



## RV LAURENCE M. GOULD Cruise History

**Key:** COPA=Copacabana Field Camp; CS=Cape Sherriff; DEC=Deception Island; ESP=Esperanza Base; FCH=Fourchon, LA; KGI=King George Island; LIV=Livingston Island; OHG=O'Higgins Base; PAL=Palmer Station, Antarctica; PAN=Panama; PMN=Peterman Island, Antarctica; PNT=Puerto Natales, Chile; PUQ=Punta Arenas, Chile; SNO=Snow Island; ROT=Rothera Base; SEY=Seymour Island; TAL=Talcahuano, Chile; Vernadsky Station=VRN;

### Contacting Principal Investigators:

Each cruise's principal investigator and/or chief scientist is listed below. For e-mail addresses, and for links to the Antarctic Data Repository, please refer to the HTML version of the cruise history. For more in-depth contact information, mailing address, phone numbers, etc, please refer to the online version of the

[Science Planning Summaries](#)

Where available, the researcher's website is available by clicking on the link in the Cruise Name field. Use BOOKMARKS to get to specific cruises by name/date.

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG 98-1t	Transit to Punta Arenas <a href="#">Antarctic Data Repository for LMG9801T</a>	N/A	12/25/1997	FCH	1/16/1998	PUQ
LMG 98-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment. (LTER) <a href="http://www.icesb.ucsb.edu/lter/lter.html">http://www.icesb.ucsb.edu/lter/lter.html</a>  <a href="#">Antarctic Data Repository for LMG98-01</a>	<a href="#">Maria Vernet</a> S-016 <a href="#">Langdon Quetin &amp; Robin Ross</a> S-028 <a href="#">Ray Smith</a> S-032 <a href="#">Dave Karl</a> S-046	1/22/1998	PUQ	2/20/1998	PUQ
LMG 98-2	Holocene Paleoenvironmental Change Along the Antarctic Peninsula: a Test of the Polar/Bi-Polar Signal <a href="#">Antarctic Data Repository for LMG98-02</a>	<a href="#">Eugene Domack</a> GO-072-O	2/25/1998	PUQ	3/21/1998	PUQ
LMG 98-3	PAX Transfer to Palmer Station <a href="#">Antarctic Data Repository for LMG98-03</a>	N/A	3/26/1998	PUQ	4/9/1998	PUQ
LMG 98-3A	PAX Transfer to Palmer Station <a href="#">Antarctic Data Repository for LMG98-03A</a>	N/A	4/14/1998	PUQ	5/5/1998	PUQ
LMG 98-4	In Punta Arenas	N/A	N/A	N/A	N/A	N/A
LMG 98-5	In Punta Arenas	N/A	Jul-98	PUQ	N/A	N/A
LMG 98-6	Mtce. Dry Dock Period	N/A	7/28/1998	PUQ	8/2/1998	TAL
LMG 98-7	Transit to PUQ	N/A	8/29/1998	TAL	9/4/1998	PUQ
LMG 98-8	Palmer Station Support/turnover	N/A	9/10/1998 9/16/1998	PUQ PAL	9/14/1998 9/20/1998	PAL PUQ
LMG 98-8A	Palmer Station Turnover and open Copacabana Field Camp on King George Island	N/A	9/27/1998 10/1/1998 10/3/1998	PUQ COPA PAL	10/1/1998 10/3/1998 10/8/1998	COPA PAL PUQ
LMG 98-9	Photochemical and Optical Properties of Antarctic Waters in response to changing UV-B fluxes. New approaches to measuring and understanding the effects of Ultraviolet Radiation on Photosynthesis by Antarctic Phytoplankton. <a href="#">Antarctic Data Repository for LMG98-09</a>	<a href="#">Kenneth Mopper</a> BO-002-O <a href="#">Patrick Neale</a> BO-010-O	10/12/1998 11/16/1998	PUQ PAL	10/15/1998 11/20/1998	Weddell Sea PUQ
LMG 98-10	Collaborative Research: Scotia Arc GPS Project (SCARP)  <a href="#">Antarctic Data Repository for LMG98-10</a>	<a href="#">Ian Dalziel</a> GO-087-O	11/24/1998	PUQ	12/27/1998	PUQ
LMG 99-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment. (LTER) <a href="http://www.icesb.ucsb.edu/lter/lter.html">http://www.icesb.ucsb.edu/lter/lter.html</a>  <a href="#">Antarctic Data Repository for LMG99-01</a>	<a href="#">William Fraser</a> BP-013-N <a href="#">Maria Vernet</a> BP-016-N <a href="#">Doug Martinson</a> BP-021 <a href="#">Langdon Quetin &amp; Robin Ross</a> BP-028-N <a href="#">Ray Smith</a> BP-032-N <a href="#">Dave Karl</a> BP-046-O	1/2/1999 1/6/1999  2/14/1999	PUQ PAL  PAL	1/6/1999 2/12/1999  2/18/1999	PAL PAL  PUQ
LMG 99-2	Influence of Seasonal Ice Cover on Pelagic and Benthic Communities: Long Time-Series Studies Adaptations of Organisms at the Sulfide- and Methane-Containing Hydrothermal Areas of Deception Island <a href="#">Antarctic Data Repository for LMG99-02</a>	<a href="#">Ken Smith</a> BO-050-O <a href="#">Horst Felbeck</a> BO-085-O	2/22/1999 2/26/1999 3/12/1999	PUQ PAL DEC	2/26/1999 2/27/1999 3/17/1999	PAL DEC PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG 99-3	Evolution of an Oxygen-binding Hemoprotein in a Unique Environment: Myoglobin in the Hemoglobinless Antarctic Icefishes  Structure, Function, and Expression of Cold-Adapted Tubulins and Microtubule-Dependent Motors from Antarctic Fishes  Characterization of Indigenous and Introduced Toxic Phytoplankton in Antarctica NOAA Grant  Palmer Station support operations were performed as well and included a technical site visit by Biospherical Instruments.  <a href="#">Antarctic Data Repository for LMG99-03</a>	<b>Bill Detrich</b> BO-037-O  <b>Bruce Sidell</b> BO-036-O  <b>Donald Anderson</b> BO-300-O <b>Martin Visbeck</b> NOAA Science Grant	3/21/1999 4/16/1999	PUQ PAL	3/24/1999 4/20/1999	PAL PUQ
LMG 99-4	Continuation of LMG99-3  <a href="#">Antarctic Data Repository for LMG99-04</a>	<b>Bruce Sidell</b> BO-036-O <b>Bill Detrich</b> BO-037-O	4/27/1999 5/30/1999 5/31/1999	PUQ PAL COPA	4/30/1999 5/31/1999 6/3/1999	PAL COPA PUQ
LMG 99-5	Continuation of LMG99-4  <a href="#">Antarctic Data Repository for LMG99-05</a>	<b>Bruce Sidell</b> BO-036-O <b>Bill Detrich</b> BO-037-O	6/6/1999 6/29/1999	PUQ PAL	06/09.99 7/2/1999	PAL PUQ
LMG 99-6	Palmer Station Support	N/A	7/9/1999 7/26/1999	PUQ PAL	7/13/1999 7/30/1999	PAL PUQ
LMG 99-7	Transit to Talcahuano, Chile for Maintenance Period	N/A	8/1/1999 9/4/1999	PUQ TAL	8/7/1999 9/10/1999	TAL PUQ
LMG 99-8	Shipboard Acoustic Doppler Current Profiling on R/V NATHANIEL B. PALMER and LAURENCE M. GOULD PAL Station Support/Turnover & ADCP Shakedown Cruise <a href="#">Antarctic Data Repository for LMG99-08</a>	<b>Teri Chereskin</b> OO-315-O	9/14/1999 9/23/1999	PUQ PAL	9/20/1999 9/28/1999	PAL PUQ
LMG 99-8A	Open Period--Vessel Science Inspection	N/A	9/28/1999 10/9/1999	PUQ PUQ	N/A	N/A
LMG 99-8B	Palmer Station Turnover and Copacabana Field Camp Opening	N/A	10/9/1999 10/14/1999 10/17/1999	PUQ COPA PAL	10/13/1999 10/15/1999 10/21/1999	COPA PAL PUQ
LMG 99-9	Influence of Seasonal Ice Cover on Pelagic and Benthic Communities: Long Time Series Study <a href="#">Antarctic Data Repository for LMG99-09</a>	<b>Ken Smith</b> BO-050-O	10/25/1999 10/29/1999	PUQ PAL	10/29/1999 11/15/1999	PAL PUQ
LMG 99-10	Impact and Fate of Bloom Material on the Sea Floor  Mooring Recovery (Karl) <a href="#">Antarctic Data Repository for LMG99-10</a>	<b>Dave DeMaster</b> BO-303-O <b>Craig Smith</b> BO-303-O <b>Dave Karl</b> BP-046-O	11/20/1999 12/8/1999	PUQ PAL	12/6/1999 12/12/1999	PAL PUQ
LMG 00-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment. (LTER) <a href="http://www.ices.ucsb.edu/lter/lter.html">http://www.ices.ucsb.edu/lter/lter.html</a>  Call at Cape Shirreff Field Camp  <a href="#">Antarctic Data Repository for LMG00-01</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Dave Karl</b> BP-046-O	12/17/1999 12/21/1999 12/22/1999 1/28/2000	PUQ CS PAL PAL	12/21/1999 12/22/1999 1/26/2000 2/1/2000	CS PAL PAL PUQ
LMG 00-2	Influence of Seasonal Ice Cover on Pelagic and Benthic Communities: Long Time Series Study. Planktonic Invertebrate Larvae and Biogeography of the Antarctic  Shipboard Acoustic Doppler Current Profiling on R/V NATHANIEL B. PALMER and LAURENCE M. GOULD Also delivered construction materials to Copa Field Camp <a href="#">Antarctic Data Repository for LMG00-02</a>	<b>Ken Smith</b> BO-050-O <b>Rudolf Scheltema</b> BO-281-O <b>Teri Chereskin</b> OO-315-O	2/5/2000 2/10/2000 2/12/2000 2/22/2000	PUQ COPA PAL DEC	2/9/2000 2/11/2000 2/13/2000 2/23/2000	COPA PAL DEC PAL
LMG 00-3	Impact and Fate of Bloom Material on the Sea Floor  Mooring Recovery (Karl) <a href="#">Antarctic Data Repository for LMG00-03</a>	<b>Dave DeMaster</b> BO-303-O <b>Dave Karl</b> BP-046-O	3/2/2000 3/7/2000 3/20/2000	PUQ PAL PAL	3/6/2000 3/19/2000 3/24/2000	PAL PAL PUQ
LMG 00-3A	Acquisition and Operation of Broadband Seismograph Equipment at Chilean Bases in the Antarctic Peninsula Region (Weins). NOAA-CORC Southern Ocean Modern Observations (Visbeck) <a href="#">Antarctic Data Repository for LMG00-03A</a>	<b>Doug Wiens</b> GO-097-O <b>Martin Visbeck</b> OO-124-O	3/28/2000 4/3/2000	PUQ PAL	4/2/2000 4/21/2000	PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG 00-4	Dunbar Mooring Retrieval Palmer Station Logistics <a href="#">Antarctic Data Repository for LMG00-04</a>	<b>Rob Dunbar</b> GO-072-O	4/25/2000 5/8/2000	PUQ PAL	4/29/2000 5/12/2000	PAL PUQ
LMG 00-5	Influence of Seasonal Ice Cover on Pelagic and Benthic Communities: Long Time-Series Studies Planktonic Invertebrate Larvae and Biogeography of the Antarctic  Shipboard Acoustic Doppler Current Profiling on R/V NATHANIEL B. PALMER AND LAURENCE M. GOULD The Influence of Hydrothermal Discharge on Coastal Ocean Dissolved Iron Concentrations at Deception Island <a href="#">Antarctic Data Repository for LMG00-05</a>	<b>Ken Smith</b> BO-050-O <b>Rudolf Scheltema</b> GO-281-O <b>Teri Chereskin</b> OO-315-O <b>Anne Sturz</b> OO-319-O	5/16/2000 5/22/2000 6/8/2000 6/10/2000	PUQ PAL DEC PAL	5/21/2000 5/23/2000 6/9/2000 6/15/2000	PAL DEC PAL PUQ
LMG 00-6A	Palmer Station Logistics Support <a href="#">Antarctic Data Repository for LMG00-06A</a>	N/A	6/19/2000 6/26/2000	PUQ PAL	6/23/2000 6/30/2000	PAL PUQ
LMG 00-6B	Palmer Station Support & Haz Waste Pickup <a href="#">Antarctic Data Repository for LMG00-06B</a>	N/A	7/3/2000 7/11/2000	PUQ PAL	7/7/2000 7/15/2000	PAL PUQ
LMG 00-6C	Palmer Station Support <a href="#">Antarctic Data Repository for LMG00-06C</a>	N/A	7/18/2000 7/25/2000	PUQ PAL	7/22/2000 7/29/2000	PAL DEC
LMG 00-6D	Palmer Station Support <a href="#">Antarctic Data Repository for LMG00-06C</a>	N/A	8/1/2000 8/8/2000	PUQ PAL	8/5/2000 8/12/2000	PAL PUQ
LMG 00-7	Talcahuano Dry Dock	N/A	8/15/2000 9/4/2000	PUQ TAL	8/21/2000 9/10/2000	TAL PUQ
LMG 00-8	Shuttle #1 -Palmer Station Turnover <a href="#">Antarctic Data Repository for LMG00-08</a>	N/A	9/15/2000 9/24/2000	PUQ PAL	9/21/2000 9/29/2000	PAL PUQ
LMG 00-8a	Shuttle #2-Palmer Turnover Natural Product Drugs from Cold-Water Marine Organisms <a href="#">Antarctic Data Repository for LMG00-08A</a>	<b>Gregg Dietzman</b> BO-282-O	10/1/2000 10/9/2000	PUQ PAL	10/7/2000 10/13/2000	PAL PUQ
LMG 00-9	Benthic-Pelagic Coupling on the West Antarctic Peninsula Shelf: The Impact and Fate of Bloom Material on the Shelf Floor  Penguin-Krill-Ice Interactions: The Impact of Environmental Variability on Penguin Demography (COPA Field Camp) <a href="#">Antarctic Data Repository for LMG00-09</a>	<b>C. Smith</b> BO-303-O <b>Dave DeMaster</b> BO-313-O <b>Wayne Trivelpiece</b> BO-040-O	10/17/2000 10/21/2000 10/23/2000 11/4/2000	PUQ COPA PAL PAL	10/21/2000 10/22/2000 11/4/2000 11/8/2000	COPA PAL PAL PUQ
LMG00-10	Influence of Seasonal Ice Cover on Pelagic and Benthic Communities: Long Time Series Study. Construction materials delivered to Copacabana Field Camp <a href="#">Antarctic Data Repository for LMG00-10</a>	<b>Ken Smith</b> BO-050-O	11/12/2000 11/17/2000 11/19/2000	PUQ CS PAL	11/16/2000 11/18/2000 12/04/00	CS PAL PUQ
LMG00-11	Global Climate Change and the Evolutionary Ecology of Antarctic Mollusks in the Late Holocene <a href="#">Antarctic Data Repository for LMG00-11</a>	<b>Richard Aronson</b> GO-065-O	12/8/2000 12/17/2000 12/20/2000	PUQ SEY PAL	12/12/2000 12/19/2000 12/24/2000	SEY PAL PUQ
LMG 01-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment. (LTER) <a href="http://www.icess.ucsb.edu/lter/lter.html">http://www.icess.ucsb.edu/lter/lter.html</a>  <a href="#">Antarctic Data Repository for LMG01-01</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Dave Karl</b> BP-046-O	1/4/2001 1/9/2001 1/25/2001	PUQ PAL PAL	1/8/2001 1/24/2001 1/31/2001	PAL PAL PUQ
LMG 01-1A	State Dept./EPA Antarctic Treaty Inspection of non-U.S. stations <a href="#">Antarctic Data Repository for LMG01-01A</a>	N/A	2/2/2001 2/8/2001	PUQ PAL	2/7/2001 2/16/2001	PAL PUQ
LMG 01-2	Benthic-Pelagic Coupling on the West Antarctic Peninsula Shelf: The Impact and Fate of Bloom Material on the Shelf Floor <a href="#">Antarctic Data Repository for LMG01-02</a>	<b>Craig Smith</b> BO-303-O <b>Dave DeMaster</b> BO-303-O	2/20/2001 2/25/2001 3/10/2001	PUQ PAL PAL	2/24/2001 3/9/2001 3/14/2001	PAL PAL PUQ
LMG 01-3	Southern Ocean Global Ocean Ecosystems Dynamics (SO GLOBEC) : Circulation and Water Property Evolution SO GLOBEC: Mesoscale Circulation, Tides, and Mixing  SO GLOBEC: Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> AMS Radiocarbon Chronology of Glacier Fluctuations in the South Shetland Islands During the Last Glacial/Interglacial Hemicycle: Implications for the Role of Antarctica in Global Climate Change (Hall Field Camp Put-in on Liv. Island) <a href="#">Antarctic Data Repository for LMG01-03</a>	<b>Robert Beardsley</b> OG-231-O <b>Laurence Padman</b> OG-238-O <b>John Hildebrand</b> BG-239-O  <b>Brenda Hall</b> IO-196-L	3/18/2001 3/23/2001 3/25/2001 4/9/2001	PUQ KGI PAL PAL	3/22/2001 3/24/2001 4/8/2001 4/13/2001	KGI PAL PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG 01-4	SO GLOBEC: Seabird Ecology Using Observations and Diet Samples SO GLOBEC: Krill Distribution, Physiology, and Predations; Copepod Prey Abundance SO GLOBEC: Krill Age and Dietary History  SO GLOBEC: Krill Physiology and Fish Ecology  SO GLOBEC: Water-Column Phytoplankton Primary Productivity  SO GLOBEC: Krill Distributions, Physiology and Predation; Copepod Prey Abundance <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> Livingston Island Field Camp Pickup of Brenda Hall  <a href="#">Antarctic Data Repository for LMG01-04</a>	<b>Bill Fraser</b> BG-234-O <b>Kendra Daly</b> BG-236-O <b>Rodger Harvey</b> BG-237-O <b>Jose Torres</b> BG-245-O <b>Maria Vernet</b> BG-246-O <b>Meng Zhou</b> BG-248-O  <b>Brenda Hall</b> IO-196-L	4/20/2001 4/25/2001 4/26/2001 4/28/2001 5/31/2001 6/1/2001	PUQ KGI LIV PAL PAL LIV	4/25/2001 4/26/2001 4/27/2001 5/31/2001 6/1/2001 6/5/2001	KGI LIV PAL PAL LIV PUQ
LMG 01-5	Proteins of Oxygen-Binding & Energy Metabolism in Muscles of Antarctic Fishes: Evolutionary Adjustments to Life at Cold Temperatures Structure, Function, and Expression of Tubulins, Globins, and Microtubule-Dependent Motors from Cold-Adapted Antarctic Fishes <a href="#">Antarctic Data Repository for LMG01-05</a>	<b>Bruce Sidell</b> BG-036-O  <b>Bill Detrich</b> BG-037-O	6/11/2001 6/18/2001 7/11/2001	PUQ PAL PAL	6/16/2001 6/21/2001 7/15/2001	PAL PAL PUQ
LMG 01-6	SO GLOBEC: Foraging Ecology of Crabeater Seals  SO GLOBEC: Seabird Ecology Using Observations and Diet Samples SO GLOBEC: Winter Distribution and Activities of Sea-ice Microbial Communities in the Western Antarctic Peninsula SO GLOBEC: Krill Age and Dietary History  SO GLOBEC: Optical Environment of the Western Antarctic Peninsula SO GLOBEC: Winter Ecology of Larval Krill: Quantifying Their Interaction with the Pack Ice Habitat <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> <a href="#">Antarctic Data Repository for LMG01-06</a>	<b>Dan Costa</b> BG-232-O <b>Bill Fraser</b> BG-234-O <b>Chris Fritsen</b> BG-235-O <b>Rodger Harvey</b> BG-237-O <b>Doug Martinson</b> OG-241-O <b>Robin Ross</b> BG-244-O	7/21/2001 7/26/2001 8/27/2001	PUQ PAL PAL	7/25/2001 8/26/2001 8/31/2001	PAL PAL PUQ
LMG 01-7	Maintenance Period and ADCP Sea Trials	N/A	9/1/2001	At PUQ	9/14/2001	At PUQ
LMG 01-8	Palmer Station Support <a href="#">Antarctic Data Repository for LMG01-08</a>	N/A	9/20/2001	PUQ PAL	9/25/2001	PAL PUQ
LMG01-08A Copa Opening	Penguin-Krill-Ice Interactions: The Impact of Environmental Variability on Penguin Demography (COPA)  <a href="#">Antarctic Data Repository for LMG01-08A</a>	<b>Wayne Trivelpiece</b> BO-040-O	10/7/2001 10/11/2001 10/16/2001 10/16/2001 10/17/2001	PUQ COPA PAL Racer Rock COPA	10/11/2001 10/13/2001 10/16/2001 10/17/2001 10/21/2001	COPA PAL Racer Rock COPA PUQ
LMG01-08B	Palmer Station Support #2 <a href="#">Antarctic Data Repository for LMG01-08B</a>	N/A	10/27/2001 11/8/2001	PUQ PAL	11/5/2001 11/12/2001	PAL PUQ
Maintenance	Maintenance Period in Punta Arenas, Chile	N/A	11/13/2001	At PUQ	12/1/2001	At PUQ
LMG01-9	Dynamics of Predator-Prey Behavior in the Antarctic Ocean  Dispersal of Planktonic Invertebrate Larvae and the Biogeography of the Antarctic Benthos <a href="#">Antarctic Data Repository for LMG01-09</a>	<b>Richard Veit</b> BO-023-O <b>Rudy Scheltema</b> BO-281-O	12/2/2001 12/23/2001	PUQ PAL	12/28/2001	PUQ
LMG02-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.icess.ucsb.edu/lter/lter.html">http://www.icess.ucsb.edu/lter/lter.html</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Dave Karl</b> BP-046-O	1/2/2002 1/7/2002 1/28/2002	PUQ PAL PAL	1/6/2002 1/27/2002 2/1/2002	PAL PAL PUQ
LMG02-1A GLOBEC Mooring Recovery & Redeployment	Southern Ocean Global Ocean Ecosystems Dynamics (SO GLOBEC) : Circulation and Water Property Evolution SO GLOBEC: Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> International Whaling Consortium <a href="#">Antarctic Data Repository for LMG02-01A</a>	<b>Bob Beardley</b> OG-231-O <b>John Hildebrand</b> BG-239-O  <b>Deb Thiele</b>	1/6/2002	PUQ	3/2/2002	PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG02-1B	Mooring recovery Palmer Shuttle <a href="#">Antarctic Data Repository for LMG02-01B</a>	<b>Rob Dunbar</b> <b>Gene Domack</b> GO-072-O	3/7/2002	PUQ	3/18/2002	PUQ
LMG02-2	Palmer Station Shuttle <a href="#">Antarctic Data Repository for LMG02-02</a>	NA	3/22/2002 3/29/2002	PUQ PAL	3/26/2002 4/2/2002	PAL PUQ
LMG02-3	SO GLOBEC: Foraging Ecology of Crabeater Seals  SO GLOBEC: Seabird Ecology Using Observations and Diet Samples SO GLOBEC: Krill Distribution, Physiology, and Predations; Copepod Prey Abundance SO GLOBEC: Krill Age and Dietary History  SO GLOBEC: Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area SO GLOBEC: Krill Physiology and Fish Ecology  SO GLOBEC: Krill Distributions, Physiology and Predation; Copepod Prey Abundance <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> <a href="#">Antarctic Data Repository for LMG02-03</a>	<b>Dan Costa</b> BG-232-O <b>Bill Fraser</b> BG-234-O <b>Kendra Daly</b> BG-236-O <b>Rodger Harvey</b> BG-237-O <b>John Hildebrand</b> BG-239-O <b>Jose Torres</b> BG-245-O <a href="#">Meng Zhou</a> BG-248-O	4/7/2002 4/13/2002 5/16/2002	PUQ PAL PAL	4/12/2002 5/14/2002 5/20/2002	PAL PAL PUQ
LMG02-4	Dry Dock and Maintenance Period	NA	5/25/2002 6/25/2002	PUQ TAL	5/31/2002 6/30/2002	TAL PUQ
LMG 02-4A	Palmer Station Shuttle Hazardous waste onland and Fueling Palmer Station <a href="#">Antarctic Data Repository for LMG02-04A</a>	NA	7/5/2002 7/19/2002	PUQ PAL	7/10/2002 7/23/2002	PAL PUQ
LMG02-4B	Open Period	NA	7/24/2002	At PUQ	7/29/2002	At PUQ
LMG02-5	SO GLOBEC: Foraging Ecology of Crabeater Seals  SO GLOBEC: Seabird Ecology Using Observations and Diet Samples SO GLOBEC: Winter Distribution and Activities of Sea-ice Microbial Communities in the Western Antarctic Peninsula SO GLOBEC: Optical Environment of the Western Antarctic Peninsula SO GLOBEC: Winter Ecology of Larval Krill: Quantifying Their Interaction with the Pack Ice Habitat <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> <a href="#">Antarctic Data Repository for LMG02-05</a>	<b>Dan Costa</b> BG-232-O <b>Bill Fraser</b> BG-234-O <b>Chris Fritsen</b> BG-235-O <b>Doug Martinson</b> OG-241-O <b>Robin Ross</b> BG-244-O	7/29/2002 8/3/2002 9/13/2002	PUQ PAL PAL	8/3/2002 9/12/2002 9/18/2002	PAL PAL PUQ
LMG02-6	Palmer Station Opening Shuttle #1 <a href="#">Antarctic Data Repository for LMG02-06</a>	NA	9/23/2002 10/3/2002	PUQ PAL	9/28/2002 10/7/2002	PAL PUQ
LMG02-7	Palmer Station Opening Shuttle #2 Foraging Behavior and Demography of Pygoscelis Penguins (COPA Field Camp) <a href="#">Antarctic Data Repository for LMG02-07</a>	<b>Wayne Trivelpiece</b> BO-040-O	10/11/2002 10/15/2002 10/19/2002	PUQ COPA PAL	10/14/2002 10/16/2002 10/24/2002	COPA PAL PUQ
LMG02-7A	Open Period	NA	10/25/2002	At PUQ	11/2/2002	At PUQ
LMG02-8	Cape Shirreff Field Camp Put-in/Opening Automated Weather Station servicing at Racer Rocks and Hugo Island COPA Field Camp pickup <a href="#">Antarctic Data Repository for LMG02-08</a>	<b>NOAA Collaboration</b> <b>Chuck Stearns</b> OO-283-O <b>Wayne Trivelpiece</b> BO-040-O	11/3/2002 11/7/2002 11/11/2002 11/13/2002	PUQ CS PAL COPA	11/7/2002 11/9/2002 11/13/2002 11/17/2002	CS PAL COPA PUQ
LMG02-9	The Scotia Arc GPS Project: Focus on the Antarctic Peninsula and South Shetland Islands AMS Radiocarbon Chronology of Glacier Fluctuations in the South Shetland Islands During the Last Glacial/Interglacial Hemicycle: Implications for the Role of Antarctica in Global Climate Change (Hall Field Camp Put-in on Liv. Island) <a href="#">Antarctic Data Repository for LMG02-09</a>	<b>Fred Taylor</b> GO-080-O <b>Brenda Hall</b> IO-196-L	11/23/2002 12/1/2002 12/20/2002	PUQ PAL PAL	12/1/2002 12/18/2002 12/23/2002	PAL PAL PUQ
LMG03-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.icess.ucsb.edu/lter/lter.html">http://www.icess.ucsb.edu/lter/lter.html</a>  <a href="#">Antarctic Data Repository for LMG03-01</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Hugh Ducklow</b> BP-045-O	12/31/2002 1/5/2003 2/4/2003	PUQ PAL PAL	1/4/2003 2/2/2003 2/8/2003	PAL PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG03-2	SO GLOBEC: Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area SO GLOBEC: Circulation and Water Property Evolution <a href="http://www.ccpo.odu.edu/Research/globec_menu.html">http://www.ccpo.odu.edu/Research/globec_menu.html</a> <a href="#">Antarctic Data Repository for LMG03-02</a>	<b>John Hildebrand</b> BP-239-O <b>Bob Beardsley</b> OG-231-O	2/13/2003 2/17/2003 3/3/2003	PUQ PAL PAL	2/17/2003 3/2/2003 3/7/2003	PAL PAL PUQ
LMG03-3	Development of a luminescence dating capability for antarctic glaciomarine sediments: Tests of signal zeroing at the Antarctic peninsula <a href="http://www.dees.dri.edu/Projects/berger_antarctica.htm">http://www.dees.dri.edu/Projects/berger_antarctica.htm</a> <a href="#">Antarctic Data Repository for LMG03-03</a>	<b>Glenn Berger</b> GO-092-O	3/12/2003 3/17/2003 3/25/2003	PUQ PAL PAL	3/16/2003 3/25/2003 3/29/2003	PAL PAL PUQ
LMG03-4	Structure, function and expression of tubulins, globins, and microtubule-dependent motors from cold-adapted Antarctic fishes  Cold body temperature as an evolutionary shaping force in the physiology of Antarctic fishes CTD operations and mooring recovery science of opportunity <a href="#">Antarctic Data Repository for LMG03-04</a>	<b>Bill Detrich</b> B-037-L  <b>Bruce Sidell</b> B-036-L <b>Martin Visbeck</b>	4/5/2003 4/11/2003  4/25/2003 5/3/2003	PUQ PAL  PAL PAL	4/9/2003 4/25/2003  5/2/2003 5/7/2003	PAL PAL  PAL PUQ
LMG03-4A	Structure, function and expression of tubulins, globins, and microtubule-dependent motors from cold-adapted Antarctic fishes  Cold body temperature as an evolutionary shaping force in the physiology of Antarctic fishes <a href="#">Antarctic Data Repository for LMG03-04A</a>	<b>Bill Detrich</b> B-037-L  <b>Bruce Sidell</b> B-036-L	5/10/2003 5/16/2003 5/20/2003 5/23/2003 5/24/2003 6/1/2003	PUQ PAL PAL PAL VRN PAL	5/14/2003 5/20/2003 5/23/2003 5/24/2003 5/26/2003 6/5/2003	PAL PAL PAL VRN PAL PUQ
LMG03-5	Palmer Station Shuttle	NA	6/16/2003 6/24/2003	PUQ PAL	6/20/2003 6/28/2003	PAL PUQ
Maintenance	Maintenance Period at Punta Arenas, Chile	NA	6/29/2003	At PUQ	8/15/2003	At PUQ
LMG03-5A	Palmer Station Shuttle Advanced Microwave Scanning Radiometer (AMSR) Sea Ice Validation during the Traverse to Antarctica <a href="http://www.ghcc.msfc.nasa.gov/AMSR/">http://www.ghcc.msfc.nasa.gov/AMSR/</a> <a href="#">Antarctic Data Repository for LMG03-05A</a>	<b>Konrad Steffen</b> O-309-L	8/16/2003 8/21/2003	PUQ PAL	8/18/2003 9/3/2003	PAL PUQ
Open Period	Open Period for Maintenance	NA	9/7/2003	At PUQ	9/20/2003	At PUQ
LMG03-6	Palmer Station Shuttle	NA	9/22/2003 10/1/2003	PUQ PAL	9/26/2003 10/5/2003	PAL PUQ
LMG03-7	Palmer Station Shuttle	NA	10/10/2003 10/14/2003 10/18/2003	PUQ COPA PAL	10/14/2003 10/16/2003 10/23/2003	COPA PAL PUQ
LMG03-7A	Open Period	NA	10/23/2003	At PUQ	11/6/2003	At PUQ
LMG03-8	Dynamic Similarity or Size Proportionality?: Adaptations of a Polar Copepod Long-Term Data Collection at Select Antarctic Peninsula Visitor Sites <a href="#">Antarctic Data Repository for LMG03-08</a>	<b>Jeannette Yen</b> B-285-L <b>Ronald Naveen</b> B-086-E	11/7/2003 11/11/2003 11/13/2003 11/14/2003 11/14/2003	PUQ CS PAL PMN PAL	11/11/2003 11/12/2003 11/14/2003 11/14/2003 11/19/2003	CS PAL PMN PAL PUQ
LMG03-9	Global Climate Change and the Evolutionary Ecology of Antarctic Mollusks in the Late Eocene Evolution and Biogeography of Late Cretaceous Vertebrates from the James Ross Basin, Antarctic Peninsula Dynamics of Predator-Prey Behavior in the Antarctic Ocean <a href="#">Antarctic Data Repository for LMG03-09</a>	<b>Daniel Blake</b> G-065-L <b>Judd Case</b> G-061-E <b>Richard Veit</b> B-023-L	11/23/2003 12/2/2003	PUQ PAL	11/30/2003 12/29/2003	PAL PUQ
LMG04-1	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.icess.ucsb.edu/lter/lter.html">http://www.icess.ucsb.edu/lter/lter.html</a> <a href="#">Antarctic Data Repository for LMG04-01</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Hugh Ducklow</b> BP-045-O	1/1/2004 1/7/2004 1/23/2004 1/25/2004 1/27/2004 2/2/2004	PUQ PAL Avian Island ROT Avian Island PAL	1/5/2004 1/23/2004 1/24/2004 1/27/2004 2/1/2004 2/7/2004	PAL Avian Island ROT Avian Island PAL PUQ
LMG04-2	Plankton Community Structure and Iron Distribution in the Southern Drake Passage <a href="http://www.es.umb.edu/faculty/mzh/files/sfz/sfz.htm">http://www.es.umb.edu/faculty/mzh/files/sfz/sfz.htm</a> <a href="#">Antarctic Data Repository for LMG04-02</a>	<b>Chris Measures</b> B-225-L <b>B. Greg Mitchell</b> B-228-L <b>Meng Zhou</b> B-248-L	2/12/2004 2/17/2004 2/18/2004 3/20/2004	PUQ PAL PMN PAL	2/16/2004 2/18/2004 3/18/2004 3/24/2004	PAL PMN PAL PUQ
LMG04-3	SO GLOBEC: Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area Palmer Station shuttle <a href="#">Antarctic Data Repository for LMG04-03</a>	<b>John Hildebrand</b> B-239-L	3/28/2004 4/2/2004 4/8/2004	PUQ KGI PAL	4/2/2004 4/3/2004 4/12/2004	KGI PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG04-4	Collaborative research: Paleohistory of the Larsen Ice Shelf: Phase II Consortium on the Ocean's Role in Climate (CORC) AbRupt climate CHange Studies (ARCHES) <a href="#">Antarctic Data Repository for LMG04-04</a>	<b>Eugene Domack</b> G-096-L <b>Martin Visbeck</b> O-124-L	4/16/2004	PUQ	5/9/2004	PAL
			5/19/2004	PAL	5/20/2004	ROT
			5/21/2004	ROT	5/22/2004	VRN
			5/23/2004	VRN	5/27/2004	PUQ
LMG04-5	Palmer Station Shuttle  <a href="#">Antarctic Data Repository for LMG04-05</a>	N/A	5/14/2004	PUQ	5/18/2004	PAL
			5/19/2004	PAL	5/20/2004	ROT
			5/21/2004	ROT	5/22/2004	VRN
			5/22/2004	VRN	5/27/2004	PUQ
LMG04-6	Palmer Station Shuttle <a href="#">Antarctic Data Repository for LMG04-06</a>	N/A	5/30/2004	PUQ	6/3/2004	PAL
			6/5/2004	PAL	6/9/2004	PUQ
LMG04-7	Palmer Station Shuttle	N/A	6/12/2004	PUQ	6/16/2004	PAL
			6/23/2004	PAL	6/27/2004	PUQ
LMG04-8	Northbound hazardous waste run <a href="#">Antarctic Data Repository for LMG04-08</a>	N/A	6/30/2004	PUQ	7/17/2004	PAN
			7/22/2004	PAN	7/27/2004	FCH
LMG04-9	Maintenance Period/Dry Dock at Port Fourchon, LA	N/A		At FCH		
LMG04-10	Southbound Transit to PUQ Talcahuano Dry Dock-Sonar window leak repair	N/A	8/19/2004	FCH	8/26/2004	PAN
			8/31/2004	PAN	9/13/2004	TAL
			9/17/2004	TAL	9/23/2004	PUQ
LMG04-11	Palmer Station Opening Tracers of biological productivity and gas exchange <a href="#">Antarctic Data Repository for LMG04-11</a>	<b>Steven Emerson</b> O-271-L	9/28/2004	PUQ	10/3/2004	PAL
			10/8/2004	PAL	10/13/2004	PUQ
LMG04-12	Foraging Behavior and Demography of Pygoscelis Penguins (COPA Field Camp) COPA Field Camp Opening <a href="#">Antarctic Data Repository for LMG04-12</a>	<b>Trivelpiece</b> B-040-E	10/17/2004	PUQ	10/21/2004	COPA
			10/21/2004	COPA	10/23/2004	PAL
			10/25/2004	PAL	10/30/2004	PUQ
LMG04-13A	Long-Term Data Collection at Select Antarctic Peninsula Visitor Sites Cape Shirreff Field Camp Put-in/Opening COPA stop on northbound transit  <a href="#">Antarctic Data Repository for LMG04-13A</a>	<b>Ronald Naveen</b> B-086-E	11/6/2004	PUQ	11/10/2004	CS
			11/10/2004	CS	11/11/2004	PAL
			11/12/2004	PAL	11/12/2004	PMN
			11/12/2004	PMN	11/14/2004	COPA/ Jubany/Frei
			11/14/2004	COPA/ Jubany/Frei	11/18/2004	PUQ
LMG04-14	Relevance of planktonic larval dispersal to endemism and biogeography of antarctic benthic invertebrates Salpa thompsoni in the Southern Ocean: Bioenergetics, population dynamics and biogeochemical impact <a href="#">Antarctic Data Repository for LMG04-14</a>	<b>Kenneth Halanych</b> B-281-L <b>Pat Kremer</b> B-307-L	11/23/2004	PUQ	12/16/2004	PAL
			12/17/2004	PAL	12/22/2004	PUQ
LMG05-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.icess.ucsb.edu/lter/lter.html">http://www.icess.ucsb.edu/lter/lter.html</a>  <a href="#">Antarctic Data Repository for LMG05-01</a>	<b>Bill Fraser</b> BP-013-O <b>Maria Vernet</b> BP-016-O <b>Doug Martinson</b> BP-021-O <b>Langdon Quetin</b> <b>Robin Ross</b> BP-028-O <b>Ray Smith</b> BP-032-O <b>Hugh Ducklow</b> BP-045-O	12/29/2004	PUQ	1/2/2005	PAL
			1/4/2005	PAL	2/1/2005	PAL
			2/2/2005	PAL	2/6/2005	PUQ
LMG05-02	Paleohistory of the Larsen Ice Shelf: Phase III	<b>Eugene Domack</b> G-096-L	2/11/2005	PUQ	3/12/2005	PUQ
LMG05-03	Palmer Station Shuttle and Turnover	N/A	3/15/2005	PUQ	3/19/2005	PAL
			3/24/2005	PAL	3/24/2005	PMN
			3/25/2005	PMN	3/28/2005	PUQ
LMG05-04	Mysticete Whale Acoustic Census in the GLOBEC West Antarctic Project Area	<b>John Hildebrand</b> B-239-L	4/2/2005	PUQ	4/7/2005	PAL
			4/11/2005	PAL	4/15/2005	PUQ
LMG05-05	Cold body Temperature as an Evolutionary Shaping Force in the Physiology of Antarctic Fishes	<b>Bruce Sidell</b> B-036-L	4/20/2005	PUQ	4/25/2005	PAL
			4/26/2005	PAL	4/28/2005	PAL
			5/2/2005	PAL	5/3/2005	PAL
			5/4/2005	PAL	5/6/2005	PAL
			5/8/2005	PAL	5/12/2005	PUQ
LMG05-06	Cold body Temperature as an Evolutionary Shaping Force in the Physiology of Antarctic Fishes	<b>Bruce Sidell</b> B-036-L	5/18/2005	PUQ	5/22/2005	PAL
			5/22/2005	PAL	5/25/2005	PAL
			5/27/2005	PAL	5/28/2005	PAL
			5/31/2005	PAL	6/1/2005	PAL
			6/5/2005	PAL	6/9/2005	PUQ
LMG05-07	Tracers of Biological Productivity and Gas Exchange Palmer Station hazardous waste pickup <a href="#">Antarctic Data Repository for LMG05-07</a>	<b>Steven Emerson</b> O-271-L	6/13/2005	PUQ	6/18/2005	PAL
			6/24/2005	PAL	6/28/2005	PUQ
LMG05-08	Northbound hazardous waste run to Port Hueneme, CA	N/A	7/3/2005	PUQ	7/31/2005	PTH
LMG05-09	Southbound Transit to PUQ Stopover in Puerto Montt for Distinguished Visitor pickup	N/A	8/15/2005	PTH	9/6/2005	PMC
			9/7/2005	PMC	9/11/2005	PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
Note: cruise number LMG05-10 was not used						
LMG05-11	Palmer Station opening.		9/16/2005 9/23/2005	PUQ PAL	9/20/2005 9/29/2005	PAL PUQ
LMG05-11A	LMG Drydock		10/1/2005 10/13/2005	PUQ TAL	10/9/2005 10/19/2005	TAL PUQ
LMG05-12	COPA Opening		10/22/2005 10/28/2005 10/30/2005	PUQ COPA PAL	10/26/2005 10/29/2005 11/3/2005	COPA PAL PUQ
Note: cruise number LMG05-13 was not used						
LMG05-14	Long-Term Data Collection at Select Antarctic Peninsula Visitor Sites. Cape Shirreff Field Camp Put-in/Opening. LTER Site Visit Nov. 14, 15, 16.	<b>Ronald Naveen</b> B-086-E	11/7/2005 11/11/2005 11/12/2005 11/17/2005	PUQ CS PMN PAL	11/10/2005 11/12/2005 11/13/2005 11/21/2005	CS PMN PAL PUQ
LMG05-14A	Free drifting icebergs: Influence of floating islands on pelagic ecosystems in the Weddell Sea	<b>Ken Smith</b> B-050-L	11/25/2005 11/29/2005 12/23/2005 12/24/2005	PUQ PAL PAL CS	11/29/2005 12/23/2005 12/24/2005 12/27/2005	PAL PAL CS PUQ
LMG06-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.ices.ucsb.edu/lter/lter.html">http://www.ices.ucsb.edu/lter/lter.html</a>	<b>Bill Fraser</b> B-013-L/P <b>Maria Vernet</b> B-016-L/P <b>Doug Martinson</b> B-021-L <b>Langdon Quetin</b> <b>Robin Ross</b> B-028-L/P <b>Ray Smith</b> B-032-L/P <b>Hugh Ducklow</b> B-045-L/P	1/1/2006 1/7/2006 2/5/2006	PUQ PAL PAL	1/5/2006 2/4/2006 2/9/2006	PAL PAL PUQ
LMG06-02	Salpa thompsoni in the Southern Ocean: Bioenergetics, population dynamics and biogeochemical impact  <a href="#">Antarctic Data Repository for LMG06-02</a>	<b>Laurence Madin</b> B-307-L	2/14/2006 2/20/2006 3/11/2006 3/12/2006	PUQ PAL PMN PAL	2/19/2006 3/11/2006 3/11/2006 3/16/2006	PAL PMN PAL PUQ
LMG06-03	Processes driving spatial and temporal variability of surface pCO2 in the Drake Passage	<b>Taro Takahashi</b> O-214-L/N	3/21/2006 3/31/2006	PUQ PAL	3/29/2006 4/4/2006	PAL PUQ
LMG06-03A	Palmer Station Shuttle <a href="#">Antarctic Data Repository for LMG06-03A</a>	N/A	4/8/2006 4/15/2006	PUQ PAL	4/12/2006 4/22/2006	PAL PUQ
LMG06-04	Palmer Station Turnover <a href="#">Antarctic Data Repository for LMG06-04</a>	N/A	4/25/2006 5/3/2006	PUQ PAL	4/30/2006 5/7/2006	PAL PUQ
LMG06-05	Relevance of planktonic larval dispersal to endemism and biogeography of antarctic benthic invertebrates <a href="#">Antarctic Data Repository for LMG06-05</a>	<b>Kenneth Halanych</b> B-281-L	5/13/2006 5/21/2006 6/9/2006	PUQ PAL PAL	5/20/2006 6/8/2006 6/14/2006	PAL PAL PUQ
LMG06-06	Palmer Station Shuttle Day trip to Vernadsky Station	N/A	6/19/2006 6/25/2006 6/25/2006 6/28/2006	PUQ PAL VRN PAL	6/24/2006 6/25/2006 6/26/2006 7/2/2006	PAL VRN PAL PUQ
LMG06-07	Open Period	N/A	7/3/2006	PUQ	8/6/2006	PUQ
LMG06-08	Palmer Station Shuttle <a href="#">Antarctic Data Repository for LMG06-08</a>	N/A	8/6/2006 8/11/2006	PUQ PAL	8/10/2006 8/16/2006	PAL PUQ
LMG06-09	Open Period	N/A	8/18/2006	PUQ	9/10/2006	PUQ
LMG06-10	Palmer Station Opening	N/A	9/15/2006 9/25/2006	PUQ PAL	9/20/2006 9/30/2006	PAL PUQ
LMG06-11	COPA Opening	N/A	10/5/2006 10/10/2006 10/12/2006	PUQ COPA PAL	10/9/2006 10/11/2006 10/16/2006	COPA PAL PUQ
LMG06-11A	Open Period	N/A	10/20/2006	PUQ	10/25/2006	PUQ
LMG06-11B	Long-Term Data Collection at Select Antarctic Peninsula Visitor Sites  <a href="#">Antarctic Data Repository for LMG06-11B</a>	<b>Ronald Naveen</b> B-086-L	10/28/2006 11/1/2006 11/3/2006 11/3/2006 11/4/2006	PUQ CS PAL PMN COPA	11/1/2006 11/2/2006 11/3/2006 11/4/2006 11/8/2006	CS PAL PMN COPA PUQ
LMG06-12	NSF Operations  <a href="#">Antarctic Data Repository for LMG06-12</a>	N/A	11/12/2006 11/16/2006 11/17/2006 11/20/2006 11/23/2006 11/24/2006 11/26/2006 11/27/2006	PUQ PAL PMN ROT OHG ESP DEC KGI	11/16/2006 11/17/2006 11/19/2006 11/23/2006 11/24/2006 11/25/2006 11/27/2006 12/1/2006	PAL PMN ROT OHG ESP DEC KGI PUQ



CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG06-13	Palmer Station Shuttle	N/A	12/6/2006 12/10/2006	PUQ PAL	12/9/2006 12/14/2006	PAL PUQ
LMG06-14	Palmer Station Shuttle <a href="#">Antarctic Data Repository for LMG06-14</a>	N/A	12/18/2006 12/23/2006	PUQ PAL	12/22/2006 12/27/2006	PAL PAL
LMG07-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.ices.ucsb.edu/lter/lter.html">http://www.ices.ucsb.edu/lter/lter.html</a>	<b>Bill Fraser</b> B-013-L/P <b>Maria Vernet</b> B-016-L/P <b>Doug Martinson</b> B-012-L <b>Robin Ross</b> B-028-L/P <b>Ray Smith</b> B-032-L/P <b>Hugh Ducklow</b> B-045-L/P	1/1/2007 1/7/2007 2/7/2007	PUQ PAL PAL	1/5/2007 2/6/2007 2/11/2007	PAL PAL PUQ
LMG07-02	Peterman Island pick-up Close Cape Shirreff Close COPA		2/16/2007 2/20/2007 2/22/2007 2/22/2007 2/24/2007 2/26/2007	PUQ COPA PAL PMN CS COPA	2/20/2007 2/21/2007 2/22/2007 2/24/2007 2/26/2007 3/1/2007	COPA PAL PMN CS COPA PUQ
LMG07-03	Palmer Station Shuttle		3/8/2007 3/15/2007	PUQ PAL	3/12/2007 3/19/2007	PAL PUQ
LMG07-04	Palmer Station Turnover	<b>Robert Blanchette</b> B-038-E	3/23/2007 4/2/2007	PUQ PAL	3/28/2007 4/6/2007	PAL PUQ
LMG07-05	Differential Expression of Oxygen-Binding Proteins in Antarctic Fishes Affecting Nitric Oxide-Mediated Pathways of Angiogenesis and Mitochondrial Biogenesis. Habitat Utilization of Southern Ocean Seals: Foraging Behavior of Crabeater and Elephant Seals Using Novel Methods of Oceanographic Data Collection	<b>Bruce Sidell</b> B-036-L  <b>Dan Costa</b> B-232-L	4/11/2007 4/17/2007 4/20/2007 4/30/2007 5/5/2007	PUQ PAL PAL PAL PAL	4/15/2007 4/20/2007 4/28/2007 5/3/2007 5/8/2007	PAL PAL PAL PAL PUQ
LMG07-06	Differential Expression of Oxygen-Binding Proteins in Antarctic Fishes Affecting Nitric Oxide-Mediated Pathways of Angiogenesis and Mitochondrial Biogenesis. Habitat Utilization of Southern Ocean Seals: Foraging Behavior of Crabeater and Elephant Seals Using Novel Methods of Oceanographic Data Collection <a href="#">Antarctic Data Repository for LMG07-06</a>	<b>Bruce Sidell</b> B-036-L  <b>Dan Costa</b> B-232-L	5/12/2007 5/17/2007 5/27/2007 5/30/2007	PUQ PAL VRN PAL	5/16/2007 5/27/2007 5/27/2007 6/3/2007	PAL VRN PAL PUQ
LMG07-07	Hazardous waste shuttle <a href="#">Antarctic Data Repository for LMG07-07</a>	N/A	6/7/2007	PUQ	6/11/2001	PAL
LMG07-08	Northbound hazardous waste run	N/A	6/18/2007 6/25/2007	PAL PUQ PAN	6/23/2007 7/19/2007	PUQ PAN FCH
Note: cruise number LMG07-09 was not used						
LMG07-10	Drydock	N/A	7/19/2007	FCH	8/11/2007	FCH
LMG07-11	Southbound Transit to Punta Arenas, Chile	N/A	8/11/2007	FCH	9/6/2007	PUQ
LMG07-12	Palmer Station Opening <a href="#">Antarctic Data Repository for LMG07-12</a>	N/A	9/13/2007 9/24/2007	PUQ PAL	9/17/2007 9/29/2007	PAL PUQ
LMG07-13	COPA Opening <a href="#">Antarctic Data Repository for LMG07-13</a>	N/A	10/8/2007 10/13/2007 10/15/2007	PUQ COPA PAL	10/12/2007 10/14/2007 10/20/2007	COPA PAL PUQ
LMG07-14	Open Period	N/A	10/25/2007	PUQ	10/31/2007	PUQ
LMG07-15	Cape Shirreff Opening Petermann Island Camp Put-In <a href="#">Antarctic Data Repository for LMG07-15</a>	N/A	11/4/2007 11/7/2007 11/8/2007 11/9/2007 11/12/2007	PUQ CS PAL PMN PAL	11/7/2007 11/8/2007 11/9/2007 11/10/2007 11/16/2007	CS PAL PMN PAL PUQ
Note: cruise number LMG07-16 was not used						
LMG07-17	Vertebrate Paleontology of Livingston Island, South Shetlands, Antarctica Collaborative Research: Testing the Polar Gateway Glaciation Hypothesis: the Kinematic, Sedimentary, Water-Mass, and Ice-Volume Record of Drake Passage Opening <a href="#">Antarctic Data Repository for LMG07-17</a>	<b>Ross MacPhee</b> G-170-E <b>David Barbeau</b> G-432-E	11/22/2007 12/2/2007 12/2/2007 12/4/2007 12/10/2007 12/16/2007 12/16/2007	PUQ LIV VRN PAL LIV SEY ESP	11/26/2007 12/2/2007 12/3/2007 12/8/2007 12/11/2007 12/16/2007 12/22/2007	LIV VRN PAL LIV SEY ESP PUQ
LMG08-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.ices.ucsb.edu/lter/lter.html">http://www.ices.ucsb.edu/lter/lter.html</a>	<b>Bill Fraser</b> B-013-L/P <b>Maria Vernet</b> B-016-L/P <b>Doug Martinson</b> B-012-L <b>Langdon Quetin</b> <b>Robin Ross</b> B-028-L/P <b>Hugh Ducklow</b>	12/30/2007 1/5/2008 2/5/2008	PUQ PAL PAL	1/3/2008 2/3/2008 2/9/2008	PAL PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
	<a href="#">Antarctic Data Repository for LMG08-01</a>	<b>B-045-L/P</b>				
LMG08-02	Collaborative Research: Benthic faunal feeding dynamics on the Antarctic Shelf and the effects of global climate change on betho-pelagic coupling <a href="#">Antarctic Data Repository for LMG08-02</a>	<b>David DeMaster</b> <b>B-237-L</b> <b>Craig Smith</b> <b>B-212-L</b>	2/14/2008 2/20/2008 3/13/2008	PUQ PAL PAL	2/19/2008 3/12/2008 3/17/2008	PAL PAL PUQ
LMG08-03	Palmer Station Turnover <a href="#">Antarctic Data Repository for LMG08-03</a>	<b>N/A</b>	3/22/2008 3/31/2008	PUQ PAL	3/26/2008 4/4/2008	PAL PUQ
LMG08-04	Collaborative Research: Testing the impact of seasonality on benthic formanifers as paleoenvironmental proxies. <a href="#">Antarctic Data Repository for LMG08-04</a>	<b>Scott Ishman</b> <b>G-183-L</b>	4/8/2008 4/19/2008	PUQ PAL	4/17/2008 4/23/2008	PAL PUQ
Note: cruise number LMG08-05 was not used						
LMG08-06	Protein folding and function at cold temperature: Co-evolution of the chaperonin CCT and tubulins from antarctic fishes	<b>Bill Detrich</b> <b>B-037-L</b>	4/27/2008 5/4/2008 5/9/2008 5/13/2008 5/17/2008 5/21/2008	PUQ PAL PAL PAL PAL PAL	5/2/2008 5/6/2008 5/12/2008 5/17/2008 5/19/2008 5/25/2008	PAL PAL PAL PAL PAL PUQ
LMG08-07	Protein folding and function at cold temperature: Co-evolution of the chaperonin CCT and tubulins from antarctic fishes <a href="#">Antarctic Data Repository for LMG08-07</a>	<b>Bill Detrich</b> <b>B-037-L</b>	5/28/2008 6/3/2008 6/7/2008 6/15/2008	PUQ PAL PAL PAL	6/2/2008 6/6/2008 6/9/2008 6/19/2008	PAL PAL PAL PUQ
LMG08-08	Collaborative Research: Testing the impact of seasonality on benthic formanifers as paleoenvironmental proxies. <a href="#">Antarctic Data Repository for LMG08-08</a>	<b>Scott Ishman</b> <b>G-183-L</b>	6/24/2008 7/4/2008	PUQ PAL	7/2/2008 7/8/2008	PAL PUQ
LMG08-09	Environmental, organismal and evolutionary physiology of freeze avoidance in antarctic Notothenoid fishes <a href="#">Antarctic Data Repository for LMG08-09</a>	<b>Art Devries</b> <b>B-005-L</b>	7/13/2008 7/22/2008 7/26/2008 7/30/2008 8/5/2008	PUQ PAL PAL PAL PAL	7/18/2008 7/24/2008 7/28/2008 8/4/2008 8/9/2008	PAL PAL PAL PAL PUQ
LMG08-10	Environmental, organismal and evolutionary physiology of freeze avoidance in antarctic Notothenoid fishes <a href="#">Antarctic Data Repository for LMG08-10</a>	<b>Art Devries</b> <b>B-005-L</b>	8/13/2008 8/19/2008 8/26/2008 8/28/2008 8/30/2008 9/5/2008	PUQ PAL PAL KGI PAL PAL	8/18/2008 8/25/2008 8/27/2008 8/29/2008 9/3/2008 9/10/2008	PAL PAL KGI PAL PAL PUQ
LMG08-11	Palmer Station Opening	<b>N/A</b>	9/14/2008 9/24/2008	PUQ PAL	9/18/2008 9/28/2008	PAL PUQ
LMG08-12	COPA/Cape Shirreff Opening	<b>N/A</b>	10/15/2008 10/19/2008 10/23/2008 10/24/2008	PUQ COPA PAL CS	10/19/2008 10/22/2008 10/24/2008 10/27/2008	COPA PAL CS PUQ
LMG08-13	Open Period	<b>N/A</b>	10/28/2008	PUQ	11/30/2008	PUQ
LMG08-14	NSF Job Walk	<b>N/A</b>	12/1/2008	PUQ	12/29/2008	PUQ
LMG09-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="#">Antarctic Data Repository for LMG09-01</a>	<b>Doug Martinson</b> <b>B-241-L</b> <b>Hugh Ducklow</b> <b>B-045-L</b> <b>Deborah Steinberg</b> <b>B-020-L</b> <b>Oscar Schofield</b> <b>B-019-L</b> <b>Bill Fraser</b> <b>B-013-L</b> <b>Michael Bender</b> <b>O-326-L</b>	12/30/2008 1/6/2009 2/2/2009	PUQ PAL PAL	1/4/2009 2/1/2009 2/6/2009	PAL PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG09-02	Collaborative Research: Benthic faunal feeding dynamics on the Antarctic Shelf and the effects of global climate change on betho-pelagic coupling  Search for late Mesozoic vertebrate fossils on Livingston Island  Causes of mass extinction during the late Cretaceous age in Antarctica. <a href="#">Antarctic Data Repository for LMG09-02</a>	<a href="#">David DeMaster</a> B-237-L <a href="#">Craig Smith</a> B-212-L <a href="#">Ross MacPhee</a> G-170-E <a href="#">Joseph Kirschvink</a> G-436-E	2/11/2009 2/15/2009 2/16/2009 2/18/2009 2/20/2009 3/10/2009 3/11/2009 3/12/2009 3/13/2009	PUQ LIV JRI LIV PAL PAL JRI COC KGI	2/15/2009 2/16/2009 2/18/2009 2/19/2009 3/9/2009 3/11/2009 3/12/2009 3/13/2009 3/16/2009	LIV JRI LIV PAL PAL JRI COC KGI PUQ
LMG09-03	Microbial diversity in historic woods, organic substrates and soil  Abrupt environmental change in the Larsen Ice Shelf system  <a href="#">Antarctic Data Repository for LMG09-03</a>	<a href="#">Robert Blanchette</a> B-038-L/P <a href="#">Eugene Domack</a> C-515-L	3/21/2009 3/29/2009 3/31/2009 4/2/2009 4/5/2009	PUQ DEC PAL VER PAL	3/26/2009 3/30/2009 4/1/2009 4/4/2009 4/9/2009	DEC PAL VER PAL PUQ
Note: cruise number LMG09-04 was not used						
LMG09-05	Collaborative Research: the ecological role of a poorly studied Antarctic krill predator: the humpback whale. Linkages among mitochondrial form, function and thermal tolerance of Antarctic notothenioid fishes  <a href="#">Antarctic Data Repository for LMG09-05</a>	<a href="#">Douglas Nowacek</a> B-249-L <a href="#">Kristin O'Brien</a> B-036-L	4/21/2009 4/26/2009 4/29/2009 5/11/2009 5/14/2009 5/24/2009 5/27/2009 6/7/2009	PUQ PAL PAL PAL PAL PAL PAL PAL	4/25/2009 4/28/2009 5/10/2009 5/14/2009 5/23/2009 5/27/2009 6/5/2009 6/11/2009	PAL PAL PAL PAL PAL PAL PAL PUQ
LMG09-06A	Hazardous waste shuttle	N/A	6/15/2009 6/20/2009 6/26/2009	PUQ PAL PAL	6/19/2009 6/21/2009 7/1/2009	PAL PAL PUQ
LMG09-07	Hazardous Waste Run / Dry dock	N/A	7/4/2009	PUQ	7/27/2009	FCH
LMG09-07A	Dry dock, Port Hueneme cargo loading	N/A	7/31/2009	FCH	8/15/2009	FCH
LMG09-08	Transit to Punta Arenas	N/A	8/16/2009	FCH	9/11/2009	PUQ
LMG09-09	Surface pCO2 and the effects of winter overturning in the Drake Passage  <a href="#">Antarctic Data Repository for LMG09-09</a>	<a href="#">Colm Sweeney</a> O-214-L	9/16/2009 9/27/2009 10/1/2009	PUQ PAL PAL	9/24/2009 9/28/2009 10/8/2009	PAL PAL PUQ
LMG09-10	COPA/Cape Shirreff Opening	N/A	10/14/2009 10/22/2009	PUQ PAL	10/20/2009 10/27/2009	PAL PUQ
	Open Period	N/A	11/3/2009	PUQ	11/18/2009	PUQ
LMG09-11	Geoscience island field camps  <a href="#">Antarctic Data Repository for LMG09-11</a>	<a href="#">David Barbeau</a> G-432-E <a href="#">Ross MacPhee</a> G-170-E <a href="#">Joseph Kirschvink</a> G-436-E	11/23/2009 12/6/2009 12/10/2009 12/11/2009 12/12/2009	PUQ JRI LIV SNO KGI	11/27/2009 12/9/2009 12/10/2009 12/11/2009 12/22/2009	PAL JRI LIV SNO PUQ
LMG-10-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER)  <a href="#">Antarctic Data Repository for LMG10-01</a>	<a href="#">Doug Martinson</a> B-241-L <a href="#">Hugh Ducklow</a> B-045-L <a href="#">Deborah Steinberg</a> B-020-L <a href="#">Oscar Schofield</a> B-019-L <a href="#">Bill Fraser</a> B-013-L <a href="#">Michael Bender</a> O-326-L	12/30/2009 1/5/2010 2/3/2010	PUQ PAL PAL	1/3/2010 2/2/2010 2/7/2010	PAL PAL PUQ
LMG10-02	Palmer Station Logistics Support	N/A	2/13/2010 2/20/2010 2/27/2010 3/21/2010	PUQ PAL PAL PAL	2/17/2010 2/22/2010 3/2/2010 3/25/2010	PAL PAL PAL PUQ
LMG10-02A	RPSC/ECO Cooperative vessel equipment maintenance	N/A	3/26/2010	PUQ	4/9/2010	PUQ
LMG10-03	Protein folding and function at cold temperature: Co-evolution of the chaperonin CCT and tubulins from antarctic fishes  <a href="#">Antarctic Data Repository for LMG10-03</a>	<a href="#">Bill Detrich</a> B-037-L (cruise 1 of 2)	4/10/2010 4/19/2010 4/22/2010 4/25/2010	PUQ PAL PAL PAL	4/16/2010 4/21/2010 4/23/2010 4/29/2010	PAL PAL PAL PUQ
LMG10-04	Protein folding and function at cold temperature: Co-evolution of the chaperonin CCT and tubulins from antarctic fishes  <a href="#">Antarctic Data Repository for LMG10-04</a>	<a href="#">Bill Detrich</a> B-037-L (cruise 2 of 2)	5/4/2010 5/10/2010 5/17/2010 5/24/2010 6/4/2010	PUQ PAL PAL PAL PAL	5/8/2010 5/15/2010 5/22/2010 5/30/2010 6/8/2010	PAL PAL PAL PAL PUQ
LMG10-05	Open Period, Puerto Natales, Chile	N/A	6/19/2010 9/5/2010	PUQ PNT	6/21/2010 9/6/2010	PNT PUQ
LMG10-06	Ammonia Oxidation Versus Heterotrophy in Crenarchaeota Populations from Marine Environments West of the Antarctic Peninsula  <a href="#">Antarctic Data Repository for LMG10-06</a>	<a href="#">James Hollibaugh</a> B-114-L	9/13/2010 9/22/2010 9/26/2010	PUQ PAL PAL	9/19/2010 9/24/2010 10/1/2010	PAL PAL PUQ
LMG10-07	COPA Opening Palmer Station Opening	N/A	10/6/2010 10/10/2010 10/16/2010	PUQ COP PAL	10/10/2010 10/12/2010 10/20/2010	COP PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG10-08	Cape Shirreff Opening Haz Waste Pickup	N/A	10/31/2010 11/3/2010 11/13/2010	PUQ SHF PAL	11/3/2010 11/4/2010 11/17/2010	SHF PAL PUQ
LMG10-10	Acoustic Assessment of Southern Ocean Salps and Their Ecosystem Impact <a href="#">Antarctic Data Repository for LMG10-10</a>	<a href="#">Joseph Warren</a> B-393-L	11/25/2010 11/30/2010 12/16/2010	PUQ PAL PAL	11/29/2010 12/15/2010 12/20/2010	PAL PAL PUQ
LMG11-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER)  <a href="#">Antarctic Data Repository for LMG11-01</a>	<a href="#">Doug Martinson</a> B-241-L <a href="#">Hugh Ducklow</a> B-045-L <a href="#">Deborah Steinberg</a> B-020-L <a href="#">Oscar Schofield</a> B-019-L <a href="#">Bill Fraser</a> B-013-L <a href="#">James Hollibaugh</a> B-114-L	1/1/2011 1/7/2011	PUQ PAL	1/5/2011	PAL PUQ
LMG11-02	Geoscience island field camps  <a href="#">Antarctic Data Repository for LMG11-02</a>	<a href="#">David Barbeau</a> G-432-E <a href="#">Ross MacPhee</a> G-170-E <a href="#">Joseph Kirschvink</a> G-436-E	2/14/2011 2/19/2011 3/8/2011	PUQ PAL PAL	2/18/2011 3/7/2011 3/13/2011	PAL PAL PUQ
LMG11-03	Palmer Station Turnover	N/A	3/23/2011 4/5/2011	PUQ PAL	3/27/2011 4/8/2011	PAL PUQ
LMG11-04	Redox balance in Antarctic notothenioid fishes: Do icefishes have an advantage? <a href="#">Antarctic Data Repository for LMG11-04</a>	<a href="#">Krisin O'Brien</a> B-036-L	4/13/2011 4/18/2011 4/22/2011	PUQ PAL PAL	4/17/2011 4/21/2011 4/27/2011	PAL PAL PUQ
LMG11-05	Redox balance in Antarctic notothenioid fishes: Do icefishes have an advantage? Collaborative Research: Fjord Ecosystem Structure and Function on the West Antarctic Peninsula - Hot Spots of Productivity and Biodiversity? (FjordEco)	<a href="#">Krisin O'Brien</a> B-036-L <a href="#">Craig Smith</a> G-246-L	5/2/2011 5/10/2011 5/13/2011 5/21/2011 5/27/2011 6/7/2011	PUQ PAL PAL PAL PAL PAL	5/9/2011 5/12/2011 5/20/2011 5/24/2011 5/30/2011 6/11/2011	PAL PAL PAL PAL PAL PUQ
LMG11-06	Open Period, Punta Arenas, Chile	N/A	6/12/2011	PUQ	7/31/2011	PUQ
LMG11-06A	Collaborative Research: Functional Genomics and Physiological Ecology of Seasonal Succession in Antarctic Phytoplankton: Adaptations to Light and Temperature Diapycnal and Isopycnal Mixing Experiment in the Southern Ocean	<a href="#">Deneb Karentz</a> B-466-L  <a href="#">James Ledwell</a> O-124-L	8/1/2011 8/12/2011	PUQ PAL	8/7/2011 8/20/2011	PAL PUQ
LMG11-07	Open Period	N/A	8/21/2011 8/31/2011	PUQ PUQ	8/30/2011 9/1/2011	PUQ PUQ
LMG11-08	Palmer Station Opening <a href="#">Antarctic Data Repository for LMG11-08</a>	N/A	9/13/2011 9/26/2011	PUQ PAL	9/18/2011 10/1/2011	PAL PUQ
LMG11-09	Palmer Station Opening <a href="#">Antarctic Data Repository for LMG11-09</a>	N/A	10/7/2011 10/20/2011	PUQ PAL	10/13/2011 10/24/2011	PAL PUQ
LMG11-10	Cape Shirreff Opening Collaborative Research: Gene expression profiles of the Southern Ocean salp, <i>Salpa thompsoni</i> Acoustic Assessment of Southern Ocean Salps and Their Ecosystem Impact <a href="#">Antarctic Data Repository for LMG11-10</a>	<a href="#">Ann Bucklin</a> B-285-L <a href="#">Joseph Warren</a> B-393-L	11/2/2011 11/9/2011 11/27/2011	PUQ PAL PAL	11/7/2011 11/26/2011 12/1/2011	PAL PAL PUQ
LMG11-11	LTER Site Review <a href="#">Antarctic Data Repository for LMG11-11</a>	N/A	12/5/2011 12/12/2011	PUQ PAL	12/9/2011 12/19/2011	PAL PUQ
LMG11-12	LTER Cargo Onload, Punta Arenas, Chile	N/A	12/24/2011	PUQ	12/28/2011	PUQ
LMG12-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER)  <a href="#">Antarctic Data Repository for LMG12-01</a>	<a href="#">Hugh Ducklow</a> B-045-L <a href="#">Nicolas Cassar</a> O-405-L <a href="#">Deborah Steinberg</a> B-020-L <a href="#">Oscar Schofield</a> B-019-L <a href="#">Bill Fraser</a> B-013-L <a href="#">Douglas Martinson</a> B-021-L	12/29/2011 1/4/2012 2/2/2012	PUQ PAL PAL	1/2/2012 2/1/2012 2/7/2012	PAL PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG12-02	Impact of recent climate warming on active-layer dynamics, permafrost, and soil properties on the western Antarctic Peninsula Collaborative Research: Antarctic Automatic Weather Station Program 2013-2017 <a href="#">Antarctic Data Repository for LMG12-02</a>	<b>James Bockheim</b>	2/13/2012	PUQ	2/17/2012	PAL
		<b>G-239-E</b>	2/24/2012	PAL	2/26/2012	PAL
		<b>Matthew Lazzara</b>	2/27/2012	PAL	3/2/2012	PAL
		<b>O-283-L</b>	3/5/2012	PAL	3/11/2012	PUQ
LMG12-03	Microtubule Function, Protein Folding, and Embryogenesis in Antarctic Fishes: An Integrative Approach Developmental Mechanisms for the Evolution of Bone Loss <a href="#">Antarctic Data Repository for LMG12-03</a>	<b>William Detrich</b>	3/17/2012	PUQ	3/22/2012	PAL
		<b>B-037-L</b>	3/24/2012	PAL	3/27/2012	PAL
		<b>John Postlethwait</b>	3/29/2012	PAL	4/3/2012	PUQ
LMG12-04	Microtubule Function, Protein Folding, and Embryogenesis in Antarctic Fishes: An Integrative Approach The role of reactive oxygen species in the skeletal development of Antarctic notothenioids Developmental Mechanisms for the Evolution of Bone Loss	<b>William Detrich</b>	4/8/2012	PUQ	4/12/2012	PAL
		<b>B-037-L</b>	4/14/2012	PAL	4/17/2012	PAL
		<b>Jeffrey Grim</b>	4/19/2012	PAL	4/22/2012	PAL
LMG12-05	Microtubule Function, Protein Folding, and Embryogenesis in Antarctic Fishes: An Integrative Approach Developmental Mechanisms for the Evolution of Bone Loss <a href="#">Antarctic Data Repository for LMG12-05</a>	<b>John Postlethwait</b>	4/24/2012	PAL	4/27/2012	PUQ
		<b>B-038-L</b>				
		<b>John Postlethwait</b>				
		<b>B-029-L</b>				
LMG12-06	Microtubule Function, Protein Folding, and Embryogenesis in Antarctic Fishes: An Integrative Approach <a href="#">Antarctic Data Repository for LMG12-06</a>	<b>William Detrich</b>	5/2/2012	PUQ	5/7/2012	PAL
		<b>B-037-L</b>	5/9/2012	PAL	5/11/2012	PAL
		<b>John Postlethwait</b>	5/17/2012	PAL	5/18/2012	PAL
		<b>B-029-L</b>	5/21/2012	PAL	5/23/2012	PAL
LMG12-07	Transit to dry dock maintenance period		5/27/2012	PAL	5/30/2012	PUQ
			6/6/2012	PUQ	6/11/2012	PAL
			6/13/2012	PAL	6/16/2012	PAL
LMG12-08	Haz waste offload / dry dock		6/21/2012	PAL	6/25/2012	PUQ
			6/28/2012	PUQ	7/23/2012	FCH
LMG12-09	Transit to Punta Arenas <a href="#">Antarctic Data Repository for LMG12-09</a>	N/A	7/24/2012	FCH	8/16/2012	FCH
LMG12-10	Palmer Station Opening <a href="#">Antarctic Data Repository for LMG12-10</a>	N/A	8/17/2012	FCH	9/11/2012	PUQ
LMG12-11	Continuation of the LARISSA continuous GPS network in view of Observed Dynamic Response to Antarctic Peninsula Mass Balance and Required Geologic Constraints. COPA Opening/ Palmer Station Opening <a href="#">Antarctic Data Repository for LMG12-11</a>	<b>James Ledwell</b>	9/18/2012	PUQ	9/22/2012	PAL
		<b>O-124-L</b>	9/28/2012	PAL	10/4/2012	PUQ
		<b>Eugene Domack</b>	10/10/2012	PUQ	10/16/2012	PAL
LMG12-12	Palmer Station Opening Cape Shirreff Opening		10/17/2012	PAL	10/18/2012	PAL
			10/21/2012	PAL	10/30/2012	PUQ
			11/4/2012	PUQ	11/9/2012	PAL
LMG12-13	NSF		11/18/2012	PAL	11/23/2012	PUQ
			11/28/2012	PUQ	12/2/2012	PAL
LMG12-13A	Collaborative Research: Submarine Groundwater and Freshwater Inputs Along the Western Antarctic Peninsula		12/3/2012	PAL	12/7/2012	PUQ
		<b>David Corbett</b>	12/10/2012	PUQ	12/20/2012	PAL
		<b>O-176-L</b>	12/20/2012	PAL	12/24/2012	PUQ
LMG13-01	Long-Term Ecological Research on the Antarctic Marine Ecosystem: An Ice-Dominated Environment (LTER) <a href="http://www.ices.ucsb.edu/lter/lter.html">http://www.ices.ucsb.edu/lter/lter.html</a> <a href="#">Antarctic Data Repository for LMG13-01</a>	<b>Hugh Ducklow</b>	12/30/2012	PUQ	1/3/2013	PAL
		<b>B-045-L</b>	1/5/2013	PAL	1/19/2013	ROTHERA
		<b>Deborah Steinberg</b>	1/20/2013	ROTHERA	1/27/2013	ROTHERA
		<b>B-020-L</b>	1/27/2013	ROTHERA	2/2/2013	PAL
		<b>Oscar Schofield</b>	2/3/2013	PAL	2/7/2013	PUQ
		<b>B-019-L</b>				
LMG13-02	Cape Shirreff Close COPA Close <a href="#">Antarctic Data Repository for LMG13-02</a>	<b>William Fraser</b>	2/12/2013	PUQ	2/16/2013	PAL
		<b>B-013-L</b>	2/21/2013	PAL	2/26/2013	SHF
		<b>Doug Martinson</b>	2/26/2013	SHF	2/27/2013	COPA
		<b>B-021-L</b>	2/27/2013	COPA	3/4/2013	PUQ
LMG13-03	Developmental Mechanisms for the Evolution of Bone Loss <a href="#">Antarctic Data Repository for LMG13-03</a>	<b>Nicolas Cassar</b>	3/10/2013	PUQ	3/15/2013	PAL
		<b>O-405-L</b>	3/21/2013	PAL	3/23/2013	PAL
		<b>John Postlethwait</b>	3/26/2013	PAL	3/27/2013	PAL
		<b>B-029-L</b>	4/3/2013	PAL	4/7/2013	PUQ
LMG13-04	Redox balance in Antarctic notothenioid fishes: Do icefishes have an advantage?	<b>Kristin O'Brien</b>	4/12/2013	PUQ	4/15/2013	Carlini Base
		<b>B-036-L</b>	4/16/2013	Cierva Point	4/18/2013	PAL
			4/22/2013	PAL	4/23/2013	Maxwell Bay
			4/24/2013	PAL	4/25/2013	PAL
			4/28/2013	PAL	5/2/2013	PAL
LMG13-05	Developmental Mechanisms for the evolution of bone loss Impact of recent climate warming on active-layer dynamics, permafrost, and soil properties on the western Antarctic Peninsula <a href="#">Antarctic Data Repository for LMG13-04</a> <a href="#">Antarctic Data Repository for LMG13-05</a>	<b>John Postlethwait</b>	5/6/2013	PUQ	5/15/2013	PAL
		<b>B-029-L</b>	5/16/2013	PAL	5/18/2013	PAL
		<b>James Bockheim</b>			5/23/2013	PUQ
		<b>G-239-L</b>				

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG13-06	Redox balance in Antarctic notothenioid fishes: Do icefishes have an advantage? Developmental Mechanisms for the evolution of bone loss <a href="#">Antarctic Data Repository for LMG13-06</a>	<b>Kristin O'Brien</b> B-036-L <b>John Postlethwait</b> B-029-L	6/3/2013 6/6/2013	PUQ ROT	6/6/2013 6/7/2013  7/1/2013	ROT meet NBP  PUQ
LMG13-08	OPEN/Standby period 7/7-9/9/13 <a href="#">Antarctic Data Repository for LMG13-09</a>		9/13/2013 9/23/2013	PUQ PAL	9/17/2013 9/27/2013	PAL PUQ
LMG13-10	NOAA <a href="#">Antarctic Data Repository for LMG13-10</a>	<b>NOAA</b>	10/4/2013 10/8/2013 10/13/13	PUQ COPA PAL	10/7/2013 10/9/13 10/20/13	COPA PAL PUQ
LMG13-11	In collaboration with KOPRI, the LARISSA PI team will return to the northern Peninsula region to complete data collection related to current LARISSA grant, and remove all US installations and gear for transfer to KOPRI. <a href="#">Antarctic Data Repository for LMG13-11</a>	<b>Eugene Domack</b> C-515-L	10/27/2013 10/31/2013 11/3/2013 11/9/2013	PUQ SHF PAL PAL	10/30/2013 11/1/2013 11/8/2013 11/13/2013	SHF PAL PAL PUQ
LMG13-12	Provide evolutionary understanding of how marine benthic organisms are genetically structured and physically distributed in the Western Antarctic; examine larval distributions and assess if distributions are consistent with patterns of genetic connectivity within Antarctic waters. <a href="#">Antarctic Data Repository for LMG13-12</a>	<b>Ken Halanych</b> B-281-L	11/22/2013 12/16/2013	PUQ PAL	11/26/2013 12/20/2013	PAL PUQ
LMG14-01	LTER- Long-Term Ecological Research Physiological and ecosystem structure forcings on carbon fluxes in the Southern Ocean mixed layer <a href="#">Antarctic Data Repository for LMG14-01</a>	<b>Oscar Schofield</b> B-019-L <b>Nicolas Cassar</b> O-405-L	12/29/2013  2/2/2014	PUQ  PAL	1/2/2014  2/9/14	PAL  PUQ
LMG14-02	Collaborative Research: Submarine Groundwater and Freshwater Inputs Along the Western Antarctic Peninsula <a href="#">Antarctic Data Repository for LMG14-02</a>	<b>David Corbett</b> O-176-P <b>Matthew Lamanna</b> G-182-L	2/13/2014	PUQ	3/18/2014	PUQ
LMG14-03	Palmer Station Turnover- winter staffing		3/21/2014 3/30/2014	PUQ PAL	3/25/2014 4/4/2014	PAL PUQ
LMG14-04	Microtubule Function, Protein Folding, and Embryogenesis in Antarctic Fishes: An Integrative Approach <a href="#">Antarctic Data Repository for LMG14-04</a>	<b>William Detrich</b> B-037-L	4/7/2014 5/15/2014	PUQ PAL	4/13/2014 5/19/2014	PAL PUQ
LMG14-05 Talcahuano, Chile dry dock						
LMG14-06	Environmental, organismal and evolutionary physiology of freeze avoidance in antarctic Notothenoid fishes <a href="#">Antarctic Data Repository for LMG14-06</a>	<b>Chi-Hing Cheng</b> B-010-L	6/22/2014 8/17/2014	PUQ PAL	6/28/2014 8/21/2014	PAL PUQ
LMG14-07	OPEN Period		8/14/2014		9/9/2014	
LMG14-08	Palmer Station Opening <a href="#">Antarctic Data Repository for LMG14-08</a>		9/13/2014 9/23/2014 10/17/2014	PUQ PAL PAL	9/17/2014 9/27/2014 10/21/2014	PAL PUQ PUQ
LMG14-09	Palmer Station Science Opening <a href="#">Antarctic Data Repository for LMG14-09</a>		10/5/2014  10/17/2014	PUQ  PAL	10/10/2014  10/21/2014	PAL  PUQ
LMG14-10	Study impact of local physical processes on Adelie penguin foraging ecology in the vicinity of Palmer Deep canyon off Anvers Island; WAP (Kohut) Analysis of acoustic Doppler current profiler records from 1999 to present	<b>Josh Kohut</b> B-005-L <b>Valerie Loeb</b> B-268-L	10/27/2014  11/18/2014	PUQ  PAL	11/6/2014  11/22/2014	PAL  PUQ
LMG14-11	Continuously monitor the fronts in the southern Drake Passage by deploying and piloting a pair of ocean gliders to collect approx. 1000 profiles of temp, salinity, dissolved oxygen, fluorescence and optical backscatter <a href="#">Antarctic Data Repository for LMG14-11</a>	<b>Andrew Thompson</b> O-275-L	11/27/2014  12/17/2014	PUQ  PAL	12/1/2014  12/21/14	PAL  PUQ
LMG15-01	LTER-Long-Term Ecological Research  To document/understand the phenology and variability in sea ice dynamics, primary production, zooplankton ecology, Adelie penguin demography, microbial and biogeochemical processes in the Antarctic marine ecosystem. <a href="#">Antarctic Data Repository for LMG15-01</a>	<b>Hugh Ducklow</b> C-045 <b>Debbie Steinberg</b> C-020 <b>Oscar Schofield</b> C-019 <b>William Fraser</b> C-013 <b>Doug Martinson</b> C-021 <b>Ari Friedlander</b> C-024-L <b>Robert Sherrell</b> B-203-L	12/27/2014  2/3/2015	PUQ  PAL	1/3/2015  2/8/2015	PAL  PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
LMG15-02	To assess the status, viability, and ecological impacts of populations of potentially invading, predatory king crabs in the Bellingshausen Sea. <a href="#">Antarctic Data Repository for LMG15-02</a>	<b>Richard Aronson</b> B-002-L	2/13/2015	PUQ	2/18/2015	PAL
			3/11/2015	PAL	3/16/2015	PUQ
LMG15-03	Palmer Station Turnover		3/20/2015	PUQ	3/25/2015	PAL
			3/31/2015	PAL	4/4/2015	PUQ
LMG15-04	To understand the physiological and biochemical mechanisms that define thermal tolerance of Antarctic notothenioids. <a href="#">Antarctic Data Repository for LMG15-04</a>	<b>Kristin O'Brien</b> B-036-L	4/7/2015	PUQ	4/12/2015	PAL
			5/7/2015	PAL	5/11/2015	PUQ
LMG15-05	To understand the physiological and biochemical mechanisms that define thermal tolerance of Antarctic notothenioids. <a href="#">Antarctic Data Repository for LMG15-05</a>	<b>Kristin O'Brien</b> B-036-L	5/15/2015	PUQ	5/19/2015	PAL
			6/12/2015	PAL	6/17/2015	PUQ
LMG15-05B	XBT/XCTD Shuttle Run <a href="#">Antarctic Data Repository for LMG15-05B</a>		6/20/2015	PUQ	6/24/2015	PAL
			6/26/2015	PAL	6/30/2015	PUQ
LMG15-06	OPEN		7/4/2015	PUQ	9/23/2015	PAL
LMG15-07	NSF SITE VISIT		9/24/2015	PUQ	9/26/2015	PAL
LMG15-08	Palmer Station Turnover <a href="#">Antarctic Data Repository for LMG15-08</a>		10/2/2015	PUQ	10/08/2015	PAL
			10/13/2015	PAL	10/18/2015	PUQ
LMG15-09	To sample the measured convergence and divergence zones with the context of the semi-diurnal tidal regimes. To collect the non-seasonal, brooding scleractinian <i>Flabellum impensum</i> to be brought back to Palmer Station for a month long climate change experiment	<b>Joshua Kohut</b> B-006 <b>Valerie Loeb</b> B-288 <b>Rhian Waller</b> B-248	10/22/2015	PUQ	10/31/2015	PAL
			11/08/2015	PAL	11/13/2015	PUQ
LMG15-10	To determine whether sub-polar WAP fjords are regionally significant hotspots of productivity and biodiversity <a href="#">Antarctic Data Repository for LMG15-10</a>	<b>Craig Smith</b> B-212	11/19/2015	PUQ	11/23/2015	PAL
			12/24/2015	PAL	12/28/2015	PUQ
LMG16-01	To build on preliminary surface distribution trace metal data, by launching a major effort to quantify the 3-D distributions of, and processes driving, dissolved concentrations of Fe, but also of the bioactive metals Mn (manganese), Zn (zinc), Co (cobalt), Cu (copper), and build on our preliminary surface distribution trace metal data, by launching a major effort to quantify the 3-D distributions of, and processes driving, dissolved concentrations of Fe, but also of the bioactive metals Mn (manganese), Zn (zinc), Co (cobalt), Cu (copper), and Ni (nickel) on the WAP shelf.  LTER-Long-Term Ecological Research To document/understand the phenology and variability in sea ice dynamics, primary production, zooplankton ecology, Adelie penguin demography, microbial and biogeochemical processes in the Antarctic marine ecosystem. <a href="#">Antarctic Data Repository for LMG16-01</a>	<b>Robert Sherrell</b> B-203  <b>Hugh Ducklow</b> C-045 <b>Debbie Steinberg</b> C-020 <b>Oscar Schofield</b> C-019 <b>William Fraser</b> C-013 <b>Doug Martinson</b> C-021 <b>Ari Friedlander</b> C-024	1/3/2016	PUQ	1/8/2016	PAL
			2/13/2016	PAL	2/17/2016	PUQ
LMG16-02	To increase our understanding of current biogeography and diversity by providing in-depth knowledge of soil community composition and complexity as it relates to environmental (above- and belowground) and climatic characteristics; and (2) determine the nature of aboveground-belowground community linkages over varying spatial scales, quantifying how the strength of linkages changes along the gradient. <a href="#">Antarctic Data Repository for LMG16-02</a>	<b>Rebecca Ball</b> B-300	2/21/2016	PUQ	2/27/2016	PAL
			3/18/2016	PAL	3/24/2016	PUQ
LMG16-03	PALMER TURNOVER (XBT/XCTD) <a href="#">Antarctic Data Repository for LMG16-03</a>		3/29/2016	PUQ	4/2/2016	PAL
			4/9/2016	PAL	4/13/2016	PUQ
LMG16-04	To understand the molecular and physiological capacities of Antarctic notothenioid fishes to acclimatize and/or adapt to rapid oceanic warming	<b>William Dietrich</b> B-037	4/17/2016	PUQ	4/24/2016	PAL
			5/13/2016	PAL	5/17/2016	PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
	<a href="#">Antarctic Data Repository for LMG16-04</a>					
LMG16-05	To understand the molecular and physiological capacities of Antarctic notothenioid fishes to acclimatize and/or adapt to rapid oceanic warming <a href="#">Antarctic Data Repository for LMG16-05</a>	<b>William Dietrich</b> <b>B-037</b>	5/21/2016 6/17/2016	PUQ PAL	5/25/2016 6/21/2016	PAL PUQ
LMG16-06	To introduce students to the diversity of biological organisms in Antarctic polar regions, to study unique aspects of biology that permit life in such extreme environments and to provide the opportunity for scientists new to the Antarctic to learn about and appreciate the logistical possibilities and constraints of working in this extreme environment.	<b>Donal Manahan</b> <b>B-301</b>	6/25/2016 7/31/2016	PUQ PAL	6/29/2016 8/4/2016	PAL PUQ
LMG16-07	Open		8/8/2016	PUQ	8/31/2016	PUQ
LMG16-08	Open		9/1/2016	PUQ	9/27/2016	PUQ
LMG16-09	XBT/XCTD Palmer Station Opening <a href="#">Antarctic Data Repository for LMG16-09</a>		10/2/2016 10/13/2016	PUQ PAL	10/06/2016 10/17/2016	PAL PUQ
LMG16-10	Palmer Science Movements/Shirreff Opening		10/21/2016 11/1/2016	PUQ PAL	10/27/2016 11/05/2016	PAL PUQ
LMG16-11	Logistics Cruise		11/9/2016 11/25/2016	PUQ PAL	11/13/2016 11/29/2016	PAL PUQ
LMG16-12	Characterization of the diurnal, and seasonal variability in the CO2 system on the West Antarctic Peninsula continental shelf from autonomous moored platforms.	<b>Elizabeth Shadwick</b> <b>O-270</b>	12/3/2016 12/13/2016	PUQ PAL	12/7/2016 12/20/2016	PAL PUQ
LMG17-01	LTER-Long-Term Ecological Research To document/understand the phenology and variability in sea ice dynamics, primary production, zooplankton ecology, Adelie penguin demography, microbial and biogeochemical processes in the Antarctic marine ecosystem. <a href="#">Antarctic Data Repository for LMG17-01</a>	<b>William Fraser</b> <b>C-013</b> <b>Oscar Schofield</b> <b>C-019</b> <b>Deborah Steinberg</b> <b>C-020</b> <b>Doug Martinson</b> <b>C-021</b> <b>Ari Friedlander</b> <b>C-024</b> <b>Hugh Ducklow</b> <b>C-045</b>	12/30/16 2/6/17	PUQ PAL	1/4/2017 2/10/2017	PAL PUQ
LMG17-02	This multi-platform field study will investigate the impact of coastal physical processes, e.g., tides, currents, upwelling events, and sea ice, on Adelie penguin foraging ecology in the vicinity of Palmer Deep off Anvers Island, WAP.  The goals of this project are to (1) Determine whether sub-polar WAP fjords are regionally significant hotspots of productivity and biodiversity (2) Elucidate and model the physical, biological, and chemical processes that interact in these fjords to enhance productivity and biodiversity; and (3) Evaluate, through dynamic modeling, the sensitivity of physical, chemical, and biological processes driving WAP fjord productivity/diversity to changes in meltwater and sediment input. <a href="#">Antarctic Data Repository for LMG17-02</a>	<b>Josh Kohut</b> <b>B-005</b>  <b>Craig Smith</b> <b>B-212</b>	2/14/2017 3/15/2017	PUQ PAL	2/18/2017 3/21/2017	PAL PUQ
LMG17-03	PALMER TURNOVER (XBT NB)  This project seeks to enhance the capability to observe the ocean's transport and storage of heat and carbon dioxide and the response of these processes to climate change with autonomous technology by deploying a Liquid Robotics Wave Glider SV3 for five months to measure surface wave, temperature and salinity, upper-oceans current, barometric pressure, and winds. <a href="#">Antarctic Data Repository for LMG17-03</a>	<b>James Girton</b> <b>O-226</b>	3/25/2017 4/5/2017	PUQ PAL	3/29/2017 4/9/2017	PAL PUQ
LMG17-04	To understand the physiological and biochemical mechanisms that define thermal tolerance of Antarctic notothenioids.	<b>Kristin O'Brien</b> <b>B-036</b>	4/13/2017 5/24/2017	PUQ PAL	4/19/2017 5/28/2017	PAL PUQ



CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
	(1) Characterization of the diurnal, and seasonal variability in the CO2 system on the West Antarctic Peninsula continental shelf from autonomous moored platforms. (2) Identification of the dominant physical and biological controls on seasonal CO2 system seasonal variability (i.e., the balance between: photosynthesis, respiration, air-sea CO2 exchange, freshwater dilution, onshore intrusion of upper circumpolar deep water, calcification, and carbonate mineral dissolution) and determination of the annual source/sink status with respect to atmospheric CO2.  <a href="#">Antarctic Data Repository for LMG17-04</a>	<b>Elizabeth Shadwick</b> <b>O-270</b>				
LMG17-05	DRYDOCK		6/8/2017	TAL	7/2/2017	TAL
LMG17-06	Compare miRNA regulation in 1) Antarctic vs. temperate fish to learn the roles of miRNA regulation in adaptation to constant cold; and in 2) bottom-dwelling, red-blooded Notothenioids vs. high buoyancy white-blooded icefish to understand miRNA regulation after loss of hemoglobin genes and red blood cells, enlarged heart and vasculature, and increased buoyancy due to decreased bone mineralization and increased lipid deposition.  <a href="#">Antarctic Data Repository for LMG17-06</a>	<b>John Postlethwait</b> <b>B-029</b>	7/12/2017 7/29/2017	PUQ PAL	7/16/2017 8/9/2017	PAL PUQ
LMG17-07	Compare miRNA regulation in 1) Antarctic vs. temperate fish to learn the roles of miRNA regulation in adaptation to constant cold; and in 2) bottom-dwelling, red-blooded Notothenioids vs. high buoyancy white-blooded icefish to understand miRNA regulation after loss of hemoglobin genes and red blood cells, enlarged heart and vasculature, and increased buoyancy due to decreased bone mineralization and increased lipid deposition.  <a href="#">Antarctic Data Repository for LMG17-07</a>	<b>John Postlethwait</b> <b>B-029</b>	8/12/17 8/29/17	PUQ PAL	8/16/17 9/2/17	PUQ PAL
LMG17-08	This study seeks to better understand the spatial distribution of mixing rates that drive the MOC in this region, especially in the currently under-sampled surface boundary layer (upper 1000 meters).  <a href="#">Antarctic Data Repository for LMG17-08</a>	<b>Louis St. Laurent</b> <b>O-204</b>	9/8/2017	PUQ	9/18/2017	PUQ
LMG17-09	XBT/XCTD Palmer Station Opening  <a href="#">Antarctic Data Repository for LMG17-09</a>		10/2/2017 10/13/2017	PUQ PAL	10/06/2017 10/17/2017	PAL PUQ
LMG17-10	Palmer Science Movements/Shirreff Opening (XBT)  <a href="#">Antarctic Data Repository for LMG17-10</a>		10/21/2017 10/31/2017	PUQ PAL	10/26/2017 11/04/2017	PAL PUQ
LMG17-11	Characterization of the diurnal, and seasonal variability in the CO2 system on the West Antarctic Peninsula continental shelf from autonomous moored platforms.  <a href="#">Antarctic Data Repository for LMG17-11</a>	<b>Elizabeth Shadwick</b> <b>O-270</b>	11/14/2017 11/25/2017	PUQ PAL	11/18/2017 11/29/2017	PAL PUQ
LMG17-12	LTER SITE VISIT  <a href="#">Antarctic Data Repository for LMG17-12</a>		12/9/2017 12/16/2017	PUQ PAL	12/13/2017 12/20/2017	PAL PUQ
LMG18-01	LTER-Long-Term Ecological Research To document/understand the phenology and variability in sea ice dynamics, primary production, zooplankton ecology, Adelie penguin demography, microbial and biogeochemical processes in the Antarctic marine ecosystem.  <a href="#">Antarctic Data Repository for LMG18-01</a>	<b>William Fraser</b> <b>C-013</b> <b>Oscar Schofield</b> <b>C-019</b> <b>Deborah Steinberg</b> <b>C-020</b> <b>Doug Martinson</b> <b>C-021</b> <b>Ari Friedlaender</b> <b>C-024</b> <b>Hugh Ducklow</b> <b>C-045</b>	12/30/2017 2/8/2018	PUQ PAL	1/3/2018 2/12/2018	PAL PUQ
LMG18-02	New constraints on post glacial rebound and Holocene environmental history along the northern Antarctic Peninsula from raised beaches Foraging behavior and ecological role of the least studied Antarctic krill predator, the Antarctic minke whale  <a href="#">Antarctic Data Repository for LMG18-02</a>	<b>Alexander Simms</b> <b>G-412</b>  <b>Ari Friedlaender</b> <b>B-206</b>	2/16/2018 3/16/2018	PUQ PAL	2/20/2018 3/21/2018	PAL PUQ
LMG18-03	Palmer Station Turnover  <a href="#">Antarctic Data Repository for LMG18-03</a>		3/25/2018 4/5/2018	PUQ PAL	3/29/2018 4/9/2018	PAL PUQ
LMG18-04	To understand the molecular and physiological capacities of Antarctic notothenioid fishes to acclimatize and/or adapt to rapid oceanic warming through analysis of their underlying genomic and transcriptomic "toolkits." Investigate the ability of the leopard seal, an apex predator, to	<b>William Detrich</b> <b>B-037</b>  <b>Daniel Costa</b>	4/13/2018 5/9/2018	PUQ PAL	4/20/2018 5/15/2018	PAL PUQ

CRUISE #	CRUISE by NAME	PIs	Departure	PORT	Arrival	PORT
	cope with a changing environment using two complementary research themes that integrates cells to ecosystems. <a href="#">Antarctic Data Repository for LMG18-04</a>	<b>B-232</b>				
LMG18-05	To understand the molecular and physiological capacities of Antarctic notothenioid fishes to acclimatize and/or adapt to rapid oceanic warming through analysis of their underlying genomic and transcriptomic "toolkits." <a href="#">Antarctic Data Repository for LMG18-05</a>	<b>William Detrich</b> <b>B-037</b>	5/19/2018 6/15/2018	PUQ PAL	5/23/2018 6/19/2018	PAL PUQ
LMG18-06	OPEN PERIOD		6/23/2018	PUQ	7/26/2018	PUQ