

<i>First_name</i>	<i>Mid_Name</i>	<i>Last_name</i>	<i>Institution</i>
Stephen		Ackley	UTSA
Steven		Ackley	Clarkson University
Bob		Anderson	Lamont-Doherty Earth Observatory
Britton		Anderson	UAF
John		Anderson	Rice University
Robert		Anderson	LDEO
Richard	B.	Aronson	FIT
Kevin		Arrigo	Stanford
Carin		Ashjian	Woods Hole Oceanographic Institution
Vernon		Asper	University of Southern Mississippi
Jamie		Austin	University of Texas at Austin
Greg		Balco	Berkeley Geochronolgy Center
Becky	A.	Ball	ASU
Denis		Barkats	Harvard University
Phil		Bart	Louisiana State University
Lou		Bartek	University of North Carolina
Steve		Barwick	UC Irvine
Brad		Benson	University Chicago
Stefanie		Brachfeld	Montclair State University
Jim		Broda	Woods Hole Oceanographic Institution
Ann		Bucklin	UCONN
Steve		Cande	Scripps Institution of Oceanography
Mattias		Cape	University of Washington - APL
John		Carlstrom	University Chicago
Nicolas		Cassar	Duke
Dale		Chayes	Lamont-Doherty Earth Observatory
Christina		Cheng-DeVries	UIUC
Teresa		Chereskin	Scripps Institution of Oceanography
John	P	Christensen	GreenEye
Gail		Christeson	University of Texas
Megan		Cimino	UCSD

Bernie		Coakley	UAF
Kenneth		Coale	Moss Landing Marine Labs
Reide		Corbett	East Carolina University
Tony		Cossio	NOAA
Daniel	Paul	Costa	UCSC
Nicole		Couto	UCSD
Tony		D'Aoust	
Kendra		Daly	University of South Florida
Ian		Dalziel	UTIG
Dave		DeMaster	NC State University Raleigh
Dave		Demer	NOAA
William		Detrich	Northeastern University
Jack		DiTullio	COFC
Hugh		Ducklow	Lamont-Doherty Earth Observatory
Rob		Dunbar	Stanford University
Edward	G	Durbin	URI_GSO
Mike		DuVernois	University of Wisconsin
Brad		Fabling	ASC
Cara		Ferrier	ASC
William		Fraser	Polar Oceans Research Group
Ari		Friedlaender	Oregon State University
Chris		Fritsen	Desert Research Institute
Tim		Gates	Mantech
James	B	Girton	UW_APL
Peter		Gorham	University Hawaii
Anne		Grunow	Ohio State University
Sean		Gulick	University of Texas at Austin
Kenneth	M	Halanych	Auburn
Steve		Hartz	UAF
John		Haverlack	UAF
James		Hollibaugh	Georgia
Bruce		Huber	Lamont-Doherty Earth Observatory
Jules		Hummon	Hawaii
Scott		Ishman	Southern Illinois University
Stan		Jacobs	Lamont-Doherty Earth Observatory
Bethany		Jenkins	URI-Kingston
Jamee		Johnson	ASC
David		Johnston	Duke

Bill		Jones	Princeton University
Deneb		Karentz	University of San Francisco
Albrecht		Karle	University of Wisconsin
Randy		Keller	Oregon State University
Michael		Kelly	WHOI
Joseph	L.	Kirschvink	CalTech
Josh		Kohut	Rutgers DMCS
John		Kovac	Harvard University
Matthew	Carl	Lamanna	CMNH
Larry		Lawver	University of Texas at Austin
James	Robert	Ledwell	WHOI
Amy		Leventer	Colgate
Kathy		Licht	Indiana University – Purdue University of Indianapolis
Valerie		Loeb	Moss Landing Marine Labs
Bruce		Luyendyk	University of California Santa Barbara
Alison		Macdonald	WHOI
Donal		Manahan	University of Southern California
Pat		Manley	Middlebury College
Doug		Martinson	Columbia University
Paul		Matthias	WHOI
Larry		Mayer	UNH
Stephen		McCullum	CISRO Australia
Bern		McKiernan	UAF
Miles		McPhee	McPhee Research Company
Chris		Measures	University of Hawaii at Manoa
Sabine		Mecking	U of Washington
Jon		Meyer	SIO
Travis		Miles	Rutgers University
Rebecca		Minzoni	University of Alabama
Greg		Mitchell	Scripps Institution of Oceanography
Robin		Muench	Earth and Space Research
Per		Nieuwejaar	Institute of Polar Research
Frank		Nitsche	Lamont-Doherty Earth Observatory
Douglas		Nowacek	DUML
KristIn		O'Brien	UAF_CFOS
Suzanne		O'Hara	Lamont-Doherty Earth Observatory
Daniel		Oliver	NATO- SACLANT
Matthew		Oliver	University of Delaware

Alex		Orsi	Texas A&M University
Erin		Pettit	University of Alaska
Nick		Piasias	OSU
John		Postlethwait	INST OF NEUROSC
Christian		Reiss	NOAA
Steve		Roberts	UAF
Rebecca	S.	Robinson	URI_GSO
Bruce		Robison	Institute
Robin		Ross	University of California Santa Barbara
Ethan		Roth	UAF
Greg		Rouse	SIO
Doug		Russell	University of Washington
Tatiana		Rynearson	URI_GSO
Grace	K.	Saba	Rutgers DMCS
Jorge	L	Sarmiento	AOS
Ted		Scambos	NSIDC
Oscar		Schofield	Rutgers University
Brad		Seibel	University of South Florida
Elizabeth	H	Shadwick	VIMS
Robert		Sherrell	Rutgers_IMCS
Amelia		Shevenell	University of South Florida
Bruce		Sidell	University of Maine at Orono
Alex		Simms	UCSB
Craig		Smith	University of Hawai`i at Manoa
Walker		Smith	Virginia Institute of Marine Science
Kevin		Speer	Florida State University
Janet		Sprintall	Scripps Institution of Oceanography
Louis		St. Laurent	WHOI
Hank		Statscewich	UAF
Deborah	K.	Steinberg	VIMS
Colm		Sweeney	NOAA
James		Swift	SIO
Lynne		Talley	SIO
Alan		Thompson	LDEO
Andrew		Thompson	CalTech
Andrew		Thurber	Oregon State University
Andreas		Thurnherr	LDEO
Joseph		Torres	USF
Martin		Truffer	University of Alaska
Benjamin		Van Mooy	WHOI
Maria		Vernet	Scripps Institution of Oceanography
George		Watters	SWFSC
Julia		Wellner	University of Houston

Peter	Wiebe	Woods Hole Oceanographic Institution
Trevor	Williams	IODP - TAMU
Mark	Willis	OSU
Terry	Wilson	Ohio State University
Peter	Winsor	UAF
Christopher Joseph	Zappa	LDEO

Email**Address**

stephen.ackley@utsa.edu

sackley@pol.net

boba@ldeo.columbia.edu

blanderson3@alaska.edu

johna@ruf.rice.edu

boba@ldeo.columbia.edu

raronson@fit.edu

arrigo@stanford.edu

cashjian@whoi.edu

vernon.asper@usm.edu

jamie@utig.ig.utexas.edu

balcs@bgc.org

becky.ball@asu.edu

dbarkats@cfa.harvard.edu

pbart@lsu.edu

bartek@email.unc.edu

sbarwick@uci.edu

bbenson@kicp.uchicago.edu

brachfelds@mail.montclair.edu

jbroda@whoi.edu

ann.bucklin@uconn.edu

scande@ucsd.edu

mcape@apl.washington.edu

jc@kicp.uchicago.edu

nicolas.cassar@duke.edu

dale@ldeo.columbia.edu

c-cheng@illinois.edu

tchereskin@ucsd.edu

jchristensen@gescience.com

gail@ig.utexas.edu

mcimino@ucsd.edu

Clarkson University , Potsdam, NY 13699

Lamont-Doherty Earth Observatory, Palisades, NY
10964

Rice University, Department of Earth Science,
Houston, TX 77251-1892

Biology Department, WHOI, Woods Hole MA
02543

Division of Marine Science, University of
Mississippi, 1020 Balch Blvd
Stennis Space Center, MS 39529

University of Texas at Austin 4412 Spicewood
Spring Road Austin, Texas 78759

Department of Geology & Geophysics, Louisiana
State University, Baton Rouge LA 70803

Department of Geological Sciences, CB3315,
Mitchell Hall, University of North Carolina, Chapel
Hill, NC 27599-33

Department of Earth and Environmental Sciences,
Montclair State University, Montclair, NJ 07043
Woods Hole Rd., MS#08, Woods Hole, MA 02543

California, San Diego, CA 92093-0208

Applied Physics Laboratory, University of
Washington, Seattle WA 98105

University, Palisades, NY 19064

Gilman Drive , La Jolla CA 92093

78759-8500

bjcoakley@alaska.edu
coale@mlml.calstate.edu
CORBETTD@ecu.edu
anthony.cossio@noaa.gov
costa@ucsc.edu
ncouto@ucsd.edu
solarsalmon@gmail.com

kdaly@mail.usf.edu
IAN@IG.UTEXAS.EDU

demaster@ncsu.edu
David.Demer@noaa.gov

iceman@neu.edu
DitullioJ@cofc.edu
hducklow@ldeo.columbia.edu
dunbar@stanford.edu
edurbin@gso.uri.edu

michael.duvernois@icecube.wisc.edu

brad.fabling.contractor@usap.gov
Cara.Ferrier.contractor@usap.gov
bfraser@3rivers.net

Ari.Friedlaender@oregonstate.edu
cfritsen@dri.edu

tim.gates@mantech.com
girton@apl.washington.edu
gorham3690@gmail.com
grunow.1@osu.edu
sean@ig.utexas.edu
ken@auburn.edu
sjhartz@alaska.edu
jehaverlack@alaska.edu
aquadoc@uga.edu

bhuber@ldeo.columbia.edu
hummon@hawaii.edu

sishman@geo.siu.edu

sjacobs@ldeo.columbia.edu
bjenkins@uri.edu
v
david.johnston@duke.edu

University of South Florida, College of Marine
Science, 140 7th Avenue South, St.Petersburg, FL
33701

Marine, Earth, and Atmospheric Sciences,
NC State University Raleigh, North Carolina 27695

Northeastern University, Dept. Biology, Boston MA
02115 (alt email w.detrich@neu.edu)

hducklow@mbl.edu
Sciences , Stanford CA 94305

Ecosystem Sciences, Reno NV 89512

78759-8500

Lamont-Doherty Earth Observatory, Columbia
University, Palisades, NY 19064

Geology Department, Southern Illinois University,
Carbondale, IL 62901- 4324

Lamont-Doherty Earth Observatory, Columbia
University, Palisades, NY 19064

wcjones@princeton.edu

karentzd@usfca.edu

Biology Department, University of San Francisco,
San Francisco CA 94117

albrecht.karle@icecube.wisc.edu

rkeller@coas.oregonstate.edu

mkelly@oceanleadership.org

Kirschvink@caltech.edu

kohut@marine.rutgers.edu

Building, Corvallis, OR 97331-5503

jmkovac@cfa.harvard.edu

lamannam@carnegiemnh.org

lawver@utig.ig.utexas.edu

jledwell@whoi.edu

aleventer@colgate.edu

78759-8500

klicht@iupui.edu

Dept. Geology, Indiana University – Purdue
University of Indianapolis, Indianapolis, IN 46202

loeb@mlml.calstate.edu

luyendyk@quake.crustal.ucsb.edu

amacdonald@whoi.edu

California, Santa Barbara, Ca, 93106-1100

manahan@usc.edu

patmanley@middlebury.edu

dgm@Ideo.columbia.edu

pmatthias@whoi.edu

larry@ccom.unh.edu

Stephen.Mccullum@csiro.au

bkmckiernan@alaska.edu

miles@mcpeerresearch.com

chris@soest.hawaii.edu

mecking@uw.edu

jmeyer@ucsd.edu

tnmiles@marine.rutgers.edu

rminzoni@ua.edu

Biological Sciences, University of Southern
California, Los Angeles CA 90089
Middlebury, VT, 05753

Rd., Naches, WA 98937
Honolulu Hawaii 96816

Tuscaloosa AL 35487

gmitchell @ucsd.edu

Scripps Institution of Oceanography, University of
California San Diego, La Jolla, CA 92093

muench@esr.org

per.nieuwejaar@imr.no

Earth and Space Research,. 2101 Fourth Ave.,
Suite 1310, Seattle WA 98121
Bergen, Norway

fnitsche@Ideo.columbia.edu

dpn3@duke.edu

kmobrien@alaska.edu

sohara@Ideo.columbia.edu

dko99664@gmail.com

moliver@udel.edu

Lamont-Doherty Earth Observatory, Columbia
University, Palisades, NY 19064

University, Palisades, NY 19064
99775

aorsi@tamu.edu
ecpettit@alaska.edu
pisias@coas.oregonstate.edu
.EDU
christian.reiss@noaa.gov
sdroberts3@alaska.edu
rebeccar@gso.uri.edu
robr@mbari.org

77843

Sandholdt Road, Moss Landing CA 95039

UC Santa Barbara, Marine Science Institute,
Santa Barbara CA 93106

robin@msi.ucsb.edu
ehroth@alaska.edu
grouse@ucsd.edu
dgruss@uw.edu
rynearson@uri.edu
saba@marine.rutgers.edu
jls@princeton.edu
teds@nsidc.org

Oceanography, Seattle, WA 98195

oscar@marine.rutgers.edu
SEIBEL@usf.edu
shadwick@vims.edu
sherrell@marine.rutgers.edu
ashevenell@usf.edu
bsidell@maine.marine.edu
asimms@geol.ucsb.edu
craigsmi@hawaii.edu
wos@vims.edu
kspeer@fsu.edu
jsprintall@ucsd.edu
lstlaurent@whoi.edu
hank.stats@alaska.edu
debbies@vims.edu

Department of Marine and Coastal Studies,
Rutgers University, New Brunswick, NJ 08901

33701
Sciences, Orono ME 04469

Marine Sciences Building, Honolulu, HI 96822
VA 23062

Gilman Drive , La Jolla CA 92093

Colm.Sweeney@noaa.gov
jswift@ucsd.edu
ltalley@ucsd.edu
AlanT@Ideo.columbia.edu
andrew@caltech.edu
athurber@coas.oregonstate.edu
ant@Ideo.columbia.edu
jtorres@marine.usf.edu

325 Broadway, R/GMD1, Boulder CO 80305

mtruffer2@alaska.edu
bvanmooy@whoi.edu

mvernet@ucsd.edu
george.watters@noaa.gov

Scripps Institution of Oceanography, University of
California San Diego, La Jolla, CA 92093

jwellner@uh.edu

Dept. of Earth and Atmospheric Science,
University of Houston, Houston TX 77204

pwiebe@whoi.edu

Woods Hole Oceanographic Institution, Biology
Department, Woods Hole, MA 02543

williams@iodp.tamu.edu

willis@coas.oregonstate.edu

wilson.43@osu.edu

pwinsor@alaska.edu

zappa@ldeo.columbia.edu

<i>Notes Vessel Used</i>	<i>Source for Contact Info</i>
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Same as Stephen Ackley at UTSA?	Amy - Polar RV Workshop Participants
Shipboard Networking	Amy - Polar RV Workshop Participants Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Laurence M. Gould	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Chair of WHOI Marine Ops Committee, AICC Chair, HEALY User, Sikuliaq SOC	Amy - Polar RV Workshop Participants
Past UNOLS Chair, ARVOC past member	Amy - Polar RV Workshop Participants
Contributor to Ocean Class SMRs	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	work
Laurence M. Gould	Mike - UNOLS Scheduling System
	Tom - Abby Vieregg Univ Chicago suggestions
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants suggestions
	Tom - Abby Vieregg Univ Chicago suggestions
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Sediment coring design Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Laurence M. Gould	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	oceanographer
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants suggestions
Laurence M. Gould	Mike - UNOLS Scheduling System
HEALY Technical Services and Infrastructure	Amy - Polar RV Workshop Participants
Laurence M. Gould	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
	Amy - Polar RV Workshop Participants
Laurence M. Gould	Kim

Geophysics, HEALY Seismic cruise in arctic	Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer Open Ocean	Mike Prince
Laurence M. Gould	Kim
Nathaniel B. Palmer	Kim
Laurence M. Gould	Mike - UNOLS Scheduling System
Laurence M. Gould	Kim
Former NBP Marine Tech	Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
EK80 acoustic system	Amy - Polar RV Workshop Participants
	Tom - Steve Hartz UAF suggestions
Laurence M. Gould	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Laurence M. Gould	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
	Tom - Abby Viereggs Univ Chicago suggestions
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Laurence M. Gould	Mike - UNOLS Scheduling System
Laurence M. Gould	Kim
Laurence M. Gould	Kim
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Underwater Radiated Noise, Acoustics, Vibration - MSC, Ocean Class, Global Class vessels	Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer	Mike - UNOLS Scheduling System suggestions
	Amy -- Curator, Polar Rock Repository
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Sikuliaq Lead Tech	Tom - Steve Hartz UAF suggestions
Sikuliaq Computer Infrastructure	Tom - Steve Hartz UAF suggestions
Laurence M. Gould	Mike - UNOLS Scheduling System
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Fleet Wide ADCP expert	Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Laurence M. Gould	Mike - UNOLS Scheduling System
Laurence M. Gould	Mike - UNOLS Scheduling System
Laurence M. Gould	Kim

suggestions

Laurence M. Gould, Antarctic Biology Training Program	Amy - Polar RV Workshop Participants
	Tom - Abby Viereggs Univ Chicago suggestions
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
	Tom - Abby Viereggs Univ Chicago suggestions
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Past AICC member - HEALY Shakedown	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Various - NOAA Krill research Drakes Passage	Mike Prince
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Jim
Laurence M. Gould	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer and Laurence M. Gould	Amy - Polar RV Workshop Participants
Laurence M. Gould	Kim
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
	Tom - Steve Hartz UAF suggestions
RV Investigator	Tom - Steve Hartz UAF suggestions
Sikuliaq Tech	Tom - Steve Hartz UAF suggestions
	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Jim
Computer and SatComm Infrastructure	Tom - Steve Hartz UAF suggestions
Laurence M. Gould	Kim
	Amy - IODP Amundsen Sea upcoming
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Past AICC	Amy - Polar RV Workshop Participants
yees/per-wilhelm-nieuwejaar>	Tom - Steve Hartz UAF suggestions
Nathaniel B. Palmer	Amy - Polar RV Workshop Participants
Nathaniel B. Palmer	Mike - UNOLS Scheduling System
Laurence M. Gould	Mike - UNOLS Scheduling System
Nathaniel B. Palmer, multibeam specialist	Amy - Polar RV Workshop Participants
Captain and Icebreaker Chief Engineer	Amy - Polar RV Workshop Participants
Laurence M. Gould	Kim

Nathaniel B. Palmer Nathaniel B. Palmer OSU Coring Group PI Laurence M. Gould Nathaniel B. Palmer board data processing) Nathaniel B. Palmer	Amy - Polar RV Workshop Participants glaciologic work Tom - Steve Hartz UAF suggestions Mike - UNOLS Scheduling System Kim Tom - Steve Hartz UAF suggestions Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants
Laurence M. Gould Sikuliaq Tech (Sonar Setup & Acoustics) Nathaniel B. Palmer	Amy - Polar RV Workshop Participants Tom - Steve Hartz UAF suggestions Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System glaciologic work
Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer	Amy - Polar RV Workshop Participants Kim Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants Amy - Polar RV Workshop Participants Jim Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Tom - Steve Hartz UAF suggestions Kim
Laurence M. Gould Laurence M. Gould Laurence M. Gould Nathaniel B. Palmer and Laurence M. Gould Laurence M. Gould Laurence M. Gould Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer Laurence M. Gould Antarctic PI, experience with AUVs in ice Laurence M. Gould	Amy - Polar RV Workshop Participants Kim Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Amy - Polar RV Workshop Participants Amy - Polar RV Workshop Participants Jim Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Tom - Steve Hartz UAF suggestions Kim
Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer Laurence M. Gould Laurence M. Gould Nathaniel B. Palmer Nathaniel B. Palmer Nathaniel B. Palmer	Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System Jim Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System Kim Mike - UNOLS Scheduling System Mike - UNOLS Scheduling System
Nathaniel B. Palmer Laurence M. Gould	Amy -- NBP helicopter use for glaciologic work Mike - UNOLS Scheduling System
Nathaniel B. Palmer and Laurence M. Gould Nathaniel B. Palmer	Amy - Polar RV Workshop Participants Mike - UNOLS Scheduling System
Nathaniel B. Palmer, Shaldrill	Amy - Polar RV Workshop Participants

Amy - Polar RV Workshop Participants

IODP

Amy -- proposed IODP work from NBP

Wecoma Lead Tech, Sikuliaq and RCRV
Systems on-site lead

Tom - Steve Hartz UAF suggestions

Antarctic PI, non-US Ships

Amy -- terrestrial geologist

Nathaniel B. Palmer

Tom - Steve Hartz UAF suggestions

Mike - UNOLS Scheduling System

Organization	email list
University-National Oceanographic Laboratory System (UNOLS)	unols@unols.org
National Science Foundation	?
Leidos (Antarctic Support Contract)	?
Any other email contact lists recommended and approved by NSF/OPP	

Description

subscribed list of all UNOLS community members

Dear Colleague or similar list for OPP user community

Antarctic research community user contact lists