GEO Global High Frequency (HF) Radar

London – Oceanology International 13 March 2012 1300-1700

AGEND	A
AUDITO	∠ ≥

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