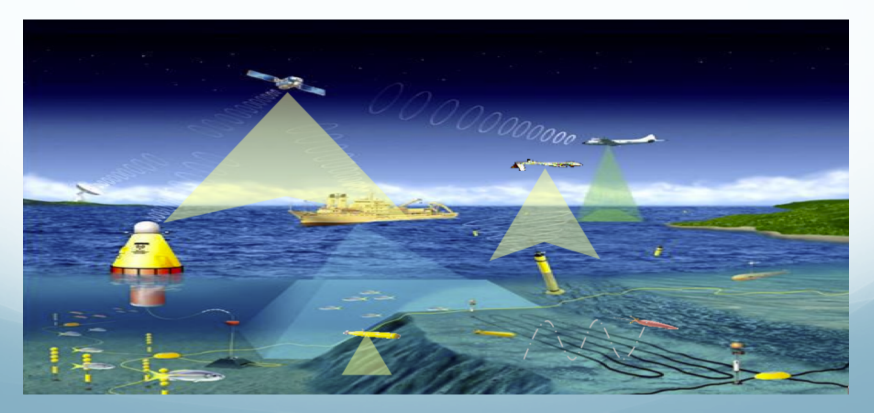
Subcommittee for Unmanned Systems (SUS)

Update June 4, 2014

Co-Chairs Brian Midson – NSF Dan Eleuterio – ONR CAPT Phil Hall - NOAA

Establishment of SUS

The Interagency Working Group on Facilities and Infrastructure (IWG-FI) established the Subcommittee on Unmanned Systems (SUS), formerly the Task Force on Unmanned Systems (TFUS), to advise, assist and make recommendations to the IWG-FI on policies, procedures and plans relating to unmanned systems uses, upgrades and investments.



Meeting Minutes – April 4, 2014

- New co-chairs
 - *Seeking NASA representation to subcommittee
- 1 Establish Set of Overarching Interagency Agreements
 - IAAs and MOUs discussed
- 2 Establish Consolidated Ops Centers for Unmanned Systems
 - Discussion of framework and existing collaborations
 - Action to identify current COEs
- 3 Define Common Data Standards
 - Inventory of current data systems on UAS and UMS will be gathered (same data call as item #4)
- 4 Unmanned System Inventory
 - UAS assets to be updated by CAPT Hall
 - UMS assets to be updated by Reggie Beach and Dan Eleuterio

Meeting Minutes (continued)

- NAVOCENO/NOAA Joint Glider Presentation by Dan Berkshire
- IOOC Matrix of NOP Implementation Action Items for Unmanned Systems
- National Glider Plan
- Next meeting in July

Request for Information to SCOAR Members

- What interagency agreements do you have in place for unmanned systems (and manned systems)?
 - Are any of these agreements overarching?
- What is your unmanned systems inventory?
- What metadata standards, data models and architectures are being used for your unmanned (and manned) systems?
- Do you utilize any consolidated operations centers or centers of excellence?