

RVIB *Nathaniel B. Palmer* (NBP) Strawman Schedule

	Port From - To	Cruise Description	Supportability	Days	Start Date	End Date
2019-20	PUQ	Open period. No planned science or operations.		27	30-Sep-2019	27-Oct-2019
	PUQ-PUQ	Peninsula Region Science		44	1-Nov-2019	15-Dec-2019
	PUQ - LYT	Transit including Science/Haz Waste		24	22-Dec-2019	15-Jan-2020
	LYT-PUQ	Transit and Bellingshausen Sea Science		51	25-Jan-2020	16-Mar-2020
	Port	Open period. No planned science or operations.		180	20-Mar-2020	16-Sep-2020
2020-21	PUQ	Open period. No planned science or operations.		19	28-Sep-2020	17-Oct-2020
	PUQ-PUQ	Operational Cruise to Palmer Station		18	25-Oct-2020	12-Nov-2020
	PUQ	Open period. No planned science or operations.		16	15-Nov-2020	1-Dec-2020
	PUQ-PUQ	Operational Cruise to Palmer Station		18	4-Dec-2020	22-Dec-2020
	PUQ-PUQ	Peninsula Region Science		46	30-Dec-2020	14-Feb-2021
	PUQ-PUQ	Operational Cruise to Palmer Station		18	18-Feb-2021	8-Mar-2021
	PUQ-PUQ	Peninsula Region Science		25	11-Mar-2021	5-Apr-2021
	PUQ-PUQ	Open period. No planned science or operations.		31	8-Apr-2021	9-May-2021
	PUQ-PUQ	Operational Cruise to Palmer Station		19	12-May-2021	31-May-2021
	PUQ-TAL	Drydock transit		6	6-Jun-2021	12-Jun-2021
	TAL	Drydock		18	12-Jun-2021	30-Jun-2021
	TAL-PUQ	Drydock transit		6	30-Jun-2021	6-Jul-2021
	PUQ-PUQ	Open period. No planned science or operations.		106	6-Jul-2021	20-Oct-2021
	2021-22	PUQ-PUQ	Operational Cruise to Palmer Station		18	25-Oct-2021
PUQ-PUQ		Open period. Science under consideration.		37	15-Nov-2021	22-Dec-2021
PUQ-PUQ		Peninsula Region Science		44	30-Dec-2021	12-Feb-2022
PUQ-PUQ		Open period. No planned science or operations.		24	16-Feb-2022	12-Mar-2022

NBP Charter Ends 12 MAR 2022

PUQ (Punta Arenas, Chile), VAL (Valparaiso, Chile), TAL (Talcahuano, Chile), LYT (Lyttelton, New Zealand), HOB (Hobart, Tasmania),

NOTES:

1) Supportability Column Color Key

	Open period. No planned science or operations.
	Shared Period. Planned operations or science could accommodate proposed science.
	Closed Period. Planned operations or science could not accommodate proposed science.

2) Missing dates in the schedule are port call or short transit dates.

3) **Publication Date: March 2019.** Schedule only represents funded science and operations. The schedule does not include proposed science or operations under review as of publication.

ARSV *Laurence M. Gould* (LMG) Strawman Schedule

	ARSV <i>Laurence M. Gould</i> (LMG) Strawman Schedule					
	Port From - To	Cruise Description	Supportability	Days	Start Date	End Date
2019-20	PUQ-PUQ	Operational Transit Cruise to Palmer Station		15	2-Oct-2019	17-Oct-2019
	PUQ-PUQ	Western Antarctic Peninsula and Palmer Station		14	21-Oct-2019	4-Nov-2019
	PUQ-PUQ	Operational Cruise to Palmer Station / Haz Waste		17	8-Nov-2019	25-Nov-2019
	PUQ-PUQ	Operational Cruise to Palmer Station / Haz Waste		18	1-Dec-2019	19-Dec-2019
	PUQ-PUQ	Western Antarctic Peninsula and Palmer Station		44	30-Dec-2019	12-Feb-2020
	PUQ-PUQ	Western Antarctic Peninsula and Palmer Station		34	16-Feb-2020	21-Mar-2020
	PUQ-PUQ	Operational Transit Cruise to Palmer Station		15	25-Mar-2020	9-Apr-2020
	PUQ	Open period. No planned science or operations.		94	13-Apr-2020	16-Jul-2020
LMG Charter Ends 16 JUL 2020						

PUQ (Punta Arenas, Chile), TAL (Talcahuano, Chile)

NOTES:

1) Supportability Column Color Key

	Open period. No planned science or operations.
	Shared Period. Planned operations or science could accommodate proposed science.
	Closed Period. Planned operations or science can not accommodate proposed science.

2) Missing dates in the schedule are port call or short transit dates.

3) **Publication Date: March 2019**. Schedule only represents funded science and operations. The schedule does not include proposed science or operations under review as of publication.