

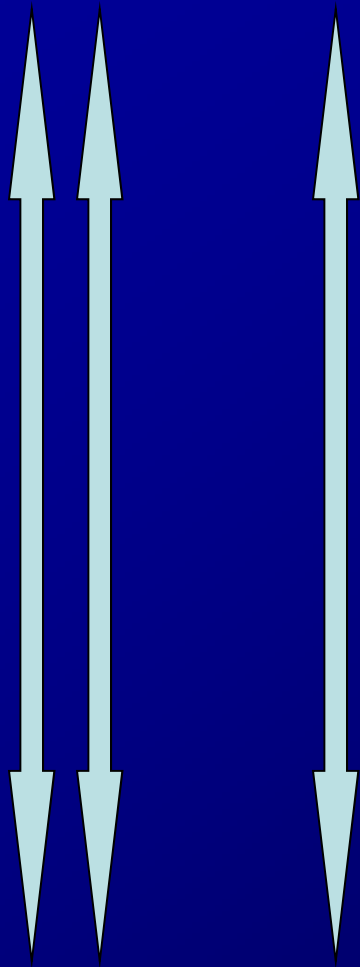


SNPWG 11

Vision from Monaco 2009



Nautical information domain



3 themes

Product specification

Scope

Feature Catalogue

Application schema

Define limit of dummy product

Simple data sets

Amend ECDIS kernel

7Cs ?

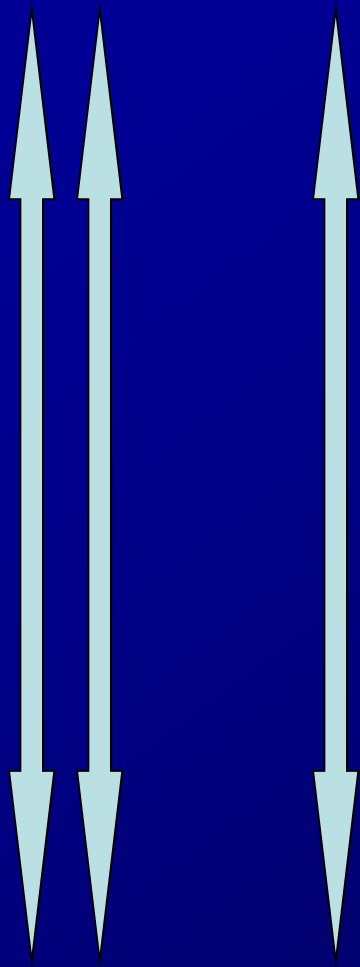
Jeppesen ?

Other ?

Try in Inerschalt / Elsewhere



Nautical information domain



Themes

Product specification

Scope

Feature Catalogue

Application schema

Define limit of dummy product

S-64

Simple data sets



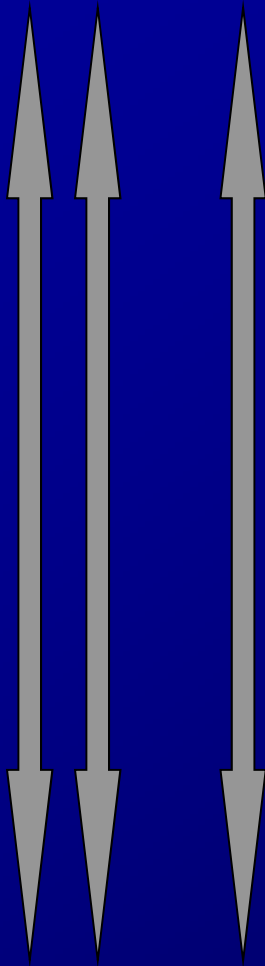
Steps



- **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



3 themes



Feedback

**Try other
themes**

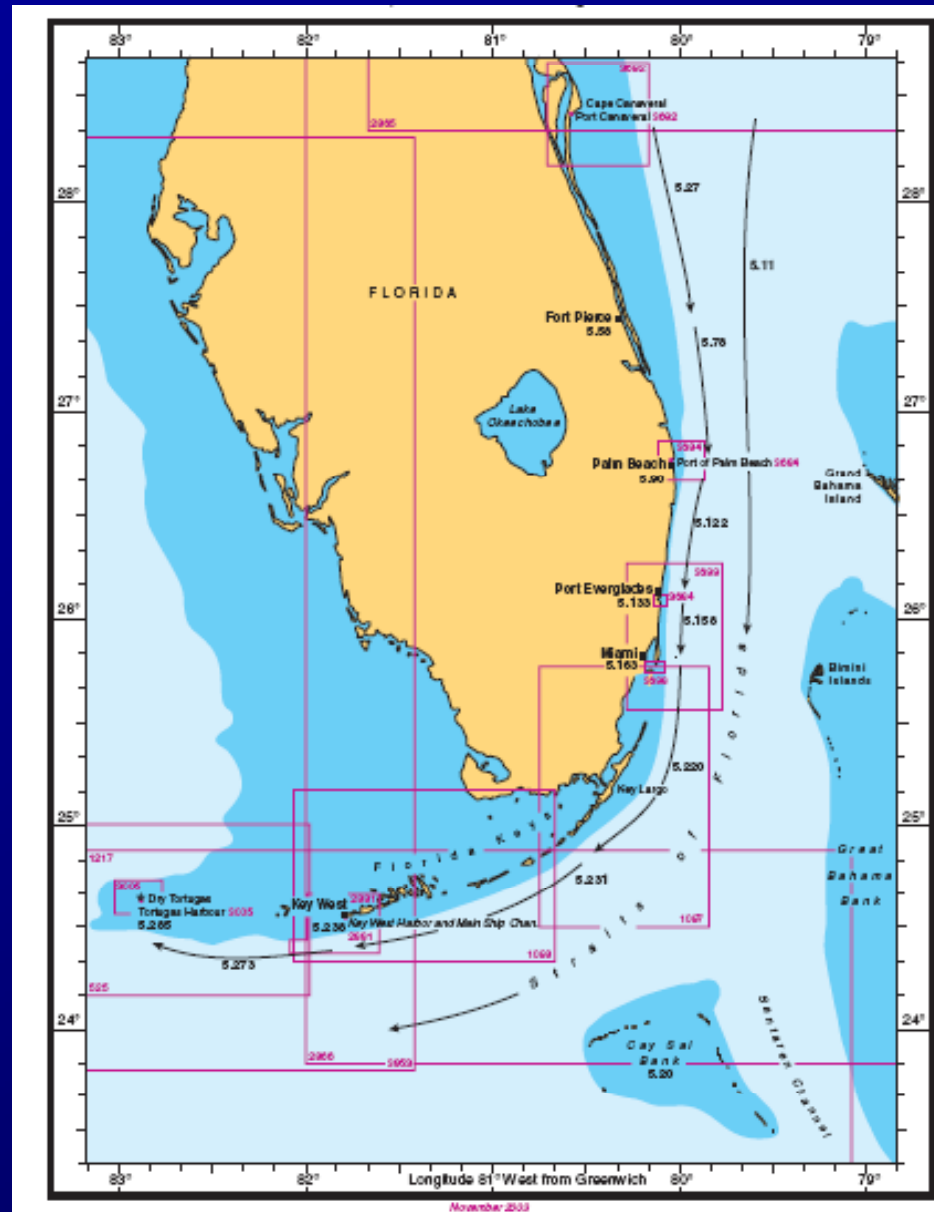




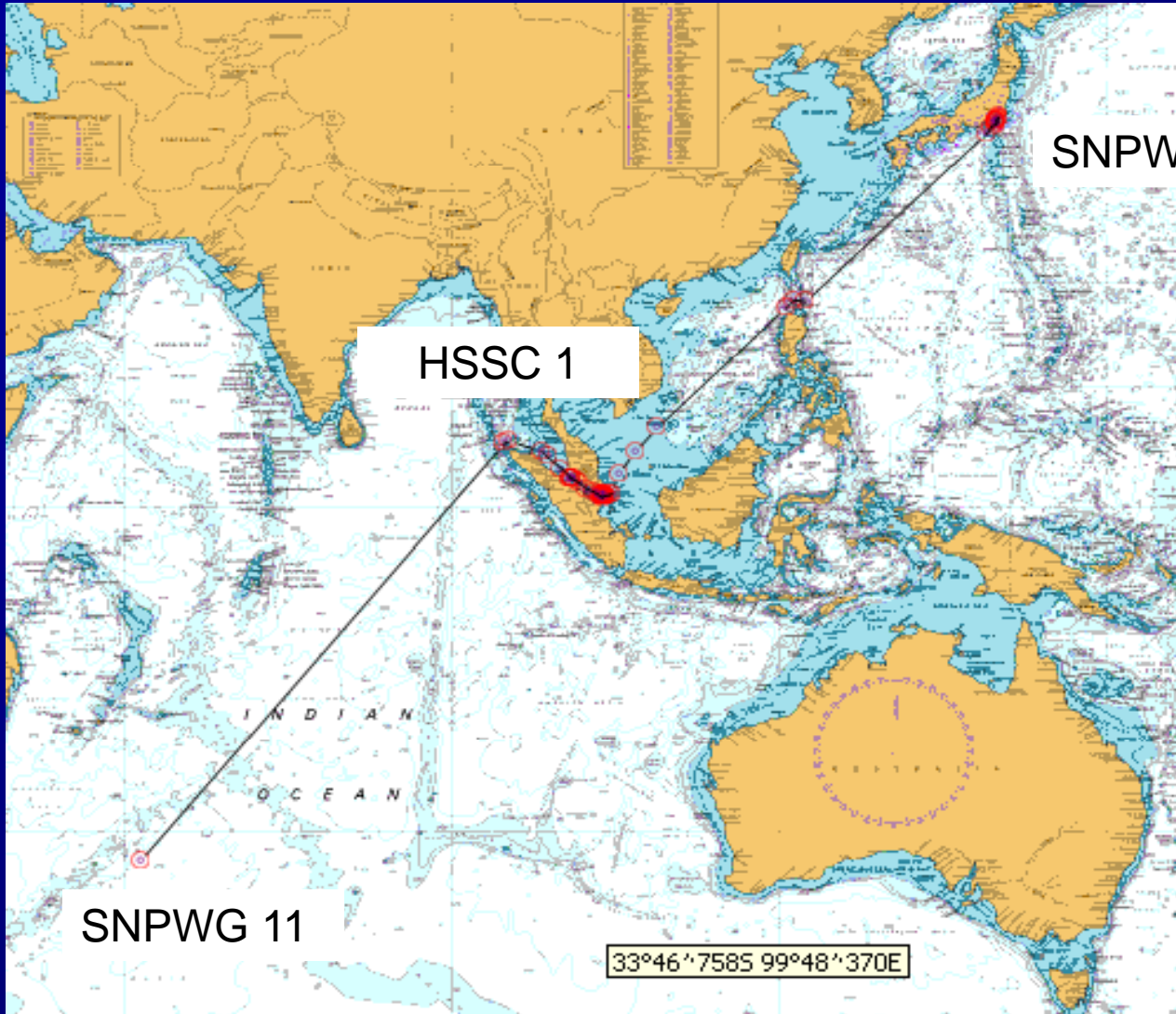
Potential Themes



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







HSSC 1

SNPWG 12

SNPWG 11

33°46'7585 99°48'370E



Work item leads



- **Paper specimen product**
 - SDs David
 - Radio signals Alain
 - MPA Tom Craig Holly
 - Natural conditions Mike
- **Create use cases**
 - Draft initial cases Ernie, John P, Raphael
 - Develop cases ECDIS stakeholder forum
- **Model data found**
 - UML Ernie, Eivind
 - Application schema
 - Feature catalog
- **Data set** Ernie, Eivind
- **Mock up candidate display**



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