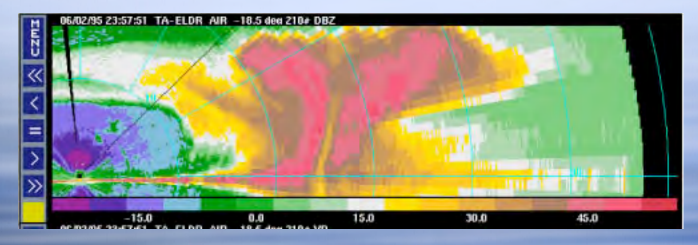
Scientific Committee for Oceanographic Aircraft Research

tory System





SCOAR MEMBERS as of **OCTOBER 2009**



Daniel Schwartz University of Washington John Bane University of North Carolina James Hain Associated Scientists at Woods Hole Steven Ramp Monterey Bay Aquarium Research Institute Daniel Riemer University of Miami, RSMAS Richard Zimmerman Old Dominion University Bob Bluth, (ex-officio) CIRPAS, Naval Postgraduate School Haflidi Jonsson, (ex-officio) CIRPAS, Naval Postgraduate School Roy Woods, (ex-officio) CIRPAS, Naval Postgraduate School Steven Hartz, RVTEC Rep (ex-officio) University of Alaska

SCOAR Activities 2009-2010

June 11, 2009: SCOAR Teleconference Meeting Sept. 15-16, 2009: 2nd Annual Alaska UAS Interest Group Nov. 9-10, 2009: ICCAGRA The Interagency Coordinating **Committee for Airborne Geosciences Research and** Applications. Tampa, Florida Feb. 22-26, 2010: Ocean Sciences Meeting - SCOAR Town Hall Meeting. SCOAR-plus list created. **Ocean Technology & Infrastructure Needs for the next 20** Years -- Poster Session at Ocean Sciences Meeting June, 15-16, 2010: SCOAR Meeting at CIRPAS. Sept. 19-24, 2010: MTS/IEEE Oceans Meeting, Seattle Call for Abstracts, early April 2010.

FACILITIES:

- Marina Facility
 - 3500 ft runway manned operations only
 - 30,000 sq ft maintenance hangar
 - Instrumentation and Calibration Laboratory
 - Maintenance and Payload integration shops
 - Offices

Site of June, 2010 SCOAR Meeting...





CIRPAS

- The Center for Interdisciplinary Remotely-Piloted Aircraft Studies (CIRPAS) was established at the Naval Postgraduate School in Monterey, California by the Office of Naval Research in the Spring of 1996 to provide Manned and Unmanned Air Vehicle flight services to the scientific and engineering communities.
- CIRPAS became an University National Oceanographic Laboratory System (UNOLS) National Facility on 27 September 2002



THE AIRCRAFT FLEET





UV 18-A Twin Otter

Pelican (2)



Predator (3)

CIRPAS Twin Otter Center for Interdisciplinary Remotely-Piloted Aircraft Studies





A Century of Synergism: Maritime Air!

Eugene Ely. Nov 1910

Highlights of the Ocean Sciences Town Hall Meeting - Portland, OR. Presentations on UNOLS Website...

Autonomous Aircraft, Scripps, NOAA PMEL, UAF Adv.Ceramic Res. MANTA & launcher



Air (C-130)-deployable Coyote



Courtesy, USCG

MMS U.Michigan Flying Fish Selfrelocating ATON Buoy used off Alaskan North Slope



Bering Sea launch and recovery of UAF Unmanned Aircraft



What about a hybrid? UAS and Manned Aircraft...



Flux Platforms for Fair to Moderate Weather

Buoy: 10m Ship: 14m Aircraft: >33m







Choice of platform in Inhospitable Ocean Environment

- 1. Buoy few, fixed-point, motion
- 2. Ship slow, motion, flow distortions
- 3. Aircraft mobile, low altitude limit
- 4. Unmanned Aerial Systems (UASs, ex-UAVs) – small payload, underpowered)
- Modify existing towed target drone technology for controlled height over the sea while tow aircraft is safely above.



Host aircraft: CIRPAS Twin Otter



CT\

Cable Φ=1.65 mm (2.38 mm)

