



## R/V NATHANIEL B. PALMER 2001-2002 Operating Schedule

Published: 030501

nbp030501

Maximum science berthing is 39. The normal complement includes up to 32 scientists/grantees plus 7 RPSC staff. Grantees should plan to board the ship the night before the scheduled departure date, and to depart the ship the morning after the ship returns to port. Port calls generally require five days. This can sometimes be reduced to four days to meet mission-critical requirements. Opportunities exist on oceanic transits for collection of underway data. Ship schedules are subject to change. Please contact Al Hickey, (hickeyal@polar.org) Marine Superintendent with any questions or comments. Changes made since February 2001. NO PAX logistics with Palmer Station on NBP01-07. Addition of cruise NBP 01-03A.

### Key

CPT=Capetown, South Africa	PAL=Palmer Station
CSH=Cape Shirreff	PUQ=Punta Arenas, Chile
FCH=Fourchon, LA	RIS=Ross Ice Shelf
HOB=Hobart, Tasmania	SEY=Seymour Island
LYT= Lyttelton, NZ	TAL=Talcahuano, Chile
MCM=McMurdo Station	

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
NBP01-01 Leventer GO-073-O	29-Jan-01	LV:HOB	Prydz Bay	59
Pilskaln OO-278-O POC/MPC:Michaelson	29-Mar-01	AR:CPT		
NBP01-02 GO-071-O Stock	01-Apr-01	LV:CPT	Transit to Punta Arenas	18
POC-Holik MPC-Hickey	19-Apr-01	AR:PUQ		
NBP01-03 GLOBEC - LMG/NBP I	23-Apr-01	LV:PUQ	GLOBEC Cruise	44
POC-Doyle MPC:Doyle	06-Jun-01	AR:PUQ		
NBP01-03A Palmer Shuttle-Engineers	09-Jun-01 13-Jun-01 16-Jun-01 20-Jun-01	LV:PUQ AR:PAL LV:PUQ AR:PUQ	If possible, depart PUQ early on June 9, depart Palmer Station late on the 15th and arrive PUQ on the 19th.	11
POC-Olsgaard MPC-Doren				
Maintenance Period	21-Jun-01	PUQ		29
POC-Olsgaard MPC-Doren	20-Jul-01	PUQ		
NBP01-04 GLOBEC - LMG/NBP II	21-Jul-01	LV:PUQ	GLOBEC Cruise	42
POC-Doyle MPC-Michaelson	01-Sep-01	AR:PUQ		

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
NBP01-05 LTER Ice Cruise/Martinson Ducklow POC-Newyear MPC-Sliester	07-Sep-01   19-Oct-01	LV:PUQ   AR:PUQ		42
OPEN	20-Oct-01	PUQ		19
POC-Olsgaard MPC-Michaelson	08-Nov-01	PUQ		
NBP01-06 Cape Shirreff opening Optional call at Palmer Stn. POC-Evans MPC-Doren	09-Nov-01 13-Nov-01 15-Nov-01 16-Nov-01 20-Nov-01	LV:PUQ AR:SHF AR:PAL LV:PAL AR:PUQ	13-14 Open Cape Shirreff	11
NBP01-07 Berger GO-092-O Aronson GO-065-O	25-Nov-01 29/30-Nov 01-Dec-01 03-Dec-01 3/4 Dec	LV:PUQ AR:SEY LV:SEY AR:PAL LV:PAL	Set up Aronson at Seymour Island	39
POC:Michaelson/Evans MPC-TBA	28-Dec-01 30-Dec-01 03-Jan-02	AR:SEY LV:SEY AR:PUQ	Offload PAL grantees 4-25 Dec. Berger Science (21 days) Pick up grantees;Deploy 1 trap in Brailmont Cove,2 in Lallemand Fjord, coring & grabbing 28-30 Dec. pick up Aronson, retrieve one yr later 11/2002)	
NBP02-01 Anderson GO-083-O Bart POC-Holik MPC-Michaelson	08-Jan-02   22-Feb-02	LV:PUQ   AR:PUQ	Peninsula region	45
OPEN	23-Feb-02	PUQ		50
POC-TBA MPC-TBA	14-Apr-02	PUQ		
NBP02-02 GLOBEC LMG/NBP III	15-Apr-02	LV:PUQ		45
POC-Doyle MPC-TBA	30-May-02	AR:PUQ		
NBP02-03 DRY DOCK	04-Jun-02 10-Jun-02	LV:PUQ AR:TAL		26
POC-TBA MPC-TBA	24-Jun-02 30-Jun-02	LV:TAL AR:PUQ		
Maintenance Period	01-Jul-02	PUQ		13
POC-TBA MPC-TBA	14-Jul-02	PUQ		

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
NBP02-04 GLOBEC LMG/NBP IV  POC-Doyle MPC-TBA	15-Jul-02  29-Aug-02	LV:PUQ  AR:PUQ		45
NBP02-05 HAZ RUN  POC-TBA MPC-TBA	03-Sep-02  27-Sep-02	LV:PUQ  AR:FCH	Schedule is Tentative after GLOBEC IV	24
Maintenance Period  POC-TBA MPC-TBA	28-Sep-02  15-Oct-02	FCH  FCH	Tentative	17
NBP02-06 TRANSIT  POC-TBA MPC-TBA	16-Oct-02  17-Nov-02	LV:FCH  AR:LYT	Tentative	32
NBP02-07 LUYENDYK/BART GF-121-O POC-Holik MPC-TBA	22-Nov-02 29-Nov-02  15-Jan-03	LV:LYT AR:RIS  AR:MCM	Arrive Ross Ice Shelf Luyendyk support Bart support fy 2003	54