

## Annex I

List of documents received from the Australian Delegation to the 15<sup>th</sup> Session of the Commission on the Limits of the Continental Shelf.

Documents

Date of receipt	Title of Document	Document No.	File Name.
05.04.2005 (orally) 13.04.2005 (electronically)	Presentation to the 15th Session of the Commission on the Limits of the Continental Shelf [14 pages]	N/A	AUS-CLCS-DOC-1.doc
12.04.2005	Issue - Australia's Approach to the Application of Article 76 [3 pages]	AUS-CLCS-DOC-2	AUS-CLCS-DOC-2.pdf
12.04.2005	Issue - Australia's Approach to Foot of the slope identification [6 pages]	AUS-CLCS-DOC-3	AUS-CLCS-DOC-3.pdf
12.04.2005	Issue - Australia's Approach to the 2500m isobath [7 pages]	AUS-CLCS-DOC-4	AUS-CLCS-DOC-4.pdf
12.04.2005	Issue - Construction of the Outer Limit Line [11 pages]	AUS-CLCS-DOC-5	AUS-CLCS-DOC-5.pdf
12.04.2005	Issue - Status and Implications of Islands [4 pages]	AUS-CLCS-DOC-6	AUS-CLCS-DOC-6.pdf
12.04.2005	Issue - Limits of the Timor Sea	AUS-CLCS-DOC-7	AUS-CLCS-DOC-7.pdf
13.04.2005	Question 1, part a - Application of the Test of Appurtenance in the Lord Howe Rise Region [4 pages]	AUS-CLCS-DOC-8	AUS-CLCS-DOC-8.pdf
13.04.2005	Question 1, part b - Application of the Test of Appurtenance in the Three Kings Ridge Region [5 pages]	AUS-CLCS-DOC-9	AUS-CLCS-DOC-9.pdf
13.04.2005	Question 1, part c - Application of the Test of Appurtenance in the Macquarie Ridge Region [5 pages]	AUS-CLCS-DOC-10	AUS-CLCS-DOC-10.pdf
13.04.2005	Question 2 - Could you confirm that all geodetic computations, including the drawing of 200M and 350M from the Territorial Sea Baselines, 50M from the Foot of the Continental Slope points and 100M from the 2500m isobath, were done using the referenced software MarZone (see AUS-DOC-SD-2, page 56)? [2 pages]	AUS-CLCS-DOC-11	AUS-CLCS-DOC-11.pdf
13.04.2005	Question 3 - Besides Robbin's formulae and the formulae from Appendix I of Bomford's "Geodesy" what other formulae are utilized by the software	AUS-CLCS-DOC-12	AUS-CLCS-DOC-12.pdf

	MarZone (see AUS-DOC-SD-2, page 146)? [3 pages]		
13.04.2005	Question 4 - Can you specify what are the formulae used by the "distance tool" which is provided by the ArcView GIS contained in the submission? [2 pages]	AUS-CLCS-DOC-13	AUS-CLCS-DOC-13.pdf
14.04.2005	Question 1, part d - Application of the Test of Appurtenance in the South Tasman Rise Region [3 pages]	AUS-CLCS-DOC-14	AUS-CLCS-DOC-14.pdf
14.04.2005	Question 1, part e - Application of the Test of Appurtenance in the Great Australian Bight Region [3 pages]	AUS-CLCS-DOC-15	AUS-CLCS-DOC-15.pdf
14.04.2005	Question 1, part f - Application of the Test of Appurtenance in the Wallaby and Exmouth Plateaus Region [3 pages]	AUS-CLCS-DOC-16	AUS-CLCS-DOC-16.pdf
15.04.2005	Question 1, part g - Application of the Test of Appurtenance in the Argo Region [3 pages]	AUS-CLCS-DOC-17	AUS-CLCS-DOC-17.pdf
15.04.2005	Question 1, part h - Application of the Test of Appurtenance in the Naturaliste Plateau Region [3 pages]	AUS-CLCS-DOC-18	AUS-CLCS-DOC-18.pdf
15.04.2005	Question 1, part i - Application of the Test of Appurtenance in the Kerguelen Plateau Region [3 pages]	AUS-CLCS-DOC-19	AUS-CLCS-DOC-19.pdf
15.04.2005	Question 5 - The submission made by Australia includes coordinates for territorial sea base points and coordinates of the 200M limits of the Australian Exclusive Economic Zone For its information only, the Sub-commission would like to know if Australia intends to give due publicity to this information and deposit it with the Secretary-General of the UN in accordance with the Convention in the near future. [2 pages]	AUS-CLCS-DOC-20	AUS-CLCS-DOC-20.pdf
18.04.2005	Question 6 - In order to carry out an efficient examination of the details of the submitted material, the Sub-commission feels that it needs a digital terrain model of the seabed of the nine regions under consideration The Sub-commission contemplates to build such models from the bathymetric data provided in the submission supplemented with the EIOPO2 dataset. The Sub-commission has, however, noted that in the submission GIS all analyses are presented against the background of a coloured image of a terrain model (grid) already built in such a way The Sub-commission would like to know if the grid for this terrain model may be made	AUS-CLCS-DOC-21	AUS-CLCS-DOC-21.pdf

	available for the Sub-commission in digital format. [2 pages]		
18.04.2005	Question 7 - Fixed Points on Treaty Lines [4 pages]	AUS-CLCS-DOC-22	AUS-CLCS-DOC-22.pdf
18.04.2005	Question 9 - Sediment Thickness Methodology [5 pages + Scripts - see Table of Scripts below]	AUS-CLCS-DOC-23	AUS-CLCS-DOC-23.pdf Scripts [see Table of Scripts below]
18.04.2005	Question 10 - The Sub-commission would like to seek formal confirmation that in the map reproduced at page 4 of LHR-DOC-MB-2 (figure 1) Norfolk Island has been mistakenly referred to as Lord Howe Island. [2 pages]	AUS-CLCS-DOC-25	AUS-CLCS-DOC-25.pdf
19.04.2005	Question 8 - The Sub-commission kindly requests the Delegation to give a detailed presentation of the reasoning that led to the establishment of the FoS in the area of the South Tasman Saddle and the South Tasman Rise, as well as the East Tasman Saddle and the East Tasman Plateau. [42 pages]	AUS-CLCS-DOC-24	AUS-CLCS-DOC-24.pdf
19.04.2005	Question 11 - <u>Basepoints on Middleton Reef, Elizabeth Reef and Cato Islands</u> Document LHR-DOC-MB-3 (see page 5) specifies the basepoints that are considered critical for the delineation of the outer limits. These basepoints, from which the 200M/350M-lines were derived, are identified and described in documents LHR-TSB-VM-31B70642, 31B70643 and 31B70646. The Sub-commission kindly requests to be provided with the same kind of information concerning the basepoints situated on the Middleton Reef, Elizabeth Reef and Cato Islands, given their relevance to the area of the continental shelf delineated in the Lord Howe Rise. [3 pages]	AUS-CLCS-DOC-26	AUS-CLCS-DOC-26.pdf
19.04.2005	Question 12 - <u>Lord Howe Region - survey ELT 39</u> Document LHR-DOC-SD-18 (see pages 10, 11 and 12 - Tables 4 and 5) deals with the bathymetric statistics for the surveys carried out in the LHR region. The Sub-commission kindly requests to be provided with the same kind of information regarding survey ELT 39 (ELIANIN 1969/LDGeo/USA), used to determine the foot of the continental slope number 701 (lhr-fos-701). [2 pages]	AUS-CLCS-DOC-27	AUS-CLCS-DOC-27.pdf
19.04.2005	Question 13 - Irregularities in the shape of	AUS-CLCS-DOC-28	AUS-CLCS-DOC-28.pdf

	<p><u>isobaths</u> After the construction of a TIN model and related contours for the LHR region, the Sub-commission noticed - on the basis of the bathymetric data supplied in the submission - several irregularities with regard to the shape of the isobaths. The Sub-commission would like to ask the Australian Delegation to confirm whether those irregularities are the result of reversed annotation of the depth values (positive instead of negative depths) The Sub-commission, in addition, kindly requests to be provided with the corrected data. [2 pages]</p>		<p>Files: lhr_all_points_edited dbf lhr_all_points_edited sbn lhr_all_points_edited sbx lhr_all_points_edited shp lhr_all_points_edited shx</p>
20.04.2005	<p>Question 14 - From the presentation made by the Australian Delegation on 18<sup>th</sup> April relating to question 9.a, the Sub-commission understands that the substitution of anomalous/erroneous velocity picks involves substituting the complete velocity function at one shot point/CDP location (not just substituting single picks) Can the Australian Delegation kindly confirm that this understanding is correct?</p>	AUS-CLCS-DOC-29	AUS-CLCS-DOC-29.pdf
20.04.2005	<p>Question 15 - In the submission, the effect of the uncertainty inherent in using stacking velocity as a substitute for real propagation velocities is illustrated by also plotting the position that would result from applying 90% instead of 100% of the sediment thickness calculated. The sub-commission kindly request a qualified opinion on the range of error that is likely to arise from such substitution of real velocities with stacking velocities, in particular from the limit line points that are critical for establishing the final outer limit.</p>	AUS-CLCS-DOC-30	AUS-CLCS-DOC-30.pdf

Table of Scripts provided on 18.04.2005  
in response to Question 9.c

File: LOS_ExtractSedThicknessGeodetic ave			
<p>Directory "Distance", containing:</p> <p>A. Files: 1. distance c 2. Distance dsp 3. DISTANCE.DSW</p>	<p>Directory "Double", containing</p> <p>A. Files: 1. distance c 2. double.dsp 3. DOULE.DSW</p>	<p>Directory "Execute", containing:</p> <p>A. Files: 1. execute aps 2. execute clw 3. execute.cpp</p>	<p>Directory "String", containing:</p> <p>A. Files: 1. distance.c 2. String dsp 3. STRING.DSW</p>

<p>4. DISTANCE.NCB 5. DISTANCE.OPT 6. Distance.plg</p> <p>B. Subdirectory "Debug", containing files:</p> <ol style="list-style-type: none"> <li>1. Distance.dll</li> <li>2. Distance.exp</li> <li>3. Distance.ilc</li> <li>4. Distance.lib</li> <li>5. distance.obj</li> <li>6. Distance.pch</li> <li>7. Distance.pdb</li> <li>8. vc60.idb</li> <li>9. vc60.pdb</li> </ol>	<p>4. DOUBLE.NCB 5. DOUBLE.OPT 6. Double.plg</p> <p>B. Subdirectory "Debug", containing files:</p> <ol style="list-style-type: none"> <li>1. distance.obj</li> <li>2. double.dll</li> <li>3. double.exp</li> <li>4. double.ilc</li> <li>5. double.lib</li> <li>6. double.pch</li> <li>7. double.pdb</li> <li>8. vc60.idb</li> <li>9. vc60.pdb</li> </ol>	<p>4. execute.dsp 5. EXECUTE.DSW 6. execute.h 7. EXECUTE.NCB 8. EXECUTE.OPI 9. execute.rc 10. executeDoc.cpp 11. executeDoc.h 12. executeView.cpp 13. executeView.h 14. frmInput.cpp 15. frmInput.h 16. MainFrm.cpp 17. MainFrm.h 18. ReadMe.txt 19. resource.h 20. sdi [icon] 21. StdAfx.cpp 22. StdAfx.h</p> <p>B. Subdirectory "Debug", containing no files</p> <p>C. Subdirectory "res", containing files:</p> <ol style="list-style-type: none"> <li>1. execute [icon]</li> <li>2. execute.rc2</li> <li>3. executeDoc [icon]</li> <li>4. Toolbar.bmp</li> </ol>	<p>4. STRING.NCB 5. STRING.OPT 6. String.plg</p> <p>B. Subdirectory "Debug", containing files:</p> <ol style="list-style-type: none"> <li>1. distance.obj</li> <li>2. String.dll</li> <li>3. string.exp</li> <li>4. string.ilc</li> <li>5. string.lib</li> <li>6. string.pch</li> <li>7. string.pdb</li> <li>8. vc60.idb</li> <li>9. vc60.pdb</li> </ol>
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Power Point Presentations

Date of receipt	Title of Document	File Name.
05.04.2005	Presentation to the 15th Session of the Commission on the Limits of the Continental Shelf [43 slides]	AUS-CLCS-PPT-1.ppt
12.04.2005	Limits of the Timor Sea [5 slides]	AUS-CLCS-PPT-3.ppt
12.04.2005	Australia's Approach to Foot of the Slope Identification [25 slides]	AUS-CLCS-PPT-5.ppt
12.04.2005	Australia's Approach to the 2500m Isobath [14 slides]	AUS-CLCS-PPT-6.ppt
12.04.2005	Australian Approach to Construction of Outer Limit Line [13 slides]	AUS-CLCS-PPT-7.ppt
13.04.2005	Introduction to the Lord Howe Region [21 slides]	AUS-CLCS-PPT-8.ppt
13.04.2005	Introduction to the Three Kings Region [15 slides]	AUS-CLCS-PPT-9.ppt
13.04.2005	Introduction to the Macquarie Ridge Region [17 slides]	AUS-CLCS-PPT-10.ppt
14.04.2005	Introduction to the South Tasman Rise Region [19 slides]	AUS-CLCS-PPT-11.ppt
14.04.2005	Introduction to the Great Australian Bight Region [18 slides]	AUS-CLCS-PPT-12.ppt
14.04.2005	Introduction to the Wallaby and Exmouth Plateaus Region [20 slides]	AUS-CLCS-PPT-13.ppt

15.04.2005	Introduction to the Argo Region [15 slides]	AUS-CLCS-PPT-14.ppt
15.04.2005	Introduction to the Naturaliste Plateau Region [17 slides]	AUS-CLCS-PPT-15.ppt
15.04.2005	Introduction to the Kerguelen Plateau Region [20 slides]	AUS-CLCS-PPT-16.ppt
18.04.2005	Australia's Approach to Sediment Thickness Computations [54 slides]	AUS-CLCS-PPT-17.ppt
19.04.2005	Establishment of the Foot of Slope in the area of the South Tasman Saddle & South Tasman Rise and the East Tasman Saddle and East Tasman Plateau (Question 8) [27 slides]	AUS-CLCS-PPT-18.ppt

Annex

List of materials received from the Australian Delegation to the seventeenth session of the Commission on the Limits of the Continental Shelf

Documents

Date of receipt	Title of Document	Document No.	File Name.
17.04.2006	The Application of Paragraph 6 of Article 76 of UNCLOS [8 pages]	AUS-CLCS-DOC-37	AUS-CLCS-DOC-37.pdf
17.04.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations of the Subcommission considering Australia's Submission presented to Australia on April 11 and 12, 2006 [3 pages]	AUS-CLCS-DOC-38	AUS-CLCS-DOC-38.pdf
17.04.2006	Comments by the Australian Delegation to the Preliminary Considerations of the Subcommission on Establishment of the Foot of the Slope on the Gascoyne Margin of the Wallaby - Exmouth Plateaus Region [8 pages]	AUS-CLCS-DOC-39.pdf	AUS-CLCS-DOC-39.pdf
20.04.2006	Treaty between the Government of Australia and the Government of New Zealand Establishing Certain Exclusive Economic Zone Boundaries and Continental Shelf Boundaries (Adelaide, 25 July 2004) [Hard copy only - 13 pages, including the exchange of notes]		
20.04.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations on the Argo Region presented by the Subcommission considering Australia's Submission on 17 April 2006 [3 pages]	AUS-DOC-40	AUS-DOC-40.pdf

Data files

Date of receipt	Title of CD-Rom or file
17.04.2006	CD-Rom entitled "Presentations by Australia to the 17th Session of the CLCS, April 2006 - April 17, 2006 - Australian Responses" containing the electronic version of letters AUS-CLCS-LETTER-026 and AUS-CLCS-LETTER-027 and of documents AUS-DOC-37, AUS-DOC-38, AUS-DOC-39 and power point presentation no. 19.
20.04.2006	CD-Rom entitled "Presentations by Australia to the 17th Session of the CLCS, April 2006 - April 20, 2006 - Australian Responses" containing the electronic version of letters AUS-CLCS-LETTER-028 and AUS-CLCS-LETTER-029 and of AUS-DOC-40.

Power Point Presentations

Date of receipt	Title of Presentation	File Name.
17.04.2006	Comments by Australia to the Subcommission's Preliminary Considerations presented on April 11 & 12, 2006 (28 slides).	AUS-CLCS-PPT-19 ppt

Annex

List of materials received from the Australian Delegation to the eighteenth session of the Commission on the Limits of the Continental Shelf

Documents

Date of receipt	Title of Document	Document No.	File Name.
28.08.2006	Comments by the Australian Delegation to the Preliminary Considerations of the Subcommission on Establishment of the Foot of the Slope on the Gascoyne Margin of the Wallaby - Exmouth Plateaus Region [8 pages]	AUS-CLCS-DOC-39	AUS-CLCS-DOC-39.pdf
28.08.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations on the Argo Region Presented by the Subcommission considering Australia's Submission [3 pages]	AUS-CLCS-DOC-40	AUS-CLCS-DOC-40.pdf
28.08.2006	Australian Delegation List [2 pages]	AUS-CLCS-DOC-40 [sic]	Delegation list 18th ses. August 2006.doc
28.08.2006	Comments by the Australian Delegation in Response to Preliminary Considerations on the Lord Howe Rise and Three Kings Ridge Regions presented by the Subcommission considering Australia's Submission on 20 April 2006 [7 pages]	AUS-CLCS-DOC-41	AUS-CLCS-DOC-41.doc
28.08.2006	Opening Comments at the 18th Session by the Australian Delegation to the Subcommission considering Australia's Submission [5 pages]	AUS-CLCS-DOC-42	AUS-CLCS-DOC-42.doc
01.09.2006	Further Comments by the Australian Delegation in Response to the Preliminary Considerations on the Naturaliste Plateau Region presented by the Subcommission considering Australia's Submission During the 17th Session of the CLCS [35 pages]	AUS-CLCS-DOC-43	AUS-CLCS-DOC-43.doc
01.09.2006	Tables listing the fixed points defining the revised outer limit of Australia's extended continental shelf in the Naturaliste Plateau region [29 pages]	AUS-CLCS-DOC-43 - Annex I	AUS-CLCS-DOC-43-ANNEX1.doc
01.09.2006	Further Comments by the Australian Delegation in Response to the Preliminary Considerations on the South Tasman Rise Region presented by the Subcommission considering Australia's Submission During the 17th Session of the CLCS [24 pages]	AUS-CLCS-DOC-44	AUS-CLCS-DOC-44.doc
01.09.2006	Tables listing the fixed points defining the	AUS-CLCS-DOC-44	AUS-CLCS-DOC-44-

	revised outer limit of Australia's extended continental shelf in the South Tasman Rise region [47 pages]	- ANNEX I	ANNEX1 doc
01.09.2006	Response by the Australian Delegation to Further Comments made by the Subcommission in relation to the Argo and Three Kings Ridge Regions during the 18 <sup>th</sup> Session of the CLCS [3 pages]	AUS-CLCS-DOC-45	AUS-CLCS-DOC-45 pdf
11.09.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations on the Kerguelen Plateau (Foot of Slope) prepared by the Subcommission examining Australia's Submission During the 18th Session of the CLCS [44 pages]	AUS-CLCS-DOC-46	AUS-CLCS-DOC-46 doc
11.09.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations on the Kerguelen Plateau Region presented by the Subcommission examining Australia's Submission During the 18th Session of the CLCS (Sediment Thickness Formula Issues) [4 pages]	AUS-CLCS-DOC-47	AUS-CLCS-DOC-47 doc
15.09.2006	Application of Paragraph 6 of Article 76 of UNCLOS - further preliminary comments by the Australian Delegation [4 pages]	AUS-CLCS-DOC-48	AUS-CLCS-DOC-48.doc
15.09.2006	Comments by the Australian Delegation in Response to the Preliminary Considerations on the Kerguelen Plateau Region (13 September, 2006) prepared by the Subcommission examining Australia's Submission During the 18th Session of the CLCS [3 pages]	AUS-CLCS-DOC-49	AUS-CLCS-DOC-49 doc

Data files

Date of receipt	Title of CD-Rom or file
28.08.2006	CD-Rom entitled "Presentations by Australia to the 18th Session of the CLCS, Aug-Sep 2006 - 28 August 2006" containing the electronic version of documents AUS-CLCS-DOC-39, AUS-CLCS-DOC-40, AUS-CLCS-DOC-41, AUS-CLCS-DOC-42 and Australian Delegation List.
01.09.2006	CD-Rom entitled "Presentations by Australia to the 18th Session of the CLCS, Aug-Sep 2006 - 1 September 2006" containing the electronic version of documents AUS-CLCS-DOC-43, AUS-CLCS-DOC-44, AUS-CLCS-DOC-45, letter AUS-CLCS-LETTER-31 and powerpoint presentation AUS-CLCS-PPT-20. The CD-ROM also contains a directory entitled "digital data" comprised of a subdirectory entitled "nat" and of a subdirectory entitled "str". Both subdirectories, in turn, contain a subdirectory entitled "Shapefile" (28 files) and a subdirectory entitled "New Profiles" (containing two subdirectories containing one txt file each).
01.09.2006	Double-CD-Rom entitled "Australian Bathymetry and Topography Grid - June 2005" by Geoscience Australia.

11.09.2006	CD-Rom entitled "Presentations by Australia to the 18th Session of the CLCS, Aug-Sep 2006 - 11 September 2006" containing the electronic version of documents AUS-CLCS-DOC-46, AUS-CLCS-DOC-47, letter AUS-CLCS-LETTER-34 and powerpoint presentations AUS-CLCS-PPT-21 and AUS-CLCS-PPT-22.
15.09.2006	CD-Rom entitled "Presentations by Australia to the 18th Session of the CLCS, Aug-Sep 2006 - 15 September 2006" containing the electronic version of documents AUS-CLCS-DOC-48, AUS-CLCS-DOC-49 and letter AUS-CLCS-LETTER-35.

Power Point Presentations

Date of receipt	Title of Presentation	File Name.
01.09.2006	Response by Australia to the Subcommission's Preliminary Considerations on the Naturaliste Plateau and South Tasman Rise presented during the 17 <sup>th</sup> Session of the CLCS [18 slides]	AUS-CLCS-PPT-20 pps
11.09.2006	Response by Australia to the Subcommission's Preliminary Considerations on the Kerguelen Plateau region presented during the 18th Session of the CLCS (Establishment of the foot of the continental slope) [44 slides]	AUS-CLCS-PPT-21.ppt
11.09.2006	Response by Australia to the Subcommission's Preliminary Considerations on Kerguelen Plateau presented during the 18th Session of the CLCS (Establishment of sediment thickness points) [8 slides]	AUS-CLCS-PPT-22.ppt

**Annex**

**List of materials received from the Australian Delegation to the nineteenth session of the Commission on the Limits of the Continental Shelf**

**Documents**

<b>Date of receipt</b>	<b>Title of Document</b>	<b>Document No.</b>	<b>File Name.</b>
06.03.2007	Opening Comments at the 19th Session by the Australian Delegation to the Subcommission considering Australia's Submission [4 pages]	AUS-CLCS-DOC-59	AUS-CLCS-DOC-59.pdf
08.03.2007	Table of coordinates Kerguelen Plateau [1 page]	AUS-CLCS-CM-KER	AUS-CLCS-CM-KER.pdf; AUS-CLCS-CM-KER.csv; AUS-CLCS-CM-KER.xls
08.03.2007	Table of coordinates Kerguelen Plateau [20 pages]	AUS-CLCS-DOC-58-Annex-1 [sic]	AUS-CLCS-ECS-KER.pdf; AUS-CLCS-ECS-KER.csv; AUS-CLCS-ECS-KER.xls
08.03.2007	Table of coordinates Kerguelen Plateau [1 page]	AUS-CLCS-SED-KER	AUS-CLCS-SED-KER.pdf; AUS-CLCS-SED-KER.csv; AUS-CLCS-SED-KER.xls
08.03.2007	Professor Lowe's Curriculum Vitae		Vaughan Lowe CV.pdf
12.03.2007	Table of coordinates Argo Region [1 page]	AUS-CLCS-CM-ARG	AUS-CLCS-CM-ARG.pdf; AUS-CLCS-CM-ARG.csv; AUS-CLCS-CM-ARG.xls
12.03.2007	Table of coordinates Argo Region [1 page]	AUS-CLCS-ECS-ARG	AUS-CLCS-ECS-ARG.pdf; AUS-CLCS-ECS-ARG.csv; AUS-CLCS-ECS-ARG.xls
12.03.2007	Table of coordinates Great Australian Bight Region [1 page]	AUS-CLCS-CM-GAB	AUS-CLCS-CM-GAB.pdf; AUS-CLCS-CM-GAB.csv; AUS-CLCS-CM-GAB.xls
12.03.2007	Table of coordinates Great Australian Bight Region [2 pages]	AUS-CLCS-ECS-GAB	AUS-CLCS-ECS-GAB.pdf; AUS-CLCS-ECS-GAB.csv; AUS-CLCS-ECS-GAB.xls
12.03.2007	Table of coordinates Kerguelen Plateau [1 page]	AUS-CLCS-CM-KER	AUS-CLCS-CM-KER.pdf; AUS-CLCS-CM-KER.csv; AUS-CLCS-CM-KER.xls
12.03.2007	Table of coordinates Kerguelen Plateau [20 pages]	AUS-CLCS-ECS-KER	AUS-CLCS-ECS-KER.pdf; AUS-CLCS-ECS-KER.csv; AUS-CLCS-ECS-KER.xls
12.03.2007	Table of coordinates Lord Howe Rise Region [1 page]	AUS-CLCS-CM-LHR	AUS-CLCS-CM-LHR.pdf; AUS-CLCS-CM-LHR.csv; AUS-CLCS-CM-LHR.xls
12.03.2007	Table of coordinates Lord Howe Rise Region [1	AUS-CLCS-ECS-	AUS-CLCS-ECS-LHR.pdf;

	page]	LHR	AUS-CLCS-ECS-LHR.csv; AUS-CLCS-ECS-LHR.xls
12.03.2007	Table of coordinates Macquarie Ridge Region [1 page]	AUS-CLCS-CM-MAC	AUS-CLCS-CM-MAC.pdf; AUS-CLCS-CM-MAC.csv; AUS-CLCS-CM-MAC.xls
12.03.2007	Table of coordinates Macquarie Ridge Region [6 pages]	AUS-CLCS-ECS-MAC	AUS-CLCS-ECS-MAC.pdf; AUS-CLCS-ECS-MAC.csv; AUS-CLCS-ECS-MAC.xls
12.03.2007	Table of coordinates Naturaliste Plateau Region [1 page]	AUS-CLCS-CM-NAT	AUS-CLCS-CM-NAT.pdf; AUS-CLCS-CM-NAT.csv; AUS-CLCS-CM-NAT.xls
12.03.2007	Table of coordinates Naturaliste Plateau Region [5 pages]	AUS-CLCS-ECS-NAT	AUS-CLCS-ECS-NAT.pdf; AUS-CLCS-ECS-NAT.csv; AUS-CLCS-ECS-NAT.xls
12.03.2007	Table of coordinates South Tasman Rise Region [1 page]	AUS-CLCS-CM-STR	AUS-CLCS-CM-STR.pdf; AUS-CLCS-CM-STR.csv; AUS-CLCS-CM-STR.xls
12.03.2007	Table of coordinates South Tasman Rise Region [9 pages]	AUS-CLCS-ECS-STR	AUS-CLCS-ECS-STR.pdf; AUS-CLCS-ECS-STR.csv; AUS-CLCS-ECS-STR.xls
12.03.2007	Table of coordinates Three Kings Ridge Region [1 page]	AUS-CLCS-CM-TKR	AUS-CLCS-CM-TKR.pdf; AUS-CLCS-CM-TKR.csv; AUS-CLCS-CM-TKR.xls
12.03.2007	Table of coordinates Three Kings Ridge Region [1 page]	AUS-CLCS-ECS-TKR	AUS-CLCS-ECS-TKR.pdf; AUS-CLCS-ECS-TKR.csv; AUS-CLCS-ECS-TKR.xls
12.03.2007	Table of coordinates Wallaby and Exmouth Plateaus Region [1 page]	AUS-CLCS-CM-WEP	AUS-CLCS-CM-WEP.pdf; AUS-CLCS-CM-WEP.csv; AUS-CLCS-CM-WEP.xls
12.03.2007	Table of coordinates Wallaby and Exmouth Plateaus Region [14 pages]	AUS-CLCS-ECS-WEP	AUS-CLCS-ECS-WEP.pdf; AUS-CLCS-ECS-WEP.csv; AUS-CLCS-ECS-WEP.xls
15.03.2007	Table of coordinates Three Kings Ridge Region [1 page] [Corrected version]	AUS-CLCS-ECS-TKR	AUS-CLCS-ECS-TKR.pdf; AUS-CLCS-ECS-TKR.csv; AUS-CLCS-ECS-TKR.xls

Data files

Date of receipt	Title of CD-Rom or file
06.03.2007	CD-Rom entitled "Responses to the Subcommission at the at the 19th Sessions of the CLCS - Date: 6 March 2007 - Digital Data" [sic] containing the following shape-file directories: Continental margin; Continental shelf; Foot of Slope; Sediment Thickness and file AUS-CLCS-DOC-58-ANNEX1.xls [sic].
06.03.2007	CD-Rom entitled "Responses to the Subcommission at the at the 19th Sessions of the CLCS - Date: 6 March 2007" [sic] containing AUS-CLCS-DOC-59.pdf, AUS-CLCS-LETTER-043.pdf as

	well as the PowerPoint presentations of the same date listed in the table below.
08.03.2007	CD-Rom entitled "Responses to the Subcommission at the 19th Sessions of the CLCS - Date: 8 March 2007" containing the tables of coordinates for the Kerguelen Plateau Region as listed above under the same date; as well as AUS-CLCS-LETTER-043.pdf; AUS-CLCS-LETTER-044.pdf; AUS-CLCS-LETTER-045.pdf; AUS-CLCS-LETTER-046.pdf; AUS-CLCS-LETTER-047.pdf; Vaughan Lowe CV.pdf.
12.03.2007	CD-Rom entitled "Responses to the Subcommission at the 19th Sessions of the CLCS - Date: 12 March 2007" containing AUS-CLCS-LETTER-049.pdf containing the tables of coordinates for all the regions, as listed above under the same date.
15.03.2007	CD-Rom entitled "Responses to the Subcommission at the 19th Sessions of the CLCS - Date: 15 March 2007" containing AUS-CLCS-LETTER-050.pdf as well as corrected table AUS-CLCS-ECS-TKR.
16.03.2007	CD-Rom entitled "Responses to the Subcommission at the 19th Sessions of the CLCS - Date: 16 March 2007" containing AUS-CLCS-LETTER-051.pdf and AUS-CLCS-LETTER-052.pdf.

**Power Point Presentations**

Date of receipt	Title of Presentation	File Name.
06.03.2007	Further Comments by Australia on the Subcommission's Preliminary Considerations (Wallaby-Exmouth Plateaus Region) of April 12, 2006 [43 Slides]	AUS-CLCS-PPT-23.pps
06.03.2007	Further Comments by Australia on the Subcommission's Preliminary Considerations (Kerguelen Plateau Region) of April 13, 2006 [41 Slides]	AUS-CLCS-PPT-24.pps
06.03.2007	Further Comments by Australia on the Subcommission's Preliminary Considerations (Kerguelen Plateau Region - Williams Ridge) of April 13, 2006 [28 Slides]	AUS-CLCS-PPT-25.pps
06.03.2007	Summary of Australia's Responses to the Subcommission's Preliminary Considerations on the Three Kings Ridge, Wallaby and Exmouth Plateaus and Kerguelen Plateau regions made between the 18 <sup>th</sup> and 19 <sup>th</sup> sessions of the CLCS [28 slides]	AUS-CLCS-PPT-26.pps