



A public emergency warning system based on DAB+

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The starting point: German public and private broadcasters

Times of crisis

- **Floods** in Germany killed over 140 people in 2021
- **Climate change** is everywhere
- Times of **war** in Eastern Europe: Ukraine

Reliability

- Tests had shown that **mobile phone apps** and their warning messages ("Cell broadcast, 3GPP TS 23.041") **didn't always work well**
- **Broadcasters** wanted a **robust and reliable** answer
- The **DAB network** has federal and state **government support** as a backbone of **public information**

Big DAB+ market

- Germans listen to about **3 hours of radio each day**
- Over 2m consumer DAB receivers and some 2.6m new passenger cars are sold p.a., amounting to around **5m new DAB+ radios in Germany per year**

Co-operation: national interests, global ambition, expertise



How it's happening

- 1** German broadcasters saw the potential for a **co-operative approach** using the **DAB network**
- 2** They realised that despite the **size and strength** of the German market, **global scale** was needed
- 3** They wanted the system to be specified in **international standards**
- 4** They brought a **well-considered proposal to WorldDAB** and asked for the specification work to be handled by the **WorldDAB Technical Committee**
- 5** The WorldDAB Technical Committee is working hard to define a **fully featured EWS**
- 6** Germany is setting up a **receiver compliance regime** to ensure that products will meet the **forthcoming ETSI standards** and rules



WorldDAB Technical Committee Task Force Emergency Warnings

The request from the Digital Radio Germany Association

Alert Messages

- Spoken message for essential information: where, when, what to do
- The Alarm Announcement feature, including the OE signalling, used to inform receivers when an alert is active

Sleep and Wake-up

- Receivers to have a sleep mode which monitors a DAB ensemble for alert signalling
- Receivers to wake-up to play the audio when an alarm announcement is detected, retuning to another ensemble if needed
- Receivers to retune to the alarm announcement if playing a different service

Receiver testing

- Create an ETSI standard describing tests that ensure that receivers react correctly to the EWS signalling
- This technical standard to be the basis for a compliance scheme with a recognisable Mark to be used on product packaging

Analysis by the WorldDAB TC TF-EWS

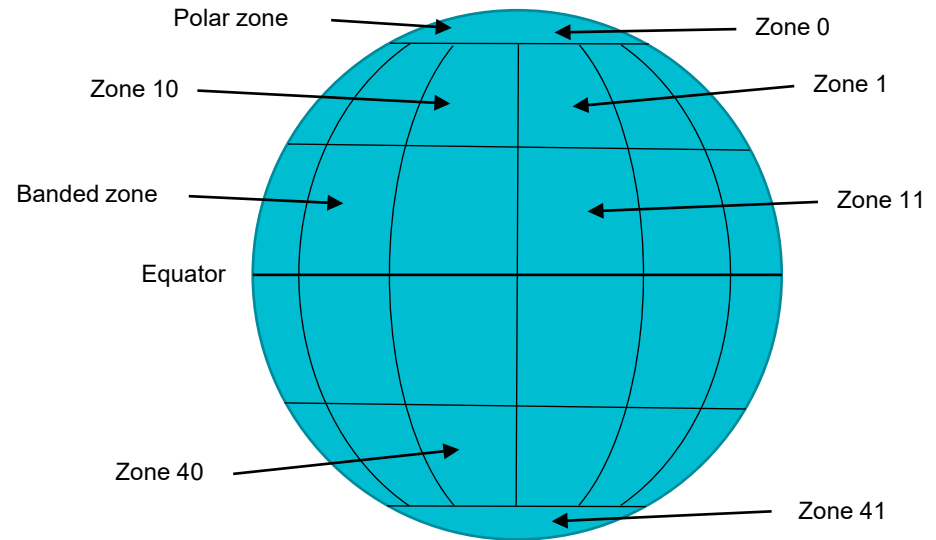
- The TF reviewed the proposed operation and requirements and identified some key issues:
 - Emergencies do not generally have the same alert area as DAB ensembles
 - Using existing alarm announcement signalling restricts the options for a new EWS
 - Arbitrary sleep timing will lead to lost audio at the start of an announcement
- The TF has responded by creating a novel location coding system...
 - Globally applicable
 - Lightweight with high coding efficiency
- ... defining a new FIG to carry the signalling for EWS...
 - Identification of participating ensembles
 - Alert stage, importance, location
- ... and designing a wake-up synchronisation scheme to minimise audio loss

Requirements for a universal location coding system

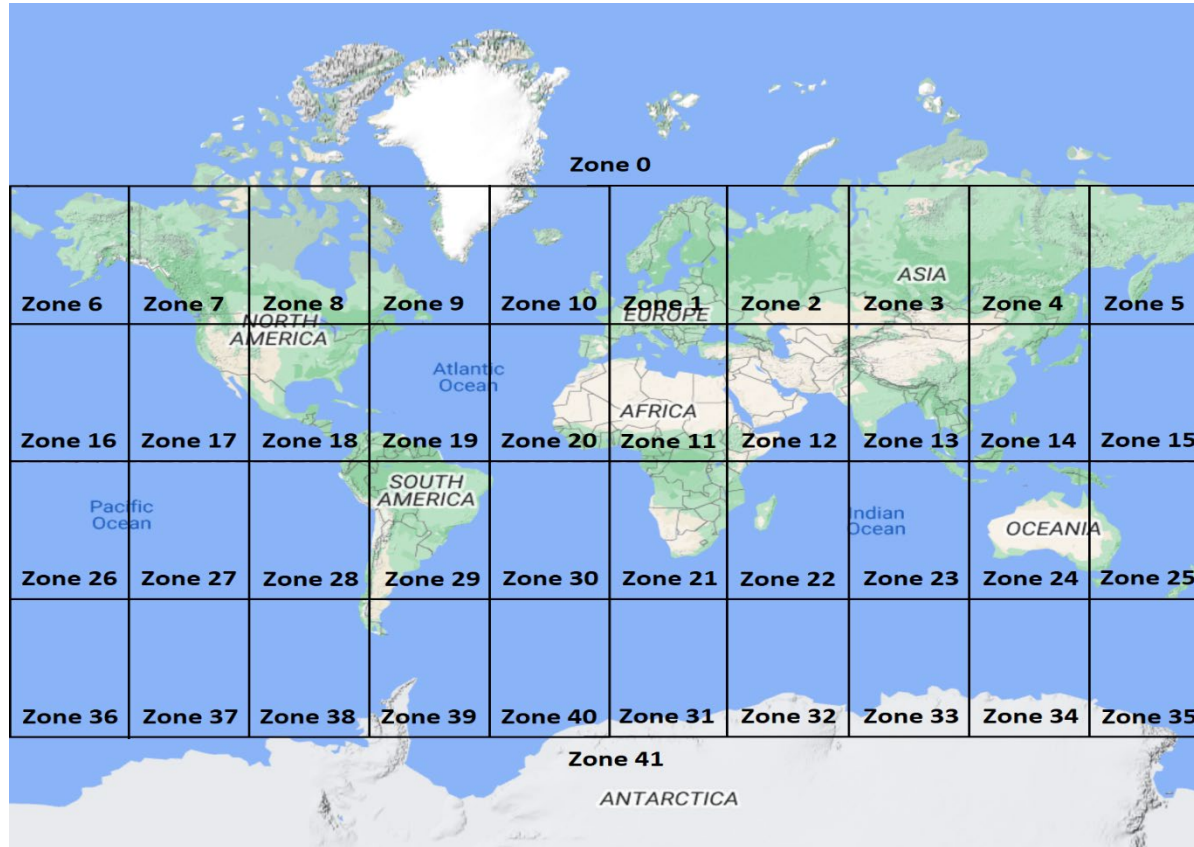
- Can be used anywhere in the world
 - Does not rely on national or regional location systems
- Has high coding efficiency
 - Localisation must be able to be transported efficiently in the DAB signalling channel (FIC)
- Has a simple algorithmic determination
- Is applicable to low-cost devices
 - No complex operations in the device
 - No need for additional capabilities in a domestic (static) device
 - Easy user programming of its location

Basic concept

- The earth is divided into areas using a hierarchy of spherical rectangles
- The first division is into a number of “zones”
 - The zones are of equal polar coordinate dimensions
 - They should be of the right “granularity”
- The solution has 42 zones each $36^\circ \times 36^\circ$

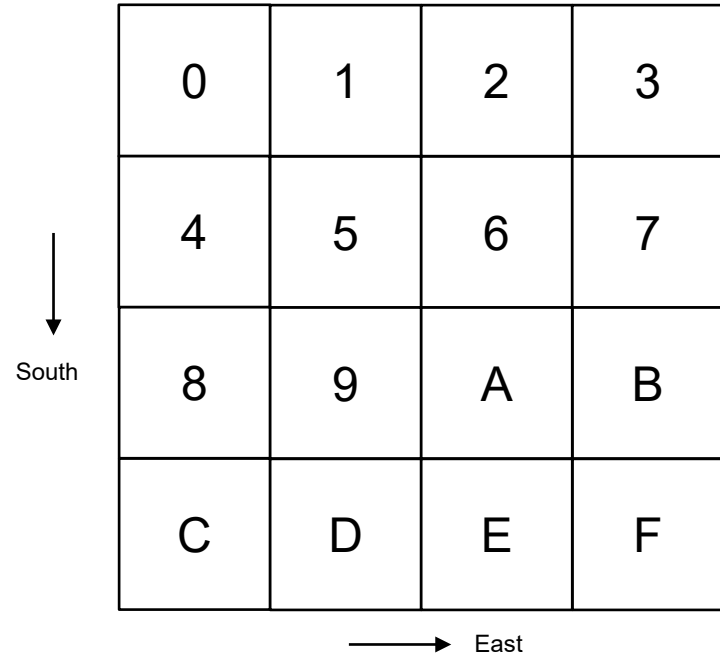


Basic concept



Basic concept

- Each spherical rectangle is divided progressively into smaller spherical rectangles to create nested divisions
- The zones are divided into sub-areas
 - The sub-areas are of equal polar coordinate dimensions
 - A binary division in both dimensions creates an efficient coding
- The area has 16 sub-areas
 - Each sub-area can be identified by a hexadecimal digit
 - The longer the code, the smaller the area it defines

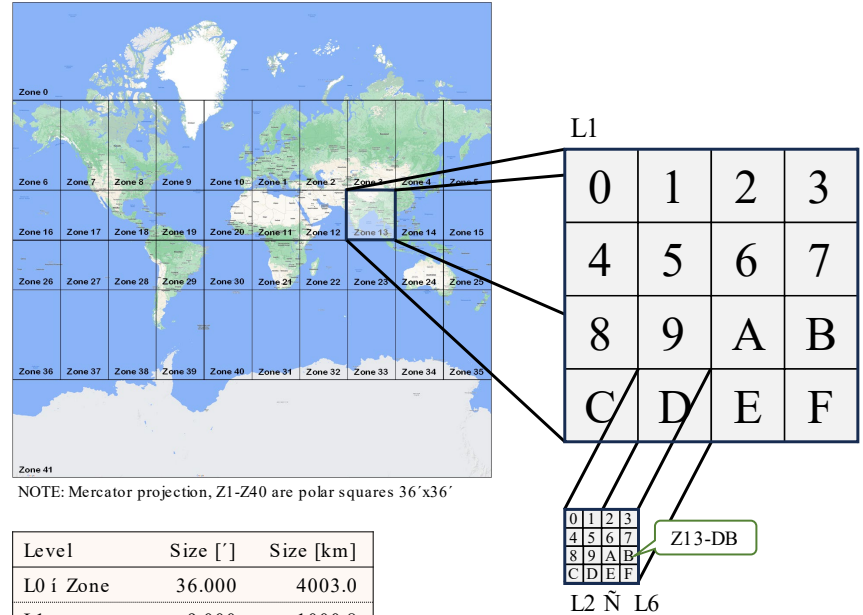


Location Code

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

+ Properties

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



Level	Size [']	Size [km]
L0 i Zone	36.000	4003.0
L1	9.000	1000.8
L2	2.250	250.2
L3	0.563	62.5
L4	0.141	15.6
L5	0.035	3.9
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.

Device location

- In order to use localisation, the device needs to know its location
 - For a low-cost, static device like a kitchen radio, this probably means a user entered code, the code being generated by an app or website
 - For a higher specification device, it might be input from an app or website via Bluetooth or wifi
 - For a mobile device, for which the location is changing, GNSS is probably the best source of the location code, calculated from the WGS84 coordinates

Location coding example

- BBC Broadcasting House in London is located at WGS84 (51,5187412, -0,1434571)
- First, the coordinates are translated:
 - $SE = 90 - 51,5187412 = 38,4812588$
 - $EE = -0,1434571 + 360 = 359,8565429$
- Second, the zone number is calculated:
 - $Zone\ number = 10 \times \text{int}((38,4812588 - 18)/36) + \text{int}(359,8565429/36) + 1 = 10$
- Third, the digits are calculated:
 - $SC = \text{int}(\text{frac}((38,4812588 - 18)/36) \times 4\ 096) = 2330 = 91A = 10\ 01\ 00\ 01\ 10\ 10$
 - $EC = \text{int}(\text{frac}(359,8565429/36) \times 4\ 096) = 4079 = FEF = 11\ 11\ 11\ 10\ 11\ 11$
 - $CC = 1011\ 0111\ 0011\ 0110\ 1011\ 1011 = B736BB$
- The location code for BBC Broadcasting House is thus Zone 10, B736BB

Location coding example

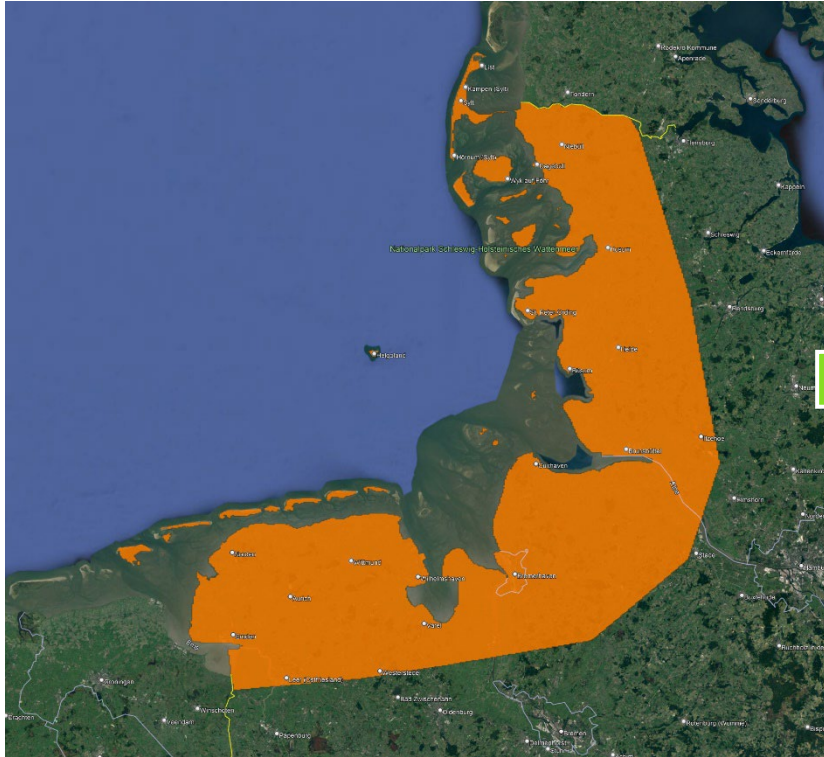
- The location of BBC Broadcasting House within Zone 10, B736BB



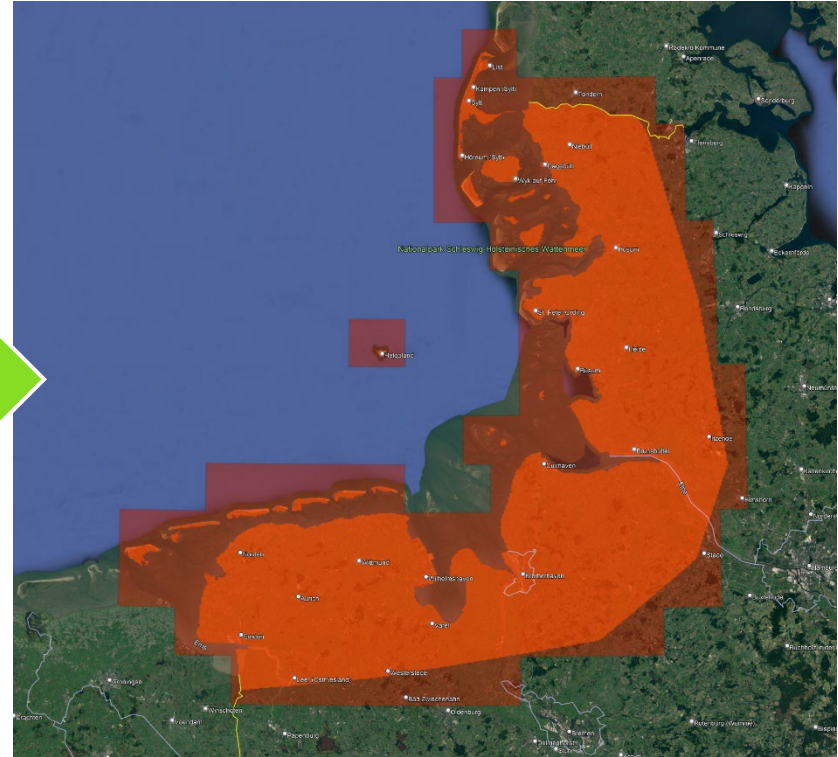
Alert area

- The alert area will be represented by a number of location codes
 - Shorter location codes represent larger areas
- The device compares its location code with each location code provided in the FIC that represents the alert area
 - Because of the code hierarchy, if a received alert area location code has fewer than 6 digits, only the corresponding digits of the device's location code are compared: if they match then the device is located within the alert area – the additional digits describe an area within the shorter code

Example: Severe weather warning for Northern Germany



Encoding



Requirements for sleep/monitor/wake

- Sleep state must consume almost no power
 - So as many functions as possible need to be switched off
- Monitor state must be as short as possible
 - The information to make a decision needs to be there quickly
- The audio message should be heard in full, even when switching from another DAB signal
 - So the receiver monitoring period needs to be aligned with the start of alert signalling

Basic concept for sleep/monitor/wake

- The alert signalling is time aligned
 - DAB provides a time signal with ms accuracy
- Devices all enter the monitor state together
 - The information for all alerts is processed and devices decide based on their location and knowledge of available DAB signals whether to start playing the audio alert
- Alerts ideally are made at the start of a minute (i.e. when the seconds count is 00)
 - But the system will also work if an alert is made at any time, but with loss of audio replay for sleeping devices

Current status and timeline

- The specification of the EWS origination system is nearing completion
- Initial test case analysis has been performed
- The specification for receiver testing will draw heavily on the experience gained producing ETSI TS 103 461, the receiver minimum requirements specification

- It is expected that both specifications will be approved within WorldDAB in Q2, 2024
- It is expected that the German certification scheme will be put in place for Q3, 2024

Thank you



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