

RVIB NATHANIEL B. PALMER Operating Schedule As Of July 10, 2024





General Information: Maximum science and support staff berthing is 44. 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 four days but can vary at times to meet mission-critical requirements. Opportunities exist on oceanic transits for collection of underway data. Ship schedules are subject to change. Information on submitting proposals for vessel use is at the end of this schedule. Information about the ship's specifications, onboard safety, vessel

policies/procedures available at:

policies/procedures available at: <u>Vessel Science & Operations</u>
POC for questions or comments: <u>Brad Fabling, Research Vessel Manager</u>

Arrival/Departure Key					
UQ = Punta Arenas, Chile AL = Palmer Station, Antarctica	LYT = Lyttelton, NZ TAL = Talcahuano, Chile				
CRUISE/PROJECT	PORT	DEPART	ARRIVE	PORT	POC/Marine Project Coord
NBP 24-05A Transit	PUQ	14-May-24	20-May-24	TAL	POC: Fabling MPC: Brown
NBP 24-05B Dry Dock	TAL	21-May-24	9-Jul-24	TAL	POC: Fabling MPC: Brown/Hickey
NBP 24-05C Transit	TAL	10-Jul-24	16-Jul-24	PUQ	POC: Fabling MPC: Hickey
NBP 24-06 OPEN	PUQ	17-Jul-24	31-Jul-24	PUQ	POC: Fabling MPC: Newyear
NBP 24-07 OPEN	PUQ	1-Aug-24	31-Aug-24	PUQ	POC: Fabling MPC: Newyear/Hickey
NBP 24-08 OPEN	PUQ	1-Sep-24	24-Sep-24	PUQ	POC: Fabling MPC: Hickey/Morehouse/Newyear
NBP 24-09 Palmer Station Opening	PUQ PAL	1-Oct-24 12-Oct-24	5-Oct-24 16-Oct-24	PAL PUQ	POC: Felix MPC: Newyear
NBP 24-10 Robinson	PUQ PAL	23-Oct-24 30-Oct-24	27-Oct-24 6-Dec-24	PAL LYT	POC: Johnson MPC: Hartin
NBP 24-11 Arrigo	LYT	13-Dec-24	3-Feb-25	LYT	POC: Johnson MPC: Dean