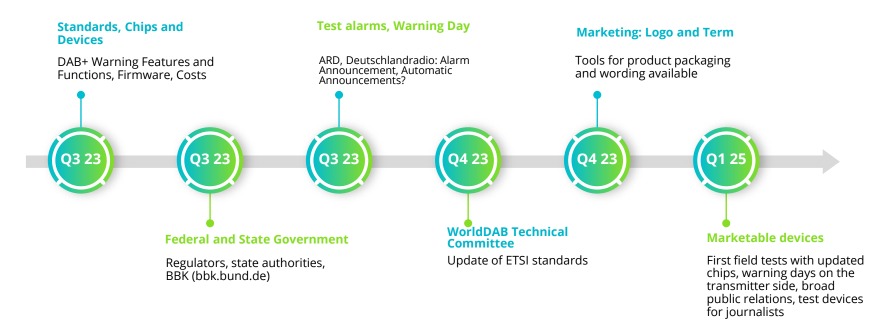
### DAB+ for emergency warnings: Full "System Concept" and Management Summary

- System Concept explaining the results from over 25 sessions within the Digital Radio Association Germany
- + 50 pages
- Detailed needs and requirements for upcoming ETSI standard
- "living document" from Q4 2022, to be updated in Q4 2023



- System Concept Management Summary available in English and German
- Target groups: stakeholders and CEOs of DAB+ Eco System
- Making sure that this new DAB+ emergency warning system can be available in as many regions worldwide as possible, aiming at an international rollout once the chipsets are available

# DAB+ for emergency warnings: Timings in Germany





DAB+ for emergency warnings: Warnings and communications challenge

We take a new perspective!
Warning and emergency become
an instantaneous protective message.

DAB+ for emergency warnings: Warnings and communications challenge

With every new (DAB+ warning included) radio, we gain happy listeners who feel safe and secure.

# DAB+ for emergency warnings: Warnings and communications challenge

# The new logo and the new terminology should...

- o ...make sure DAB+ is conveyed as modern and up-to-date
- o...convey comfort, protection, security, and the assurance
- o...be easy to understand, in English-speaking countries as well as abroad





# Agenda

- System Outline & Features
- Receiver Requirements
- Introduction: Location Code
- System Operation
- Ecosystem Considerations

### System Outline

#### **Alert Announcements**

- Spoken announcement message for essential information: what, where, what to do?
- Proven system known from DAB announcement function
- Works with receiver on any ensemble, full support of Other Ensemble switching
- Alert meta-data provides for user control of alert playback

#### **Sleep and Wake-up**

- Receivers support Sleep mode: function to keep listening to DAB signal while in very low-power mode
- Wake-up: when Alert Announcement signal is detected, receiver transitions to full-on mode to play back Alert
- Alert Ensemble: any ensemble that carries an "Alert Flag" identifies as part of the Emergency Warning system

#### **Geofencing**

- DAB has native regionalisation feature due to size of broadcast cell
- Strong demand for alert region smaller than broadcast cell has led to development of novel "Location Code" scheme
- DAB signalling includes encoded alert region, receiver performs location matching before Alert playback



# Receiver Requirements Technical Criteria supported by every receiver

DAB Signalling

- Alert Status: meta-data with alert id, alert stage, wake-up flag
- Alert Region: set of location codes to define alert region

**Receiver Behaviour** 

- FIC monitoring: permanent listening on alert ensemble for alert signal
- Alert Ensemble selection at install and regular intervals
- Test Alerts (User option)

3 Sleep Mode

- Very low-power mode to enable background alert monitoring
- Wake-up transition to fullon when alert is detected
- · Fast update function

Geofencing

- Location Awareness: receiver has its own position in memory (any method)
- Alert Region: function to region match own position with Alert Region for conditional Alert play-back

Presentation Constraints

- Conditional Requirements
- DAB text and slideshow presentation during alert announcement need to conform to presentation rules

Certification

- Receiver certification with logo mark as system safeguard
- Manufacturer and 3rd party testing to obtain logo mark licence

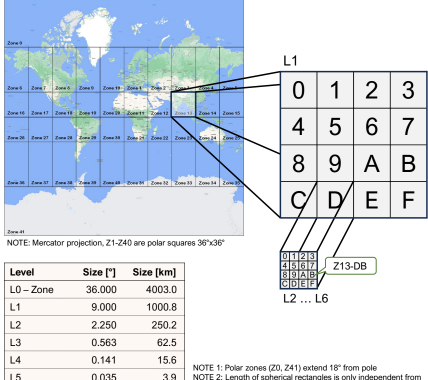


# Location Code Introduction to novel geofencing technique

- Hierarchical Code scheme of WGS84 Coordinates
  - Granularity scales with code length
     30-bit code (L6) has ~1km resolution (vertical)
  - Shorter codes are larger square
  - Serves to define
    - Alert Region in a set of codes
    - Receiver location with single 30-bit code

#### + Properties

- Universal
   Code scheme provides for any location globally
   No region-specific mechanisms involved
- Light-weight
   Receiver support feasible in entry-class model
   No special requirement to UI, memory or CPU
- Efficient
   Compact encoding of arbitrary region, low (FIC) data capacity, fast transmission (<1sec) of alert region</p>



L6

0.009

1.0

NOTE 1: Polar zones (Z0, Z41) extend 18° from pole NOTE 2: Length of spherical rectangles is only independent from latitude in N-S direction. Given sizes apply to E-W direction only at equator.

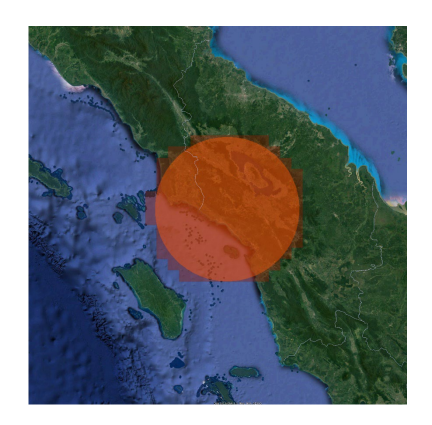


### Location Code Principle

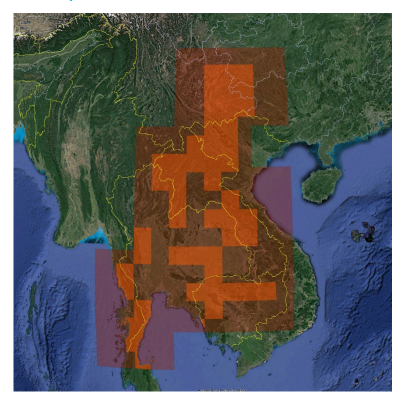


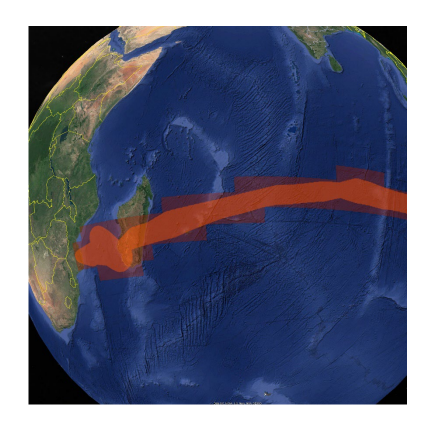
### Location Code Example: CAP files from Asia



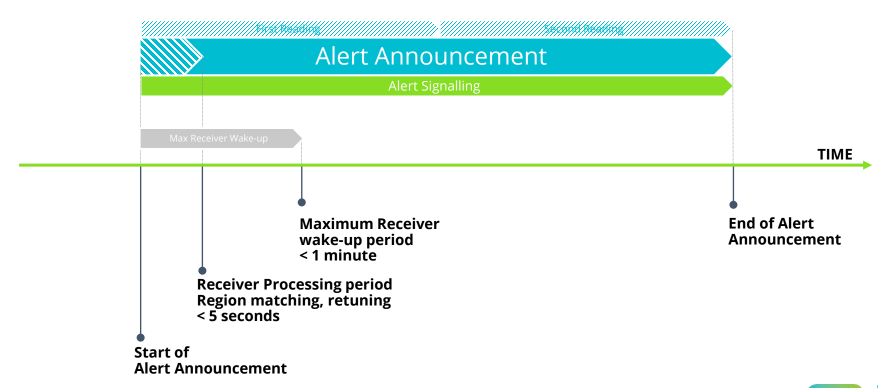


### Location Code Example: CAP files from Asia

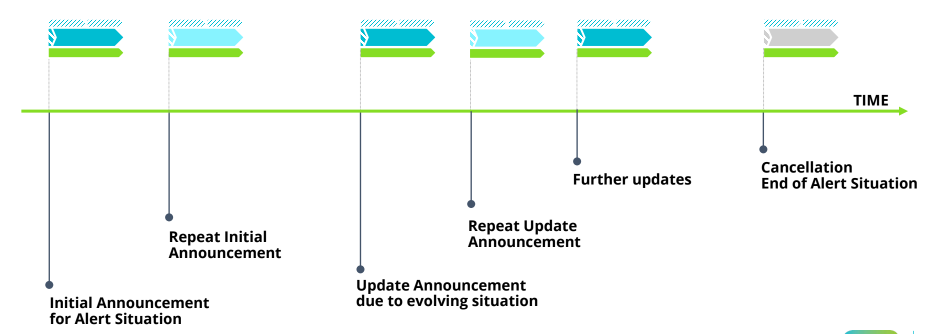




# System Operation Time-line of an Alert Announcement



# System Operation Time-line of an Alert Situation



# System Operation Support for multi-layer eco system



### **Ecosystem Considerations**

#### **Receiver Side**

- Receivers are certified
  - Only certified receivers will be able to respond to Emergency Alerts
  - > Safe-guarded by licensed logo on product
  - 3rd party testing to verify compliance
- Certified receivers implement full functionality
  - > Functional guarantees
  - Performance guarantees

#### **Broadcast Side**

- Ensembles opt-in
  - ➤ No mandate for ensembles to participate EWS signalling is voluntary for ensembles
  - However: participating ensemble must support all EWS requirements
  - One ensemble sufficient to run EWS National ensembles can address any alert due to geofencing
- Every EWS Ensemble must
  - Signal ALL alerts within broadcast signal range
  - Alerts running in an own service (Tuned ensemble alert)
  - Alerts running in another ensemble (Other ensemble alert)
- IDEAL : all ensembles are EWS ensembles
  - Receivers tuned to non-EWS ensemble locked-out



# Q & A