

MNF 2015-16 voyage schedule

VOYAGE #	CHIEF SCIENTIST	TITLE	AFFILIATION	START DATE	FINISH DATE	START PORT	FINISH PORT	DAYS
IN2015_P10		Port Period Hobart		Wed 01 Jul	Sat 03 Oct	Hobart		95
Trials IN2015_E06	Stephen McCullum	<b>Mobilise Sea Trials</b>	MNF	Sun 04 Oct	Sun 04 Oct	Hobart		1
		Trials and Commissioning - 3 legs		Mon 05 Oct	Thu 15 Oct	Hobart	Hobart	11
		<b>Arrive and Demobilise Seatrials</b>		Fri 16 Oct	Fri 16 Oct	Hobart		1
IN2015_P11		Port Period Hobart		Sat 17 Oct	Wed 21 Oct	Hobart		5
SO2015_C01 RV Solander charter	Dr Bernadette Sloyan	<b>Mobilise Sloyan</b>	CSIRO O&A	Mon 05 Oct	Sun 18 Oct	Darwin		14
		IMOS Long-term monitoring of the Indonesian Throughflow		Mon 19 Oct	Thu 29 Oct	Darwin	Darwin	11
		<b>Demobilise Sloyan</b>		Fri 30 Oct	Sat 31 Oct	Darwin		2
Research Charter IN2015_C01	Dr Andrew Ross	<b>Mobilise Ross</b>	CSIRO Energy	Thu 22 Oct	Sat 24 Oct	Hobart		3
		GAB deep water geological and benthic ecology program		Sun 25 Oct	Fri 27 Nov	Hobart	Port Lincoln	34
		<b>Arrive and Demobilise Ross</b>		Sat 28 Nov	Sat 28 Nov	Port Lincoln		1
IN2015_P12		Port Period Port Lincoln		Sun 29 Nov	Sun 29 Nov	Port Lincoln		1
Research Charter IN2015_C02	Dr Rudy Kloser	<b>Mobilise Kloser and Depart</b>	CSIRO O&A	Mon 30 Nov	Mon 30 Nov	Port Lincoln		1
		GAB deep-water pelagic and benthic ecosystem study		Tue 01 Dec	Mon 21 Dec	Port Lincoln	Fremantle	21
		<b>Arrive and Demobilise Kloser</b>		Tue 22 Dec	Tue 22 Dec	Fremantle		1
IN2015_P13		Port Period Fremantle		Wed 23 Dec	Tue 05 Jan	Fremantle		14
Voyage IN2016_V01	Prof Mike Coffin	<b>Mobilise Coffin</b>	IMAS UTAS	Wed 06 Jan	Thu 07 Jan	Fremantle		2
		Heard/McDonald Islands Submarine Volcanism/ Hydrothermalism and Biospheric Impacts		Fri 08 Jan	Sat 27 Feb	Fremantle	Hobart	51
		<b>Demobilise Coffin</b>		Sun 28 Feb	Sun 28 Feb	Hobart		1
IN2016_P01		Port Period Hobart		Mon 29 Feb	Thu 10 Mar	Hobart		11
Voyage IN2016_V02	Prof Tom Trull	<b>Mobilise Trull (with Protat and Strutton)</b>	ACE CRC	Fri 11 Mar	Sun 13 Mar	Hobart		3
		Integrated Monitoring Observing System Time Series automated moorings for climate and carbon cycle studies southwest of Tasmania <small>(CAPRICORN: clouds, aerosols, precipitation, radiation and atmospheric composition over the Souther Ocean [Dr Alain Protat] and Linking eddy physics and biogeochemistry in the Antarctic Circumpolar current south of Tasmania [A/Prof Peter Strutton] )</small>		Mon 14 Mar	Sat 16 Apr	Hobart	Hobart	34
		<b>Demobilise Trull (with Protat and Strutton)</b>		Sun 17 Apr	Sun 17 Apr	Hobart		1
IN2016_P02		Port Period Hobart		Mon 18 Apr	Sat 23 Apr	Hobart		6
Voyage IN2016_V03 Leg 1	Dr Bernadette Sloyan	<b>Mobilise Sloyan</b>	CSIRO O&A	Sun 24 Apr	Sun 24 Apr	Hobart		1
		Monitoring ocean change and variability along 170 degrees west from the ice edge to the equator <small><u>Supplementary project:</u> Working from the other side: facing the challenges of under-ice for autonomous navigation in Antarctica (Alexander Forrest)</small>		Mon 25 Apr	Thu 26 May	Hobart	Wellington	32
Voyage IN2016_V03 Leg 2	Dr Susan Wijffels	Monitoring ocean change and variability along 170 degrees west from the ice edge to the equator <small><u>Supplementary project:</u> Working from the other side: facing the challenges of under-ice for autonomous navigation in Antarctica (Alexander Forrest)</small>	CSIRO O&A	Fri 27 May	Thu 30 Jun	Wellington	Lautoka	35

Date: 15/06/2016

KEY	
<b>Research voyagedays</b>	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.
<b>MNF equipment days</b>	Ship days for mobilisation and demobilisation of MNF equipment.
<b>Sea trials</b>	Ship days for calibration, testing and training which include trials equipment mobilisation and demobilisation – refer Trials Voyage Plan.
<b>Port period</b>	Ship days in port including ship maintenance, bunkering and stores activities.
<b>Transit voyage days</b>	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.
<b>User-Funded Voyage</b>	Ship days for a User-Funded Voyage 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.