

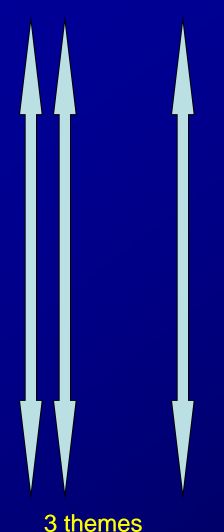


# SNPWG 11 Vision from Monaco 2009



#### **Nautical information domain**





**Product specification** 

Scope

**Feature Catalogue** 

**Application schema** 

Define limit of dummy product

Simple data sets

Amend ECDIS kernel

7Cs?

Jeppesen?

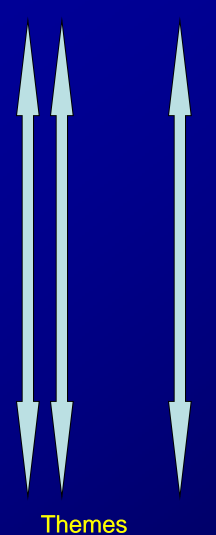
Other?

Try in Inerschalt / Elsewhere



#### **Nautical information domain**





Product specification

Scope

**Feature Catalogue** 

**Application schema** 

Define limit of dummy product

**S-64** 

Simple data sets



# **Steps**

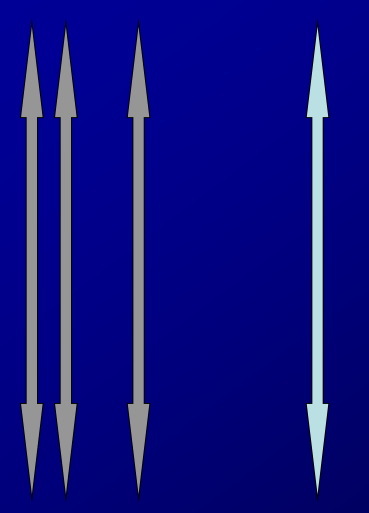


- Write specimen NPs for Micklefirth
- Plan an entry to discharge cargo
- Map information to features and attributes in IHO Registry
- Produce test data sets



## **Nautical information scope**





**Feedback** 

Try other themes

3 themes



## **Potential Themes**



- Pilotage
- Radio signals
- Marine Protected Area
- Environmental conditions
  - Perhaps choose one or two
- Port

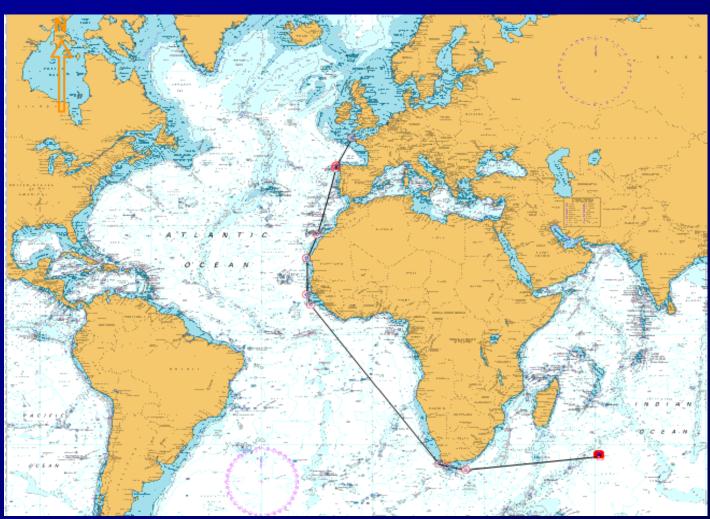






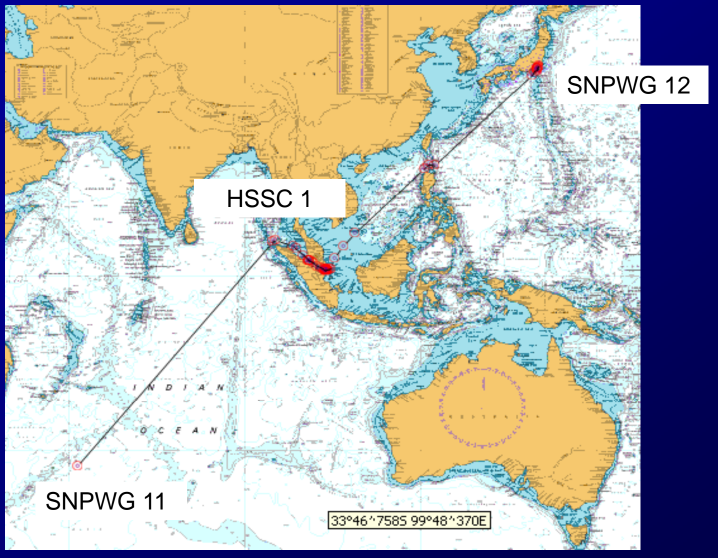














#### Work item leads



Paper specimen product

- SDs

Radio signals

- MPA

Natural conditions

Create use cases

Draft initial cases

Develop cases

Model data found

- UML

Application schema

Feature catalog

Data set Ernie, Eivind

Mock up candidate display

David Alain

**Tom Craig Holly** 

Mike

Ernie, John P, Raphael

**ECDIS** stakeholder forum

**Ernie**, Eivind



## In parallel



- Continue population of NPUBS Register
- Develop new features and attributes in Wiki
  - Refine by end September
  - Agree by silence end October
- Start process to change items in register from Invalid to Valid
  - ( Paper for Tokyo )
- Develop task for DIPWG
  - Paper for Tokyo