Tentative Agenda
Scientific Committee for Oceanographic Aircraft Research (SCOAR)
CIRPAS Marina Airfield
3200 Imjin Road
Marina, California 93933
June 28-29, 2016

Important Logistical Information:

- **RSVP Please**: Your RSVP is requested at <office@unols.org> by June 6th if you plan to attend the meeting in person or via web conference.

- **SCOAR Meeting Hotel** - A special hotel rate of $149.00 + tax is available to SCOAR meeting participants. Please reserve your room by June 6, 2016 by contacting Casa Munras Reservation Line at (800) 222-2446 and mention the University of Rhode Island/UNOLS SCOAR Room Block.

- **For Participants who cannot attend in person**: Webex Log in information:
  
  To join the online meeting, go to: https://unols.webex.com/unols/j.php?MTID=m5a98a7b5497731adc9c97c0ad52e0476
  
  Meeting number: 808 325 512
  Meeting password: aircraft16
  Join by phone: 1-877-668-4490, Access code: 808 325 512

Day 1, Tuesday, June 28th:

0830 Welcome and Introduction
- Welcome by SCOAR Chair – Luc Lenain
- Introduction of participants
- Review the Meeting Agenda

0845 Agency and UNOLS Reports
- ONR – Tim Schnoor (via Webex -10 minutes)
- NSF Division of Atmospheric and Geospace Sciences – Linnea Avallone (5 minutes)
- NSF /PLR – UAS Antarctic Operations – Tim McGovern (10 min)
- ICCAGRA – Linnea Avallone (10 minutes)
- Interagency Committee for Aviation Policy (ICAP) UAS Subcommittee Activities – Phil Hall (10 minutes)
- USCG Report – Phil McGillivary (10 minutes)
- NOAA Aircraft Facilities and Operations – Jim McFadden (10 minutes)
- NOAA’s UAS Program – JC Coffey (10 minutes)
- UNOLS report – Annette DeSilva (10 minutes)

1010 Break
1030 **Agency and UNOLS Reports (continued)**
- Airborne research developments (both unmanned and manned based) at NASA AMES - Ved Chirayath (NASA CS)

1055 **CIRPAS Report - UNOLS National Oceanographic Aircraft Facility**
- CIRPAS Operations Schedule for 2016 and beyond – Bob Bluth
- Airborne Research Activities – Past & Future Plans – Haf Jonsson
- Status of A-10 integration into CIRPAS – Bob Bluth
- CIRPAS NEPTUNE AUV Status – Bob Bluth
- Memorandum of Agreements – CIRPAS/NSF – Bob Bluth
- Looking forward – SCOAR’s role
  - CIRPAS User Debrief Process

1155 **Aircraft Operation Reports (NOAF)** – Users of the National Oceanographic Aircraft Facility (NOAF) are invited to comment on field activities. Please contact Annette DeSilva <office@unols.org> by 6/1 if you wish to present.

1210 *Lunch Break*

1250 **CIRPAS Facility Tour**

1350 **Manned and Unmanned Oceanographic Aircraft Development/Operations at Institutions - (Non-NOAF):**
- UAF UAV Operations – Ro Bailey (UAF) (15 min)
- WHOI Unmanned Aircraft Vehicle Operations – Report on WHOI UAV systems, operations, and planned activities – David Fisichella (15 min)
- UAS Activities at LDEO – Chris Zappa (15 min)
- Activities at Lone Star UAS FAA test site related to coastal mapping – Michael Starek (TAMUCC) (15 min)

1450 *Break*

1505 **Manned and Unmanned Oceanographic Aircraft Development/Operations at Institutions (Non-NOAF) (continued):**
- SOI’s plans for UAS operations from R/V Falkor – Stian Alesandrini (SOI) (10 min)
- U. Miami Helicopter Operations – Roni Avissar (10 min)
- Duke Marine Lab’s UAS facility – David Johnston (Duke U) (20 min)
- MBARI UAS program – Steve Haddock (10 min)
- Survey to identify which institutions have, or are interested in a UAS program - David Fisichella (15 min)

1610 *Adjourn Day One*

1615 **SCOAR Executive Session**
**SCOAR Meeting, Day 2, Wednesday, June 29th:**

**Web/Phone Log-In is the same as Day 1.**

0830  **Day-2 Opening Remarks** – Luc Lenain

0840  **Technology Developments:**
   - Interferometric SAR and Scatterometry – Gordon Farquharson (UW/APL)

0900  **FAA Regulations, policies, guidance and training for aircraft operations**
   - FAA section 333 update – TBD (15 min)
   - Update on UAS Phantom 3 Pro operations and FAA Section 333 exemption - Jim Hain (Associated Scientists at Woods Hole) (15 min)
   - Airworthiness Flight Safety Review Board (AFSRB) to review UAS requests and provide guidance in the development of UAS Concepts of Operation – Tim McGovern (NSF/PLR) (15 min)
   - SCOAR Activities for Consideration (45 min)
      - Compile guidance documents and information to the research community who are interested in using airborne assets in support of their research (e.g. FAA POC per region, aircraft operators with contact information, recent field deployments summary with POCs etc.)
      - Develop pilot training for UAS operations from ships
      - Chief Scientist Training Program
      - Draft guidance document for PIs who are planning UAS operations from ships
      - Draft a UAS 101 Handout with a list of Top 10 UAS Dos and Don’ts.
      - Policy discussion on use of UAS for non-research purposes from ships

1030 Break

1045  **Future Business and Direction for SCOAR**
   - Review SCOAR terms of reference: [https://www.unols.org/what-unols/unols-charter#Annex%20VIII](https://www.unols.org/what-unols/unols-charter#Annex%20VIII) - A charter review is required every 3-years - Annette DeSilva
1115 **SCOAR Outreach Activities:**
- Ocean Sciences Conference: February 21-26, 2016 Feedback – Luc Lenain
- Eos Article – Draft an Eos article about oceanographic aircraft and SCOAR – Phil McGillivary
- Discussion on future outreach activities and venues

1130 **Other Business:**
- **OOSC Liaison Report** – Raphael Kudela
- **AICC Liaison Report** – Steve Hartz
- **SCOAR Membership** – Luc Lenain
- **Next meeting, dates and location**

1150 **Review Meeting Action item list** and assignments

1200 **Closing Remarks**

1210 **Adjourn meeting**