

Voyage	Chief Scientist	Title	Affiliation	Start Date	Finish date	Start Port	Finish Port	Days
Port Period				Fri 01 Jul	Thu 14 Jul	Darwin		14
Transit				Fri 15 Jul	Tue 19 Jul	Darwin	Dampier	5
Equipment Change				Wed 20 Jul	Wed 20 Jul	Dampier		1
SS07/2005	Alan Williams Rudy Kloser	Mapping benthic ecosystems on the deep continental shelf and slope in Australia's "South West Region". Understanding evolution and biogeography. Phase 1	CMAR / NOO	Thu 21 Jul	Wed 17 Aug	Dampier	Fremantle	28
Port Period				Thu 18 Aug	Mon 26 Sep	Fremantle		40
Equipment Change			Research Charter	Tue 27 Sep	Tue 27 Sep	Fremantle		1
SS08/2005	Andrew Heap	Naturaliste Plateau	GA / NOO Research Charter	Wed 28 Sep	Thu 20 Oct	Fremantle	Fremantle	23
SS09/2005	Tony Crawford	Nature and origin of the Naturaliste Plateau and Diamantina Zone: a key in understanding the assembly and breakup history of Eastern Gondwana.	UTAS	Fri 21 Oct	Wed 16 Nov	Fremantle	Fremantle	27
Equipment Change			Research Charter	Thu 17 Nov	Thu 17 Nov	Fremantle		1
SS10/2005	Alan Williams Rudy Kloser	Mapping benthic ecosystems on the deep continental shelf and slope in Australia's "South West Region". Understanding evolution and biogeography. Phase 2	CMAR/NOO Research Charter	Fri 18 Nov	Wed 14 Dec	Fremantle	Dampier	27
Transit				Thu 15 Dec	Mon 19 Dec	Dampier	Darwin	5
Port Period				Tue 20 Dec	Wed 18 Jan	Darwin		30
Equipment Change				Thu 19 Jan	Thu 19 Jan	Darwin		1
SS01/2006	Frank Bradley	Characterising the monsoonal atmosphere and ocean near Darwin – A contribution to the Tropical Warm Pool International Cloud Experiment (TWP-ICE)	BoM Research Centre	Fri 20 Jan	Tue 14 Feb	Darwin	Darwin	26
Transit				Wed 15 Feb	Mon 27 Feb	Darwin	Pt. Lincoln	13
Equipment Change				Tue 28 Feb	Tue 28 Feb	Pt. Lincoln		1
SS02/2006	Patrick DeDecker	Geological and biological investigation of the Murray Canyons Group.	ANU	Wed 01 Mar	Wed 15 Mar	Pt. Lincoln	Hobart	15
Port Period				Thu 16 Mar	Sun 26 Mar	Hobart		11
Equipment Change				Mon 27 Mar	Mon 27 Mar	Hobart		1
SS03/2006	Tom Trull	PULSE: Role of rapid and seasonal mixed-layer dynamics in Southern Ocean plankton production and carbon transports including air-sea exchange of carbon dioxide and particulate carbon fluxes to the ocean interior.	ACE CRC, UTas, CMAR	Tue 28 Mar	Mon 10 Apr	Hobart	Esperance	14

Voyage	Chief Scientist	Title	Affiliation	Start Date	Finish date	Start Port	Finish Port	Days
Equipment Change				Tue 11 Apr	Tue 11 Apr	Esperance		1
SS04/2006	Charitha Pattiaratchi	Continental shelf processes between Cape Leeuwin and the Great Australian Bight	UWA	Wed 12 Apr	Mon 01 May	Esperance	Fremantle	20
SS05/2006	Anya Waite	Mesoscale Eddies as coastal pumps; Quantifying eddy-mediated cross shelf transport of nutrients, production and fish larvae off the WA coast.	UWA	Tue 02 May	Sat 27 May	Fremantle	Geraldton	26
Equipment Change			Research Charter	Sun 28 May	Sun 28 May	Geraldton		1
SS06/2006	Graham Logan	Rowley Shoals	GA/NOO Research Charter	Mon 29 May	Thu 22 Jun	Geraldton	Port Hedland	25
Equipment Change			Research Charter	Fri 23 Jun	Fri 23 Jun	Port Hedland		1
Transit				Sat 24 Jun	Wed 28 Jun	Pt. Hedland	Darwin	5
Port Period				Thu 29 Jun	Fri 30 Jun	Darwin		2