

GEO Global High Frequency (HF) Radar

London – Oceanology International

13 March 2012

1300-1700

AGENDA

- 1300-1315 Welcome and Introductions
1315-1400 Background Presentation (Jack Harlan, US IOOS)
- Current status of HF radar globally
Existing national programs
Current status of HF data management
Existing applications examples
Radio frequency management
World Radiocommunication Conference (WRC) outcomes
- 1400-1500 Synergies, Challenges and Goals
Synergies:
Leverage national networks, data management
WRC outcomes
- Challenges:
Common data formats
Data assimilation into **operational** models
Frequency synchronization
Non-oceanographic uses expropriating radars
- Goals for 2013 GEO Plenary
Imagine global current maps
Inventory of radars and their applications
- 1500-1515 Break
- 1515-1600 Synergies, Challenges and Goals (cont)
- 1600-1700 Focused working groups?
Other Topics?
Next steps