

**List of Items Supplied to CLCS Constituting
 The Executive Summary of Australia's Continental Shelf
 Submission to the Commission on the Limits of the Continental
 Shelf**

1 Documents – 22 Copies (supplied as hardcopy and on CD)

Item	Item ID
Executive Summary of Australia's Continental Shelf Submission to the Commission on the Limits of the Continental Shelf, including: - attached note from the Permanent Mission of Australia to the Secretary-General of the United Nations accompanying the lodgement of the submission - Annex 1 – Tables listing the points defining the outer limit of Australia's extended continental shelf (Degrees, Minutes, Seconds) - Annex 2 – Tables listing the points defining the outer limit of Australia's extended continental shelf (Decimal Degrees)	AUS-DOC-ES AUS-DOC-ES-attachment AUS-DOC-ES-ANNEX 1 AUS-DOC-ES-ANNEX 2

2 MAPS at A0 size – 2 Copies

Item	Item ID
The outer limit of the continental shelf of Australia showing the outer limit line and the area of extended continental shelf	AUS-MAP-ES-1
The outer limit of the continental shelf of Australia in the Argo region showing the outer limit line and the area of extended continental shelf	ARG-MAP-ES-1
The outer limit of the continental shelf of Australia in the Argo region showing the provisions of Article 76 invoked	ARG-MAP-ES-2
The outer limit of the continental shelf of Australia in the region of the Australian Antarctic Territory showing the outer limit line and the area of extended continental shelf	ANT-MAP-ES-1
The outer limit of the continental shelf in the region of the Australian Antarctic Territory showing the provisions of Article 76 invoked	ANT-MAP-ES-2
The outer limit of the continental shelf of Australia in the Great Australian Bight region showing the outer limit line and the area of extended continental shelf	GAB-MAP-ES-1

The outer limit of the continental shelf of Australia in the Great Australian Bight region showing the provisions of article 76 invoked	GAB-MAP-ES-2
The outer limit of the continental shelf of Australia in the Kerguelen Plateau region showing the outer limit line and the area of extended continental shelf	KER-MAP-ES-1
The outer limit of the continental shelf of Australia in the Kerguelen Plateau region showing the provisions of article 76 invoked	KER-MAP-ES-2
The outer limit of the continental shelf of Australia in the Lord Howe Rise region showing the outer limit line and the area of extended continental shelf	LHR-MAP-ES-1
The outer limit of the continental shelf of Australia in the Lord Howe Rise region showing the provisions of article 76 invoked	LHR-MAP-ES-2
The outer limit of the continental shelf of Australia in the Macquarie Ridge region showing the outer limit line and the area of extended continental shelf	MAC-MAP-ES-1
The outer limit of the continental shelf of Australia in the Macquarie Ridge region showing the provisions of article 76 invoked	MAC-MAP-ES-2
The outer limit of the continental shelf of Australia in the Naturaliste Plateau region showing the outer limit line and the area of extended continental shelf	NAT-MAP-ES-1
The outer limit of the continental shelf of Australia in the Naturaliste Plateau region showing the provisions of article 76 invoked	NAT-MAP-ES-2
The outer limit of the continental shelf of Australia in the South Tasman Rise region showing the outer limit line and the area of extended continental shelf	STR-MAP-ES-1
The outer limit of the continental shelf of Australia in the South Tasman Rise region showing the provisions of Article 76 invoked	STR-MAP-ES-2
The outer limit of the continental shelf of Australia in the Three Kings Ridge region showing the outer limit line and the area of extended continental shelf	TKR-MAP-ES-1
The outer limit of the continental shelf of Australia in the Three Kings Ridge region showing the provisions of article 76 invoked	TKR-MAP-ES-2
The outer limit of the continental shelf of Australia in the Wallaby and Exmouth Plateaus region showing the outer limit line and the area of extended continental shelf	WEP-MAP-ES-1
The outer limit of the continental shelf of Australia in the Wallaby and Exmouth Plateaus region showing the provisions of article 76 invoked	WEP-MAP-ES-2

3 Area Codes for Documents

General	AUS
Australian Antarctic Territory	ANT
Argo	ARG
Great Australian Bight	GAB
Kerguelen Plateau	KER
Lord Howe Rise	LHR
Macquarie Ridge	MAC
Naturaliste Plateau	NAT
South Tasman Rise	STR
Three Kings Ridge	TKR
Wallaby / Exmouth Plateaus	WEP

List of Items Supplied to CLCS

1 Supporting Documentation (General)

2 Copies

Item	Item ID
Interpretive issues related to UNCLOS, article 76 and the Scientific and Technical Guidelines of the CLCS.	AUS-DOC-SD-1
Methods and approaches used to define the outer limit of Australia's extended continental shelf	AUS-DOC-SD-2
Archival record of non-seismic data processing for marine navigation, gravity, magnetic and water depth data	AUS-DOC-SD-3
Methods and approaches used to determine Australia's territorial sea baselines	AUS-DOC-SD-4
HEDBERG, H D , 1976, Ocean Boundaries and Petroleum Resources. <i>Science</i> , 198, pp. 1009-1018.	AUS-DOC-SD-5
HEDBERG, H.D , 1979, Ocean Floor Boundaries. <i>Science</i> , 204, pp. 135-144.	AUS-DOC-SD-6
HEDBERG, H D , 1981, Geomorphic Basis for National-International Boundaries on Ocean Floor. <i>Proceedings of the 2nd American Association of Petroleum Geologists CircumPacific Energy and Mineral Resources Conference</i> , Honolulu, August 1, 1978, American Association of Petroleum Geologists, pp. 441-464.	AUS-DOC-SD-7
ALCOCK, M B , COLWELL, J. B., STAGG, H. M. J , A Systematic Approach to the Identification of the Continental Foot of Slope – Article 76, UNCLOS. <i>Proceedings of the Third ABLOS International Conference Addressing Difficult Issues in Unclos</i> , International Hydrographic Bureau Monaco, 28-30 October, 2003	AUS-DOC-SD-8
ANTUNES, N M , PIMINTEL, F, M , 2003, Reflecting on the Legal-Technical Interface of Article 76 of the LOSC: Tentative Thoughts on Practical Implementation. <i>Proceedings of the Third ABLOS International Conference Addressing Difficult Issues in Unclos</i> , International Hydrographic Bureau Monaco, 28-30 October, 2003	AUS-DOC-SD-9
BREKKE, H , SYMONDS, P.A., 2003, The Ridge Provisions of Article 76 of the UN Convention on the Law of the Sea. <i>Proceedings of the 27th Annual Conference</i> , 25-27 June, 2003, Virginia School of Law, pp. 169-199	AUS-DOC-SD-10

Item	Item ID
GUDLAUGSSON, S T , 2003, Natural Prolongation and the Concept of the Continental margin for the Purposes of Article 76 Proceedings of the 27 th Annual Conference, 25-27 June, 2003, Virginia School of Law, pp. 61-90	AUS-DOC-SD-11
SYMONDS, P.A., BREKKE, H., 2003, A Scientific Overview of Ridges Related to Article 76 of the UN Convention on the Law of the Sea. Proceedings of the 27 th Annual Conference, 25-27 June, 2003, Virginia School of Law, pp. 141-167	AUS-DOC-SD-12
WORDEN, K ,2003, Literature review of the usage of certain geoscientific terms relevant to the definition of extended continental shelf under the provisions of UNCLOS article 76.	AUS-DOC-SD-13
Agreements on Maritime Delimitation Between the Government of Australia and the Government of the Republic of Indonesia	AUS-TREATIES-INDONESIA
Agreement on Maritime Delimitation Between the Government of Australia and the Government of the French Republic	AUS-TREATIES-FRANCE
Agreement on Maritime Delimitation Between the Government of Australia and the Government of New Zealand	AUS-TREATIES-NEW-ZEALAND
Hydrographic Chart AUS 4601 (INT 601; 1:3.5 million scale)	AUS-CHART-4601
Hydrographic Chart AUS 4602 (INT 602; 1:3.5 million scale)	AUS-CHART-4602
Hydrographic Chart AUS 4603 (INT 603; 1:3.5 million scale)	AUS-CHART-4603
Hydrographic Chart AUS 4708 (INT 708; 1:3.5 million scale)	AUS-CHART-4708
Hydrographic chart AUS 4709 (INT 709; 1:3.5 million scale)	AUS-CHART-4709
Hydrographic chart AUS 4060 (INT 60; 1:10 million scale)	AUS-CHART-4060
Hydrographic chart AUS 4070 (INT 70; 1:10 million scale)	AUS-CHART-4070
Hydrographic chart AUS 4071 (INT 71; 1:10 million scale)	AUS-CHART-4071
Hydrographic chart AUS4074 (INT 74; 1:10 million scale)	AUS-CHART-4074

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Argo Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's submission to the CLCS for the Argo region, plus data files	ARG-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Argo region	ARG-DOC-MB-1
Overview of the geology and geomorphology of the Argo region	ARG-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the Argo region	ARG-DOC-MB-3
Legend and reference information for the Argo region	ARG-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Argo Region	ARG-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description ARG-FOS-10	ARG-FOS-10
Critical Foot of Slope Description ARG-FOS-58	ARG-FOS-58
Extended Continental Shelf, Fixed Point Description ARG-ECS-1	ARG-ECS-1
Extended Continental Shelf, Fixed Point Description ARG-ECS-2	ARG-ECS-2
Extended Continental Shelf, Fixed Point Description ARG-ECS-3	ARG-ECS-3
Critical Territorial Sea Basepoint ARG-TSB-VM91B73054	ARG-TSB-VM91B73054

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Argo region showing its construction	ARG-MAP-MB-1
The constraint line in the Argo region showing its construction	ARG-MAP-MB-2
The outer limit of the continental shelf of Australia in the Argo region showing its construction from the interaction of the combined formula and constraint lines	ARG-MAP-MB-3
The outer limit of the continental shelf of Australia in the Argo region showing the provisions of article 76 invoked and the critical base points	ARG-MAP-MB-4
The outer limit of the continental shelf of Australia in the Argo region showing the interaction of the various provisions of article 76 used in its construction.	ARG-MAP-MB-5

2 Supporting Documentation for the Argo Region

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Argo region	ARG-DOC-SD-1
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Argo Region	ARG-DOC-SD-2
Blevin, J E , Struckmeyer, H.I.M., Cathro, D.L., Totterdell, J M., Boreham, C.J., Romine, K.K., Loutit, T.S. & Sayers, J. 1998 Tectonostratigraphic framework and petroleum systems of the Browse Basin, North West Shelf, Australia. In Purcell, P.G. & R.R. (Eds) <i>The Sedimentary Basins of Western Australia 2: Proceedings of Petroleum Exploration Society of Australia Symposium</i> , Perth, 1998, 369-395	ARG-DOC-SD-3
Buffler, R.T 1994 Geologic history of the eastern Argo Abyssal Plain based on ODP drilling and seismic data. AGSO <i>Journal of Australian Geology & Geophysics</i> , 15 (1), 157-164.	ARG-DOC-SD-4
Colwell, J.B., Rohl, U., Von Rad, U. & Kristan-Tollmann, E. 1994. Mesozoic sedimentary and volcanioclastic rocks dredged from the northern Exmouth Plateau and Rowley terrace, offshore northwest Australia, AGSO <i>Journal of Australian Geology & Geophysics</i> , 15, 11-42.	ARG-DOC-SD-5
Ludden, J.N. 1992 Radiometric age determinations for basement from Sites 765 and 766, Argo Abyssal Plain and northwestern Australian margin. In Gradstein, F.M., Ludden, J.N. & others, 1992 <i>Proceedings of the Ocean Drilling Program, Scientific Results</i> , 123: College Station, Texas (Ocean Drilling Program), 557-559.	ARG-DOC-SD-6
Mihut, D. & Müller, R.D. 1998 Revised sea-floor spreading history of the Argo Abyssal Plain. In Purcell, P.G. & R.R. (Eds). <i>The Sedimentary Basins of Western Australia 2: Proceedings of Petroleum Exploration Society of Australia Symposium</i> , Perth, 1998, 73-80.	ARG-DOC-SD-7
Ramsay D.C. & Exon, N.F. 1994. Structure and tectonic history of the northern Exmouth Plateau and the Rowley Terrace, northwest Australia. AGSO <i>Journal of Australian Geology & Geophysics, Special Issue</i> , 15(1), 55-70.	ARG-DOC-SD-8
Rao, D.G., Krishna, K.S., Pillipenko, A.I., Subrahmanyam, V., Dracheva, V.I. & Exon, N.F. 1994. Tectonic and sedimentary history of the Argo Abyssal Plain. AGSO <i>Journal of Australian Geology & Geophysics, Special Issue</i> , 15(1), 165-176	ARG-DOC-SD-9
Smith, S.A., Tingate, P.R., Griffiths, C.M. & Hull, J.N.F. 1999. The Structural Development and Petroleum Potential of the Roebuck Basin. In: <i>The APPEA Journal</i> 1999. 39(1), 364-385	ARG-DOC-SD-10

Item	Item ID
Symonds, P.A , Planke, S., Frey, O & Skogseid, J. 1998b Volcanic evolution of the Western Australian continental margin and its implications for basin development. In: Purcell, P.G & R.R. (eds). <i>The Sedimentary Basins of Western Australia 2: Proceedings of Petroleum Exploration Society of Australia Symposium</i> . Perth, 1998, 33-54	ARG-DOC-SD-11
Von Rad, U., Exxon, N.F., Boyd, R. & Haq, B.U., 1992. Mesozoic paleoenvironments of the rifted margin off NW Australia (ODP Legs 122/123). American Geophysical Union, Geophysical Monograph 70, 157 – 184	ARG-DOC-SD-12
Von Rad U. & Exxon, N.F. 1982 Mesozoic-Cenozoic sedimentary and volcanic evolution of the starved passive continental margin off Northwest Australia. <i>American Association of Petroleum Geologists Geological Memoir</i> . 34, 253-81	ARG-DOC-SD-13

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Argo region	ARG-MAP-SD-1
The location of the seismic profiles in the Argo region supplied to the CLCS	ARG-MAP-SD-2
Map of the Argo region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	ARG-MAP-SD-3

Item	Item ID
Surveys GA-128 and GA-119 Seismic transect GA-128/01 + GA-119/06 Geological interpretation Annotated hardcopy output from Geoquest	ARG-SEISMIC-GA128/01+GA119/06-I
Survey GA-128. Seismic Transect GA-128/03 Geological interpretation Annotated hardcopy output from Geoquest	ARG-SEISMIC-GA128/03-I

Item	Item ID
Metadata and other survey information for Survey GA-18	ARG-MD-SD-GA-18
Metadata and other survey information for Survey V2819	ARG-MD-SD-V2819

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Great Australian Bight Region**

1 Main Body

Item	Item ID
Arc View GIS of Australia's Submission to the CLCS in the Great Australian Bight region, plus data files	GAB-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Great Australian Bight region	GAB-DOC-MB-1
Overview of the geology and geomorphology of the Great Australian Bight	GAB-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the Great Australian Bight region	GAB-DOC-MB-3
Legend and reference information for the Great Australian Bight region	GAB-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Great Australian Bight Region	GAB-DOC-MB-5

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Critical Foot of Slope Description GAB-FOS-30	GAB-FOS-30
Critical Foot of Slope Description GAB-FOS-34	GAB-FOS-34
Critical Foot of Slope Description GAB-FOS-42	GAB-FOS-42
Critical Foot of Slope Description GAB-FOS-48	GAB-FOS-48
Critical Foot of Slope Description GAB-FOS-216	GAB-FOS-216
Critical Foot of Slope Description GAB-FOS-217	GAB-FOS-217
Critical Sediment Thickness Formula Point Description GAB-SED-1	GAB-SED-1
Critical Sediment Thickness Formula Point Description GAB-SED-4	GAB-SED-4
Critical Territorial Sea Basepoint GAB-TSB-VM61B70845	GAB-TSB-VM61B70845
Critical Territorial Sea Basepoint GAB-TSB-VM91B73183	GAB-TSB-VM91B73183
Extended Continental Shelf, Fixed Point Description GAB-ECS-1	GAB-ECS-1
Extended Continental Shelf, Fixed Point Description GAB-ECS-2 to GAB-ECS-53	GAB-ECS-2_to_GAB-ECS-53
Extended Continental Shelf, Fixed Point Description GAB-ECS-54 to GAB-ECS-86	GAB-ECS-54_to_GAB-ECS-86
Extended Continental Shelf, Fixed Point Description GAB-ECS-87	GAB-ECS-87
Extended Continental Shelf, Fixed Point Description GAB-ECS-88	GAB-ECS-88
Extended Continental Shelf, Fixed Point Description GAB-ECS-89	GAB-ECS-89

2 Copies (maps supporting Main Body)

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The outer edge of the continental margin (formula line) in the Great Australian Bight region showing its construction	GAB-MAP-MB-1
The constraint line in the Great Australian Bight region showing its construction	GAB-MAP-MB-2
The outer limit of the continental shelf of Australia in the Great Australian Bight region showing its construction from the interaction of the combined formula and constraint lines	GAB-MAP-MB-3
The outer limit of the continental shelf of Australia in the Great Australian Bight region showing the provisions of article 76 invoked and the critical base points	GAB-MAP-MB-4
The outer limit of the continental shelf of Australia in the Great Australian Bight region showing the interaction of the various provisions of article 76 used in its construction	GAB-MAP-MB-5

2 Supporting Documentation for the Great Australian Bight Region

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Great Australian Bight region	GAB-DOC-SD-1
Velocity analysis information supporting sediment thickness formula points used in the construction of the extended continental shelf in the Great Australian Bight region	GAB-DOC-SD-2
Bradshaw, B E., Rollet, N., Totterdell, J M. & Borissova, I., 2003. A revised structural framework for frontier basins on the southern and southwestern Australian continental margin <i>Geoscience Australia Record</i> 2003/03.	GAB-DOC-SD-3
Norvick, M S & Smith, M.A , 2001 Mapping the plate tectonic reconstruction of southern and southeastern Australia and implications for petroleum systems. <i>Australian Petroleum Production and Exploration Association Journal</i> , 41 Part 1, 15-35	GAB-DOC-SD-4
Sayers, J., Bernardel, G. & Parums, R., 2003 Geological framework of the central Great Australian Bight and adjacent areas. <i>Geoscience Australia Record</i> 2003/12	GAB-DOC-SD-5
Sayers, J , Symonds, P A , Direen, N G & Bernardel, G , 2001, Nature of the continent-ocean transition on the non-volcanic rifted margin of the central Great Australian Bight In: Wilson, R C L, Whitmarsh, R B, Taylor, B. & Froitzheim, N 2001 <i>Non-Volcanic Rifting of Continental margins: A Comparison of Evidence From the Land and the Sea</i> Geological Society, London Special Publications 187, 51-76	GAB-DOC-SD-6
Tikku, A.A. & Cande, S C , 1999. The oldest magnetic anomalies in the Australian-Antarctic Basin: are they isochrons?. <i>Journal of Geophysical Research</i> , 104 (B1), 661-677.	GAB-DOC-SD-7
Totterdell, J M, Blevin, J E., Struckmeyer, H I M., Bradshaw, B E., Colwell, J B. & Kennard, J M , 2000, A New Sequence Framework for the Great Australian Bight: Starting with a Clean Slate. <i>Australian Petroleum Production and Exploration Association Journal</i> 40 Part I, 95-117	GAB-DOC-SD-8
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Great Australian Bight Region	GAB-DOC-SD-9

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The distribution of ship track bathymetry, selected seismic and other data in the Great Australian Bight region	GAB-MAP-SD-1
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Item	Item ID
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/01 Geological Interpretation Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/01-I
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/03 Geological Interpretation Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/03-I
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/06 Geological Interpretation Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/06-I
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Transect GA-199/09 Geological Interpretation Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/09-I
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Transect GA-199/11+GA-199/08 Geological Interpretation Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/11+GA199/08-I
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/01 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/01-R
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/03 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/03-R

Item	Item ID
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/06 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/06-R
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/08 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/08-R
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Transect GA-199/09 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/09-R
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/11 Uninterpreted Seismic Section Hardcopy output produced by seismic contractor	GAB-SEISMIC-GA199/11-R
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/06 Uninterpreted Seismic Section Annotated hardcopy output from Geoquest	GAB-SEISMIC-GA199/06-U
Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/11 Uninterpreted Seismic Section Hardcopy output from Geoquest	GAB-SEISMIC-GA199/11-U
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Survey GA-199 (Great Australian Bight) Law of the Sea Seismic Line GA-199/11 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	GAB-SEISMIC-GA199/11-S

Item	Item ID
Metadata and other survey information for Survey ELT53	GAB-MD-SD-ELT53
Metadata and other survey information for Survey GA-199	GAB-MD-SD-GA-199
Metadata and other survey information for Survey V3302	GAB-MD-SD-V3302

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Kerguelen Plateau Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's submission to the CLCS for the Kerguelen Plateau region, plus data files	KER-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Kerguelen Plateau region	KER-DOC-MB-1
Overview of the geology and geomorphology of the Kerguelen Plateau region	KER-DOC-MB-2
Details of the Australian 200 M Line and Relevant Territorial Sea Basepoints in the Kerguelen Plateau Region	KER-DOC-MB-3
Legend and reference information for the Kerguelen Plateau region	KER-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Kerguelen Plateau Region	KER-DOC-MB-5

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Critical Foot of Slope Description KER-FOS-128	KER-FOS-128
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Critical 2500 m Depth Point Description KER-DEP-312	KER-DEP-312
Critical 2500 m Depth Point Description KER-DEP-422	KER-DEP-422
Critical 2500 m Depth Point Description KER-DEP-425	KER-DEP-425
Critical 2500 m Depth Point Description KER-DEP-897	KER-DEP-897
Critical 2500 m Depth Point Description KER-DEP-1417	KER-DEP-1417
Critical 2500 m Depth Point Description KER-DEP-1525	KER-DEP-1525
Critical 2500 m Depth Point Description KER-DEP-1830	KER-DEP-1830
Critical 2500 m Depth Point Description KER-DEP-1999	KER-DEP-1999
Critical 2500 m Depth Point Description KER-DEP-2005	KER-DEP-2005
Critical 2500 m Depth Point Description KER-DEP-2064	KER-DEP-2064
Critical 2500 m Depth Point Description KER-DEP-2424	KER-DEP-2424
Critical 2500 m Depth Point Description KER-DEP-3813	KER-DEP-3813
Critical 2500 m Depth Point Description KER-DEP-3929	KER-DEP-3929
Critical 2500 m Depth Point Description KER-DEP-4140	KER-DEP-4140

Item	Item ID
Critical 2500 m Depth Point Description KER-DEP-4161	KER-DEP-4161
Critical 2500 m Depth Point Description KER-DEP-4239	KER-DEP-4239
Critical 2500 m Depth Point Description KER-DEP-4248	KER-DEP-4248
Critical 2500 m Depth Point Description KER-DEP-4255	KER-DEP-4255
Critical 2500 m Depth Point Description KER-DEP-4258	KER-DEP-4258
Critical 2500 m Depth Point Description KER-DEP-4294	KER-DEP-4294
Critical 2500 m Depth Point Description KER-DEP-4400	KER-DEP-4400
Extended Continental Shelf, Fixed Point Description KER-ECS-1	KER-ECS-1
Extended Continental Shelf, Fixed Point Description KER-ECS-2 to KER-ECS-102	KER-ECS-2_to_KER-ECS-102
Extended Continental Shelf, Fixed Point Description KER-ECS-103 to KER-ECS-172	KER-ECS-103_to_KER-ECS-172
Extended Continental Shelf, Fixed Point Description KER-ECS-173 to KER-ECS-194	KER-ECS-173_to_KER-ECS-194
Extended Continental Shelf, Fixed Point Description KER-ECS-195 to KER-ECS-251	KER-ECS-195_to_KER-ECS-251
Extended Continental Shelf, Fixed Point Description KER-ECS-252 to KER-ECS-269	KER-ECS-252_to_KER-ECS-269
Extended Continental Shelf, Fixed Point Description KER-ECS-270 to KER-ECS-473	KER-ECS-270_to_KER-ECS-473
Extended Continental Shelf, Fixed Point Description KER-ECS-474 to KER-ECS-476	KER-ECS-474_to_KER-ECS-476
Extended Continental Shelf, Fixed Point Description KER-ECS-477 to KER-ECS-478	KER-ECS-477_to_KER-ECS-478
Extended Continental Shelf, Fixed Point Description KER-ECS-479 to KER-ECS-516	KER-ECS-479_to_KER-ECS-516
Extended Continental Shelf, Fixed Point Description KER-ECS-517 to KER-ECS-595	KER-ECS-517_to_KER-ECS-595
Extended Continental Shelf, Fixed Point Description KER-ECS-596 to KER-ECS-598	KER-ECS-596_to_KER-ECS-598
Extended Continental Shelf, Fixed Point Description KER-ECS-599 to KER-ECS-610	KER-ECS-599_to_KER-ECS-610
Extended Continental Shelf, Fixed Point Description KER-ECS-611 to KER-ECS-664	KER-ECS-611_to_KER-ECS-664
Extended Continental Shelf, Fixed Point Description KER-ECS-665	KER-ECS-665
Extended Continental Shelf, Fixed Point Description KER-ECS-666 to KER-ECS-692	KER-ECS-666_to_KER-ECS-692

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

Item	Item ID
Extended Continental Shelf, Fixed Point Description KER-ECS-693 to KER-ECS-702	KER-ECS-693_to_KER-ECS-702
Extended Continental Shelf, Fixed Point Description KER-ECS-703 to KER-ECS-732	KER-ECS-703_to_KER-ECS-732
Extended Continental Shelf, Fixed Point Description KER-ECS-732A	KER-ECS-732a
Extended Continental Shelf, Fixed Point Description KER-ECS-733 to KER-ECS-749	KER-ECS-733_to_KER-ECS-749
Extended Continental Shelf, Fixed Point Description KER-ECS-750 to KER-ECS-850	KER-ECS-750_to_KER-ECS-850
Extended Continental Shelf, Fixed Point Description KER-ECS-851 to KER-ECS-916	KER-ECS-851_to_KER-ECS-916
Extended Continental Shelf, Fixed Point Description KER-ECS-917 to KER-ECS-936	KER-ECS-917_to_KER-ECS-936
Extended Continental Shelf, Fixed Point Description KER-ECS-937 to KER-ECS-960	KER-ECS-937_to_KER-ECS-960
Extended Continental Shelf, Fixed Point Description KER-ECS-960A	KER-ECS-960a
Extended Continental Shelf, Fixed Point Description KER-ECS-961 to KER-ECS-1072	KER-ECS-961_to_KER-ECS-1072
Extended Continental Shelf, Fixed Point Description KER-ECS-1073 to KER-ECS-1126	KER-ECS-1073_to_KER-ECS-1126
Extended Continental Shelf, Fixed Point Description KER-ECS-1127	KER-ECS-1127
Extended Continental Shelf, Fixed Point Description KER-ECS-1128 to KER-ECS-1149	KER-ECS-1128_to_KER-ECS-1149
Extended Continental Shelf, Fixed Point Description KER-ECS-1150 to KER-ECS-1163	KER-ECS-1150_to_KER-ECS-1163
Extended Continental Shelf, Fixed Point Description KER-ECS-1164 to KER-ECS-1238	KER-ECS-1164_to_KER-ECS-1238
Extended Continental Shelf, Fixed Point Description KER-ECS-1239 to KER-ECS-1259	KER-ECS-1239_to_KER-ECS-1259
Extended Continental Shelf, Fixed Point Description KER-ECS-1260 to KER-ECS-1267	KER-ECS-1260_to_KER-ECS-1267
Extended Continental Shelf, Fixed Point Description KER-ECS-1268	KER-ECS-1268
Extended Continental Shelf, Fixed Point Description KER-ECS-1269 to KER-ECS-1403	KER-ECS-1269_to_KER-ECS-1403
Extended Continental Shelf, Fixed Point Description KER-ECS-1404 to KER-ECS-1430	KER-ECS-1404_to_KER-ECS-1430

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

Item	Item ID
Extended Continental Shelf, Fixed Point Description KER-ECS-1431 to KER-ECS-1481	KER-ECS-1431_to_KER-ECS-1481
Extended Continental Shelf, Fixed Point Description KER-ECS-1482 to KER-ECS-1551	KER-ECS-1482_to_KER-ECS-1551
Extended Continental Shelf, Fixed Point Description KER-ECS-1552	KER-ECS-1552
Extended Continental Shelf, Fixed Point Description KER-ECS-1553 to KER-ECS-1573	KER-ECS-1553_to_KER-ECS-1573
Extended Continental Shelf, Fixed Point Description KER-ECS-1574 to KER-ECS-1608	KER-ECS-1574_to_KER-ECS-1608
Extended Continental Shelf, Fixed Point Description KER-ECS-1609 to KER-ECS-1622	KER-ECS-1609_to_KER-ECS-1622

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Kerguelen Plateau region showing its construction	KER-MAP-MB-1
The constraint line in the Kerguelen Plateau region showing its construction	KER-MAP-MB-2
The outer limit of the continental shelf of Australia in the Kerguelen Plateau region showing its construction from the interaction of the combined formula and constraint lines	KER-MAP-MB-3
The outer limit of the continental shelf of Australia in the Kerguelen Plateau region showing the provisions of article 76 invoked and the critical base points	KER-MAP-MB-4
The outer limit of the continental shelf of Australia in the Kerguelen Plateau region showing the interaction of the various provisions of article 76 used in its construction.	KER-MAP-MB-5

2 Supporting Documentation for the Kerguelen Plateau

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Kerguelen Plateau region	KER-DOC-SD-1
Velocity analysis information supporting sediment thickness formula points used in the construction of the extended continental shelf in the Kerguelen Plateau region	KER-DOC-SD-2
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Kerguelen Plateau Region	KER-DOC-SD-3
Borissova, I., Moore, A., Sayers, J., Parums, R., Coffin, M.F. & Symonds, P.A. 2002. Geological framework of the Kerguelen Plateau and Adjacent Ocean Basins. <i>Geoscience Australia, Record 2002/05.</i>	KER-DOC-SD-4
Borissova, I., Coffin, M.F., Charvis, P. & Operto, S. 2003. Structure and Development of a Microcontinent: Elan Bank in the Southern Indian Ocean. <i>Geochemistry Geophysics Geosystems (An Electronic Journal of the Earth Sciences)</i> , Vol. 4, No. 9.	KER-DOC-SD-5
Gladczenco, T.P. & Coffin, M.F. 2001. Kerguelen Plateau crustal structure and basin formation from seismic and gravity data. <i>J. Geophys. Res.</i> 106, 16583-16601.	KER-DOC-SD-6
Nicolaysen, K., Bowring, S., Frey, F., Weis, D., Ingle, S., Pringle, M. & Coffin, M.F. 2001. Provenance of Proterozoic garnet-biotite gneiss recovered from Elan Bank, Kerguelen Plateau, southern Indian Ocean. <i>Geology</i> , 29, 235-238	KER-DOC-SD-7
Rotstein, Y., Munsch, M., Schlich, R. & Hill, P.J. 1991. Structure and early history of the Labuan Basin, south Indian Ocean. <i>J. Geophys. Res.</i> , 96, 3887-3904.	KER-DOC-SD-8
Rotstein, Y., Munsch, M. & Bernard, A. 2001. The Kerguelen Province revisited: Additional constraints on the early development of the Southeast Indian Ocean. <i>Marine Geophysical Researches</i> , 22: 81-100.	KER-DOC-SD-9
Direen, N.G., 2004. <i>Potential field modelling of Australia's continental margins: Labuan Basin</i> . Unpublished report, Continental Evolution Research Group, School of Earth & Environmental Sciences, University of Adelaide, March 2004.	KER-DOC-SD-10
Coffin, Millard, F., Pringle, M.S., Duncan, R.A., Gladczenco, T.P., Storey, M., Muller, R.D. 2002. Kerguelen Hotspot Magma Output since 130Ma. <i>Journal of Petrology</i> , 43 (7), 1121-1139.	KER-DOC-SD-11
Frey, Frederick, A., Weis, Dominique., Borissova, Anastassia Yu, and Xu, G. 2002. Involvement of Continental Crust in the Formation of the Cretaceous Kerguelen Plateau: New Perspectives from ODP Leg 120 Sites. <i>Journal of Petrology</i> , 43 (7), 1207-1239.	KER-DOC-SD-12

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

Item	Item ID
Wallace, Paul J., Frey, Frederick, A., Weis, Dominique, Coffin, Millard, F. 2002. Origin and Evolution of the Kerguelen Plateau, Broken Ridge and Kerguelen Archipelago: Editorial. <i>Journal of Petrology</i> , 43 (7), 1105-1108.	KER-DOC-SD-13

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Kerguelen Plateau region	KER-MAP-SD-1
Detailed view (A) showing the location of bathymetric profiles used to define the outer limit of the extended continental shelf in the Kerguelen Plateau region	KER-MAP-SD-1A
Detailed view (B) showing the location of bathymetric profiles used to define the outer limit of the extended continental shelf in the Kerguelen Plateau region	KER-MAP-SD-1B
Detailed view (C) showing the location of bathymetric profiles used to define the outer limit of the extended continental shelf in the Kerguelen Plateau region	KER-MAP-SD-1C
The location of the seismic profiles for the Kerguelen Plateau region supplied to the CLCS	KER-MAP-SD-2
Detailed view (A) showing the location of seismic profiles and points that satisfy the sediment thickness formula in the Labuan Basin area of the Kerguelen Plateau region	KER-MAP-SD-2A
Detailed view (B) showing the location of seismic profiles and points that satisfy the sediment thickness formula in the Labuan Basin area of the Kerguelen Plateau region	KER-MAP-SD-2B
Detailed view (C) showing the location of seismic profiles and points that satisfy the sediment thickness formula in the Labuan Basin area of the Kerguelen Plateau region	KER-MAP-SD-2C
Map of the Kerguelen Plateau region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition bathymetric contours.	KER-MAP-SD-3

Item	Item ID
Survey GA-179 (Kerguelen Plateau) Law of the Sea Seismic Transect GA-179/07 Geological interpretation Annotated hardcopy output from Geoquest	KER-SEISMIC-GA179/07-I
Survey GA-47 (Kerguelen Plateau) Composite Seismic Transect GA-47/29 + GA-47/33 Geological interpretation Annotated hardcopy output from Geoquest	KER-SEISMIC-GA47/29+33-I
Survey GA-179 (Kerguelen Plateau) Seismic Transect GA-179/04 Geological interpretation Annotated hardcopy output from Geoquest	KER-SEISMIC-GA179/04-I
Survey GA-179 (Kerguelen Plateau) Seismic Transect GA-179/05+GA-179/06 Geological interpretation Annotated hardcopy output from Geoquest	KER-SEISMIC-GA179/05+GA179/06-I
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/01 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA180/01-S
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/04 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA180/04-S
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/05 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA180/05-S
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/06 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA180/06-S
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/07 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA180/07-S

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

Item	Item ID
Survey GA-47 (Kerguelen Plateau) Seismic Line GA-47/33 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-GA47/33-S
Survey MD47 (Kerguelen Plateau) Seismic Line MD47/08 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-MD47/08-S
Survey MD47 (Kerguelen Plateau) Seismic Line MD47/10 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	KER-SEISMIC-MD47/10-S
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/01 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA180/01-U
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/04 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA180/04-U
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/05 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA180/05-U
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/06 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA180/06-U
Survey GA-180 (Kerguelen Plateau) Law of the Sea Seismic Line GA-180/07 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA180/07-U
Survey GA-47 (Kerguelen Plateau) Seismic Line GA-47/33 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-GA47/33-U
Survey MD47 (Kerguelen Plateau) Seismic Line MD47/08 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-MD47/08-U
Survey MD47 (Kerguelen Plateau) Seismic Line MD47/10 Uninterpreted Seismic Section Hardcopy output from Geoquest	KER-SEISMIC-MD47/10-U

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

Item	Item ID
Metadata and other survey information for Survey 198687070	KER-MD-SD-198687070
Metadata and other survey information for Survey 199192060	KER-MD-SD-199192060
Metadata and other survey information for Survey 199495060	KER-MD-SD-199495060
Metadata and other survey information for Survey 199798050	KER-MD-SD-199798050
Metadata and other survey information for Survey 199798070	KER-MD-SD-199798070
Metadata and other survey information for Survey 199899040	KER-MD-SD-199899040
Metadata and other survey information for Survey 199899060	KER-MD-SD-199899060
Metadata and other survey information for Survey 199900020	KER-MD-SD-199900020
Metadata and other survey information for Survey 199900040	KER-MD-SD-199900040
Metadata and other survey information for Survey 200102050	KER-MD-SD-200102050
Metadata and other survey information for Survey ANTAC12	KER-MD-SD-ANTAC12
Metadata and other survey information for Survey C0802	KER-MD-SD-C0802
Metadata and other survey information for Survey C1704	KER-MD-SD-C1704
Metadata and other survey information for Survey CP-36	KER-MD-SD-CP-36
Metadata and other survey information for Survey DIS200	KER-MD-SD-DIS200
Metadata and other survey information for Survey ELT47	KER-MD-SD-ELT47
Metadata and other survey information for Survey ELT54	KER-MD-SD-ELT54
Metadata and other survey information for Survey GA-47	KER-MD-SD-GA-47
Metadata and other survey information for Survey GA-179	KER-MD-SD-GA-179
Metadata and other survey information for Survey GA-180	KER-MD-SD-GA-180
Metadata and other survey information for Survey GA-218	KER-MD-SD-GA-218
Metadata and other survey information for Survey GA-219	KER-MD-SD-GA-219
Metadata and other survey information for Survey GA-229	KER-MD-SD-GA-229
Metadata and other survey information for Survey JARE28L2	KER-MD-SD-JARE28L2
Metadata and other survey information for Survey JARE29L2	KER-MD-SD-JARE29L2
Metadata and other survey information for Survey JARE33L2	KER-MD-SD-JARE33L2
Metadata and other survey information for Survey KN145L5	KER-MD-SD-KN145L5
Metadata and other survey information for Survey MD38	KER-MD-SD-MD38
Metadata and other survey information for Survey MD47	KER-MD-SD-MD47
Metadata and other survey information for Survey MD48	KER-MD-SD-MD48
Metadata and other survey information for Survey MD67	KER-MD-SD-MD67
Metadata and other survey information for Survey NBP96-3	KER-MD-SD-NBP96-3
Metadata and other survey information for Survey ND-32	KER-MD-SD-ND-32
Metadata and other survey information for Survey ND-33	KER-MD-SD-ND-33

Extended Continental Shelf Submission of Australia

Kerguelen Plateau

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Kerguelen Plateau region

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Lord Howe Rise Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's Submission to the CLCS in the Lord Howe Rise region, plus data files	LHR-GIS

8 Copies

Item	Item ID
The Legal/Technical Case for an extended continental shelf around the Lord Howe Rise region	LHR-DOC-MB-1
An Overview of the Geology and Geomorphology in the Lord Howe Rise region	LHR-DOC-MB-2
Territorial Sea Baselines in the Lord Howe Rise region	LHR-DOC-MB-3
Legend and Reference information for the Lord Howe Rise region	LHR-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Lord Howe Rise Region	LHR-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description LHR-FOS-195	LHR-FOS-195
Critical Foot of Slope Description LHR-FOS-269	LHR-FOS-269
Critical Foot of Slope Description LHR-FOS-465	LHR-FOS-465
Critical Foot of Slope Description LHR-FOS-532	LHR-FOS-532
Critical Foot of Slope Description LHR-FOS-635	LHR-FOS-635
Critical Foot of Slope Description LHR-FOS-687	LHR-FOS-687
Critical Foot of Slope Description LHR-FOS-701	LHR-FOS-701
Critical Foot of Slope Description LHR-FOS-704	LHR-FOS-704
Sediment Thickness Criterion, Fixed Point Description LHR-SED-1	LHR-SED-1
Territorial Sea Basepoint Description VM31B70642	LHR-TSB-VM31B70642
Territorial Sea Basepoint Description VM31B70643	LHR-TSB-VM31B70643
Territorial Sea Basepoint Description VM31B70646	LHR-TSB-VM31B70646
2500 m Isobath Point Description LHR-DEP-2111	LHR-DEP-2111
Extended Continental Shelf, Fixed Point Description LHR-ECS-1	LHR-ECS-1
Extended Continental Shelf, Fixed Point Description LHR-ECS-2 to LHR-ECS-50	LHR-ECS-2_to_LHR-ECS-50
Extended Continental Shelf, Fixed Point Description LHR-ECS-51	LHR-ECS-51
Extended Continental Shelf, Fixed Point Description LHR-ECS-52	LHR-ECS-52
Extended Continental Shelf, Fixed Point Description LHR-ECS-53 to LHR-ECS-96	LHR-ECS-53_to_LHR-ECS-97
Extended Continental Shelf, Fixed Point Description LHR-ECS-97 to LHR-ECS-106	LHR-ECS-98_to_LHR-ECS-107
Extended Continental Shelf, Fixed Point Description LHR-ECS-107 to LHR-ECS-116	LHR-ECS-108_to_LHR-ECS-116
Extended Continental Shelf, Fixed Point Description LHR-ECS-117	LHR-ECS-117
Extended Continental Shelf, Fixed Point Description LHR-ECS-117a	LHR-ECS-117a
Extended Continental Shelf, Fixed Point Description LHR-ECS-118	LHR-ECS-118

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Lord Howe Rise region showing its construction	LHR-MAP-MB-1

Extended Continental Shelf Submission of Australia

Lord Howe Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for extended continental shelf in the Lord Howe Rise region

Item	Item ID
The constraint line in the Lord Howe Rise region showing its construction	LHR-MAP-MB-2
The outer limit of the continental shelf of Australia in the Lord Howe Rise region showing its construction from the interaction of the combined formula and constraint lines	LHR-MAP-MB-3
The outer limit of the continental shelf of Australia in the Lord Howe Rise region showing the provisions of article 76 invoked and the critical base points	LHR-MAP-MB-4
The outer limit of the continental shelf of Australia in the Lord Howe rise region showing the interaction of the various provisions of article 76 used in its construction.	LHR-MAP-MB-5

2 Supporting Documentation for the Lord Howe Rise region

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Lord Howe Rise region	LHR-DOC-SD-1
Velocity analysis information supporting sediment thickness formula points used in the construction of the extended continental shelf in the Lord Howe Rise region	LHR-DOC-SD-2
Gaina, C., Müller, R.D., Royer, J-Y., Stock, J., Hardebeck, J. & Symonds, P. 1998. The tectonic history of the Tasman Sea: a puzzle with 13 pieces. <i>Journal of Geophysical Research</i> , 103 (B6), 12413-12433.	LHR-DOC-SD-3
Hayes, D.E., & Ringis, J., 1973. Seafloor spreading in the Tasman Sea. <i>Nature</i> , 243, 454-58.	LHR-DOC-SD-4
Herzer, R.H., Sykes, R., Killops, S.D., Funnell, R.H., Burggraf, D.R., Townend, J., Raine, J.L. & Wilson, G.J., 1999. Cretaceous carbonaceous rocks from the Norfolk Ridge system, Southwest Pacific: implications for regional petroleum potential. <i>New Zealand Journal of Geology & Geophysics</i> , 42, 57-73.	LHR-DOC-SD-5
Müller, R.M., Gaina, C., Roest, W.R. & Hansen, D.L., 2001. A recipe for microcontinent formation. <i>Geology</i> , 29(3), 203-206.	LHR-DOC-SD-6
Norvick, M.S., Smith, M.A. & Power, M.R., 2001. The plate tectonic evolution of eastern Australasia guided by the stratigraphy of the Gippsland Basin. In Hill, K.C. & Bernecker, T. (Eds) <i>Eastern Australasian Basin Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 15 – 23.	LHR-DOC-SD-7
Sdrolias, M., Müller, R.M., & Gaina, C., 2001. Plate tectonic evolution of eastern Australian marginal ocean basins. In Hill, K.C. & Bernecker, T. (Eds) <i>Eastern Australasian Basin Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 227 -237.	LHR-DOC-SD-8
Shor, G.G., Kirk, H.K. & Menard, H.W., 1971. Crustal Structure of the Melanesian Area. <i>Journal of Geophysical Research</i> , 76(11), 2562-2586	LHR-DOC-SD-9
Stagg, H.M.J., Alcock, M.B., Borissova, I. & Moore, A.M.G., 2002. Geological framework of the southern Lord Howe Rise and adjacent areas. <i>Geoscience Australia Record</i> 2002/25.	LHR-DOC-SD-10
Uruski, C., & Wood, R., 1991. A new look at the New Caledonia Basin, an extension of the Taranaki Basin, offshore North Island, New Zealand. <i>Marine and Petroleum Geology</i> , 8, 379-391	LHR-DOC-SD-11

Item	Item ID
Van De Brique, S., Stagg, H.M.J., Sayers, J., Wilcox, J.B., & Symonds, P.A., 2003. Geological framework of the northern Lord Howe Rise and adjacent areas. <i>Geoscience Australia Record</i> 2003/01.	LHR-DOC-SD-12
Wilcox, J.B. & Sayers, J., 2001. Gower Basin, Lord Howe Rise. In Hill, K.C. & Bernecker, T. (Eds) <i>Eastern Australasian Basin Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 189 - 200	LHR-DOC-SD-13
Wilcox, J.B. & Sayers, J., 2002. Geological framework of the central Lord Howe Rise (Gower Basin) region. <i>Geoscience Australia Record</i> 2002/11.	LHR-DOC-SD-14
Wilcox, J.B., Sayers, J., Stagg, H.M.J. & Van De Brique, S., 2001. Geological framework of the Lord Howe Rise and adjacent ocean basins. In Hill, K.C. & Bernecker, T. (Eds) <i>Eastern Australasian Basin Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 211 -225.	LHR-DOC-SD-15
Wood, R. & Woodward, D., 2002. Sediment thickness and crustal structure of offshore western New Zealand from 3D gravity modelling. <i>New Zealand Journal of Geology & Geophysics</i> , 45, 243-255	LHR-DOC-SD-16
Zhu, H. & Symonds, P.A., 1994. Seismic interpretation, gravity modelling and petroleum potential of the southern Lord Howe Rise region. 1994 <i>New Zealand Petroleum Conference Proceedings</i> , 223-230.	LHR-DOC-SD-17
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Lord Howe Rise Region	LHR-DOC-SD-18

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Lord Howe Rise region	LHR-MAP-SD-1
The location of the seismic profiles in the Lord Howe Rise region supplied to the CLCS	LHR-MAP-SD-2
Map of the Lord Howe Rise region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	LHR-MAP-SD-3

Item	Item ID
Seismic Transect GA-206/04+GA-177/LHRNR-BA+ GA-177/LHRNR-B+GA-177/NZ-E+ GA-177/NZ-F Surveys GA-206 and GA-177 East Australian Margin to the Lord Howe Rise / Norfolk Ridge / Three Kings Ridge Complex Uninterpreted seismic transect Annotated hardcopy output from Geoquest	LHR-SEISMIC-GA206/04+GA177/ LHRNR-BA+ GA177/LHRNR-B+ GA177/NZ-E+GA177/NZ-F-U
Survey GA-177 Seismic Line LHRNR-E Uninterpreted seismic section Hardcopy output from Geoquest	LHR-SEISMIC-GA177/ LHRNR-E-U
Survey GA-206 Seismic Transect GA-206/04 Seismic transect Annotated hardcopy output from Geoquest	LHR-SEISMIC-GA206/04-I
Seismic Transect GA-177/LHRNR-F+ GA-114/02 Surveys GA-177 and GA-114 Tasman Basin to the Lord Howe Rise / Norfolk Ridge / Three Kings Ridge Complex Geological Interpretation Annotated hardcopy output from Geoquest	LHR-SEISMIC-GA177/ LHRNR-F+GA114/02-I
Seismic Transect GA-177/LHRNR-G+GA-114/09+GA-114/04 Surveys GA-177 and GA-114 Tasman Basin to the Lord Howe Rise / Norfolk Ridge / Three Kings Ridge Complex Geological Interpretation Annotated hardcopy output from Geoquest	LHR-SEISMIC-GA177/ LHRNR-G+GA114/09+ GA114/04-I
Survey GA-177 Seismic Line GA-177/LHRNR-E Sediment thickness interpretation Hardcopy output from Geoquest	LHR-SEISMIC-GA177/ LHRNR-E-S
Survey GA-114 Seismic Line GA-114/02 Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA114/02-R
Survey GA-114 Seismic Line GA-114/04 Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA114/04-R

Item	Item ID
Survey GA-114 Seismic Line GA-114/09 Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA114/09-R
Survey GA-177 Seismic Line GA-177/LHRNR-B Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/LHRNR-B-R
Survey GA-177 Seismic Line GA-177/LHRNR-BA Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/LHRNR-BA-R
Survey GA-177 Seismic Line GA-177/LHRNR-E Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/LHRNR-E-R
Survey GA-177 Seismic Line GA-177/LHRNR-F Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/LHRNR-F-R
Survey GA-177 Seismic Line GA-177/LHRNR-G Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/LHRNR-G-R
Survey GA-177 Seismic Line GA-177/NZ-E Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/NZ-E-R
Survey GA-177 Seismic Line GA-177/NZ-F Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA177/NZ-F-R
Survey GA-206 Seismic Line GA-206/04 Raw/uninterpreted seismic section Hardcopy output produced by seismic contractor	LHR-SEISMIC-GA206/04-R

Item	Item ID
Metadata and other survey information for Survey GA-46	LHR-MD-SD-GA-46
Metadata and other survey information for Survey GA-114	LHR-MD-SD-GA-114
Metadata and other survey information for Survey GA-177	LHR-MD-SD-GA-177
Metadata and other survey information for Survey ELT39	LHR-MD-SD-ELT39
Metadata and other survey information for Survey EL47A	LHR-MD-SD-EL47A

Extended Continental Shelf Submission of Australia

Lord Howe Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for extended continental shelf in the Lord Howe Rise region

Metadata and other survey information for Survey SOJN08MV	LHR-MD-SD-SOJN08MV
Metadata and other survey information for Survey SO-36A	LHR-MD-SD-SO-36A

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Macquarie Ridge Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's Submission to the CLCS for the Macquarie Ridge region, plus data files	MAC-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Macquarie Ridge region	MAC-DOC-MB-1
Overview of the geology and geomorphology of the Macquarie Ridge region	MAC-DOC-MB-2
Details of the 200 M line and relevant territorial sea basepoints in the Macquarie Ridge region	MAC-DOC-MB-3
Legend and reference information for the Macquarie Ridge region	MAC-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Macquarie Ridge Region	MAC-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description MAC-FOS-8	MAC-FOS-8
Critical Foot of Slope Description MAC-FOS-45	MAC-FOS-45
Critical Foot of Slope Description MAC-FOS-132	MAC-FOS-132
Critical Foot of Slope Description MAC-FOS-146	MAC-FOS-146
Critical Foot of Slope Description MAC-FOS-147	MAC-FOS-147
Critical Foot of Slope Description MAC-FOS-209	MAC-FOS-209
Critical Foot of Slope Description MAC-FOS-225	MAC-FOS-225
Critical Foot of Slope Description MAC-FOS-230	MAC-FOS-230
Critical Foot of Slope Description MAC-FOS-237	MAC-FOS-237
Critical Foot of Slope Description MAC-FOS-240	MAC-FOS-240
Critical Foot of Slope Description MAC-FOS-252	MAC-FOS-252
Critical Foot of Slope Description MAC-FOS-255	MAC-FOS-255
Critical Foot of Slope Description MAC-FOS-258	MAC-FOS-258
Critical Foot of Slope Description MAC-FOS-282	MAC-FOS-282
Critical Foot of Slope Description MAC-FOS-283	MAC-FOS-283
Critical Territorial Sea Baseline Point MAC-TSB-VM72B80014	MAC-TSB-VM72B80014
Critical Territorial Sea Baseline Point MAC-TSB-VM72B80019	MAC-TSB-VM72B80019
Extended continental shelf, Fixed Point Description MAC-ECS-31	MAC-ECS-31
Extended continental shelf, Fixed Point Description MAC-ECS-32	MAC-ECS-32
Extended continental shelf, Fixed Point Description MAC-ECS-33 to MAC-ECS-56	MAC-ECS-33_to_MAC-ECS-56
Extended continental shelf, Fixed Point Description MAC-ECS-57 to MAC-ECS-78	MAC-ECS-57_to_MAC-ECS-78
Extended continental shelf, Fixed Point Description MAC-ECS-79 to MAC-ECS-103	MAC-ECS-79_to_MAC-ECS-103
Extended continental shelf, Fixed Point Description MAC-ECS-104 to MAC-ECS-128	MAC-ECS-104_to_MAC-ECS-128
Extended continental shelf, Fixed Point Description MAC-ECS-129 to MAC-ECS-182	MAC-ECS-129_to_MAC-ECS-182
Extended continental shelf, Fixed Point Description MAC-ECS-183 to MAC-ECS-310	MAC-ECS-183_to_MAC-ECS-310
Extended continental shelf, Fixed Point Description MAC-ECS-311 to MAC-ECS-317	MAC-ECS-311_to_MAC-ECS-317
Extended continental shelf, Fixed Point Description MAC-ECS-318 to MAC-ECS-340	MAC-ECS-318_to_MAC-ECS-340
Extended continental shelf, Fixed Point Description MAC-ECS-341 to MAC-ECS-359	MAC-ECS-341_to_MAC-ECS-359

Extended Continental Shelf Submission of Australia

Macquarie Ridge

List of major items supplied to the CLCS constituting Australia's Submission for the extended continental shelf in the Macquarie Ridge region

Item	Item ID
Extended continental shelf, Fixed Point Description MAC-ECS-360 to MAC-ECS-390	MAC-ECS-360_to_MAC-ECS-390
Extended continental shelf, Fixed Point Description MAC-ECS-391 to MAC-ECS-423	MAC-ECS-391_to_MAC-ECS-423
Extended continental shelf, Fixed Point Description MAC-ECS-424 to MAC-ECS-431	MAC-ECS-424_to_MAC-ECS-431
Extended continental shelf, Fixed Point Description MAC-ECS-431a	MAC-ECS-431a
Extended continental shelf, Fixed Point Description MAC-ECS-432	MAC-ECS-432

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Macquarie Ridge region showing its construction	MAC-MAP-MB-1
The constraint line in the Macquarie Ridge region showing its construction	MAC-MAP-MB-2
The outer limit of the continental shelf of Australia in the Macquarie Ridge region showing its construction from the interaction of the combined formula and constraint lines	MAC-MAP-MB-3
The outer limit of the continental shelf of Australia in the Macquarie Ridge region showing the provisions of article 76 invoked and the critical base points	MAC-MAP-MB-4
The outer limit of the continental shelf of Australia in the Macquarie Ridge region showing the interaction of the various provisions of article 76 used in its construction	MAC-MAP-MB-5

2 Supporting Documentation for the Macquarie Ridge

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Macquarie Ridge region	MAC-DOC-SD-1
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Macquarie Ridge Region	MAC-DOC-SD-2
Sexton, M. & Tully, M. 2004. Details of the bathymetric grid of the Macquarie Ridge region, Unpublished Report, Geoscience Australia.	MAC-DOC-SD-3
Bernardel, G. & Symonds, P. 2001. AUSTREA final report: southern Macquarie Ridge. <i>Geoscience Australia Record</i> 2001/46.	MAC-DOC-SD-4
Meckel, T. 2003. Tectonics of the Hjort region of the Macquarie Ridge Complex, southernmost Australian-Pacific Plate Boundary, southwest Pacific Ocean. Ph.D Thesis, Uni. of Texas at Austin, May 2003.	MAC-DOC-SD-5
Fröhlich, C., Coffin, M.F., Massell, C.G., Mann, P., Schuur, C.L., Davis, S.D., Jones, T. & Karner, G. 1997. Constraints on Macquarie Ridge tectonics provided by Harvard focal mechanisms and teleseismic earthquake locations. <i>Journal of Geophysical Research</i> , 102, 5029-5041.	MAC-DOC-SD-6
Goscombe, B.D. & Everard, J.L. 1999. Macquarie Island mapping reveals three tectonic phases. <i>Eos</i> , 80, 50.	MAC-DOC-SD-7
Griffen, B.J. & Varne, R. 1980. The Macquarie Island ophiolite complex: mid-Tertiary oceanic lithosphere from a major ocean basin. <i>Chemical Geology</i> , 30, 285-308	MAC-DOC-SD-8
Hayes, D.E. & Talwani, M. 1972. Geophysical investigations of the Macquarie Ridge complex. In <i>Antarctic Oceanology II: The Australian-New Zealand Sector, Antarctic Research Series</i> , v19 (ed. Hayes, D.E.), 211-234.	MAC-DOC-SD-9
Lamarche, G.J-Y., Collot, R.A., Wood, M., Sosson, R., Sutherland, R. & Delteil, J. 1997. The Oligocene-Miocene Pacific-Australia plate boundary, south of New Zealand: Evolution from oceanic spreading to strike-slip faulting. <i>Earth and Planetary Science Letters</i> , 148, 129-139	MAC-DOC-SD-10
Massell, C., Coffin, M.F., Mann, P., Mosher, S., Fröhlich, C.S., Duncan, C.S., Karner, G., Ramsay, D. & Lebrun, J.-F. 2000. Neotectonics of the Macquarie Ridge Complex, Australia-Pacific plate boundary. <i>Journal of Geophysical Research</i> , 105 (B6), 13457-13480.	MAC-DOC-SD-11
Meckel, T., Coffin, M.F., Mosher, S., Symonds, P., Bernardel, G. & Mann, P. 2003. Underthrusting at the Hjort Trench, Australian-Pacific plate boundary: Incipient subduction? <i>Geochemistry Geophysics Geosystems</i> , 4, 12, 1009-	MAC-DOC-SD-12

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Macquarie Ridge region	MAC-MAP-SD-1
The location of the seismic profiles in the Macquarie Ridge region supplied to the CLCS	MAC-MAP-SD-2
Map of the Macquarie Ridge region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	MAC-MAP-SD-3

Item	Item ID
Metadata and other survey information for Survey ARES02WT	MAC-MD-SD-ARES02WT
Metadata and other survey information for Survey EW9503	MAC-MD-SD-EW9503
Metadata and other survey information for Survey ELT34	MAC-MD-SD-ELT34
Metadata and other survey information for Survey GA-223	MAC-MD-SD-GA-223

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Naturaliste Plateau Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's submission to the CLCS for the Naturaliste Plateau region, plus data files	NAT-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Naturaliste Plateau region	NAT-DOC-MB-1
Overview of the geology and geomorphology of the Naturaliste Plateau region	NAT-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the Naturaliste Plateau region	NAT-DOC-MB-3
Legend and reference information for the Naturaliste Plateau region	NAT-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Naturaliste Plateau Region	NAT-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description NAT-FOS-11	NAT-FOS-11
Critical Foot of Slope Description NAT-FOS-19	NAT-FOS-19
Critical Foot of Slope Description NAT-FOS-29	NAT-FOS-29
Critical Foot of Slope Description NAT-FOS-41	NAT-FOS-41
Critical Foot of Slope Description NAT-FOS-42	NAT-FOS-42
Critical Foot of Slope Description NAT-FOS-48	NAT-FOS-48
Critical Foot of Slope Description NAT-FOS-58	NAT-FOS-58
Critical Foot of Slope Description NAT-FOS-72	NAT-FOS-72
Critical Foot of Slope Description NAT-FOS-73	NAT-FOS-73
Critical Foot of Slope Description NAT-FOS-84	NAT-FOS-84
Critical Foot of Slope Description NAT-FOS-121	NAT-FOS-121
Critical Foot of Slope Description NAT-FOS-144	NAT-FOS-144
Critical Foot of Slope Description NAT-FOS-148	NAT-FOS-148
Critical Foot of Slope Description NAT-FOS-149	NAT-FOS-149
Critical Foot of Slope Description NAT-FOS-150	NAT-FOS-150
2500 m Isobath Point Description NAT-DEP-826	NAT-DEP-826
2500 m Isobath Point Description NAT-DEP-866	NAT-DEP-866
Critical Territorial Sea Basepoint NAT-TSB-VM91B73132	NAT-TSB-VM91B73132
Critical Territorial Sea Basepoint NAT-TSB-VM91B73144	NAT-TSB-VM91B73144
Critical Territorial Sea Basepoint NAT-TSB-VM91B73153	NAT-TSB-VM91B73153
Critical Territorial Sea Basepoint NAT-TSB-VM91B73154	NAT-TSB-VM91B73154
Critical Territorial Sea Basepoint NAT-TSB-VM91B73159	NAT-TSB-VM91B73159
Extended Continental Shelf, Fixed Point Description NAT-ECS-1	NAT-ECS-1
Extended Continental Shelf, Fixed Point Description NAT-ECS-2 to NAT-ECS-6	NAT-ECS-2_to_NAT-ECS-6
Extended Continental Shelf, Fixed Point Description NAT-ECS-7 to NAT-ECS-18	NAT-ECS-7_to_NAT-ECS-18
Extended Continental Shelf, Fixed Point Description NAT-ECS-19 to NAT-ECS-79	NAT-ECS-19_to_NAT-ECS-79
Extended Continental Shelf, Fixed Point Description NAT-ECS-80 to NAT-ECS-117	NAT-ECS-80_to_NAT-ECS-117

Item	Item ID
Extended Continental Shelf, Fixed Point Description NAT-ECS-118	NAT-ECS-118
Extended Continental Shelf, Fixed Point Description NAT-ECS-119 to NAT-ECS-158	NAT-ECS-119_to_NAT-ECS-158
Extended Continental Shelf, Fixed Point Description NAT-ECS-159 to NAT-ECS-208	NAT-ECS-159_to_NAT-ECS-208
Extended Continental Shelf, Fixed Point Description NAT-ECS-209 to NAT-ECS-211	NAT-ECS-209_to_NAT-ECS-211
Extended Continental Shelf, Fixed Point Description NAT-ECS-212 to NAT-ECS-217	NAT-ECS-212_to_NAT-ECS-217
Extended Continental Shelf, Fixed Point Description NAT-ECS-218 to NAT-ECS-237	NAT-ECS-218_to_NAT-ECS-237
Extended Continental Shelf, Fixed Point Description NAT-ECS-238 to NAT-ECS-245	NAT-ECS-238_to_NAT-ECS-245
Extended Continental Shelf, Fixed Point Description NAT-ECS-246	NAT-ECS-246
Extended Continental Shelf, Fixed Point Description NAT-ECS-247 to NAT-ECS-260	NAT-ECS-247_to_NAT-ECS-260
Extended Continental Shelf, Fixed Point Description NAT-ECS-261 to NAT-ECS-422	NAT-ECS-261_to_NAT-ECS-422
Extended Continental Shelf, Fixed Point Description NAT-ECS-423	NAT-ECS-423
Extended Continental Shelf, Fixed Point Description NAT-ECS-424	NAT-ECS-424

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Naturaliste Plateau region showing its construction	NAT-MAP-MB-1
The constraint line in the Naturaliste Plateau region showing its construction	NAT-MAP-MB-2
The outer limit of the continental shelf of Australia in the Naturaliste Plateau region showing its construction from the interaction of the combined formula and constraint lines	NAT-MAP-MB-3
The outer limit of the continental shelf of Australia in the Naturaliste Plateau region showing the provisions of article 76 invoked and the critical base points	NAT-MAP-MB-4
The outer limit of the continental shelf of Australia in the Naturaliste Plateau region showing the interaction of the various provisions of article 76 used in its construction.	NAT-MAP-MB-5

2 Supporting Documentation for the Naturaliste Plateau

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Naturaliste Plateau region	NAT-DOC-SD-1
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Naturaliste Plateau Region	NAT-DOC-SD-2
Borissova, I., 2002. Geological Framework of the Naturaliste Plateau. <i>Geoscience Australia Record</i> , 2002/20.	NAT-DOC-SD-3
Beslier, M.-O., Le Bihan, T., Feraud, G., and Girardeau, J., 2001. Cretaceous ultra-slow spreading in the ocean-continent transition along the southwest Australian passive margin: constrains from $^{40}\text{Ar}/^{39}\text{Ar}$ dating. <i>Abstracts of the EUG XI meeting</i> (8-12 April 2001).	NAT-DOC-SD-4
Chatin F., Robert U., Montigny R., Whitechurch H., 1998. La Zone Diamantine (ocean Indien oriental), témoin de la séparation entre l'Australie et l'Antarctique: arguments pétrologique et géochimique. <i>C. R. Acad. Sci. Paris</i> , 326, 839-845.	NAT-DOC-SD-5
Ford, A.B., 1975. Volcanic rocks of Naturaliste Plateau, Eastern Indian Ocean, Site 264, DSDP Leg 28. In: Hayes, D.E., Frakes L.A., et al., Initial Reports of the Deep Sea Drilling Project, 28: 821-833.	NAT-DOC-SD-6
Jongsma, D., and Petkovic, P., 1977. The structure of the Naturaliste Plateau and trough. <i>APEA Journal</i> , 17(1): 3-12	NAT-DOC-SD-7
Munsch, M., 1998. The Diamantina Zone as the result of rifting between Australia and Antarctica: Geophysical constraints : La zone de Diamantina, témoin de la séparation de l'Australie et de l'Antarctique: Arguments géophysiques. <i>C. R. Acad. Sci. Paris</i> , 327(8): p 533-540	NAT-DOC-SD-8
Petkovic P., 1975. Origin of the Naturaliste Plateau. <i>Nature</i> , 253(5486), p 30-33.	NAT-DOC-SD-9
Royer J.-Y. and Beslier, M.-O., 1998. <i>Rapport de campagne MD110/MARGAU</i> , 1998, Université de Bretagne Occidentale, IUEM	NAT-DOC-SD-10
Direen, N.G., 2004. <i>Potential field modelling of Australia's continental margins: Naturaliste Plateau-Diamantina Zone</i> . Unpublished report, Continental Evolution Research Group, School of Earth & Environmental Sciences, University of Adelaide, March 2004.	NAT-DOC-SD-11
Bradshaw, B.E., Rollet, N., Totterdell, J.M. and Borissova, I., 2003. A revised structural framework for frontier basins on the Southern and Southwestern Australian Continental Margin. <i>Geoscience Australia Record</i> 2003/03	NAT-DOC-SD-12

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Naturaliste Plateau region	NAT-MAP-SD-1
The location of the seismic profiles in the Naturaliste Plateau region supplied to the CLCS	NAT-MAP-SD-2
Map of the Naturaliste Plateau region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	NAT-MAP-SD-3

Item	Item ID
Shell Petrel Survey Seismic Line N321 Geological interpretation Annotated hardcopy output from Geoquest	NAT-SEISMIC-N321-I
Shell Petrel Survey Seismic Line N325 Geological interpretation Annotated hardcopy output from Geoquest	NAT-SEISMIC-N325-I
Survey GA-187 (Naturaliste Plateau) and Shell Petrel Survey Seismic Transect GA-187/01+ N323 Geological interpretation Annotated hardcopy output from Geoquest	NAT-SEISMIC-GA187/01+N323-I

Item	Item ID
Metadata and other survey information for Survey GA-18	NAT-MD-SD-GA-18
Metadata and other survey information for Survey ELT46	NAT-MD-SD-ELT46
Metadata and other survey information for Survey ELT54	NAT-MD-SD-ELT54
Metadata and other survey information for Survey MDU-80	NAT-MD-SD-MDU-80
Metadata and other survey information for Survey CP-36	NAT-MD-SD-CP-36
Metadata and other survey information for Survey JARE32L2	NAT-MD-SD-JARE32L2
Metadata and other survey information for Survey ODP120JR	NAT-MD-SD-ODP120JR
Metadata and other survey information for Survey FR9506	NAT-MD-SD-FR9506
Metadata and other survey information for Survey V3304	NAT-MD-SD-V3304

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
South Tasman Rise Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's Submission to the CLCS in the South Tasman Rise region, plus data files	STR-GIS

8 Copies

Item	Item ID
The Legal/Technical Case for an extended continental shelf in the South Tasman Rise region	STR-DOC-MB-1
An Overview of the Geology/Geomorphology and Physiography of the South Tasman Rise	STR-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the South Tasman Rise region	STR-DOC-MB-3
Legend and Reference information for the South Tasman Rise region	STR-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the South Tasman Rise Region	STR-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description STR-FOS-11	STR-FOS-11
Critical Foot of Slope Description STR-FOS-18	STR-FOS-18
Critical Foot of Slope Description STR-FOS-37	STR-FOS-37
Critical Foot of Slope Description STR-FOS-63	STR-FOS-63
Critical Foot of Slope Description STR-FOS-66	STR-FOS-66
Critical Foot of Slope Description STR-FOS-93	STR-FOS-93
Critical Foot of Slope Description STR-FOS-102	STR-FOS-102
Critical Foot of Slope Description STR-FOS-150	STR-FOS-150
Critical Foot of Slope Description STR-FOS-162	STR-FOS-162
Critical Foot of Slope Description STR-FOS-170	STR-FOS-170
Critical Foot of Slope Description STR-FOS-192	STR-FOS-192
Critical Foot of Slope Description STR-FOS-195	STR-FOS-195
Critical Foot of Slope Description STR-FOS-234	STR-FOS-234
Critical Foot of Slope Description STR-FOS-250	STR-FOS-250
Critical Foot of Slope Description STR-FOS-254	STR-FOS-254
Critical Foot of Slope Description STR-FOS-255	STR-FOS-255
Critical Foot of Slope Description STR-FOS-258	STR-FOS-258
Critical Foot of Slope Description STR-FOS-276	STR-FOS-276
Sediment Thickness Point Description STR-SED-4	STR-SED-4
Sediment Thickness Point Description STR-SED-13	STR-SED-13
Sediment Thickness Point Description STR-SED-22	STR-SED-22
Sediment Thickness Point Description STR-SED-31	STR-SED-31
Critical Territorial Sea Baseline Point VM72B70021	STR-TSB-VM72B70021
Critical Territorial Sea Baseline Point VM72B70042	STR-TSB-VM72B70042
Critical 2500 m Depth Point Description STR-DEP-884	STR-DEP-884
Critical 2500 m Depth Point Description STR-DEP-5215	STR-DEP-5215
Extended continental shelf, Fixed Point Description STR-ECS-1	STR-ECS-1
Extended continental shelf, Fixed Point Description STR-ECS-2 to STR-ECS-9	STR-ECS-2_to_STR-ECS-9
Extended continental shelf, Fixed Point Description STR-ECS-10	STR-ECS-10
Extended continental shelf, Fixed Point Description STR-ECS-11 to STR-ECS-15	STR-ECS-11_to_STR-ECS-15

Extended Continental Shelf Submission of Australia
South Tasman Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for Extended continental shelf in the South Tasman Rise region

Item	Item ID
Extended continental shelf, Fixed Point Description STR-ECS-16 to STR-ECS-24	STR-ECS-16_to_STR-ECS-24
Extended continental shelf, Fixed Point Description STR-ECS-25 to STR-ECS-27	STR-ECS-25_to_STR-ECS-27
Extended continental shelf, Fixed Point Description STR-ECS-28 to STR-ECS-90	STR-ECS-28_to_STR-ECS-90
Extended continental shelf, Fixed Point Description STR-ECS-91 to STR-ECS-288	STR-ECS-91_to_STR-ECS-288
Extended continental shelf, Fixed Point Description STR-ECS-289 to STR-ECS-320	STR-ECS-289_to_STR-ECS-320
Extended continental shelf, Fixed Point Description STR-ECS-321 to STR-ECS-385	STR-ECS-321_to_STR-ECS-385
Extended continental shelf, Fixed Point Description STR-ECS-386 to STR-ECS-474	STR-ECS-386_to_STR-ECS-474
Extended continental shelf, Fixed Point Description STR-ECS-475 to STR-ECS-478	STR-ECS-475_to_STR-ECS-478
Extended continental shelf, Fixed Point Description STR-ECS-479 to STR-ECS-590	STR-ECS-479_to_STR-ECS-590
Extended continental shelf, Fixed Point Description STR-ECS-591 to STR-ECS-608	STR-ECS-591_to_STR-ECS-608
Extended continental shelf, Fixed Point Description STR-ECS-609	STR-ECS-609
Extended continental shelf, Fixed Point Description STR-ECS-610	STR-ECS-610
Extended continental shelf, Fixed Point Description STR-ECS-611	STR-ECS-611
Extended continental shelf, Fixed Point Description STR-ECS-612	STR-ECS-612
Extended continental shelf, Fixed Point Description STR-ECS-613	STR-ECS-613
Extended continental shelf, Fixed Point Description STR-ECS-614 to STR-ECS-625	STR-ECS-614_to_STR-ECS-625
Extended continental shelf, Fixed Point Description STR-ECS-626 to STR-ECS-643	STR-ECS-626_to_STR-ECS-643
Extended continental shelf, Fixed Point Description STR-ECS-644 to STR-ECS-646	STR-ECS-644_to_STR-ECS-646
Extended continental shelf, Fixed Point Description STR-ECS-647	STR-ECS-647

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the South Tasman Rise region showing its construction	STR-MAP-MB-1
Item	Item ID
The constraint line in the South Tasman Rise region showing its construction	STR-MAP-MB-2
The outer limit of the continental shelf of Australia in the South Tasman Rise region showing its construction from the interaction of the combined formula and constraint lines	STR-MAP-MB-3
The outer limit of the continental shelf of Australia in the South Tasman Rise region showing the provisions of article 76 invoked and the critical base points	STR-MAP-MB-4
The outer limit of the continental shelf of Australia in the South Tasman Rise region showing the interaction of the various provisions of article 76 used in its construction.	STR-MAP-MB-5

2 Supporting Documentation for the South Tasman Rise

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the South Tasman Rise region	STR-DOC-SD-1
Velocity analysis information supporting sediment thickness formula points used in the construction of the extended continental shelf in the South Tasman Rise region	STR-DOC-SD-2
Hill, P.J. & Moore, A M G. 2001. Geological framework of the South Tasman Rise and East Tasman Plateau <i>Geoscience Australia, Record 2001/40</i> .	STR-DOC-SD-3
Sexton, M., 2004. Details of the bathymetric grid of the South Tasman Rise region, Unpublished Report, Geoscience Australia.	STR-DOC-SD-4
Exon, N.F., Berry, R.F., Crawford, A.J. & Hill, P.J. 1997. Geological evolution of the East Tasman Plateau, a continental fragment southeast of Tasmania <i>Australian Journal of Earth Sciences</i> , 44(5), 597-608.	STR-DOC-SD-5
Exon, N.F., Moore, A.M.G. & Hill, P.J. 1997. Geological framework of the South Tasman Rise, south of Tasmania, and its sedimentary basins <i>Australian Journal of Earth Sciences</i> , 44(5), 561-577.	STR-DOC-SD-6
Exon, N., White, T.S., Malone, M., Kennett, J. & Hill, P.J. 2001. Petroleum potential of deepwater basins around Tasmania: insights from Ocean Drilling Program Leg. 189, in Hill K.C. & Bernecker T. (Eds) <i>Eastern Australasian Basins Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 49-60	STR-DOC-SD-7
Hill, P.J., Moore, A.M.J. & Exon, N. 2001. Sedimentary basins and structural framework of the South Tasman Rise and East Tasman Plateau, in Hill K.C. & Bernecker T. (Eds) <i>Eastern Australasian Basins Symposium, A Refocused Energy Perspective for the Future</i> , Petroleum Exploration Society of Australia, Special Publication, 37-48.	STR-DOC-SD-8
Royer, J-Y & Rollet, N. 1997. Plate tectonic setting of the Tasmanian region. <i>Australian Journal of Earth Sciences</i> , 44(5), 543-560	STR-DOC-SD-9
Exon, N.F., Kennett, J.P. & Malone, M.J., in press. Leg 189 synthesis: Cretaceous-Holocene history of the Tasmanian gateway. In Exon, N.F., Kennett, J.P. & Malone, M.J. (eds) <i>Proceedings of the Ocean Drilling Program, Scientific Results Volume 189</i> .	STR-DOC-SD-10
Hill, P.J. & Exon, N.F., in press. Tectonics and basin development of the offshore Tasmanian area incorporating results from deep ocean drilling. In Neville F. Exon, James P. Kennett and Mitchell J. Malone (eds), 2004 <i>The Cenozoic Southern Ocean: Tectonics, sedimentation and climate change between Australia and Antarctica</i> . American Geophysical Union Geophysical Monograph Series (in press)	STR-DOC-SD-11

Extended Continental Shelf Submission of Australia
South Tasman Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for Extended continental shelf in the South Tasman Rise region

Item	Item ID
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the South Tasman Rise Region	STR-DOC-SD-12

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the South Tasman Rise region	STR-MAP-SD-1
The location of the seismic profiles in the South Tasman Rise region supplied to the CLCS	STR-MAP-SD-2
Map of the South Tasman Rise region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	STR-MAP-SD-3

Item	Item ID
Survey GA-202 Seismic Line GA-202/01 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	STR-SEISMIC-GA202/01-S
Survey GA-202 Seismic Line GA-202/02 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	STR-SEISMIC-GA202/02-S
Survey GA-202 Seismic Line GA-202/03 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	STR-SEISMIC-GA202/03-S
Survey GA-202 Seismic Line GA-202/04 Interpretation for Sediment Thickness Formula Hardcopy output from Geoquest	STR-SEISMIC-GA202/04-S
Survey GA-202 Seismic Line GA-202/01 Uninterpreted Seismic Section Hardcopy output from Geoquest	STR-SEISMIC-GA202/01-U
Survey GA-202 Seismic Line GA-202/02 Uninterpreted Seismic Section Hardcopy output from Geoquest	STR-SEISMIC-GA202/02-U
Survey GA-202 Seismic Line GA-202/03 Uninterpreted Seismic Section Hardcopy output from Geoquest	STR-SEISMIC-GA202/03-U
Survey GA-202 Seismic Line GA-202/04 Uninterpreted Seismic Section Hardcopy output from Geoquest	STR-SEISMIC-GA202/04-U

Extended Continental Shelf Submission of Australia
South Tasman Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for Extended continental shelf in the South Tasman Rise region

Item	Item ID
Survey BGR Polar Duke Seismic transect PDOO/5a+ PDOO/5p3+PDOO/5p2+ PDOO/5p1 Uninterpreted Seismic Transect Annotated hardcopy output from Geoquest	STR-SEISMIC-PDOO/5a+ PDOO/5p3+PDOO/5p2+ PDOO/5p1-U
Surveys Shell Petrel and GA-202 Seismic transect N427+GA-202/01 Uninterpreted Seismic Transect Annotated hardcopy output from Geoquest	STR-SEISMIC-N427+ GA202/01-U
Survey Sonne-36 SO-36/49+SO-36/50+SO-36/50a+ SO-36/53 Uninterpreted Seismic Transect Annotated hardcopy output from Geoquest	STR-SEISMIC-SO36/49+ SO36/50+ SO36/50a+ SO36/53-U
Survey GA-202 Seismic Line GA-202/01 Raw/uninterpreted section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/01-R
Survey GA-202 Seismic Line GA-202/02 Raw/uninterpreted section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/02-R
Survey GA-202 Seismic Line GA-202/03 Raw/uninterpreted section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/03-R
Survey GA-202 Seismic Line GA-202/04 Raw/uninterpreted seismic section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/04-R
Survey GA-202 Seismic Line GA-202/11 Raw/uninterpreted seismic section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/11-R
Survey GA-202 Seismic Line GA-202/12 Raw/uninterpreted seismic section Hardcopy output produced by Robertson Research	STR-SEISMIC-GA202/12-R

Item	Item ID
Metadata and other survey information for Survey 199798020	STR-MD-SD-199798020
Metadata and other survey information for Survey 199798070	STR-MD-SD-199798070
Metadata and other survey information for Survey 199899060	STR-MD-SD-199899060
Metadata and other survey information for Survey DSDP29GC	STR-MD-SD-DSDP29GC
Metadata and other survey information for Survey ELT28	STR-MD-SD-ELT28
Metadata and other survey information for Survey ELT36	STR-MD-SD-ELT36

Extended Continental Shelf Submission of Australia
South Tasman Rise

List of Major Items Supplied to the CLCS Constituting Australia's Submission for Extended continental shelf in the South Tasman Rise region

Item	Item ID
Metadata and other survey information for Survey ELT39	STR-MD-SD-ELT39
Metadata and other survey information for Survey ELT53	STR-MD-SD-ELT53
Metadata and other survey information for Survey GA-125	STR-MD-SD-GA-125
Metadata and other survey information for Survey GA-202	STR-MD-SD-GA-202
Metadata and other survey information for Survey JARE33L3	STR-MD-SD-JARE33L3
Metadata and other survey information for Survey WEST08MV	STR-MD-SD-WEST08MV

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Three Kings Ridge Region**

1 Main Body

Item	Item ID
ArcView GIS of Australia's submission to the CLCS for the Three Kings Ridge region, plus data files	TKR-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Three Kings Ridge region	TKR-DOC-MB-1
Overview of the geology and geomorphology of the Three Kings Ridge region	TKR-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the Three Kings Ridge region	TKR-DOC-MB-3
Legend and reference information for the Three Kings Ridge region	TKR-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Three Kings Ridge Region	TKR-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description TKR-FOS-10	TKR-FOS-10
Critical Foot of Slope Description TKR-FOS-14	TKR-FOS-14
Critical Foot of Slope Description TKR-FOS-19	TKR-FOS-19
Critical Foot of Slope Description TKR-FOS-64	TKR-FOS-64
Critical Foot of Slope Description TKR-FOS-76	TKR-FOS-76
Critical Foot of Slope Description TKR-FOS-89	TKR-FOS-89
Critical Foot of Slope Description TKR-FOS-92	TKR-FOS-92
Critical Foot of Slope Description TKR-FOS-93	TKR-FOS-93
Critical Foot of Slope Description TKR-FOS-111	TKR-FOS-111
Critical Foot of Slope Description TKR-FOS-114	TKR-FOS-114
Critical 2500 m Depth Point Description TKR-DEP-70	TKR-DEP-70
Critical 2500 m Depth Point Description TKR-DEP-452	TKR-DEP-452
Critical 2500 m Depth Point Description TKR-DEP-2253	TKR-DEP-2253
Extended Continental Shelf, Fixed Point Description TKR-ECS-1	TKR-ECS-1
Extended Continental Shelf, Fixed Point Description TKR-ECS-2 to TKR-ECS-10	TKR-ECS-2_to_TKR-ECS-10
Extended Continental Shelf, Fixed Point Description TKR-ECS-11 to TKR-ECS-47	TKR-ECS-11_to_TKR-ECS-47
Extended Continental Shelf, Fixed Point Description TKR-ECS-48 to TKR-ECS-164	TKR-ECS-48_to_TKR-ECS-164
Extended Continental Shelf, Fixed Point Description TKR-ECS-165 to TKR-ECS-232	TKR-ECS-165_to_TKR-ECS-232
Extended Continental Shelf, Fixed Point Description TKR-ECS-233 to TKR-ECS-264	TKR-ECS-233_to_TKR-ECS-264
Extended Continental Shelf, Fixed Point Description TKR-ECS-265 to TKR-ECS-311	TKR-ECS-265_to_TKR-ECS-311
Extended Continental Shelf, Fixed Point Description TKR-ECS-312 to TKR-ECS-336	TKR-ECS-312_to_TKR-ECS-336
Extended Continental Shelf, Fixed Point Description TKR-ECS-337 to TKR-ECS-344	TKR-ECS-337_to_TKR-ECS-344
Extended Continental Shelf, Fixed Point Description TKR-ECS-345	TKR-ECS-345
Extended Continental Shelf, Fixed Point Description TKR-ECS-345a	TKR-ECS-345a
Extended Continental Shelf, Fixed Point Description TKR-ECS-346	TKR-ECS-346
Extended Continental Shelf, Fixed Point Description TKR-ECS-347	TKR-ECS-347

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Three Kings Ridge region showing its construction	TKR-MAP-MB-1
The constraint line in the Three Kings Ridge region showing its construction	TKR-MAP-MB-2
The outer limit of the continental shelf of Australia in the Three Kings Ridge region showing its construction from the interaction of the combined formula and constraint lines	TKR-MAP-MB-3
The outer limit of the continental shelf of Australia in the Three Kings Ridge region showing the provisions of article 76 invoked and the critical base points	TKR-MAP-MB-4
The outer limit of the continental shelf of Australia in the Three Kings Ridge region showing the interaction of the various provisions of article 76 used in its construction.	TKR-MAP-MB-5

2 Supporting Documentation for the Three Kings Ridge region

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Three Kings Ridge region	TKR-DOC-SD-1
Aitchison, J.C., Clarke, G.L., Cluzel, D. & Meffre, S., 1995. Eocene arc-continent collision in New Caledonia and implications for regional SW Pacific tectonic evolution. <i>Geology</i> , 23, 161-164.	TKR-DOC-SD-2
Bernardel, G., Carson, L., Meffre, S., Symonds, P. & Mauffret, A., 2002. Geological and morphological framework of the Norfolk Ridge to Three Kings Ridge region. <i>Geoscience Australia Record</i> , 2002/08.	TKR-DOC-SD-3
Black, P., 1996. Mesozoic evolution of the Norfolk Ridge system : Evidence from New Caledonia and northern New Zealand. <i>Geological Society of Australia Extended Abstracts</i> , 43, 90-92.	TKR-DOC-SD-4
Brothers, R.N. & Delaloye, M., 1982. Obducted ophiolites of North Island, New Zealand: origin, age, emplacement and tectonic implications from Tertiary and Quaternary volcanicity. <i>New Zealand Journal of Geology and Geophysics</i> , 25, 257-274	TKR-DOC-SD-5
Crawford, A.J., Meffre, S. & Symonds, P.A., 2003. 120 to 0 Ma tectonic evolution of the southwest Pacific and analogous evolution of the 600-220 Ma Tasman Fold Belt System. In Hillis R.R. & Muller R.D. (eds), <i>Evolution and Dynamics of the Australian Plate</i> , Geological Society of America Special Paper 372 & Geological Society of Australia Special Publication 22.	TKR-DOC-SD-6
Davey, F.J., 1982. The Structure of the South Fiji Basin, <i>Tectonophysics</i> , 87, 185-241.	TKR-DOC-SD-7
Eade, J.V., 1988. The Norfolk Ridge system and its margins. In Nairn, A.E.M., Stehli, F.G. & Uyeda, S. (eds), <i>The Ocean Basins and Margins</i> , 7B : The Pacific Ocean, Plenum Press, New York, 303-324.	TKR-DOC-SD-8
Jones, J.G. & McDougall, I., 1973. Geological history of Norfolk and Philip Islands, southwest Pacific Ocean. <i>Journal Geological Society Australia</i> , 20, 239-254.	TKR-DOC-SD-9
Kroenke, L.W. & Dupont, J., 1982. Subduction-obduction: a possible north-south transition along the west flank of the Three Kings Ridge. <i>Geo-Marine Letters</i> , 2, 11-16.	TKR-DOC-SD-10
Kroenke, L.W. & Eade, J.V., 1982. Three Kings Ridge: a west-facing arc. <i>Geo-Marine Letters</i> , 2, 5-10.	TKR-DOC-SD-11

Item	Item ID
Launay, J., Dupont, J. & Lapouille, A., 1982. The Three Kings Ridge and the Norfolk Basin (Southwest Pacific): an attempt at structural interpretation. <i>South Pacific Marine Geological Notes</i> , 2 (8), 121-130.	TKR-DOC-SD-12
Malpas, J., Spörli, K.B., Black, P.M. & Smith, I.E.M., 1992. Northland ophiolite, New Zealand, and implications for plate-tectonic evolution of the southwest Pacific. <i>Geology</i> , 20, 149-152.	TKR-DOC-SD-13
Mauffret, A., Symonds, P., Benkhelil, J., Bernardel, G., Buchanan, C., D'Acremont, E., Gorini, C., Lafoy, Y., Nercessian, A., Ryan, J., Smith, N. & Van de Beuke, S., 2001. Collaborative Australia/France Multibeam Seafloor Mapping Survey – Norfolk Ridge to Three Kings Ridge Region: FAUST-2, Preliminary Results. <i>Australian Geological Survey Organisation Record</i> , 2001/27.	TKR-DOC-SD-14
Mortimer, N., Herzer, R.H., Gans, P.B., Parkinson, D.L. & Seward, D., 1998. Basement geology from Three Kings Ridge to West Norfolk Ridge, southwest Pacific Ocean: evidence from petrology, geochemistry and isotopic dating of dredge samples. <i>Marine Geology</i> , 148, 135-162.	TKR-DOC-SD-15
Ramsay, D.C., Herzer, R.H. & Barnes, P.M., 1997. Continental shelf definition in the Lord Howe Rise and Norfolk Ridge regions: Law of the Sea Survey 177, part 1 - preliminary results. <i>Australian Geological Survey Organisation Record</i> , 1997/54.	TKR-DOC-SD-16
Sdrolias, M., Müller, R.D. & Gaina, C., 2001. Plate Tectonic Evolution of Eastern Australian Marginal Ocean Basins. <i>PESA Eastern Australian Basin Symposium</i> , 2001, 227-237.	TKR-DOC-SD-17
Smith, N., 2000. A revised theory for the origin and tectonic evolution of the Norfolk Ridge-Three Kings ridge area in the South-west Pacific. <i>Honours Thesis</i> , University of Sydney, 90 pp.	TKR-DOC-SD-18
Yan C.-Y. & Kroenke, L.W., 1993. A plate tectonic reconstruction of the southwest Pacific, 0-100 Ma. In Berger, W.H., Kroenke, L.W., Mayer, L.A., et al., <i>Proceedings of the Ocean Drilling Program, Scientific Results</i> , 130 : College Station, TX (Ocean Drilling Program), 697-709.	TKR-DOC-SD-19
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Three Kings Ridge region	TKR-DOC-SD-20

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Three Kings Ridge region	TKR-MAP-SD-1
The location of the seismic profiles in the Three Kings Ridge region supplied to the CLCS	TKR-MAP-SD-2
Map of the Three Kings Ridge region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	TKR-MAP-SD-3

Item	Item ID
Survey GA-177 Uninterpreted seismic transect GA-177/LHRNR-C+GA-177/LHRNR-D+GA-177/NZ-H Eastern Lord Howe Rise / Norfolk Ridge / Three Kings Ridge Complex to South Fiji Basin Annotated hardcopy output from Geoquest	TKR-SEISMIC-GA177/LHRNR-C+GA177/LHRNR-D+GA-177/NZ-H-U
Surveys GA-206 and GA-177 Uninterpreted Seismic Transect GA-206/04+GA-177/LHRNR-BA+GA-177/LHRNR-B+GA-177/NZ-E+GA-177/NZ-F East Australian Margin to the Lord Howe Rise / Norfolk Ridge / Three Kings Ridge Complex Annotated hardcopy output from Geoquest	TKR-SEISMIC-GA206/04+GA-177/LHRNR-BA+GA-177/LHRNR-B+GA-177/NZ-E+GA-177/NZ-F-U

Item	Item ID
Metadata and other survey information for Survey V3314	TKR-MD-SD-V3314
Metadata and other survey information for Survey WEST12MV	TKR-MD-SD-WEST12MV
Metadata and other survey information for Survey 19910013	TKR-MD-SD-19910013
Metadata and other survey information for Survey ELT29	TKR-MD-SD-ELT29
Metadata and other survey information for Survey WOCEP06W	TKR-MD-SD-WOCEP06W
Metadata and other survey information for Survey GA-177	TKR-MD-SD-GA-177
Metadata and other survey information for Survey GA-221	TKR-MD-SD-GA-221
Metadata and other survey information for Survey TAN99-12	TKR-MD-SD-TAN99-12

**List of Items Supplied to CLCS Constituting
Australia's Submission for Extended Continental Shelf for the
Wallaby and Exmouth Plateaus Region**

1 Main Body

Item	Item ID
Arc View GIS of Australia's submission to the CLCS for the Wallaby and Exmouth Plateaus region, plus data files	WEP-GIS

8 Copies

Item	Item ID
Legal and technical case for an extended continental shelf in the Wallaby and Exmouth Plateaus region	WEP-DOC-MB-1
An overview of the geology and geomorphology of the Wallaby and Exmouth Plateaus region	WEP-DOC-MB-2
Details of the Australian 200 M line and relevant territorial sea basepoints in the Wallaby and Exmouth Plateaus region	WEP-DOC-MB-3
Legend and reference information for the Wallaby and Exmouth Plateaus region	WEP-DOC-MB-4
Overview of the Constraint Line and details of Relevant Basepoints for the Wallaby and Exmouth Plateaus Region	WEP-DOC-MB-5

Item	Item ID
Critical Foot of Slope Description WEP-FOS-27	WEP-FOS-27
Critical Foot of Slope Description WEP-FOS-38	WEP-FOS-38
Critical Foot of Slope Description WEP-FOS-48	WEP-FOS-48
Critical Foot of Slope Description WEP-FOS-55	WEP-FOS-55
Critical Foot of Slope Description WEP-FOS-66	WEP-FOS-66
Critical Foot of Slope Description WEP-FOS-279	WEP-FOS-279
Critical Foot of Slope Description WEP-FOS-288	WEP-FOS-288
Critical Foot of Slope Description WEP-FOS-293	WEP-FOS-293
Critical Foot of Slope Description WEP-FOS-304	WEP-FOS-304
Critical Foot of Slope Description WEP-FOS-308	WEP-FOS-308
Critical Foot of Slope Description WEP-FOS-364	WEP-FOS-364
Critical Foot of Slope Description WEP-FOS-382	WEP-FOS-382
Critical Foot of Slope Description WEP-FOS-390	WEP-FOS-390
Critical Foot of Slope Description WEP-FOS-406	WEP-FOS-406
Critical Foot of Slope Description WEP-FOS-427	WEP-FOS-427
Critical Foot of Slope Description WEP-FOS-491	WEP-FOS-491
Critical Foot of Slope Description WEP-FOS-502	WEP-FOS-502
Critical Foot of Slope Description WEP-FOS-514	WEP-FOS-514
Critical Foot of Slope Description WEP-FOS-584	WEP-FOS-584
Critical Foot of Slope Description WEP-FOS-597	WEP-FOS-597
Critical Foot of Slope Description WEP-FOS-598	WEP-FOS-598
Critical Foot of Slope Description WEP-FOS-599	WEP-FOS-599
Critical Foot of Slope Description WEP-FOS-618	WEP-FOS-618
2500 m Isobath Point Description WEP-DEP-1595	WEP-DEP-1595
2500 m Isobath Point Description WEP-DEP-1598	WEP-DEP-1598
2500 m Isobath Point Description WEP-DEP-1601	WEP-DEP-1601
2500 m Isobath Point Description WEP-DEP-1610	WEP-DEP-1610
2500 m Isobath Point Description WEP-DEP-1611	WEP-DEP-1611
2500 m Isobath Point Description WEP-DEP-1722	WEP-DEP-1722
Territorial Sea Basepoint Description WEP-TSB-VM91B73057	WEP-TSB-VM91B73057
Territorial Sea Basepoint Description WEP-TSB-VM91B73069	WEP-TSB-VM91B73069
Territorial Sea Basepoint Description WEP-TSB-VM91B73074	WEP-TSB-VM91B73074
Territorial Sea Basepoint Description WEP-TSB-VM91B73075	WEP-TSB-VM91B73075
Territorial Sea Basepoint Description WEP-TSB-VM91B73076	WEP-TSB-VM91B73076

Extended Continental Shelf Submission of Australia

Wallaby and Exmouth Plateaus

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Wallaby and Exmouth Plateaus region

Item	Item ID
Territorial Sea Basepoint Description WEP-TSB-VM91B73077	WEP-TSB-VM91B73077
Territorial Sea Basepoint Description WEP-TSB-VM91B73078	WEP-TSB-VM91B73078
Territorial Sea Basepoint Description WEP-TSB-VM91B73079	WEP-TSB-VM91B73079
Territorial Sea Basepoint Description WEP-TSB-VM91B73080	WEP-TSB-VM91B73080
Territorial Sea Basepoint Description WEP-TSB-VM91B73083	WEP-TSB-VM91B73083
Territorial Sea Basepoint Description WEP-TSB-VM91B73084	WEP-TSB-VM91B73084
Territorial Sea Basepoint Description WEP-TSB-VM91B73085	WEP-TSB-VM91B73085
Territorial Sea Basepoint Description WEP-TSB-VM91B73086	WEP-TSB-VM91B73086
Territorial Sea Basepoint Description WEP-TSB-VM91B73105	WEP-TSB-VM91B73105
Territorial Sea Basepoint Description WEP-TSB-VM91B73122	WEP-TSB-VM91B73122
Extended Continental Shelf, Fixed Point Description WEP-ECS-1	WEP-ECS-1
Extended Continental Shelf, Fixed Point Description WEP-ECS-2	WEP-ECS-2
Extended Continental Shelf, Fixed Point Description WEP-ECS-3 to WEP-ECS-88	WEP-ECS-3_to_88
Extended Continental Shelf, Fixed Point Description WEP-ECS-89 to WEP-ECS-149	WEP-ECS-89_to_149
Extended Continental Shelf, Fixed Point Description WEP-ECS-150	WEP-ECS-150
Extended Continental Shelf, Fixed Point Description WEP-ECS-151 to WEP-ECS-280	WEP-ECS-151_to_280
Extended Continental Shelf, Fixed Point Description WEP-ECS-281 to WEP-ECS-354	WEP-ECS-281_to_354
Extended Continental Shelf, Fixed Point Description WEP-ECS-355 to WEP-ECS-413	WEP-ECS-355_to_413
Extended Continental Shelf, Fixed Point Description WEP-ECS-414 to WEP-ECS-441	WEP-ECS-414_to_441
Extended Continental Shelf, Fixed Point Description WEP-ECS-442 to WEP-ECS-453	WEP-ECS-442_to_453
Extended Continental Shelf, Fixed Point Description WEP-ECS-454 to WEP-ECS-483	WEP-ECS-454_to_483
Extended Continental Shelf, Fixed Point Description WEP-ECS-484	WEP-ECS-484
Extended Continental Shelf, Fixed Point Description WEP-ECS-485 to WEP-ECS-495	WEP-ECS-485_to_495
Extended Continental Shelf, Fixed Point Description WEP-ECS-496 to WEP-ECS-539	WEP-ECS-496_to_539
Extended Continental Shelf, Fixed Point Description WEP-ECS-540 to WEP-ECS-557	WEP-ECS-540_to_557
Extended Continental Shelf, Fixed Point Description WEP-ECS-558 to WEP-ECS-570	WEP-ECS-558_to_570
Extended Continental Shelf, Fixed Point Description WEP-ECS-571 to WEP-ECS-583	WEP-ECS-571_to_583
Extended Continental Shelf, Fixed Point Description WEP-ECS-584 to WEP-ECS-605	WEP-ECS-584_to_605
Extended Continental Shelf, Fixed Point Description WEP-ECS-606 to WEP-ECS-613	WEP-ECS-606_to_613
Extended Continental Shelf, Fixed Point Description WEP-ECS-614 to WEP-ECS-643	WEP-ECS-614_to_643

Extended Continental Shelf Submission of Australia
Wallaby and Exmouth Plateaus

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Wallaby and Exmouth Plateaus region

Item	Item ID
Extended Continental Shelf, Fixed Point Description WEP-ECS-644 to WEP-ECS-659	WEP-ECS-644_to_659
Extended Continental Shelf, Fixed Point Description WEP-ECS-660 to WEP-ECS-683	WEP-ECS-660_to_683
Extended Continental Shelf, Fixed Point Description WEP-ECS-684 to WEP-ECS-923	WEP-ECS-684_to_923
Extended Continental Shelf, Fixed Point Description WEP-ECS-924	WEP-ECS-924
Extended Continental Shelf, Fixed Point Description WEP-ECS-925	WEP-ECS-925
Extended Continental Shelf, Fixed Point Description WEP-ECS-926 to WEP-ECS-950	WEP-ECS-926_to_950
Extended Continental Shelf, Fixed Point Description WEP-ECS-951 to WEP-ECS-955	WEP-ECS-951_to_955
Extended Continental Shelf, Fixed Point Description WEP-ECS-956	WEP-ECS-956
Extended Continental Shelf, Fixed Point Description WEP-ECS-957 to WEP-ECS-965	WEP-ECS-957_to_965
Extended Continental Shelf, Fixed Point Description WEP-ECS-966	WEP-ECS-966

2 Copies (maps supporting Main Body)

Item	Item ID
The outer edge of the continental margin (formula line) in the Wallaby and Exmouth Plateaus region showing its construction	WEP-MAP-MB-1
The constraint line in the Wallaby and Exmouth Plateaus region showing its construction	WEP-MAP-MB-2
The outer limit of the continental shelf of Australia in the Wallaby and Exmouth Plateaus region showing its construction from the interaction of the combined formula and constraint lines	WEP-MAP-MB-3
The outer limit of the continental shelf of Australia in the Wallaby and Exmouth Plateaus region showing the provisions of article 76 invoked and the critical base points	WEP-MAP-MB-4
The outer limit of the continental shelf of Australia in the Wallaby and Exmouth Plateaus region showing the interaction of the various provisions of article 76 used in its construction	WEP-MAP-MB-5

2 Supporting Documentation for the Wallaby and Exmouth Plateaus

2 Copies

Item	Item ID
List of surveys examined during the preparation of Australia's extended continental shelf submission for the Wallaby and Exmouth Plateaus region	WEP-DOC-SD-1
Discussion of Uncertainties Associated with Navigation and Bathymetric Data for the Wallaby and Exmouth Plateaus region	WEP-DOC-SD-2
AGSO North West Shelf Study Group, 1994 Deep reflections on the North West Shelf: changing perceptions of basin formation. In P.G. & R.R. Purcell (Eds) <i>The Sedimentary Basins of Western Australia: Proceedings of Petroleum Exploration Society of Australia Symposium, Perth, 1994</i> , 63-76.	WEP-DOC-SD-3
Brown, B.J., Müller, R.D., Gaina, C., Struckmeyer, H.I.M., Stagg, H.M.J. & Symonds, P.A., 2003. Formation and evolution of Australian passive margins: implications for locating the boundary between continental and oceanic crust In Hillis, R.R. & Müller, R.D. (eds) <i>Evolution and Dynamics of the Australian Plate</i> . Geological Society of Australia Special Publication 22 and Geological Society of America Special Paper 372, 223 – 243	WEP-DOC-SD-4
Colwell, J.B., Symonds, P.A. & Crawford, A.J., 1994. The nature of the Wallaby (Cuvier) Plateau and other igneous provinces of the west Australian margin. AGSO <i>Journal of Australian Geology and Geophysics</i> , 15, 137–156.	WEP-DOC-SD-5
Direen, N.G., Colwell, J.B., Stagg, H.M.J., & Symonds, P.A., 2004. The Gascoyne-Cuvier margin (Western Australia) revisited: integrated geophysical analysis of the distribution and volume of Seaward dipping reflector sequences produced during volcanic rifted margin formation. <i>Abstracts, 17 th Australian Geological Convention</i> , Hobart, Australia, 2004, 205.	WEP-DOC-SD-6
Exon, N.F., 1994. An introduction to the geology of the outer margin of Australia's North West Shelf. AGSO <i>Journal of Australian Geology & Geophysics</i> , 15 (1), 3-10.	WEP-DOC-SD-7
Exon, N.F. & Colwell, J.B., 1994. Geological history of the outer North West Shelf of Australia: a synthesis. In Exon, N.F. (Ass. Ed.) Thematic issue: Geology of the outer North West Shelf, Australia, AGSO <i>Journal of Australian Geology & Geophysics</i> , 15 (1), 177-190.	WEP-DOC-SD-8
Frey, Ø., Planke, S., Symonds, P.A. & Heeremans, M., 1998 Deep crustal structure and rheology of the Gascoyne volcanic margin, western Australia. <i>Marine Geophysical Researches</i> , 20, 293-311	WEP-DOC-SD-9

Item	Item ID
Hopper, J.R., Mutter, J.C., Larson, R.L., Mutter, C.Z. & Northwest Australia Study Group, 1992 Magmatism and rift margin evolution: evidence from northwest Australia. <i>Geology</i> , 20, 853–857.	WEP-DOC-SD-10
Mihut, D. & Müller, R.D., 1998. Volcanic margin formation and Mesozoic rift propagators in the Cuvier Abyssal Plain off Western Australia. <i>Journal of Geophysical Research</i> , 103, B11, 27135–27149.	WEP-DOCSD-11
Müller, R.D., Mihut, D. & Baldwin, S., 1998 A new kinematic model for the formation and evolution of the west and northwest Australian margin. In P.G. & R.R. Purcell (Eds) <i>The Sedimentary Basins of Western Australia 2: Proceedings of Petroleum Exploration Society of Australia Symposium</i> , Perth, 1998, 55-72.	WEP-DOC-SD-12
Planke, S., Symonds, P.A., Alvestad, E. & Skogseid, J. 2000 Seismic volcanostratigraphy of large-volume basaltic extrusive complexes on rifted margins. <i>Journal of Geophysical Research</i> , 105, 19335–19351.	WEP-DOC-SD-13
Sayers, J., Borissova, I., Ramsay, D. & Symonds, P.A., 2002. Geological framework of the Wallaby Plateau and adjacent areas. <i>Geoscience Australia Record</i> 2002/21.	WEP-DOC-SD-14
Stagg, H.M.J. & Colwell, J.B., 1994. The structural foundations of the northern Carnarvon Basin. In P.G. & R.R. Purcell (Eds) <i>The Sedimentary Basins of Western Australia: Proceedings of Petroleum Exploration Society of Australia Symposium</i> , Perth, 1994, 349-364.	WEP-DOC-SD-15
Stagg, H.M.J., Alcock, M.B., Bernardel, G., Moore, A.M.G., Symonds, P.A. & Exon, N.F., 2004. Geological framework of the outer Exmouth Plateau and Adjacent Ocean Basins <i>Geoscience Australia Record</i> 2004/13.	WEP-DOC-SD-16
Stagg, H.M.J., Willcox, J.B., Symonds, P.A., O'Brien, G.W., Colwell, J.B., Hill, P.J., Lee, C.-s., Moore, A.M.G. & Struckmeyer, H.I.M., 1999. Architecture and evolution of the Australian continental margin. <i>AGSO Journal of Australian Geology & Geophysics</i> , 17 (5/6), 17 – 33.	WEP-DOC-SD-17
Symonds, P.A., Planke, S., Frey, O. & Skogseid, J., 1998. Volcanic evolution of the Northwest Australian continental margin and its implications for basin development. In: Purcell, P.G. & Purcell, R.R. (Eds), <i>The Sedimentary Basins of Western Australia 2: Proceedings of Petroleum Exploration Society of Australia Symposium</i> , Perth, 1998, 33–54.	WEP-DOCSD-18
Symonds, P.A., Eldholm, O., Mascle, J. & Moore, G.F., 2000. Characteristics of continental margins. In Cook, P.J. & Carleton, C.M. (Eds), <i>Continental Shelf Limits: The Scientific and Legal Interface</i> . Oxford University Press, New York, 25 – 60.	WEP-DOC-SD-19

Extended Continental Shelf Submission of Australia
Wallaby and Exmouth Plateaus

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Wallaby and Exmouth Plateaus region

Item	Item ID
von Stackelberg, U., Exxon, N.F., Von Rad, U., Quilty, P., Shafik, S., Beiersdorf, H., Seibertz, E. & Veevers, J.J., 1980. Geology of the Exmouth and Wallaby Plateaus off northwest Australia: sampling of seismic sequences. <i>BMR Journal of Australian Geology & Geophysics</i> , 5, 113–140.	WEP-DOC-SD-20
Direen, N.G., 2004. <i>Potential field modelling of Australia's continental margins: Exmouth Plateau - Gascoyne margin</i> . Unpublished report, Continental Evolution Research Group, School of Earth & Environmental Sciences, University of Adelaide, March 2004.	WEP-DOC-SD-21

Item	Item ID
The distribution of ship track bathymetry, selected seismic and other data in the Wallaby and Exmouth Plateaus region	WEP-MAP-SD-1
The location of the seismic profiles in the Wallaby and Exmouth Plateaus region supplied to the CLCS	WEP-MAP-SD-2
Map of the Wallaby and Exmouth Plateaus region showing colour-gridded bathymetry overlain by GEBCO Centenary Edition (2003) bathymetric contours	WEP-MAP-SD-3

Item	Item ID
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Transect GA-162/15+GA-162/11 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/15+GA162/11-I
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/11 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/11-I
Surveys GA-162, GA-128 and GA-101R (Exmouth Plateau). Seismic Transect GA-162/07+GA-128/08+GA-101R/09 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/07+GA128/08+GA101R/09-I
Surveys GA-162, GA-110 and GA-101R (Exmouth Plateau). Seismic Transect GA-162/01+GA-110/15+GA-101R/07 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/01+GA110/15+GA101R/07-I
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/02 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/02-I

Extended Continental Shelf Submission of Australia
Wallaby and Exmouth Plateaus
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Item	Item ID
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/03 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/03-I
Surveys GA-162, GA-135 and GA-110 (Exmouth Plateau) Seismic Transect GA-162/04+GA-135/01+GA-110/12 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/04+GA135/01+GA110/12-I
Surveys GA-162 and GA135 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/05+GA-135/02 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA162/05+GA135/02-I
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Transect GA-135/05 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA135/05-I
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Transect GA-135/08 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA135/08-I
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Transect GA-135/11 Geological interpretation Annotated hardcopy output from Geoquest	WEP-SEISMIC-GA135/11-I
Survey GA-101R (Exmouth Plateau) Seismic Line GA-101R/07 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA101R/07-R
Survey GA-101R (Exmouth Plateau) Seismic Line GA-101R/09 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA101R/09-R
Survey GA-110 (Exmouth Plateau) Seismic Line GA-110/12 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA110/12-R
Survey GA-110 (Exmouth Plateau) Seismic Line GA-110/15 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA110/15-R

Extended Continental Shelf Submission of Australia

Wallaby and Exmouth Plateaus

List of major items supplied to the CLCS constituting Australia's submission for extended continental shelf in the Wallaby and Exmouth Plateaus region

Item	Item ID
Survey GA-128 (Exmouth Plateau) Law of the Sea Seismic Line GA-128/08 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA128/08-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/01 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/01-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/02 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/02-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/03 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/03-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/04 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/04-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/05 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/05-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/07 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/07-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/11 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/11-R
Survey GA-162 (Exmouth Plateau) Law of the Sea Seismic Line GA-162/15 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA162/15-R
Survey GA-135 (Exmouth Plateau) Law of the Sea Seismic Line GA-135/01 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA135/01-R

Extended Continental Shelf Submission of Australia
Wallaby and Exmouth Plateaus

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Item	Item ID
Survey GA-135 (Exmouth Plateau) Law of the Sea Seismic Line GA-135/02 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA135/02-R
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Line GA-135/05 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA135/05-R
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Line GA-135/08 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA135/08-R
Survey GA-135 (Wallaby Plateau) Law of the Sea Seismic Line GA-135/11 Uninterpreted seismic section Hardcopy output produced by processing contractor	WEP-SEISMIC-GA135/11-R

Item	Item ID
Metadata and other survey information for Survey A2093L14	WEP-MD-SD-A2093L14
Metadata and other survey information for Survey C1107	WEP-MD-SD-C1107
Metadata and other survey information for Survey DSDP27GC	WEP-MD-SD-DSDP27GC
Metadata and other survey information for Survey GA-135	WEP-MD-SD-GA135
Metadata and other survey information for Survey GA-162	WEP-MD-SD-GA162
Metadata and other survey information for Survey GA-17	WEP-MD-SD-GA17
Metadata and other survey information for Survey GA-18	WEP-MD-SD-GA18

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