

2009/2010 Voyage Schedule – RV *Southern Surveyor*

Voyage	Chief Scientist	Title	Affiliation	Start Date	Finish date	Start Port	Finish Port	Days
Port Period Lautoka				Wed 01 Jul	Thu 02 Jul	Lautoka		2
SS03/2009	Dr Leonid V Danyushevsky	Hot subduction – recycling of oceanic crust in a dynamic W Pacific setting. Part 3.	ARC - UTas	Fri 03 Jul	Mon 27 Jul	Lautoka	Noumea	25
SSTransit 02/2009		Noumea to Hobart		Tue 28 Jul	Fri 07 Aug	Noumea	Hobart	11
Demobilise Danyushevsky				Sat 08 Aug	Sat 08 Aug	Hobart		1
Port Period Hobart				Sun 09 Aug	Sun 20 Sep	Hobart		43
Mobilise Trull				Mon 21 Sep	Mon 21 Sep	Hobart		1
SS04/2009	Dr Tom Trull	Integrated Marine Observing System (IMOS) Facility 3. Southern Ocean Time Series (SOTS) moorings for climate and carbon cycle studies southwest of Tasmania (47°S, 140°E).	ACE-CRC	Tue 22 Sep	Wed 30 Sep	Hobart	Hobart	9
Port Period Hobart				Thu 01 Oct	Sat 10 Oct	Hobart		10
SSTransit 03/2009		Hobart to Sydney		Sun 11 Oct	Thu 15 Oct	Hobart	Sydney	5
Mobilise Suthers				Fri 16 Oct	Fri 16 Oct	Sydney		1
SS05/2009	Prof Iain Suthers	Returning to the eddy dynamics at the East Australian Current separation zone, to assess the effects of salps, eddy size and its source waters	University of New South Wales	Sat 17 Oct	Tue 27 Oct	Sydney	Sydney	11
Mobilise Roughan				Wed 28 Oct	Wed 28 Oct	Sydney		1
SS06/2009	Dr Moninya Roughan	Study of Seamount Flow Processes in the Tasman Sea/EAC	University of New South Wales	Thu 29 Oct	Mon 16 Nov	Sydney	Sydney	19
Port Period Sydney				Tue 17 Nov	Wed 20 Jan	Sydney		65
Mobilise Hassler				Thu 21 Jan	Thu 21 Jan	Sydney		1
SS01/2010	Dr Christel Hassler	Role of iron and other micronutrients in controlling primary productivity in the Tasman Sea: bioavailability, biogeochemical cycling and sources	CMAR	Fri 22 Jan	Mon 15 Feb	Sydney	Hobart	25
Demobilise Hassler				Tue 16 Feb	Tue 16 Feb	Hobart		1
Port Period Hobart				Wed 17 Feb	Sun 14 Mar	Hobart		26
Mobilise Trull				Mon 15 Mar	Mon 15 Mar	Hobart		1
SS02/2010	Dr Tom Trull	PULSE: Mooring-based measurement of Sub-Antarctic seasonal biogeochemical cycles affecting ocean uptake of carbon dioxide	ACE-CRC	Tue 16 Mar	Wed 24 Mar	Hobart	Hobart	9
Port Period Hobart				Thu 25 Mar	Sun 28 Mar	Hobart		4
Mobilise Thompson				Mon 29 Mar	Mon 29 Mar	Hobart		1
SSTransit 01/2010	Dr Anya Waite	Hobart to Broome		Mon 30 Mar	Tue 13 Apr	Hobart	Broome	15
SS03/2010	Dr Peter Thompson	Physical forcing of productivity on the Kimberley Shelf	CMAR	Wed 14 Apr	Wed 05 May	Broome	Port Hedland	22
Port Period Port Hedland				Thu 06 May	Thu 06 May	Port Hedland		1
Mobilise Waite				Fri 07 May	Fri 07 May	Port Hedland		1
SS04/2010	Dr Anya M Waite	The missing link: Assessing oceanographic delivery of nutrients to Ningaloo Reef	University of Western Australia	Sat 08 May	Thu 27 May	Port Hedland	Fremantle	20
Demobilise Waite				Fri 28 May	Fri 28 May	Fremantle		1
Port Period Fremantle				Sat 29 May	Wed 30 Jun	Fremantle		33