



RVIB NATHANIEL B. PALMER Operating Schedule

19-Aug-08

General Information: Maximum science and RPSC staff berthing is 39. 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 Dan Herlihy, the Manager, Marine Operations with any questions or comments.

This schedule incorporates changes from the published schedule dated June 16, 2008.

Key

AS=Amer Samoa	HI=Hawaii	PUQ=Punta Arenas, Chile	
ANC=Ancud	HOB=Hobart, Tasmania	RIS=Ross Ice Shelf	
BA=Barrow	LYT= Lyttelton, NZ	SAND=San Diego, CA	
CPT=Capetown, South Africa	MCM=McMurdo	SEY=Seymour Island	
COP=Copa Field Camp,King George Island	NAP=Napier,NZ	TAL=Talcahuano, Chile	
CSH=Cape Shirreff Field Camp	Nome=Nome, Alaska	VAL=Valparaiso	
DH=Dutch Harbor	PAL=Palmer Station		
FCH=Fourchon, LA	PTH=Pt. Hueneme		

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
NBP08-09 OPEN POC:Kenry MPC:Hutt 8/12-8/23 MPC:TBD 8/24-	8-Aug-08 5-Sep-08	begin end	USCG/ABS inspections August 15, 2008	28
NBP08-10 POC: Kluckhohn MPC: Morehouse/Hutt	8-Sep-08 21-Sep-08	LV: PUQ AR: PUQ		13
NBP08-11 OPEN POC: Kluckhohn MPC: Baker/Hutt/Hickey/TBD	25-Sep-08 16-Nov-08	LV: PUQ AR: PUQ	29 Sept - 4 Oct EMT Refresher	52
NBP08-12 Chereskin O-313-N - IPY POC: Jackson MPC: Alesandrini	20-Nov-08 13-Dec-08	LV:PUQ AR: PUQ		23
NBP08-13 LARISSA Helo Inspection NSF Job Walk OPEN POC: Kenry MPC: Kluckhohn/TBD	14-Dec-08 14 Dec-17 Dec 18 Dec-20 Dec 23-Dec-08	PUQ PUQ	LARISSA Helo Hangar Inspection PHI,ECO,Grantees, RPSC NSF Job Walk	9

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
NBP09-01 Jacobs O-274-N Arrigo O-216-N - IPY Yuan O-261-N POC: P. Jackson MPC: Hutt	12-Jan-09 28-Feb-09	LV:PUQ AR:PUQ		47
NBP09-02 K. Smith POC: Jenkins MPC: Jenkins	6-Mar-09 15-Apr-09	LV:PUQ AR:PUQ		40
NBP09-03 DRYDOCK POC: Kluckhohn MPC: TBD	1-Jul-09 7-Jul-09 27-Jul-09	LV:PUQ AR:TAL TAL	date is approximate Subject to Change 20 days in Drydock	26
NBP09-04 Transit Back to Punta Arenas POC: Kluckhohn MPC: TBD	28-Jul-09 2-Aug-09	LV:TAL AR:PUQ	Subject to Change Transducer test	5

NBP9-05 POC:Kluckhohn MPC:TBD	3-Aug-09 31-Aug-09	PUQ		28
NBP09-06 POC:Kluckhohn MPC:TBD	1-Sep-09 30-Sep-09	PUQ		29

Other/Outyear Commitments season = 1 Aug - 31 Jul

Beyond this time the commitments to the projects are firm but the dates are tentative and subject to change
Color indicator:

The scheduled project could be combined with another project dependent on space and available time.

2009-2010 Season

Chereskin O-313-N - IPY Sweeney O-214-N POC: P. Jackson MPC: TBD	1-Oct-09 26-Oct-09	LV:PUQ AR:PUQ	Drake Passage Dates are approximate and Subject to grantee & NSF approval either NBP or LMG	25
LARISSA Domack C-515-L/N Scambos C-514-L/N Vernet C-246-L/N POC: Jenkins MPC: TBD	26-Dec-09 1-Mar-10	LV:PUQ AR:PUQ	Larsen Ice Shelf	65

CRUISE/PROJECT	DATES	ARR/DEP	COMMENTS	DAYS
Torres	09-Mar-10	LV:PUQ	Western Peninsula	36
POC: P. Jackson MPC: TBD	14-Apr-10	AR:PUQ		

2010-2011 Season

Chereskin O-313-N - IPY	16-Nov-10	LV:PUQ	Drake Passage	22
POC: P. Jackson MPC: TBD	8-Dec-10	AR:PUQ	dates are approximate either NBP or LMG	

Jacobs O-274-N Yuan O-261-N	1-Feb-11	LV:PUQ	Amundsen Sea Eastern Ross Sea (69S 140W)	35
POC: P. Jackson MPC: TBD	8-Mar-11	AR:PUQ	dates are approximate mooring recovery	

2011-2012 Season

Chereskin O-313-N - IPY	20-Nov-11	LV:PUQ	Drake Passage	18
POC: P. Jackson MPC: TBD	8-Dec-11	AR:PUQ	dates are approximate either NBP or LMG final mooring recovery	

Domack C-515-L/N Scambos C-514-L/N Vernet C-246-L/N	1-Jan-12	LV:PUQ	Larsen Ice Shelf mooring turnaround dates are approximate LARISSA	20
POC: P. Jenkins MPC: TBD	21-Jan-12	AR:PUQ	possibly on LMG	

2012-2013 Season

Support after this time is dependent on vessel availability.

Yuan O-261-N	26-Jan-13	LV:PUQ	Eastern Ross Sea (69S 140W)	18
POC: P. Jackson MPC: TBD	13-Feb-13	AR:PUQ	final mooring recovery dates are approximate	