

MNF 2019-20 Primary voyage schedule

VOYAGE #	CHIEF SCIENTIST	TITLE	AFFILIATION	START DATE	FINISH DATE	START PORT	FINISH PORT	DAYS
IN2019_DD		Dry dock		Mon 01 Jul	Sat 20 Jul	TBC		20
IN2019_E01		Calibration, trials and transit		Sun 21 Jul	Fri 02 Aug	TBC	Cairns	13
IN2019_P05		Port period Cairns		Sat 03 Aug	Mon 05 Aug	Cairns		3
		Voyage Equipment Mobilisation		Tue 06 Aug	Tue 06 Aug	Cairns		1
IN2019_V04	A/Prof Joanne Whittaker	Hotspot dynamics in the Coral Sea: connections between the Australian plate and deep Earth <i>Supplementary projects:</i> 1. Understanding the spatial links between geomorphology and biodiversity distribution in the Coral Sea Australian Marine Park (Lucieer) 2. Spatial and temporal variability in the distribution and abundance of seabirds (Woehler)	UTAS	Wed 07 Aug	Tue 03 Sep	Cairns	Brisbane	28
		Voyage Equipment Demobilisation		Wed 04 Sep	Wed 04 Sep	Brisbane		1
IN2019_P06		Port Period Brisbane		Thu 05 Sep	Thu 05 Sep	Brisbane		1
		Voyage Equipment Mobilisation		Fri 06 Sep	Fri 06 Sep	Brisbane		1
IN2019_V05	Dr Bernadette Sloyan	Integrated Marine Observing System: monitoring of East Australian Current property transports at 27 degrees South (multi-year)	CSIRO	Sat 07 Sep	Mon 30 Sep	Brisbane	Brisbane	24
		Voyage Equipment Demobilisation		Tue 01 Oct	Tue 01 Oct	Brisbane		1
IN2019_P07		Port Period Brisbane		Wed 02 Oct	Thu 03 Oct	Brisbane		2
IN2019_T02	Dr Rob Beaman	Transit 02 <i>Supplementary projects:</i> 1. Deep seascapes of the Great Barrier Reef: Uncovering submarine canyons and landslides (Beaman) 2. First measurements of nitrate isotopic composition in the coral sea (Erler) 3. Spatial and temporal variability in the distribution and abundance of seabirds (Woehler) 4. Environmental baselines for Wessel Marine Park, northern Australia (Przeslawski) 5. ORCA: Using the Investigator radar as a moving reference for the Australian operational radar network (Protat)	JCU	Fri 04 Oct	Mon 14 Oct	Brisbane	Darwin	11
IN2019_P08		Port Period Darwin		Tue 15 Oct	Thu 17 Oct	Darwin		3
		Voyage Equipment Mobilisation		Fri 18 Oct	Fri 18 Oct	Darwin		1
IN2019_V06	Dr Alain Protat	Maritime Continent observations of atmospheric convection, biogenic emissions, ocean vertical mixing, and the Indonesian Throughflow	BOM	Sat 19 Oct	Wed 18 Dec	Darwin	Darwin	61
		Voyage Equipment Demobilisation		Thu 19 Dec	Thu 19 Dec	Darwin		1
IN2019_P09		Port Period Darwin		Fri 20 Dec	Mon 23 Dec	Darwin		4
IN2019_T03	Dr Alain Protat	Transit 03 <i>Supplementary projects:</i> 1. ORCA: Using the Investigator radar as a moving reference for the Australian operational radar network (Protat) 2. Spatial and temporal variability in the distribution and abundance of seabirds (Woehler) 3. Microplastic in the food chain: impact on the microbial and planktonic organisms. (Leterme)	BOM	Tue 24 Dec	Thu 02 Jan	Darwin	Fremantle	10
IN2020_P01		Port Period Fremantle		Fri 03 Jan	Mon 06 Jan	Fremantle		4
		Voyage Equipment Mobilisation		Tue 07 Jan	Tue 07 Jan	Fremantle		1
IN2020_V01	Prof Mike Coffin	Development of William's Ridge, Kerguelen Plateau: tectonics, hotspot magmatism, microcontinents, and Australia's Extended Continental Shelf <i>Supplementary project:</i> 1. Using samples from the Kerguelen Plateau to date past West Antarctic ice sheet collapse (Strugnell)	UTAS	Wed 08 Jan	Fri 06 Mar	Fremantle	Fremantle	59
IN2020_P02		Port Period Fremantle		Sat 07 Mar	Mon 09 Mar	Fremantle		3
IN2020_T01	TBA	CAPSTAN (T01)	Macquarie University	Tue 10 Mar	Thu 19 Mar	Fremantle	Hobart	10
		Voyage Equipment Demobilisation		Fri 20 Mar	Fri 20 Mar	Hobart		1
IN2020_P03		Port Period Hobart		Sat 21 Mar	Mon 23 Mar	Hobart		3
IN2020_V02	Prof Mike Coffin	Probing the Australian-Pacific plate boundary: Macquarie Ridge in 3-D <i>Supplementary projects:</i> 1. Recovery of mooring deployed on IN2018_V05 to investigate Antarctic Circumpolar Current dynamics (Rintoul)	UTAS	Tue 24 Mar	Sat 18 Apr	Hobart	Hobart	26
		Voyage Equipment Mobilisation		Sun 19 Apr	Sun 19 Apr	Hobart		1
IN2020_P04		Port Period Hobart		Mon 20 Apr	Thu 23 Apr	Hobart		4
IN2020_V03	Prof Tom Trull	Integrated Marine Observing System Southern Ocean Time Series climate and carbon cycle moorings (multi-year) <i>Supplementary projects:</i> 1. Spatial and temporal variability in the distribution and abundance of seabirds (Woehler) 2. Iron Biogeochemical cycling at the Southern Ocean Time Series site (Ellwood) 3. Ecological and carbon sequestration role of mesopelagic organisms in the southern ocean (Kloser)	CSIRO/ ACE CRC UTAS	Fri 24 Apr	Fri 08 May	Hobart	Hobart	15
		Voyage Equipment Demobilisation		Sat 09 May	Sat 09 May	Hobart		1
IN2020_P05		Port Period Hobart		Sun 10 May	Mon 11 May	Hobart		2
		Voyage Equipment Mobilisation		Tue 12 May	Tue 12 May	Hobart		1
IN2020_T02	Mr Peter King	Transit 02 <i>Supplementary projects:</i> 1. Trial deployments of the Explorer AUV for advancing Australia's deep-water survey capability (King) 2. Microplastic in the food chain: impact on the microbial and planktonic organisms. (Leterme) 3. Spatial and temporal variability in the distribution and abundance of seabirds (Woehler)	UTAS	Wed 13 May	Sun 17 May	Hobart	Sydney	5
IN2020_P06		Port Period Sydney		Mon 18 May	Sun 24 May	Sydney		7
IN2020_V04	Prof Jody Webster	HALO - <i>Halimeda</i> bioherm Origins, function and fate in the northern Great Barrier Reef <i>Supplementary project:</i> 1. Linking the Biological Carbon Pump flux to microbial colonisation of sinking particles in the Southern Ocean in the Coral Sea (Puigcorb�)	USYD	Mon 25 May	Fri 26 Jun	Sydney	Cairns	33
		Voyage Equipment Demobilisation		Sat 27 Jun	Sat 27 Jun	Cairns		1
IN2020_P07		Port Period Cairns		Sun 28 Jun	Tue 30 Jun	Cairns		3
KEY								
Sea trials	Ship days for calibration, testing, training and science voyage preparation (include trials equipment mobilisation and demobilisation) – refer Trials Voyage Plan.			13				
Port period	Ship days in port including ship maintenance, bunkering and stores activities.			59				
Voyage and associated mob/demob 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.			294				