‘Data supply chain certification’ - quality monitoring and indication for e-Navigation solution reliability

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Situational Awareness
Safeguarding needs enhanced Support

- Increasing complexity of nautical task
  - Higher traffic volume and densities
  - Reduction of navigable space
  - Larger ship size
  - Reduction of bridge teams
  - Economical and ecological pressure

- Increasing data availability
  - Higher number of situation relevant data types
  - More data sources (sensors, other ships, shore…)
  - Higher resolution of data provision (spatial, temporal)

Necessity to prepare information
- Selecting and linking of relevant data
- Evaluation and refinement of data
- Human Centric Approach for presentation of information
Reliance of Ship’s Navigation
Navigator vs System

Historic
Traditional
Early systems (Radar...)
VTS Support
Advanced Bridge
Decision Support System
ECDIS
Advanced STMS
Remote Control
Autonomous Ships

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Avoidance of Collision & Grounding
dCPA/tCPA, Ship Domain (SD), and Ship Arena (SA)

- **Open Sea Conditions**
  - dCPA/tCPA are usual identifiers of collision risk between ships (distance/time to Closest Point of Approach)
  - SD is the safety area around a ship not to be violated (ships and obstacles)
  - Diversity of SD models result from determination & considered impacts (object of research)
  - SA describes the area around a ship to be monitored for SD protection (taking into account the needed time for collision avoidance actions)

- **Restricted Waters, Port Entries, Narrow Fairways,…**
  - dCPA/tCPA approach unusable due to restricted navigation area
  - Special SD taking into account specific conditions & maneuvers (navigational area and maneuver possibilities)
Dimension of Ship Domain
Influencing Factors

**Ship Centric factors**
- Ship size (length, width)
- Ship’s static characteristics (wind susceptibility)
- Ship’s dynamic characteristics (maneuverability...)

**Voyage Centric Factors**
- Cargo: dangerous goods
- Passenger
- Speed

**System Centric Factors**
- Human factors (navigator education, experience...)
- Ship Sensor error budget
- Data error budget (data quality indicator, CATZOC...)
- Data Supply Chain error budget

Example of error budget:
HPE of GPS SPS

HPE: Horizontal Positioning Error
GPS: Global Positioning System
SPS: Standard Positioning Service
Determining the dimension of the individual Ship Domain

(1) Ship’s size & characteristics define the dimension of the basic domain.

(2) Voyage centric factors are increasing the basic risk and require an extension.

(3) Each component used for decision support (Radar, ARPA, Compass, ENCs...) contributes to SD’s confidence.

(4) In integrated systems (ECDIS, INS) the data error budget may be accumulative.

Residual error budget in data supply chain (static and dynamic) have to be determined & monitored
Situation Awareness
Data are the key element!

- Data needs to be converted into information.
- Human Centered Design (HCD) intends to present information in a digestible way.
- High error budgets in database cannot be rectified by the best systems.
- Data quality needs to be a prime focus area.

**Example**

QuickBird is a high resolution satellite owned and operated by DigitalGlobaL.

![QuickBird satellite image](http://www.satimagingcorp.com/gallery)
HCD and SQA Guidelines
Reducing system error budget

- HCD and SQA Guideline recommends standards for system quality to reduce system error budget

IMO Guidelines on Human Centred Design and Software quality assurance (SQA) in e-navigation

- It addresses need on data quality but doesn’t specify data quality standards
The Data Supply Chain Certification proposed to IHO is build on the experience of the aviation industry. DO-200A is defining the maximum accumulative error rate \((10^{-8})\) for critical data) throughout the supply chain.
Maritime Data Quality Aspects

Based on RTCA DO-200A in Aviation

1. Accuracy
2. Resolution
3. Assurance Level
4. Traceability
5. Timeliness
6. Completeness
7. Format

8. Data Integrity throughout the Supply Chain

DSCC addition
DSCC in Integrated Systems

e-Navigation implementation

Data Production

Publication Features Object DB

Independent Feature Objects DB

Cartographic Feature Objects DB

Data Integration

Data-Product Implementation

Synchronize

Data

Information Visualization

Shore originated Real-Time data

Ship sensor Real-Time data

Spanning full supply chain:
Data Producers -> End Users
Conclusions

- In the ever more complex environment navigators need support by integrated systems to ensure Situational Awareness.
- The concepts of “Ship Domain” and “Ship Arena” are appropriate approaches to evaluate the situational centric risk.
- Generally, the qualification of SD approach for reliable decision finding requires
  - more research to better define the different factors influencing the ship domain (static/dynamic); and
  - the provision of means to determine and monitor error budgets within integrated systems.
- In particular,
  - human factors may need an improved quantification of errors & risks;
  - standardized data quality indicators are needed (e.g. see IHO DQWG);
  - DSCC (static/dynamic) needs to be established to ensure the reliable data supply error budget and to indicate the level in during delivery.
THANK YOU!