

MNF 2018-19 Primary voyage schedule

VOYAGE #	CHIEF SCIENTIST	TITLE	AFFILIATION	START DATE	FINISH DATE	START PORT	FINISH PORT	DAYS
IN2018_P05		Port Period Hobart		Sun 01 Jul	Sun 02 Sep	Hobart		64
IN2018_E01		Calibration, Trials and Training Placeholder	MNF	Mon 03 Sep	Sun 09 Sep	Hobart	Hobart	7
		MNF Equipment Mobilisation	MNF	Mon 10 Sep	Mon 10 Sep	Hobart		1
IN2018_V04	A/Prof Michael Ellwood	Constraining external iron inputs and cycling in the southern extension of the East Australian Current <i>Supplementary project:</i> <i>Spatial and temporal variability in the distribution and abundance of seabirds (Eric Woehler)</i>	ANU	Tue 11 Sep	Mon 08 Oct	Hobart	Hobart	28
		MNF Equipment Demobilisation	MNF	Tue 09 Oct	Tue 09 Oct	Hobart		1
IN2018_P06		Port Period Hobart		Wed 10 Oct	Sun 14 Oct	Hobart		5
		MNF Equipment Mobilisation	MNF	Mon 15 Oct	Mon 15 Oct	Hobart		1
IN2018_V05	Prof Nathan Bindoff	How does a standing meander southeast of Tasmania brake the Antarctic Circumpolar Current? <i>Supplementary project:</i> <i>Upper ocean biogeochemistry in the Macquarie Meander of the Antarctic Circumpolar Current (A/Prof Pete Strutton)</i>	UTAS	Tue 16 Oct	Fri 16 Nov	Hobart	Hobart	32
		MNF Equipment Demobilisation	MNF	Sat 17 Nov	Sat 17 Nov	Hobart		1
IN2018_P07		Port Period Hobart		Sun 18 Nov	Tue 20 Nov	Hobart		3
		MNF Equipment Mobilisation	MNF	Wed 21 Nov	Wed 21 Nov	Hobart		1
IN2018_V06	Dr Allan Williams	Status and recovery of deep-sea coral communities on seamounts in iconic Australian marine reserves <i>Supplementary project:</i> <i>Spatial and temporal variability in the distribution and abundance of seabirds (Eric Woehler)</i>	CSIRO	Thu 22 Nov	Mon 17 Dec	Hobart	Hobart	26
		MNF Equipment Demobilisation	MNF	Tue 18 Dec	Tue 18 Dec	Hobart		1
IN2018_P08		Port Period Hobart		Wed 19 Dec	Tue 15 Jan	Hobart		28
		MNF Equipment Mobilisation	MNF	Wed 16 Jan	Wed 16 Jan	Hobart		1
IN2019_V01	A/Prof Stephen Nicol	The availability of Antarctic krill to large predators and their role in biogeochemical recycling in the Southern Ocean	IMAS	Thu 17 Jan	Wed 06 Mar	Hobart	Hobart	49
		MNF Equipment Demobilisation	MNF	Thu 07 Mar	Thu 07 Mar	Hobart		1
IN2019_P01		Port Period Hobart		Fri 08 Mar	Sun 10 Mar	Hobart		3
		MNF Equipment Mobilisation	MNF	Mon 11 Mar	Mon 11 Mar	Hobart		1
IN2019_V02	Prof Tom Trull Prof Phillip Boyd	Integrated Marine Observing System Southern Ocean Time Series climate and carbon cycle moorings Subantarctic Biogeochemistry of Carbon and Iron, Southern Ocean Time Series site	CSIRO ACE / CRC UTAS	Tue 12 Mar	Fri 05 Apr	Hobart	Hobart	25
		MNF Equipment Demobilisation	MNF	Sat 06 Apr	Sat 06 Apr	Hobart		1
IN2019_P02		Port Period Hobart		Sun 07 Apr	Sat 27 Apr	Hobart		21
		MNF Equipment Mobilisation	MNF	Sun 28 Apr	Sun 28 Apr	Hobart		1
IN2019_T01	Dr Leanne Armand	CAPSTAN	Macquarie Uni	Mon 29 Apr	Thu 09 May	Hobart	Fremantle	11
IN2019_P03		Port Period Fremantle		Fri 10 May	Sun 12 May	Fremantle		3
IN2019_V03	Prof Lynnath Beckley	A coupled bio-physical, ecosystem-scale, examination of Australia's International Indian Ocean Expedition line	Murdoch Uni	Mon 13 May	Thu 13 Jun	Fremantle	Fremantle	32
IN2019_P04		Port Period Fremantle		Fri 14 Jun	Sun 30 Jun	Fremantle		17

25-Oct-17

KEY	
Research voyage days	Ship days for the science project(s) including estimated project mobilisation and demobilisation days - refer Voyage Plan. In practice, within operational constraints, the ship will sail when mobilisation is completed and not necessarily as originally planned.
MNF equipment days	Ship days for mobilisation and demobilisation of MNF equipment
Sea trials	Ship days for calibration, testing and training which include trials equipment mobilisation and demobilisation – refer Trials Voyage Plan.
Port period	Ship days in port including ship maintenance, bunkering and stores activities.
Transit voyage days	Ship days to geographically link primary voyages. Science projects will be allocated through the Supplementary applications process and days allocated will include science project mobilisation, demobilisation and any additional sea time required – refer Transit Voyage Plan.