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## eLoran System Definition and Signal Specification Tutorial

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International Loran Association (ILA-40) – November 2011

- eLoran basics
- eLoran System requirements
  - Maritime, Aviation, Land-mobile, Timing
- eLoran System Overview
  - Core eLoran service provider
  - Application service provider
- eLoran Signal in Space
  - Loran pulse shape
  - Timing control
  - Loran Data Channel (LDC)
- eLoran vs. Loran-C
- Maritime Harbor Entrance and Approach

- Enhanced Loran is an internationally-standardized positioning, navigation, and timing (PNT) service for use by many modes of transport and in other applications. It is the latest in the longstanding and proven series of low-frequency, LOng-RAnge Navigation (LORAN) systems, one that takes full advantage of 21st century technology.
- *eLoran* meets the accuracy, availability, integrity, and continuity performance requirements for **aviation** non-precision instrument approaches, **maritime** harbor entrance and approach maneuvers, **land-mobile** vehicle navigation, and location-based services, and is a precise source of **time and frequency** for applications such as telecommunications.
- *eLoran* is an independent, dissimilar, complement to Global Navigation Satellite Systems (GNSS). It allows GNSS users to retain the safety, security, and economic benefits of GNSS, even when their satellite services are disrupted.

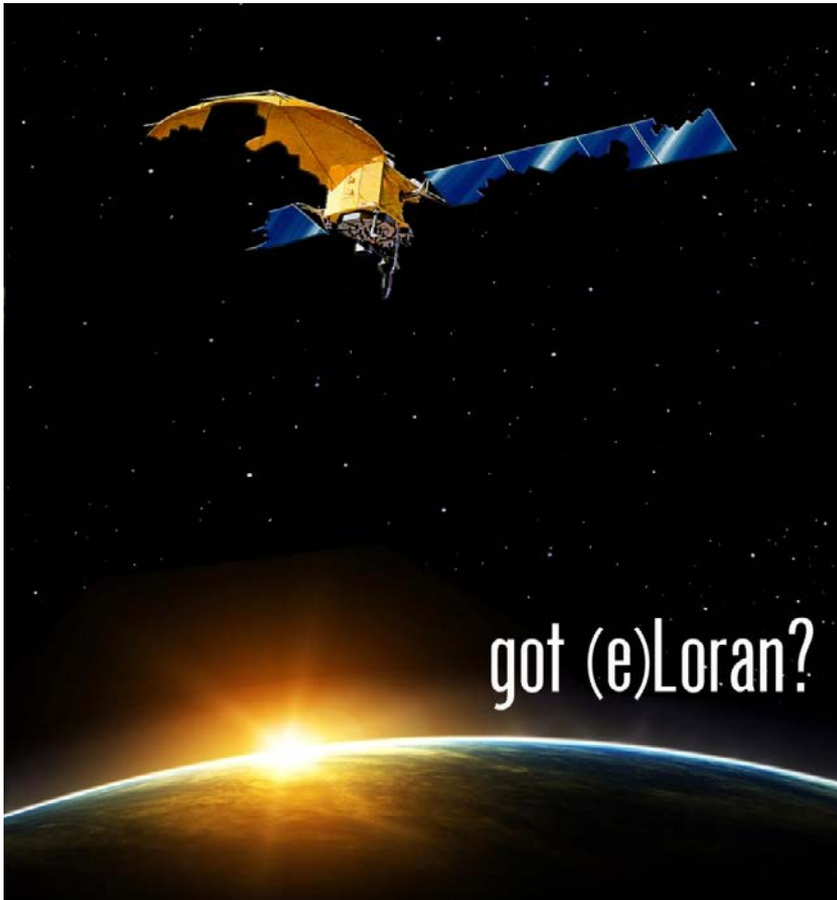
*From eLoran Definition Document  
International Loran Association November 2006*

- The core *eLoran* system comprises modernized control centers, transmitting stations and monitoring sites. *eLoran* transmissions are synchronized to an identifiable, publicly-certified, source of Coordinated Universal Time (UTC) by a method wholly independent of GNSS. This allows the eLoran Service Provider to operate on a time scale that is synchronized with but operates independently of GNSS time scales. Synchronizing to a common time source will also allow receivers to employ a mixture of *eLoran* and satellite signals.
- The principal difference between *eLoran* and traditional Loran-C is the addition of a data channel on the transmitted signal. This conveys application-specific corrections, warnings, and signal integrity information to the user's receiver. It is this data channel that allows *eLoran* to meet the very demanding requirements of landing aircraft using non-precision instrument approaches and bringing ships safely into harbor in low-visibility conditions. *eLoran* is also capable of providing the exceedingly precise time and frequency references needed by the telecommunications systems that carry voice and internet communications.

*From eLoran Definition Document  
International Loran Association November 2006*

- eLoran technology is built upon the foundation of Loran-C
- eLoran has been developed over the past decade as a response to the recognized vulnerability of GNSS, by international government agencies, industry and academia
- eLoran transmitter and receiving equipment makes full use of 21<sup>st</sup> century technology
- eLoran is recognized and recommended by the International Association of Lighthouse Authorities (IALA)
- eLoran receiver Minimum Performance Standards are being developed by the Radio Technical Commission of Maritime services (RTCM) Special Committee 127

- eLoran is NOT Simply Modernized Loran-C



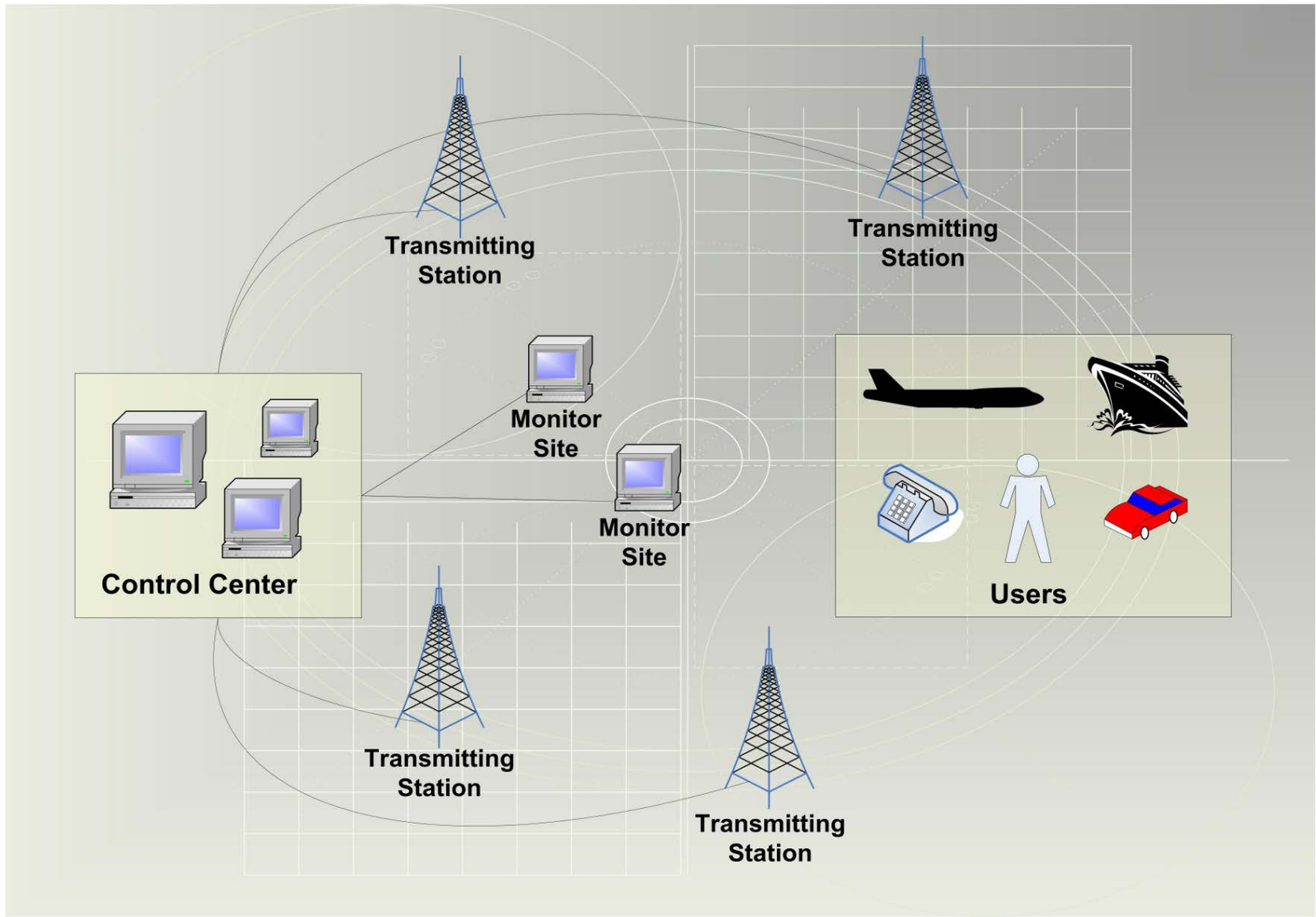
- requires a different timing strategy, control strategy, and new equipment to meet more stringent requirements
- specifies tighter timing tolerances
- transmissions are synchronized with respect to UTC (not SAM)
- employs a data channel for broadcast of application specific data
- includes Differential eLoran monitor stations and ASF maps to provide optimum accuracy in key areas (e.g. marine ports or airports)
- PROVEN TECHNOLOGY

*Unaided Loran-C can never achieve the accuracy and integrity inherent in eLoran.*

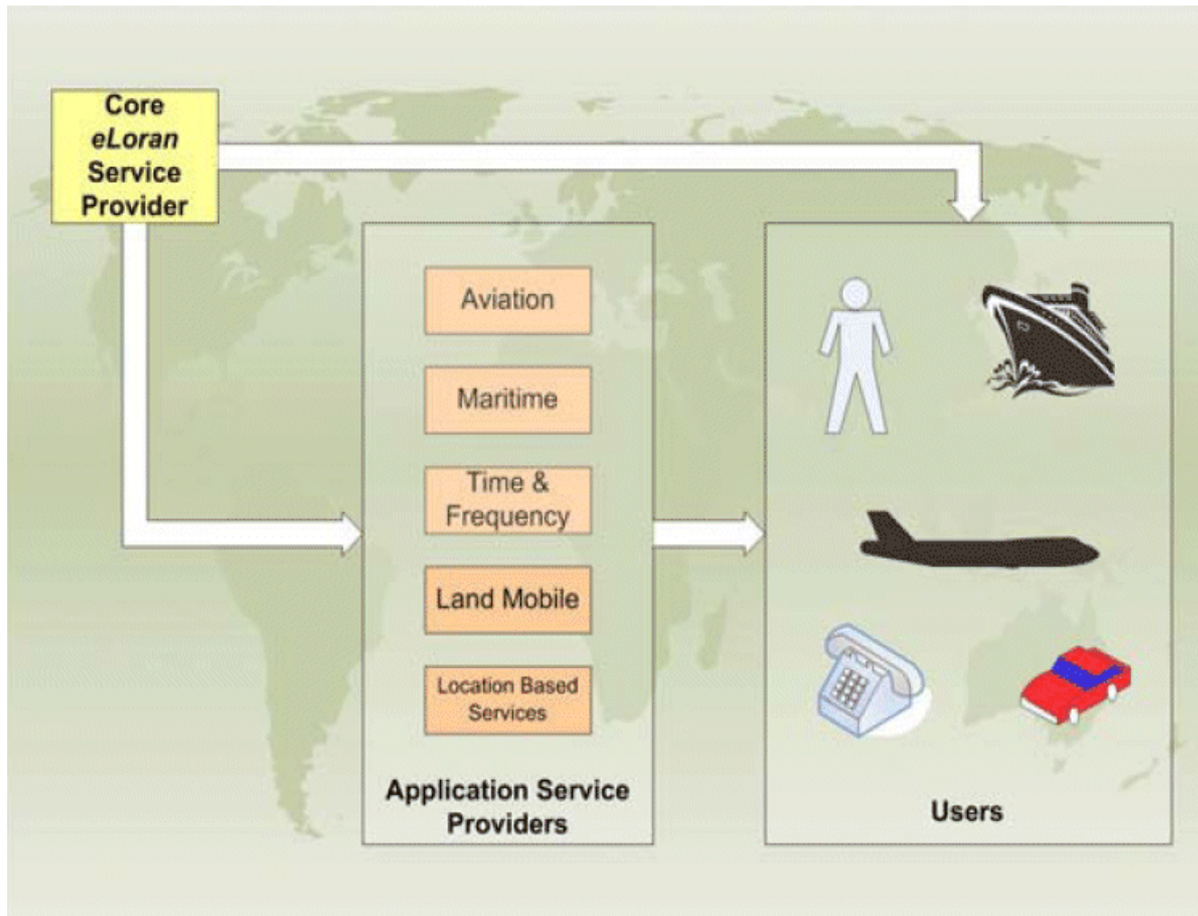
- A properly configured and installed eLoran system can meet the following requirements

Application	Accuracy	Availability	Integrity	Continuity
Maritime Harbor Entrance and Approach (HEA)	20 meters (95%)	0.998 over 2 years	10 seconds Time to Alarm	0.9997 over 3 hours
Aviation Non-Precision Approach (RNP 0.3)	0.3 Nautical Mile (556 meters)	0.999 – 0.9999	$1 \times 10^{-7}$ per hour	0.999 – 0.9999 over 150 seconds
Timing	Stratum-I frequency stability; timing to +/- 50 ns from UTC			

- Maritime
  - Harbor Entrance and Approach
  - Coastal navigation
- Land-mobile
  - Vehicle navigation (security)
  - Tracking of goods
  - Location based services
  - First responders (police, fire brigade, ambulance)
- Timing
  - UTC time recovery (50 ns)
  - Stratum-1 frequency standard
- Aviation
  - Non-precision approach
  - En-route
- Military & High profile events
  - PNT in a GNSS denied environment
  - Tactical mobile eLoran solutions available



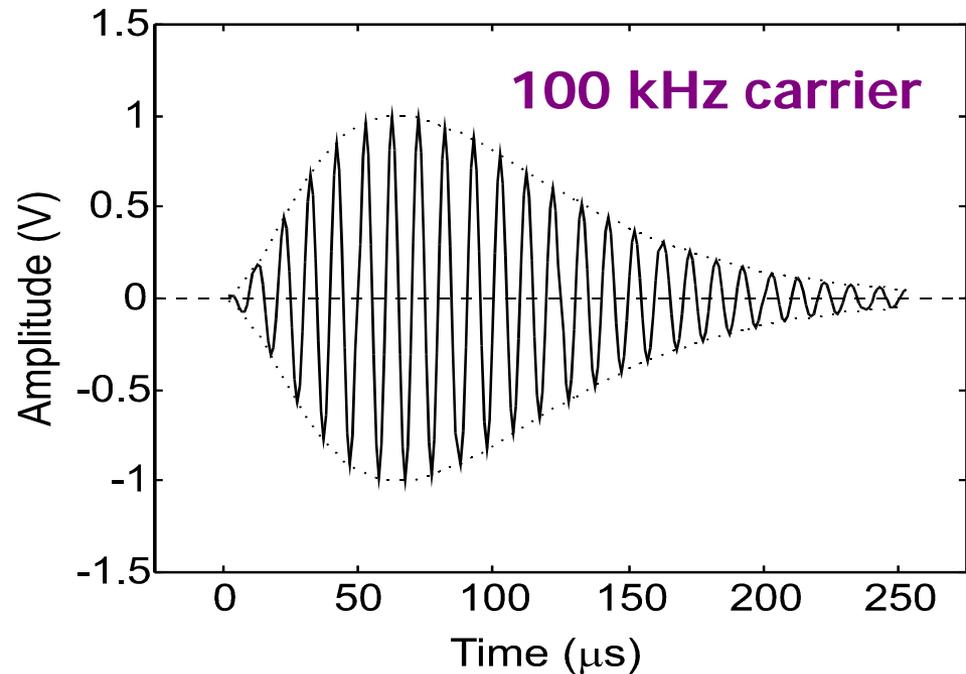
- In many nations, the core and application service provider will be the same agency



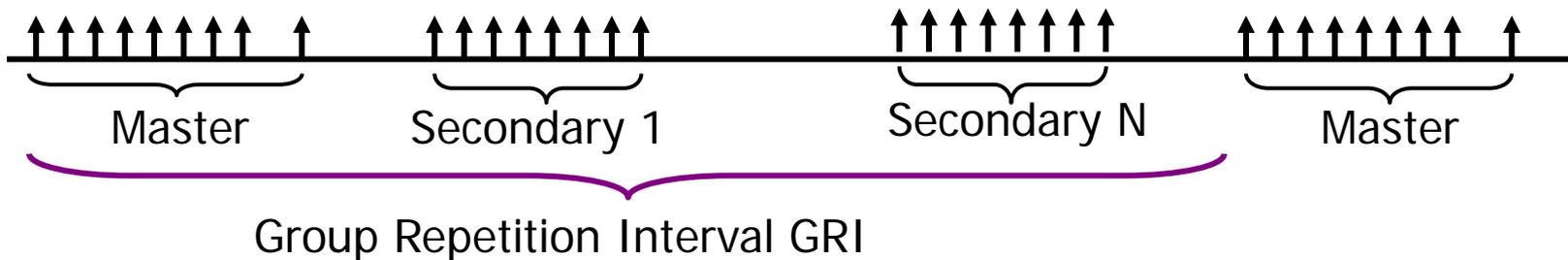
- Core eLoran service
  - eLoran transmitters provide a highly stable eLoran signal
  - eLoran transmitters are autonomous, unmanned, self-controlled, self-supporting
  - Signals are synchronized to an identifiable source of UTC (no SAM control)
  - Monitor sites and Control centers do not interfere with the timing control of the transmitted signal
- eLoran application service
  - To improve accuracy and/or integrity application specific monitor stations provide augmentation data
  - Application data is broadcast to the users over the Loran Data Channel (e.g. maritime differential corrections or aviation early skywave warnings)
  - Application data are treated as corrections or integrity warnings and will not influence the delivery of the core eLoran service

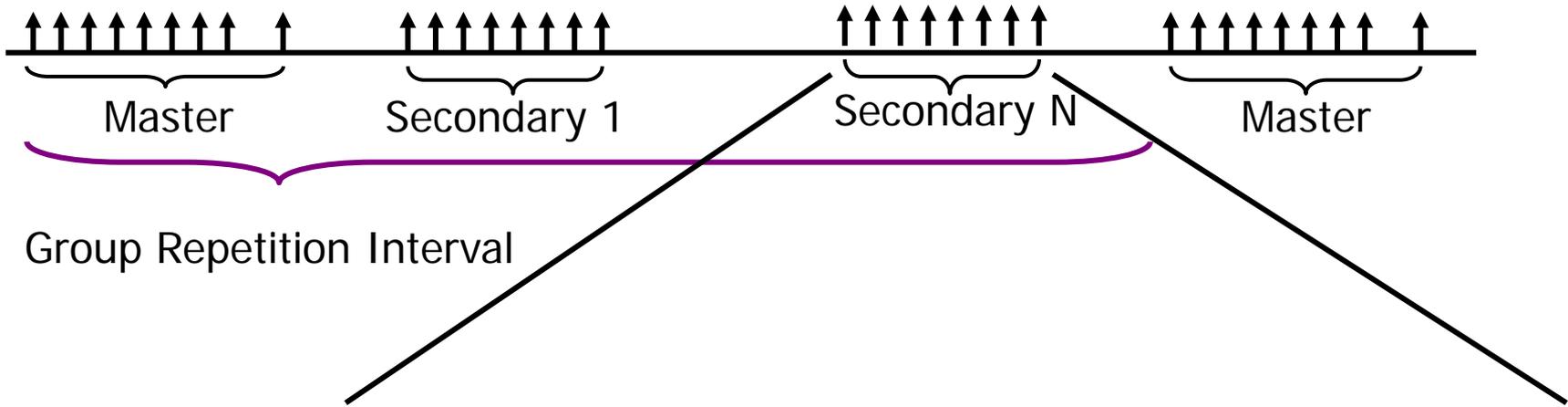
- The core eLoran service needs to provide signals with good geometry and signal strength in the maritime coverage area
- The Maritime Application service provider publishes an ASF map for the maritime coverage area, providing grid data with nominal propagation corrections per transmitter
- The Differential eLoran Reference Station provides real-time corrections on the nominal published ASFs for each transmitter through the Loran Data Channel
- The maritime user applies the ASFs from the map and differential corrections from the LDC to improve its positioning accuracy to better than 20 m (95%)
- The eLoran Integrity Monitor monitors the resulting eLoran accuracy and issues integrity warnings over the Loran Data Channel in case the service exceeds the horizontal protection limit

- The eLoran Signal in Space for the most part follows the specified Loran-C signal as published by the USCG, differences include:
  - eLoran specifies tighter synchronization to UTC, tighter timing tolerances between GRIs, between pulses and between zero-crossings in a pulse.
  - eLoran specifies tighter tolerances with respect to pulse shape
  - Time and frequency equipment apply phase corrections in a continuous manner instead of Local Phase Adjustments (LPA) of 10 or 20 ns steps.
  - eLoran uses Time of Transmission (synchronization to UTC) for all stations instead of Service Area Monitoring (SAM) timing control.
  - eLoran does not apply Blink anymore to indicate an out-of-tolerance condition. Integrity messages are conveyed through the LDC. In case of serious and harmful loss of synchronization, the transmitter will be take of the air.

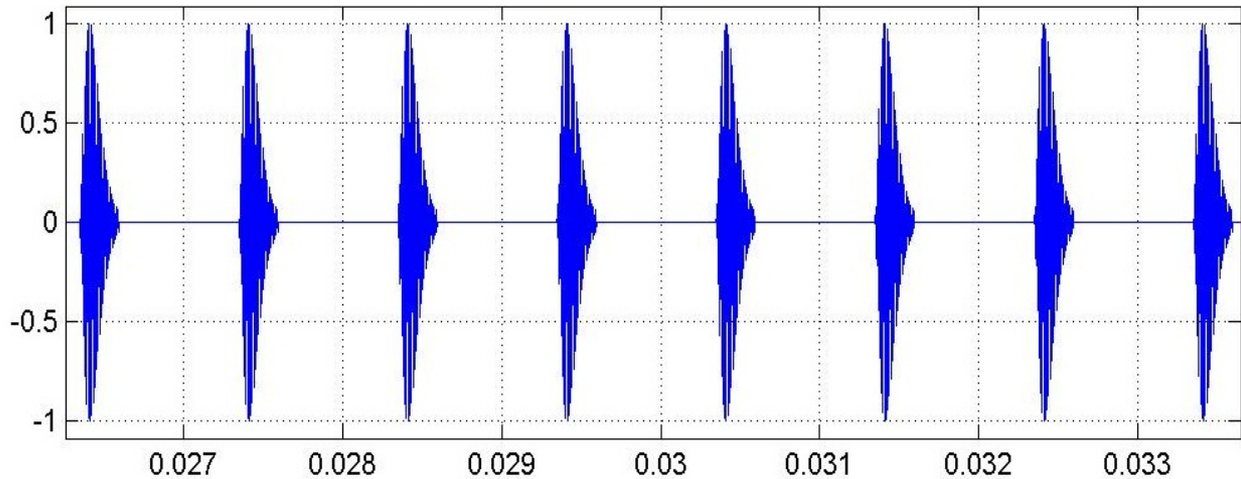


- 90-110 kHz frequency band
- Pulsed signal with 100-kHz carrier frequency
- Groups of 8 pulses 1-ms spaced in TDMA structure
- Transmission of groups repeats every Group Repetition Interval (GRI)
- Up to 5 stations may share same GRI to form a chain

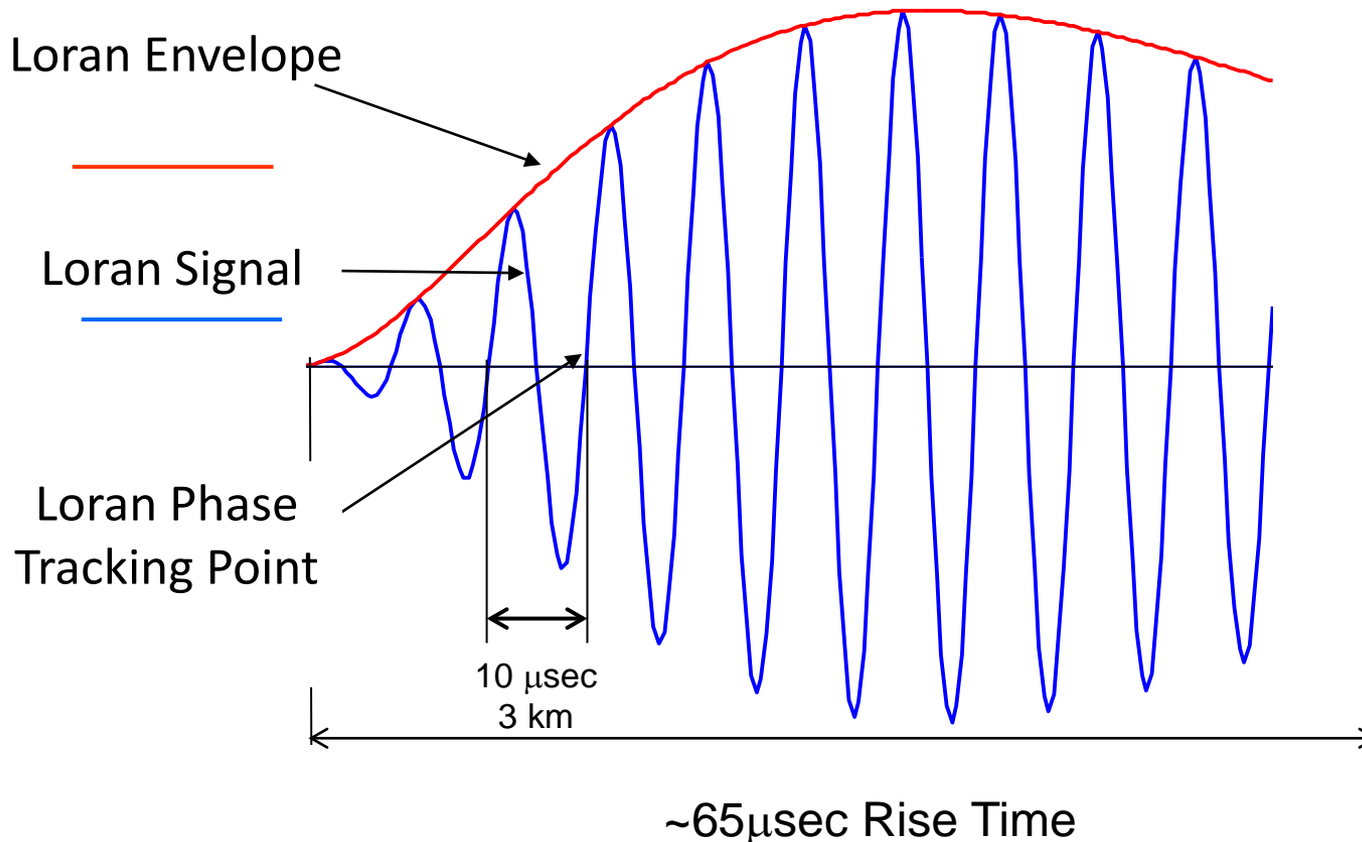




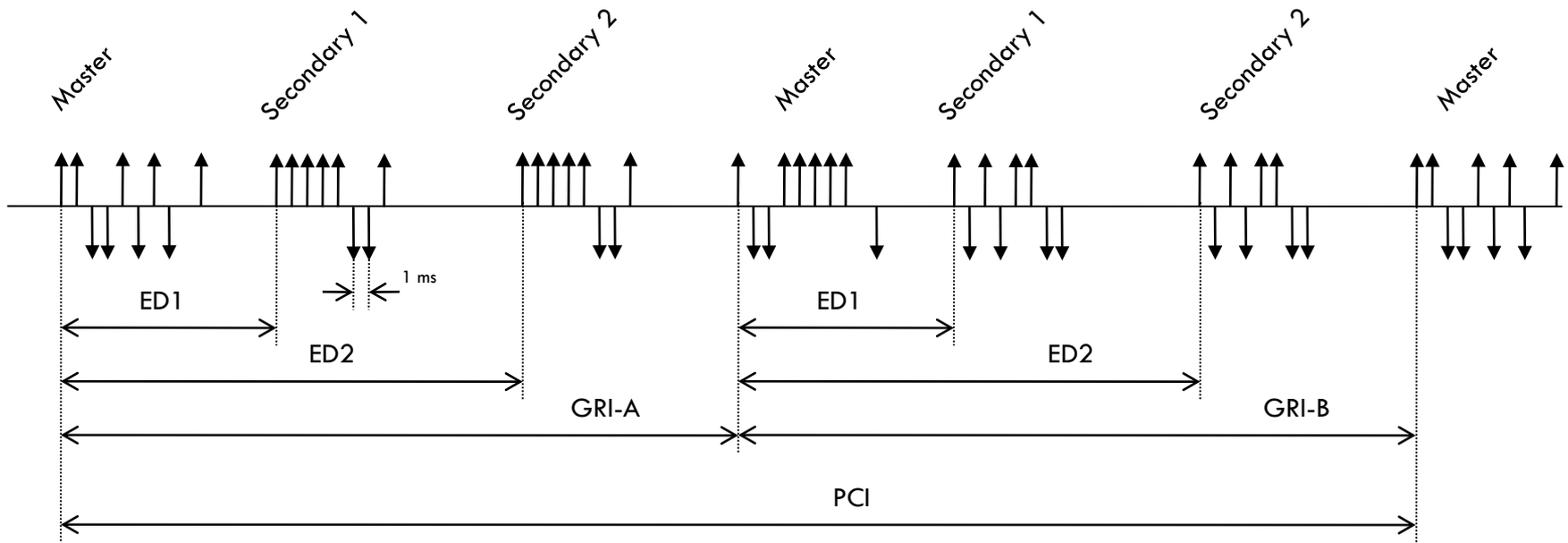
Standard Group of 8 Pulses with 1-ms Spacing



- Known Loran envelope shape used to identify reference zero-crossing, which is synchronized to UTC.



- The transmitted signals are phase coded (0 or 180°) for Master/Secondary identification and rejection of multiple hop skywaves.



↑ = 0° Carrier Phase  
↓ = 180° Carrier Phase

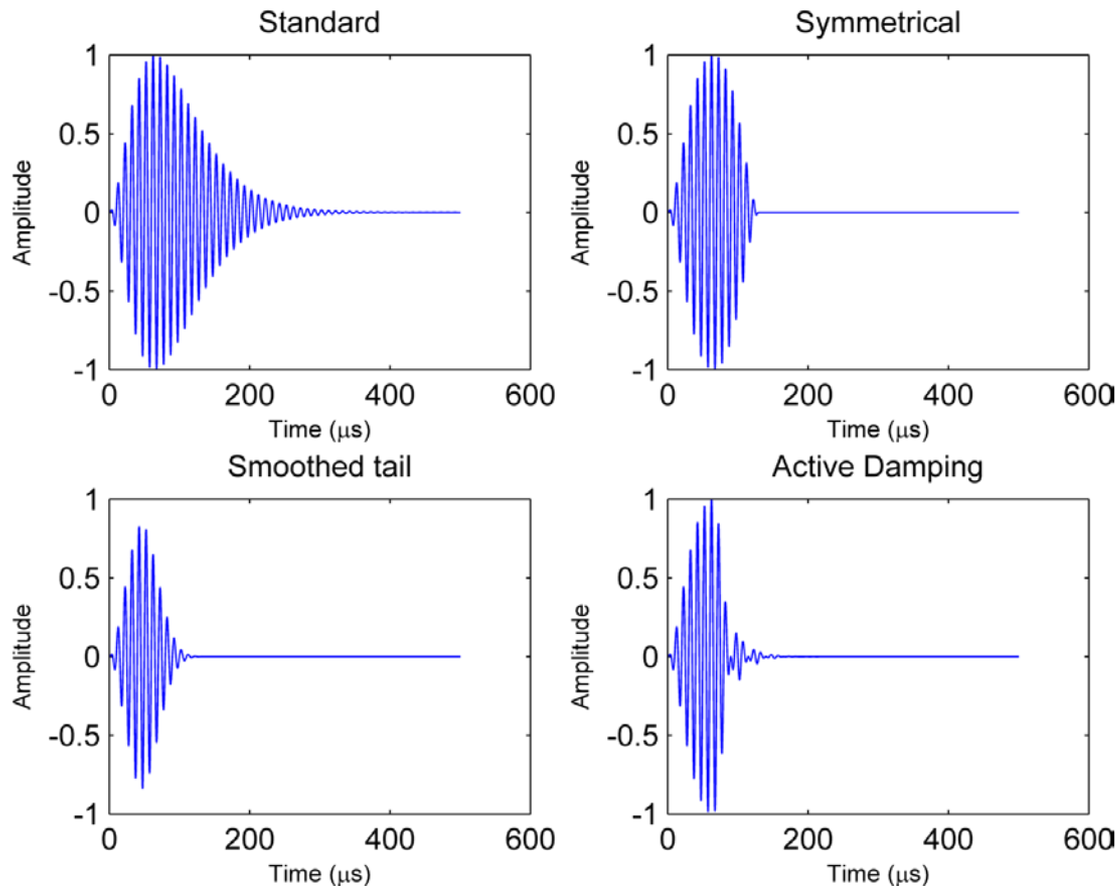
ED = Emissions Delay (=Coding Delay + propagation time from Master to Secondary)

GRI = Group Repetition Interval (40 – 100 ms)

PCI = Phase Code Interval (80 – 200 ms)

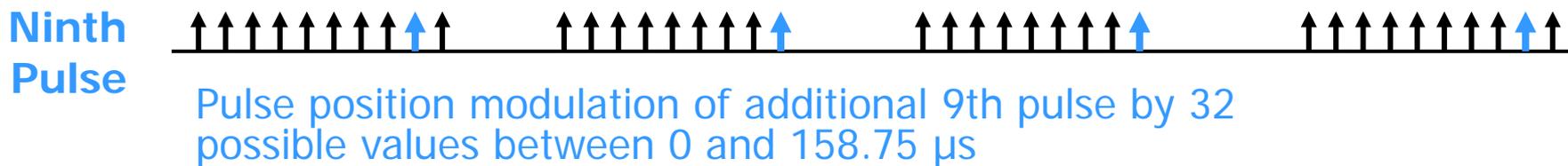
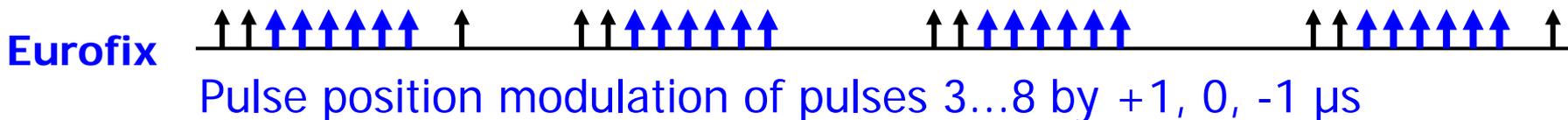
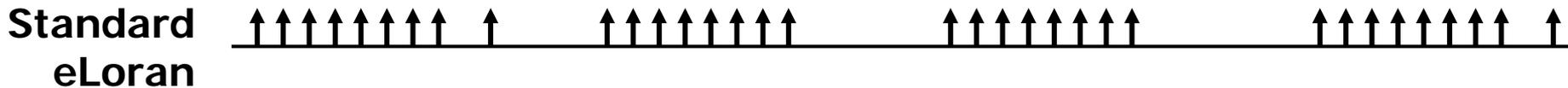
- Improved phase codes
  - Phase codes should average to zero.
  - Pseudo-Random Noise (PRN) based phase codes will allow unique identification of a station in a group and will reduce cross-correlation of signals from other stations.
- The 9<sup>th</sup> Master pulse in the 10<sup>th</sup> pulse slot is no longer needed for identification and can be removed. This improves cross-rate interference and frees up the slot for the LDC.
- Waveforms can be improved over “standard” Loran-C.
- Shorter pulses allow for more navigation pulses, or room for more data. Navigation function is not degraded.
- Shorter pulses reduce negative cross-rate and skywave effects.

- Shorter pulses reduce the output power at the same levels of navigation signal power at the standard zero crossing.
- Shorter pulses are feasible and have been transmitted on air.



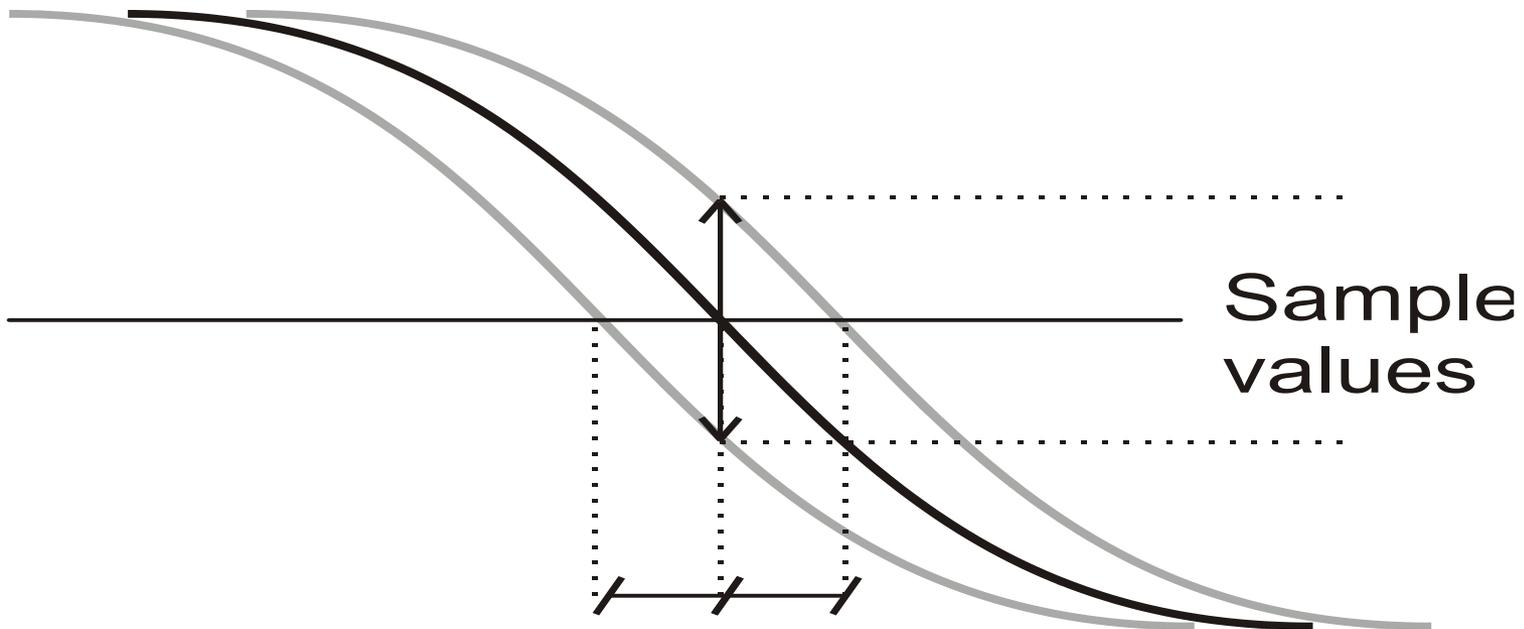
- Major difference between Loran-C and eLoran is the Loran Data Channel
- Data Channel carries
  - Differential eLoran Correction
  - UTC Time of day and date information
  - eLoran Integrity information
  - Differential GPS information
  - GPS integrity information
  - Other data
- Two implementations exist:
  - 3-state Pulse Position Modulation (Eurofix)
    - Standardised by RTCM and ITU
  - 9<sup>th</sup> Pulse Modulation

- Both systems provide equal data bandwidth (approx. 20 – 50 bps)
- Both systems protected by Reed-Solomon forward error correcting code to counter the effects of cross-rate and noise



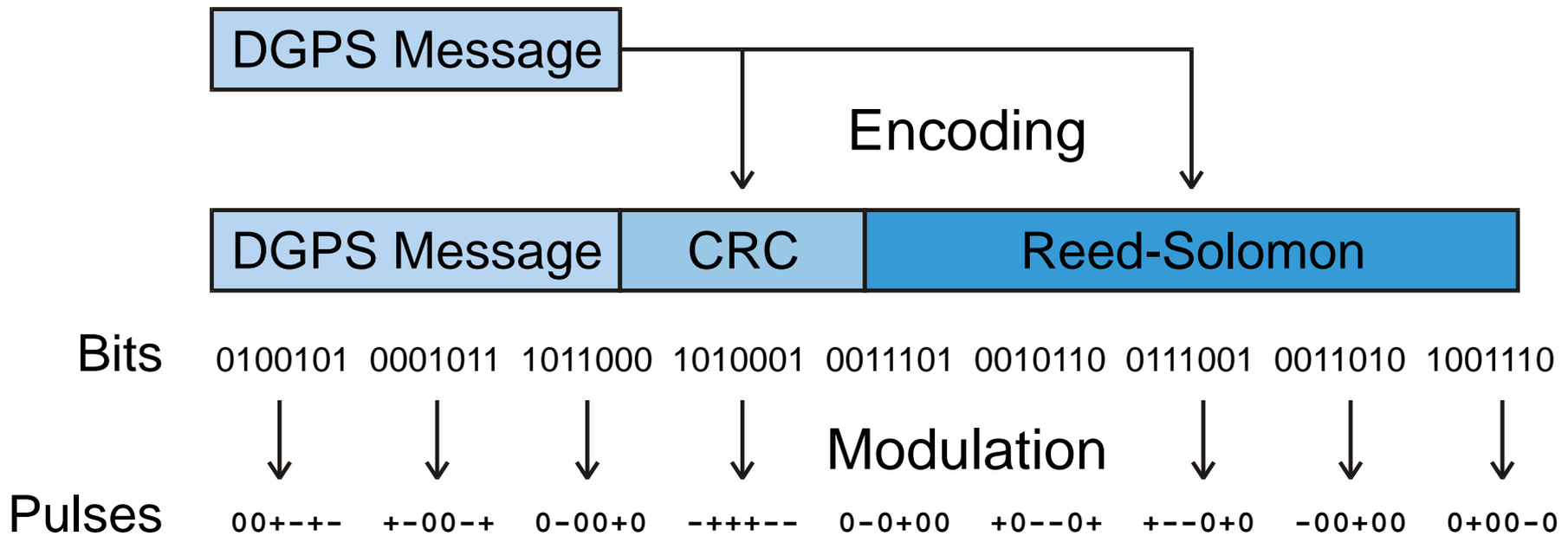
- Eurofix and Ninth Pulse broadcast data at about 30 bps
- Eurofix and Ninth Pulse **simultaneously applicable**
- Receivers can handle multiple data channels from different transmitters at the same time

- Data channel by 3-level 1  $\mu$ s pulse position modulation (1  $\mu$ s advance, prompt or 1  $\mu$ s delay)
- Last 6 of 8 pulses modulated (balanced each GRI) results in 7-bit symbols

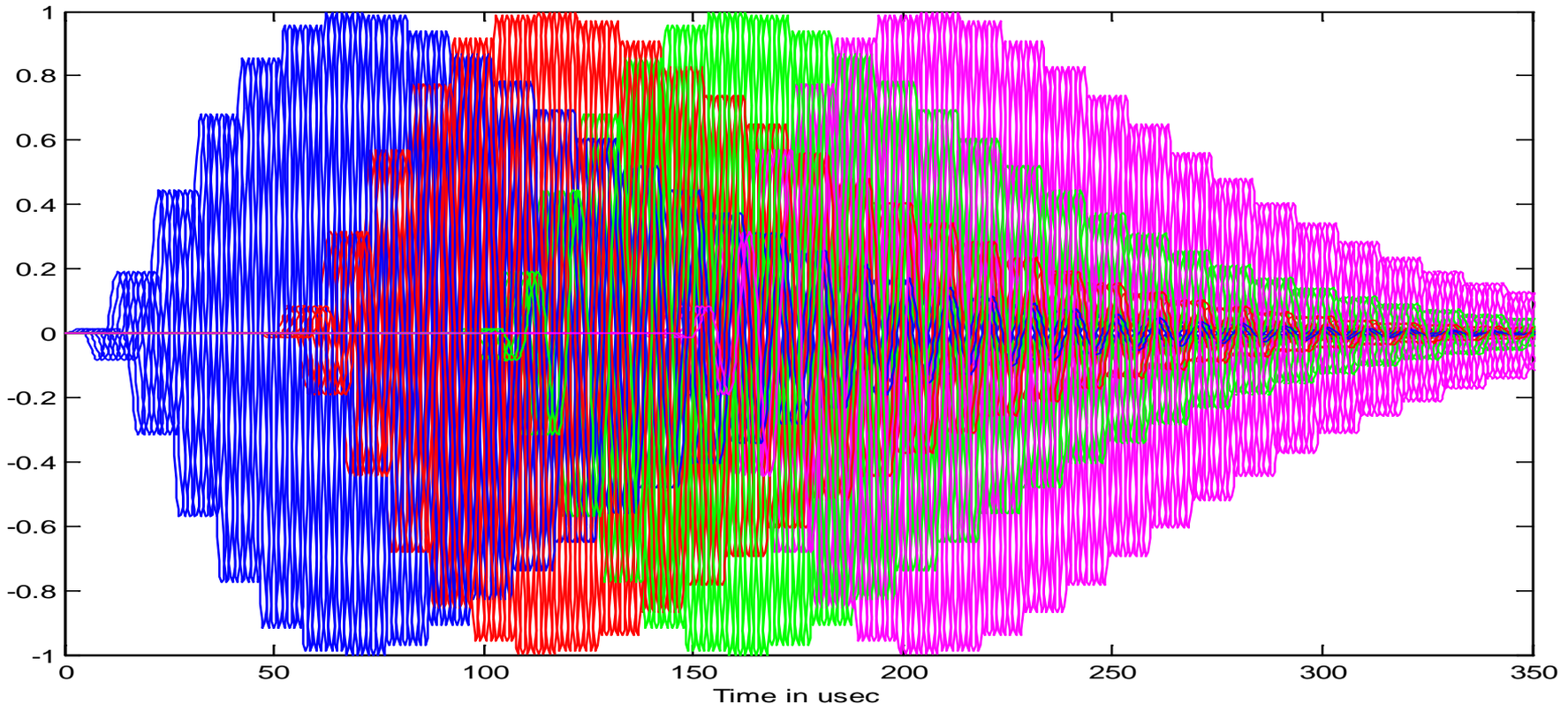


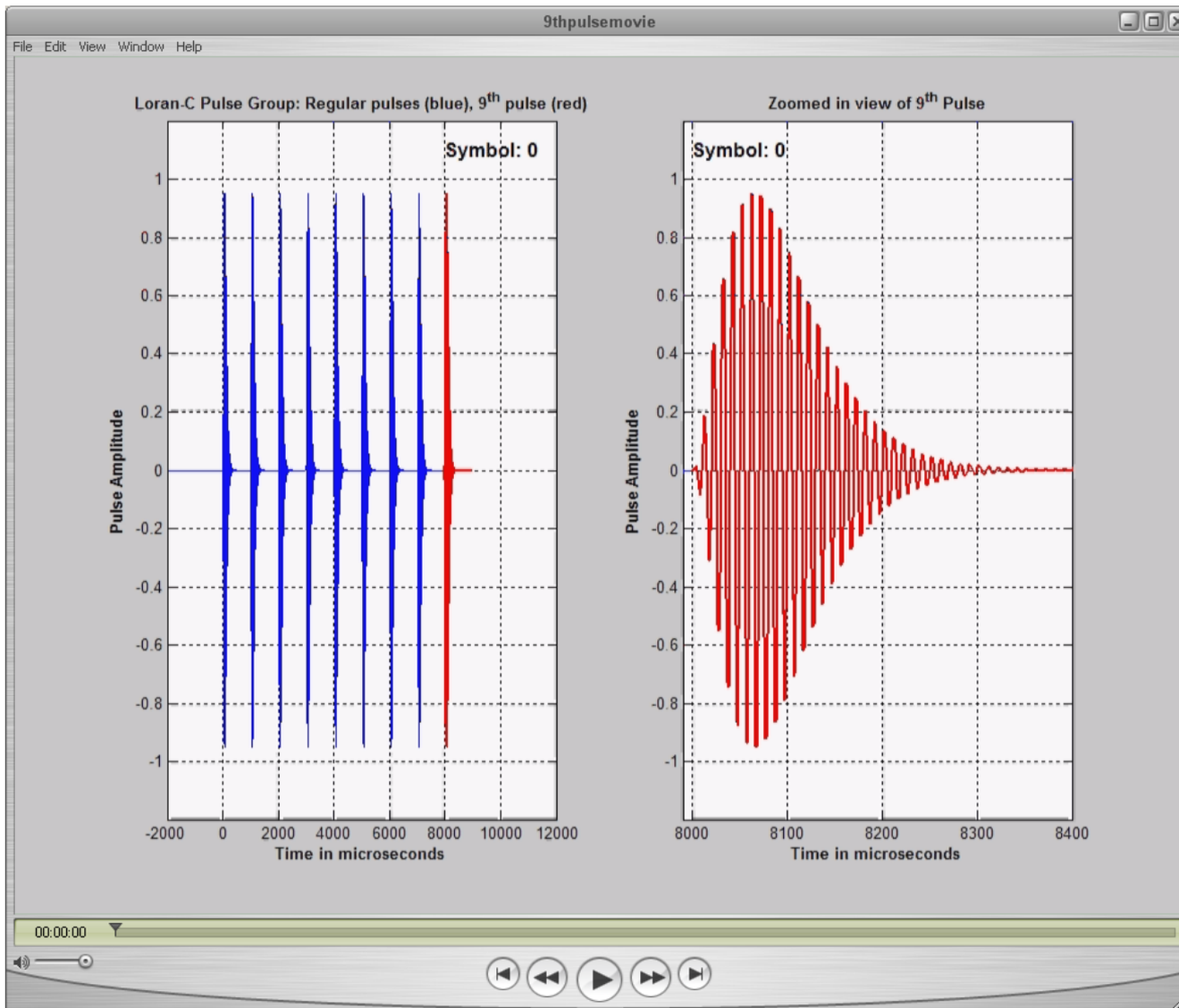
1  $\mu$ s PPM modulation

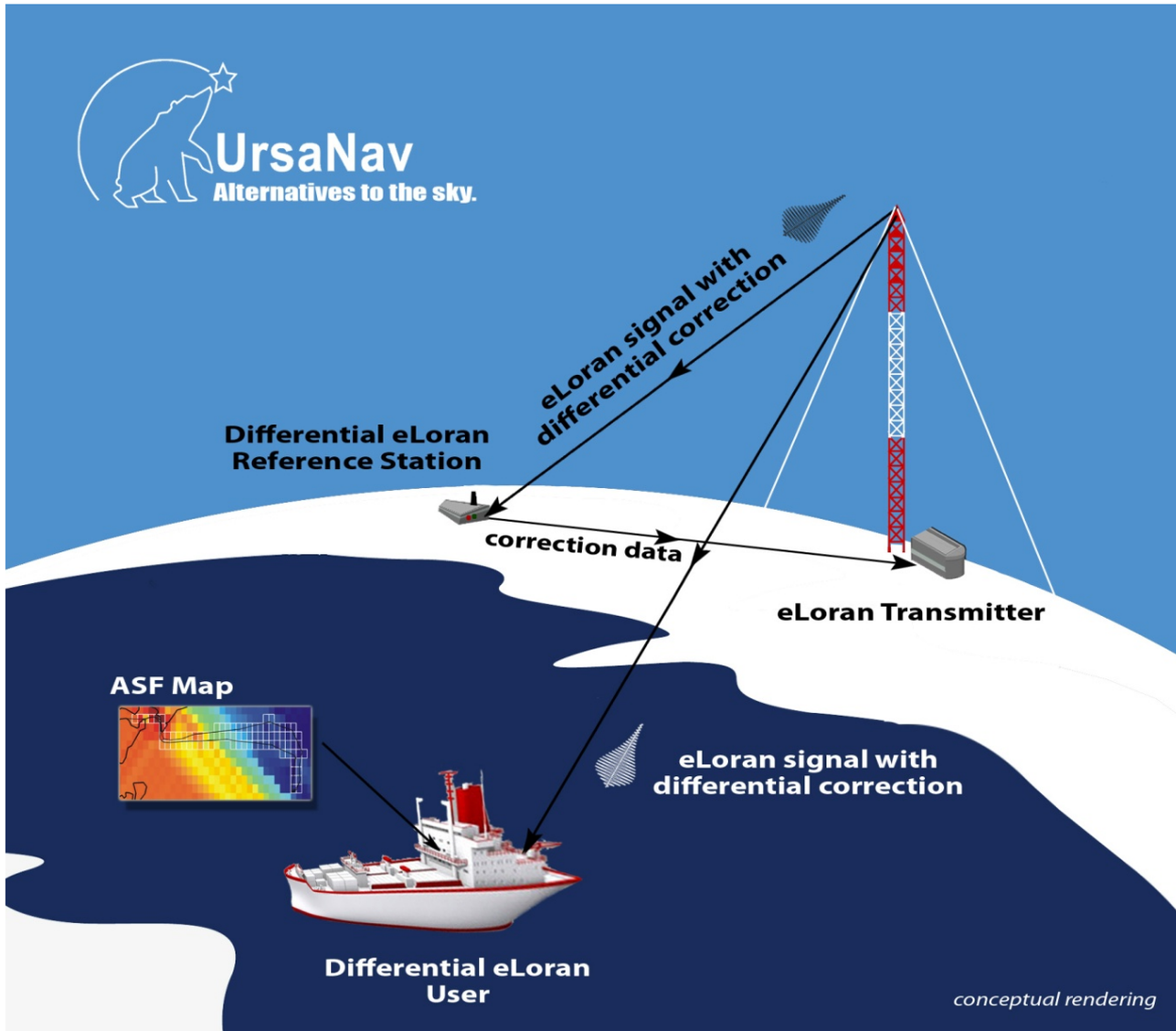
- 56 bits DGPS message
- 14 bits Cyclic Redundancy Check (datalink integrity)
- 140 bits Reed-Solomon Parity
- 210 bits = 30 GRIs of 7 bits per message means 1.2 – 3 sec per message

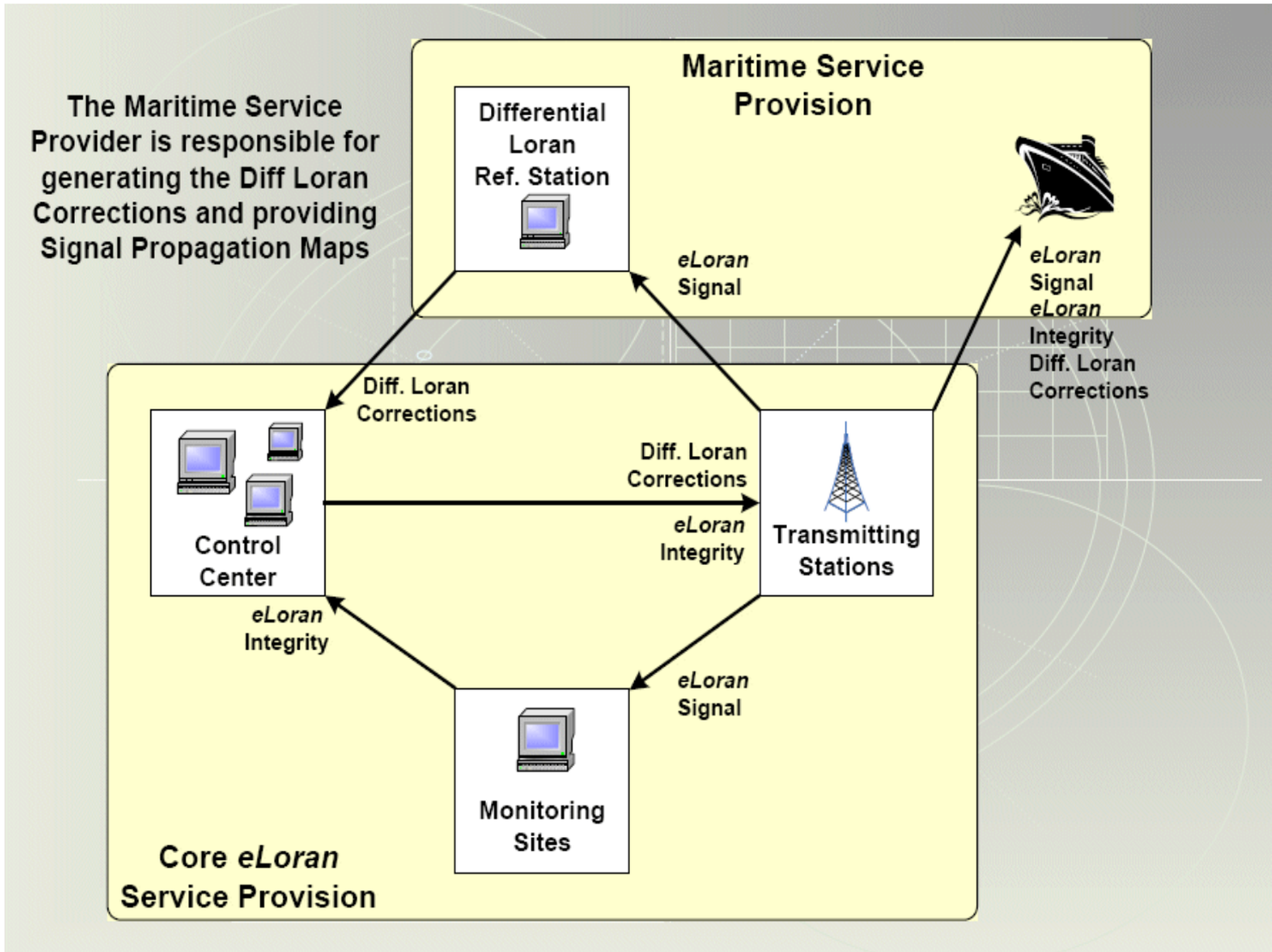


- 9th pulse Pulse Position Modulation (PPM)
- 32 state PPM, 5 bits/GRI (3 bits phase, 2 bits envelope & phase)

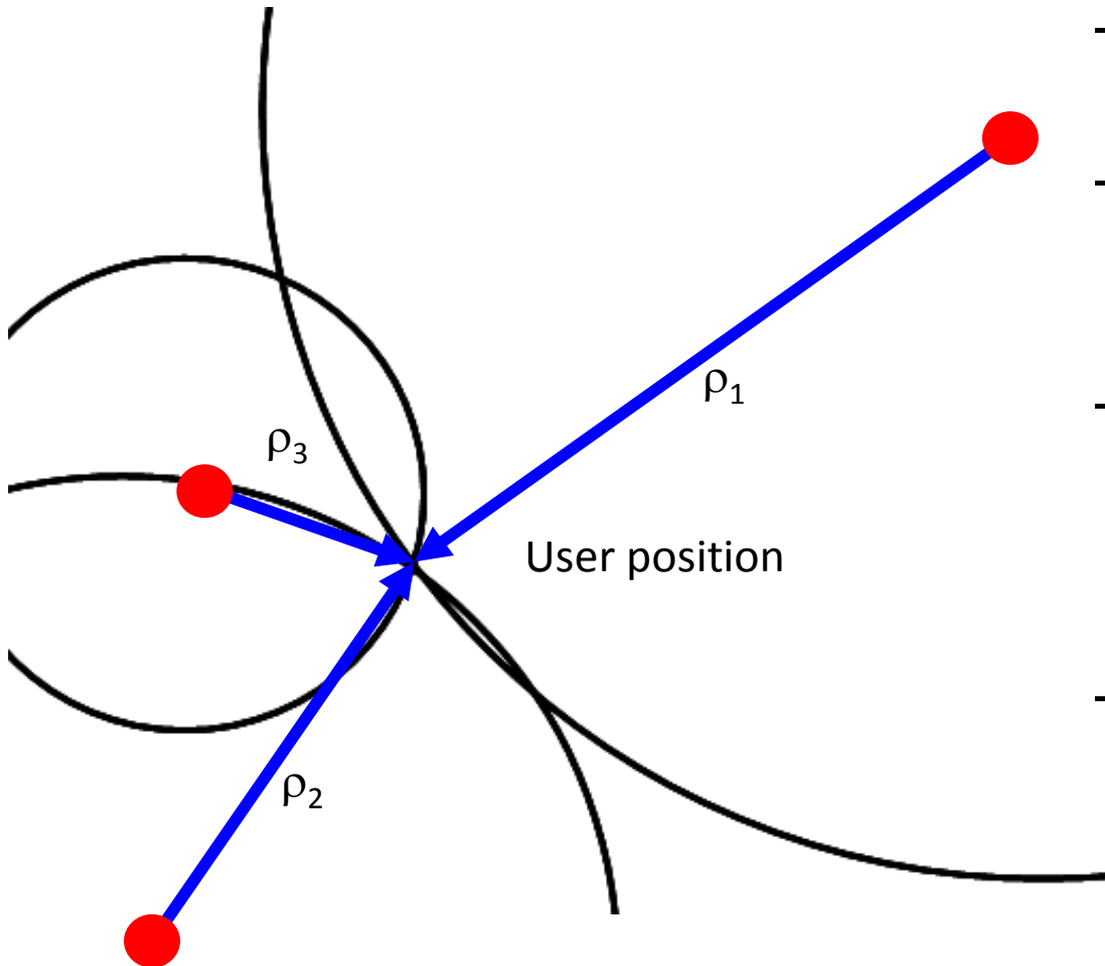








- To explain maritime ASF we need to understand:
  - Positioning using eLoran
  - eLoran signal propagation
  - Concept of ASFs and the ASF map
  - Concept of differential corrections



- eLoran transmissions synchronised to UTC
- User receiver measures Time of Arrival to three (or more) transmitters
- Difference between Time of Arrival and Time of Transmission is the Propagation Delay  $T_{prop}$
- $T_{prop}$  (in seconds) needs to be converted to a pseudo-range  $\rho$  (in meters) by multiplication with the speed of light ( $c$ ) to calculate the user position

- A position calculation is based on 3 (or more) **pseudoranges** to 3 (or more) transmitters
- The receiver measures arrival **times**, which convert to **pseudoranges** by multiplication with the signals' propagation velocity
- This velocity is not equal to the speed of light in vacuum, but depends on the medium the signals travel in and over!

$$\rho = R + PF + SF + ASF + \delta + \varepsilon + B$$

Where

R = true range (what we want to know)

PF = Primary Factor

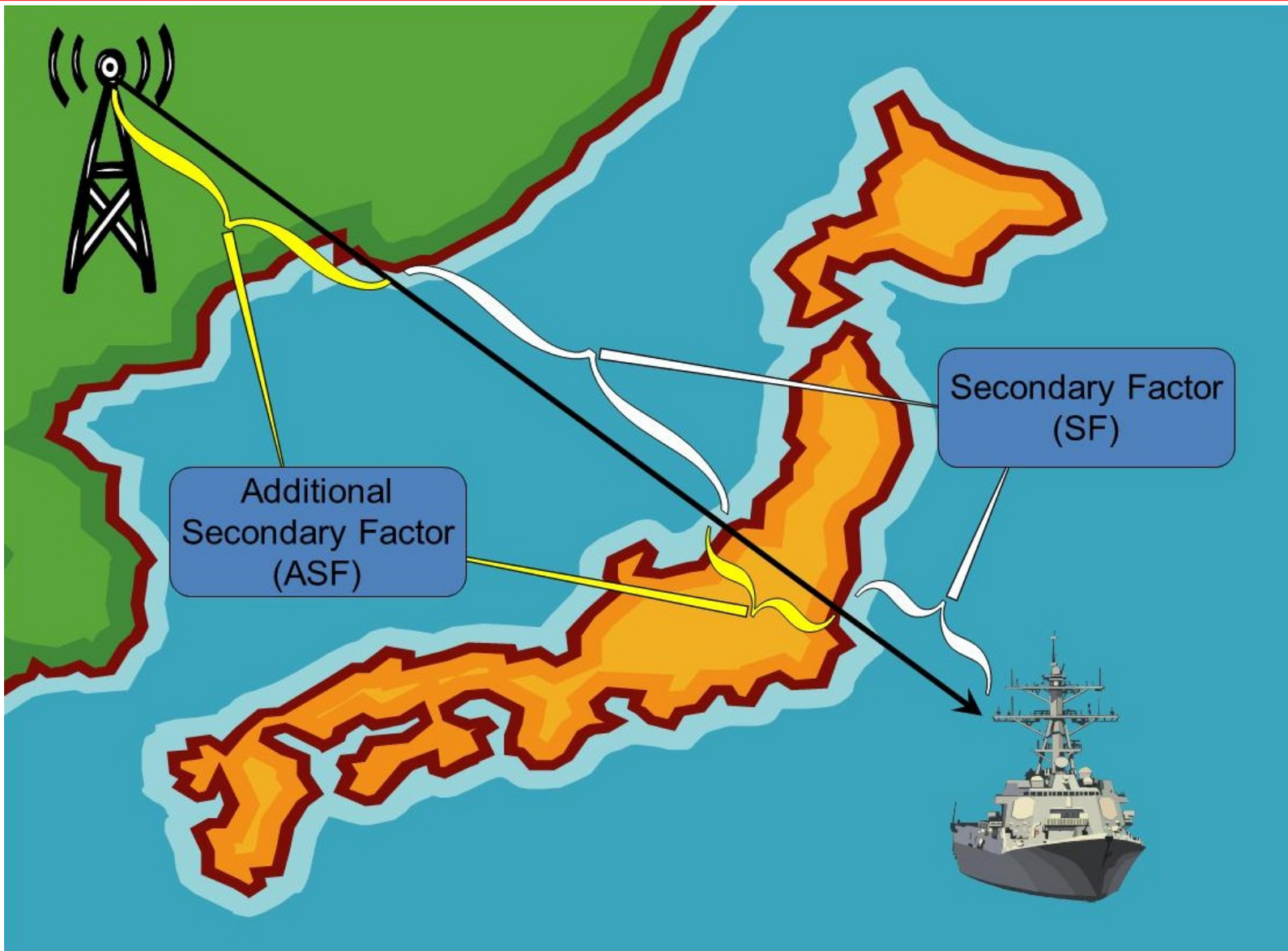
SF = Secondary Factor

ASF = Additional Secondary Factor

$\delta$  = variation in PF, SF and ASF

$\varepsilon$  = remaining measurement errors

B = the receiver clock bias, solved in the position calculation

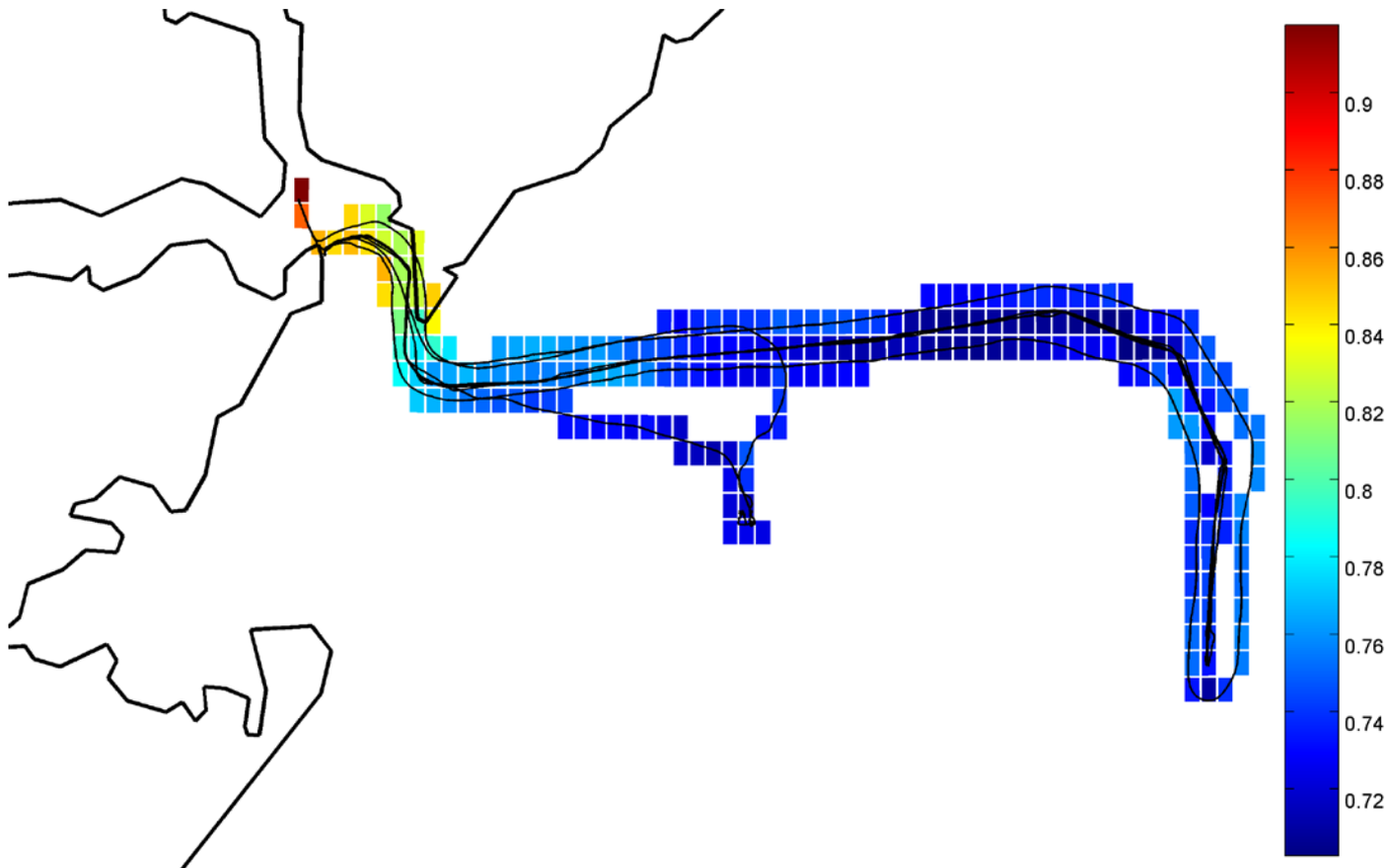


- The Primary Factor delay is the difference between propagation of the signal in the earth's atmosphere as opposed to in free space
- The Secondary Factor delay accounts for signal propagation over sea-water
- PF and SF are known and considered constant, the receiver uses a model to calculate the delays

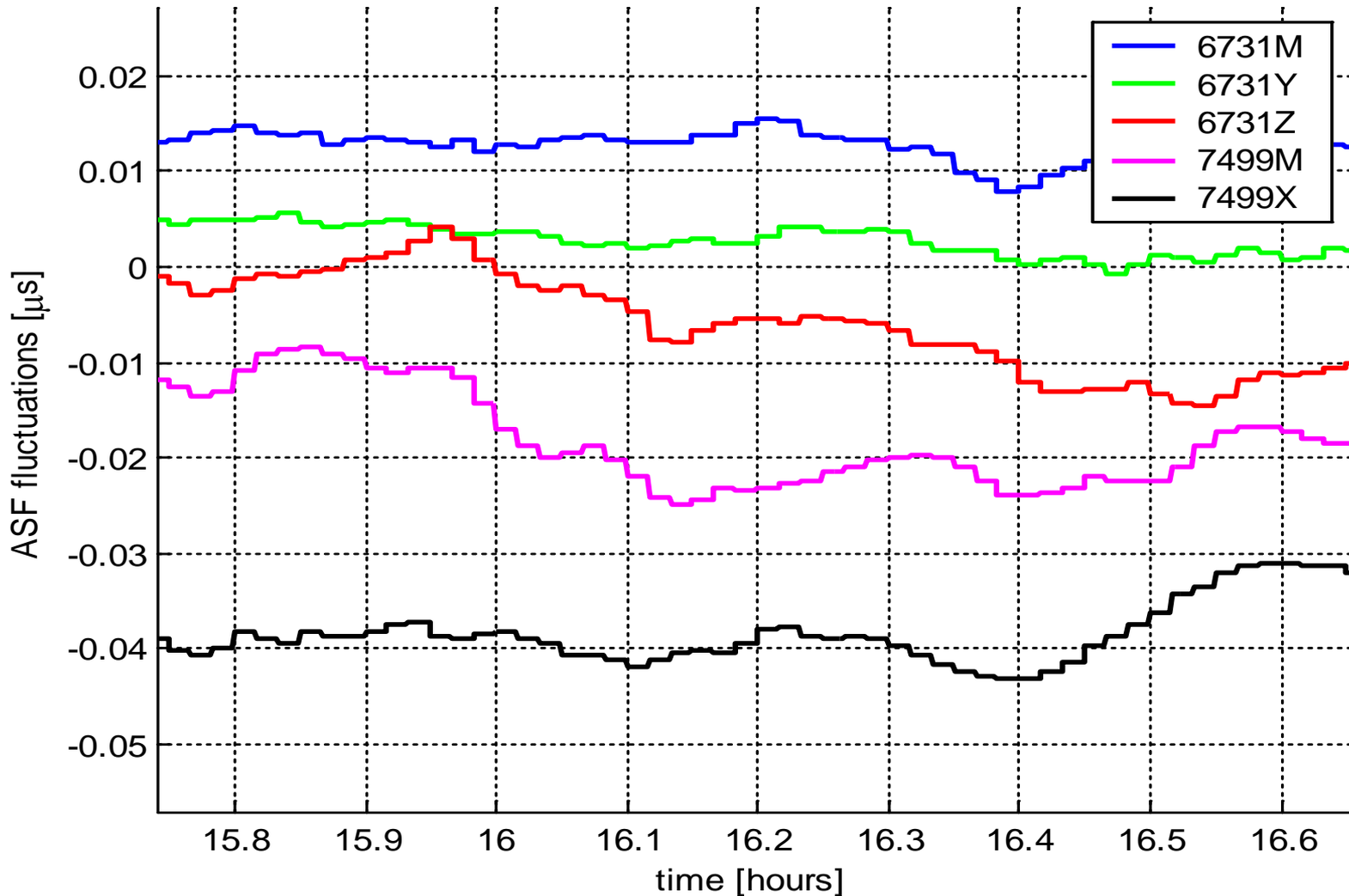
- The Additional Secondary Factor is the delay caused by signal propagation over land and elevated terrain as opposed to over sea-water
- The ASF delay build-up depends on the type of soil
- The ASF delay is the total cumulative delay the signal experiences of sections with different ground conductivity
- The Maritime service provider publishes an ASF map for the operating area as a grid with surveyed nominal ASFs for each transmitter
- Not taking ASFs into account may result in positioning errors of several 100 meters to kilometers

- ASFs are published as a map with an ASF grid for each transmitter

picture courtesy of the General Lighthouse Authorities of the UK and Ireland

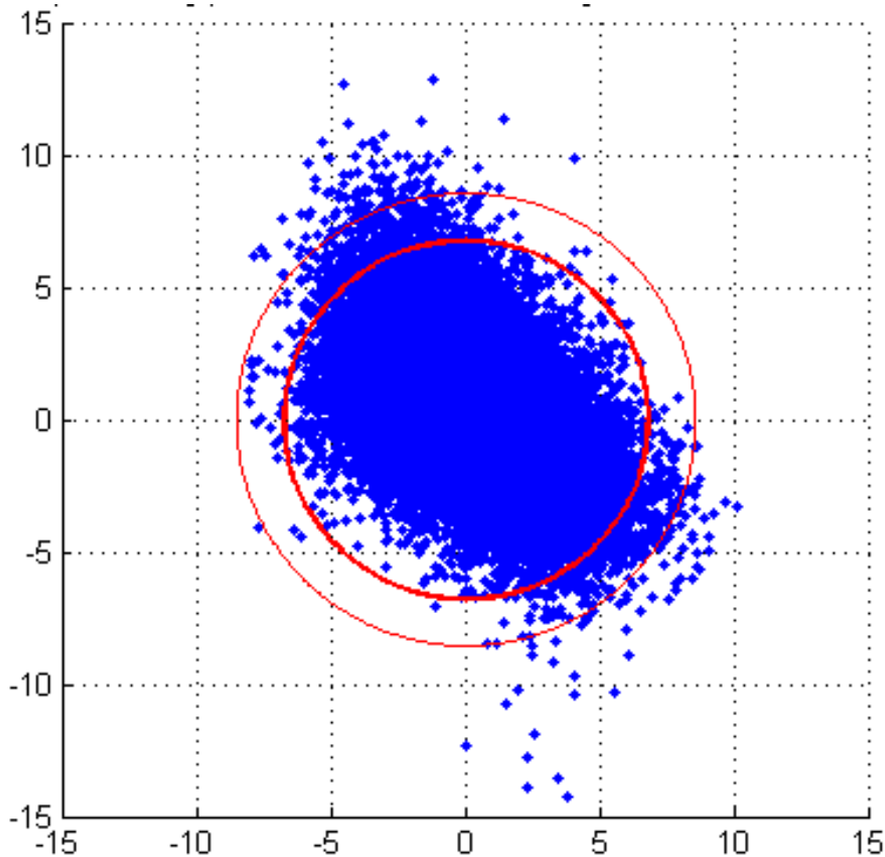


- ASFs are relatively constant in time
- Any variation in ASF due to weather, water vapor, air pressure, seasonal influences is captured in  $\delta$
- $\delta$  also contains any misalignment of the transmitter timing wrt UTC
- $\delta$  is unknown, but can be measured by a reference station at a known and fixed location
- In differential eLoran, these corrections are broadcast to the users to improve their positioning and UTC time accuracy

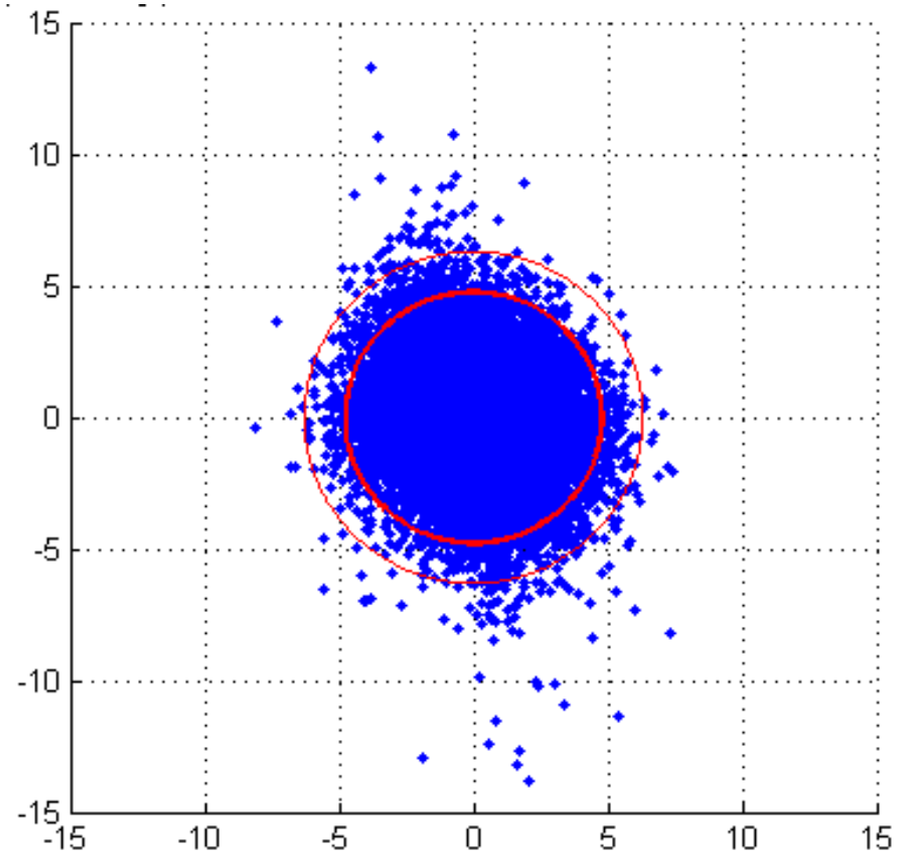


picture courtesy of the General Lighthouse Authorities of the UK and Ireland

# Application of Differential Corrections (Static)



No differential eLoran corrections  
Accuracy: 6.8 m (95%)



With differential eLoran corrections  
Accuracy: 4.8 m (95%)

- The Differential eLoran user calculates position based on:
  - eLoran range measurements
  - Corrected with modeled PF and SF
  - Corrected with ASF map values for the estimated location
  - Corrected with differential corrections coming from eLoran Reference Station broadcast from eLoran transmitter
    - Differential corrections compensate for changes in ASF map data and possible transmitter timing errors

$$R + \varepsilon = (\rho - PF - SF - ASF - \delta - B)$$

Where

R = true range (what we want to know)

PF = Primary Factor (modeled)

SF = Secondary Factor (modeled)

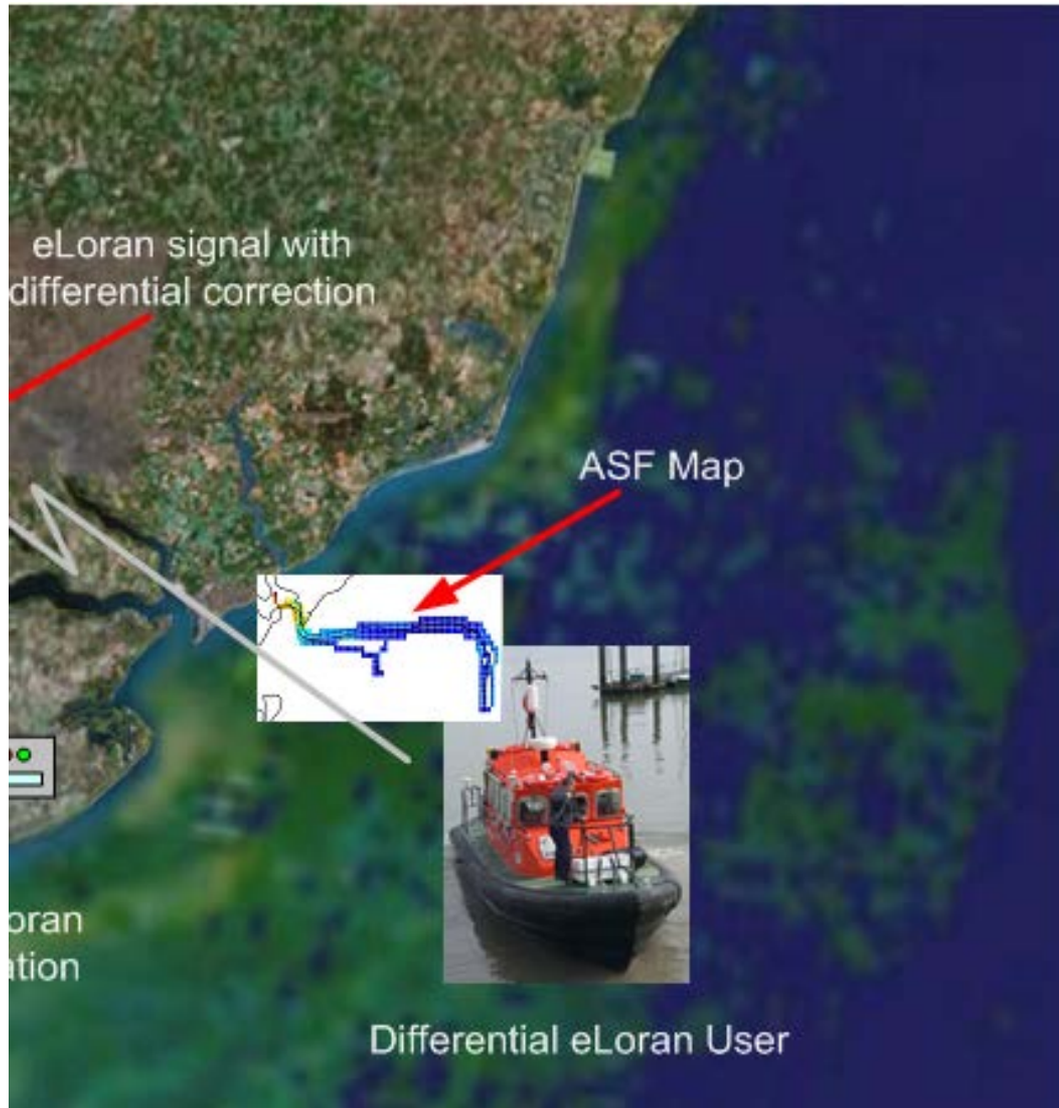
ASF = Additional Secondary Factor (published)

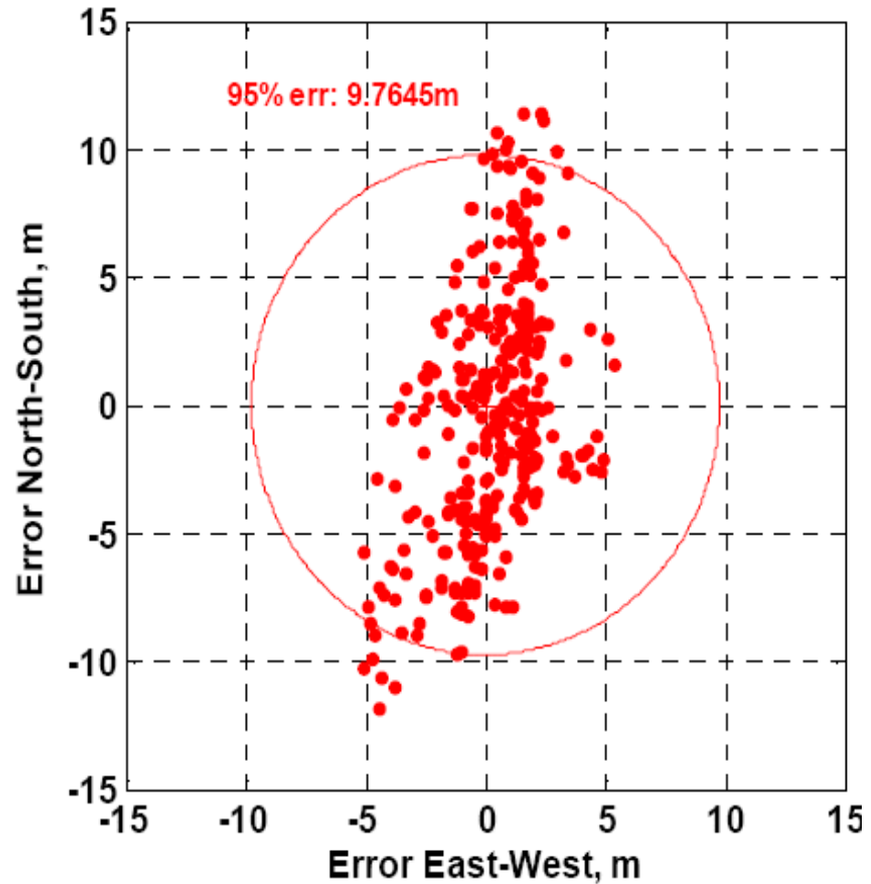
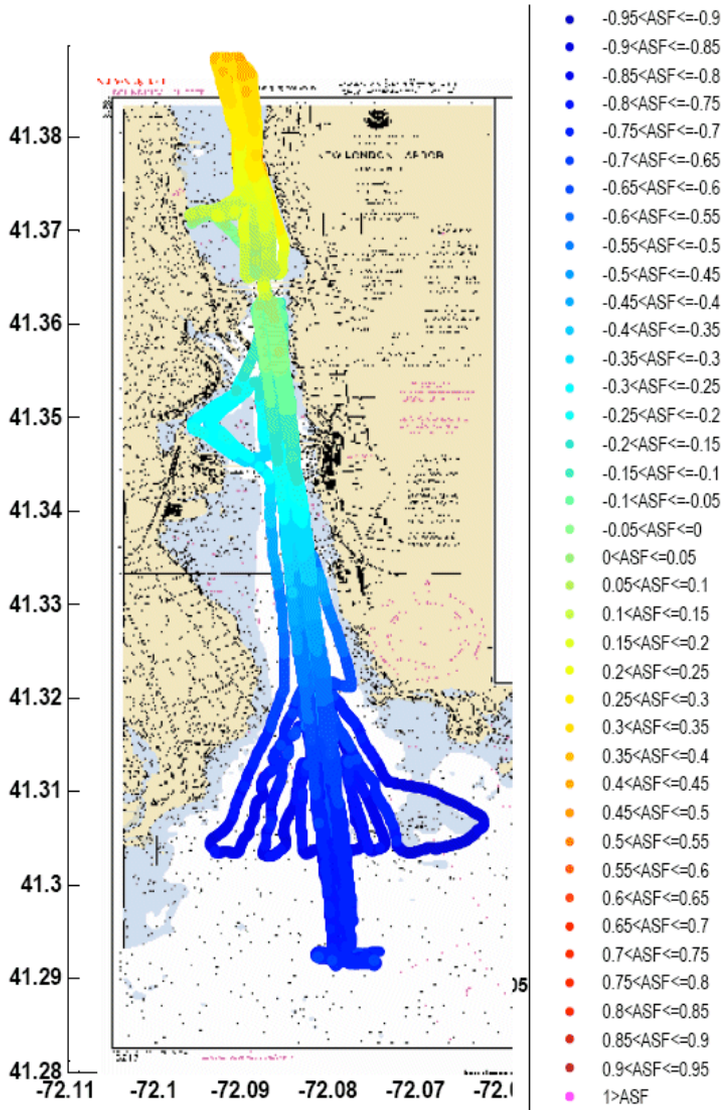
$\delta$  = differential correction (broadcast)

B = clock error bias (solved in positioning)

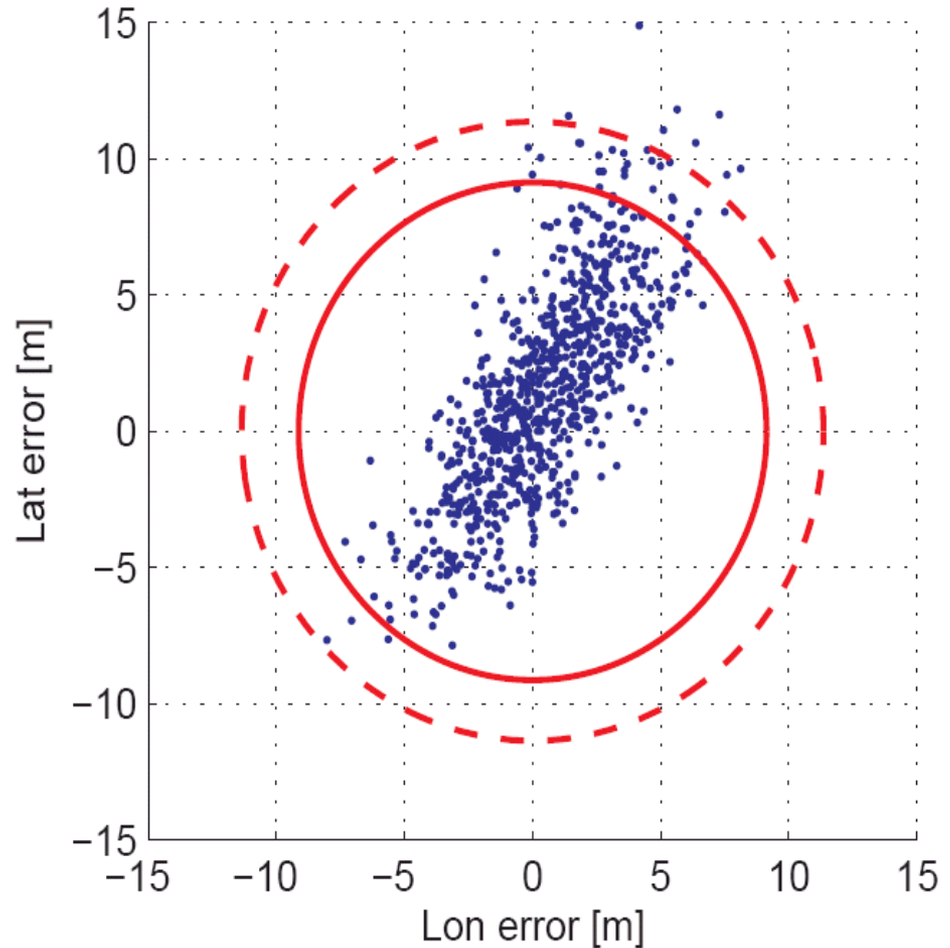
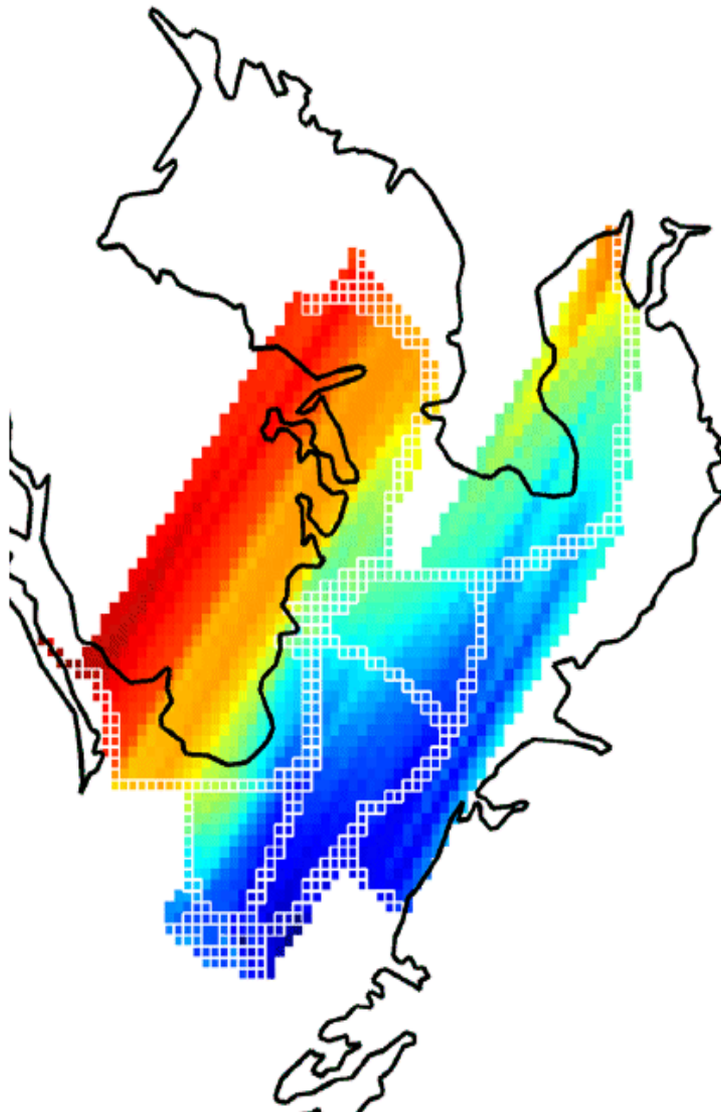
$\varepsilon$  = remaining measurement errors

Remaining errors  $\varepsilon$ , such as noise and interference cause the calculated position to deviate from the real position





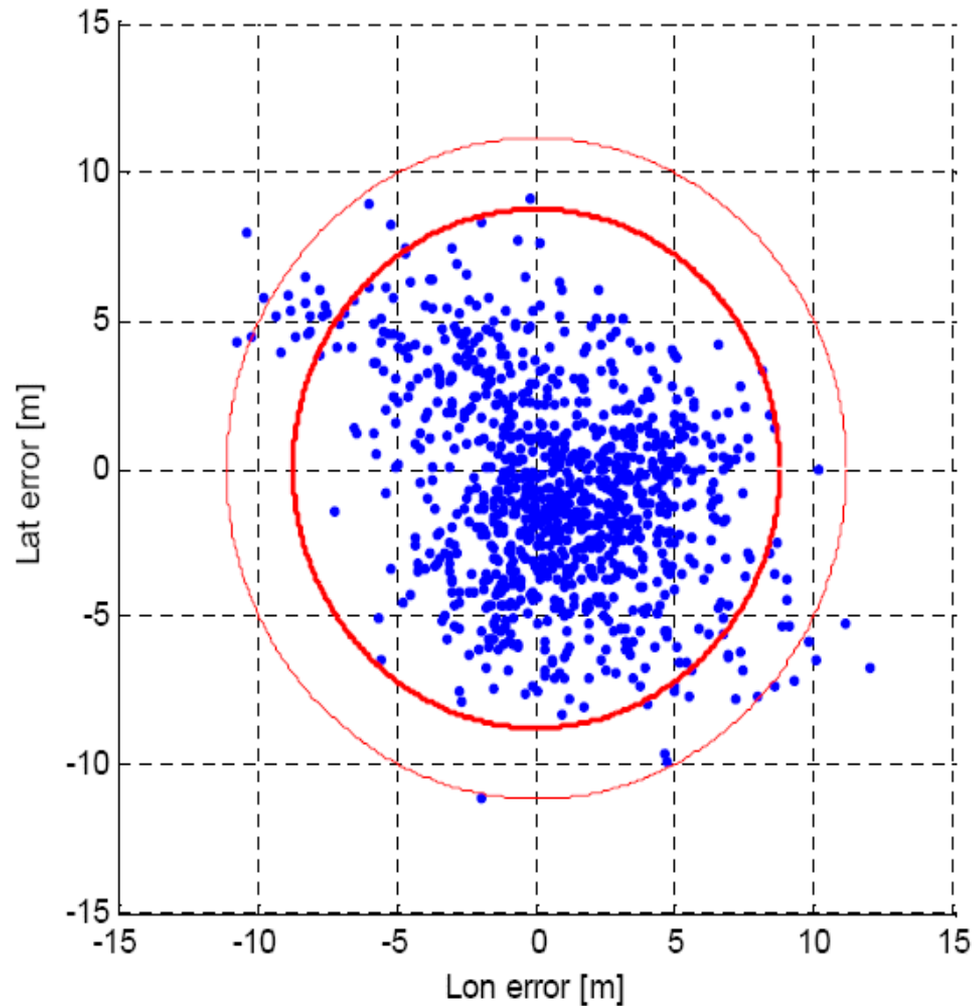
*Pictures: Johnson, Dykstra, Oates, Swaszek & Hartnett, 'Navigating Harbors at High Accuracy Without GPS: eLoran Proof-of-Concept in the Thames River', ION National Technical Meeting 2007, Session E3, Paper 5, 2007*



*Pictures: Pelgrim, 'New Potential of Radionavigation in the 21<sup>st</sup> Century', Doctoral These, Delft University of Technology, Nov 2006*

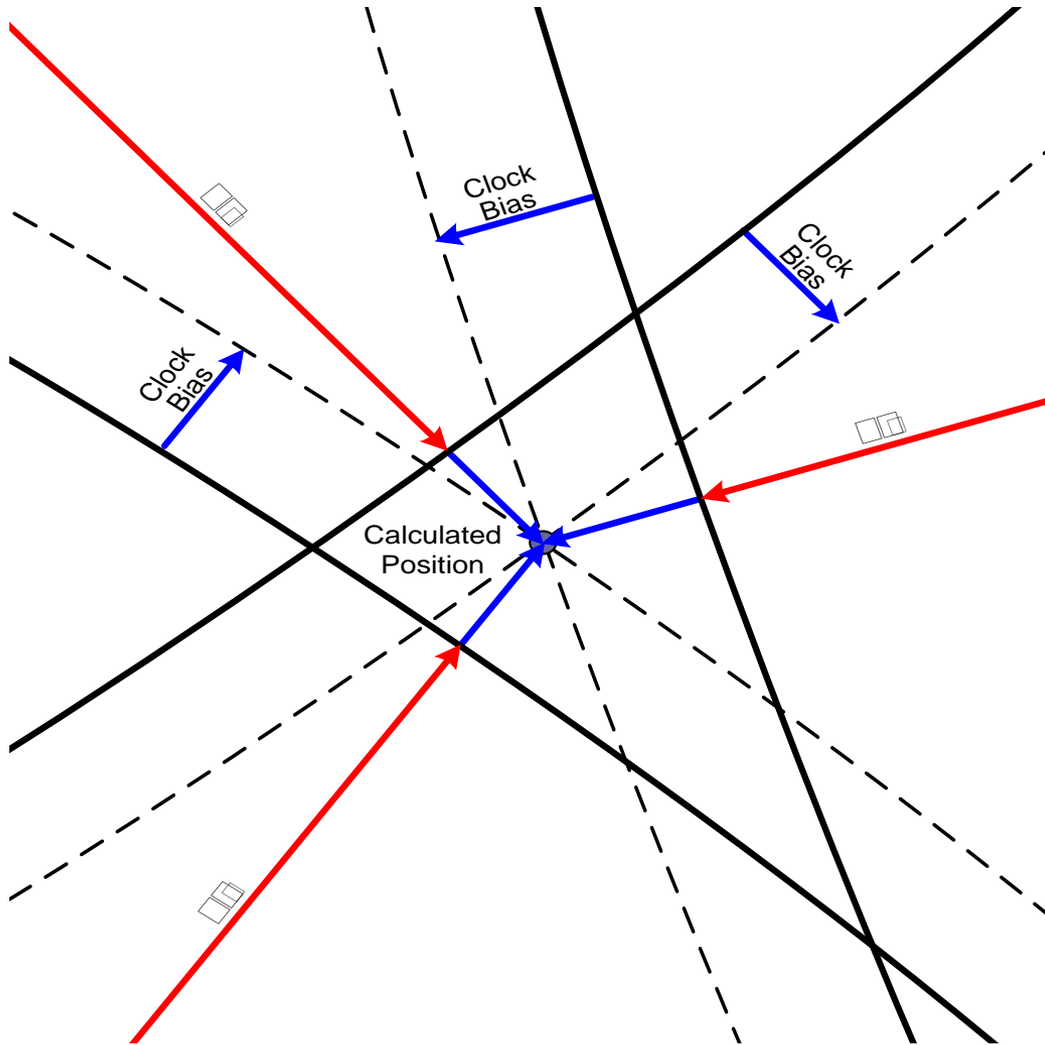


*Pictures: Data Gathering in Support of the GLA's "European eLoran Performance Evaluation", Final report REEL-TH-R03, Prepared for Trinity House*



- Meets 10-20 m accuracy requirement for Harbor Entrance and Approach
- Meets availability, continuity and integrity requirements for Aviation Non-precision approach
- Meets Stratum-1 timing and frequency requirement, provides UTC within 50 ns
- Independent from GPS (or any other GNSS)

# Back-up Slides



- Clock bias is common on all measured TOAs
- Clock bias is solved in position iteration process
- Three TOA measurements to solve three unknowns: Latitude, Longitude and Clock bias
- Additional TOAs enable (weighted) least squares positioning