

**5th CSPCWG MEETING  
Sydney, 18-21 November 2008**

**Paper for Consideration by CSPCWG**

**Suggested New Format for M-11, Part B**

<b>Submitted by:</b>	IHB (Michel Huet)
<b>Executive Summary:</b>	A new proposed format for IHO Publication M-11, Part B is proposed, in order that all pertinent chart information in an INT region be contained in a single document instead of two documents as at present.
<b>Related Documents:</b>	IHO Publication M-11
<b>Related Projects:</b>	None

### **Introduction / Background**

BSICC Letter 3/2008 dated 6 June 2008 included the following:

*"In several cases we have been informed that the current structure of M-11 is not a very easy one. For example there are two tables: one containing most of the information of charts and the Supplementary table containing the coordinates to the charts (but not scales).*

*I have no information if the IHB has any plans to develop the structure of M-11 further on to be more convenient to use. For example, is it possible to combine the two existing tables as one? This may be done for example as an Excel table with a possibility to hide too detailed columns, or as a simple database with graphic user interface."*

It is correct that Part B of M-11 *Catalogue of International Charts* comprises two files for each INT region, i.e. "main" and "supplement". The second file was subsequently added to the originally published M-11 to provide chart limits and titles. Both documents are presented in the form of tables and graphical indexes, with hyperlinks between the two files. For each INT region, a compressed (ZIP) file containing both files in MSWord format has been posted on the IHO website ([www.iho.int](http://www.iho.int) > Standards & Publications > M-11). It is acknowledged that having to make use of two files to get the full chart metadata may be awkward, and that relying on the hyperlinks between both files may be problematic.

### **Analysis / Discussion**

Some thoughts have been given to the matter at the IHB. By presenting Part B of M-11 horizontally, instead of vertically as at present, it is possible to combine both the "main" and "supplement" documents, while keeping M-11 printable as a book. A prototype has been prepared at the IHB and is presented hereafter.

### **Conclusions**

Production of Part B of M-11 as a single document for each INT region by combining the existing two documents, is possible and should remove the concerns expressed by BSICC.

### **Recommendations**

Adopt the proposed new format for Part B of M-11.

### **Justification and Impacts**

- Presentation on a single page of all metadata pertaining to a given INT chart would further encourage the use of M-11. There would be no requirement to refer to two files at the same time and no requirement to maintain hyperlinks between them.
- Work on maintenance of M-11 at the IHB would be reduced, i.e. one single file to keep up-to-date and no hyperlinks to set up and maintain.

- Change of the format can be done by the IHB.

**Action required of CSPCWG**

The CSPCWG is invited to:

- a. **Comment** on the proposed new format for Part B of M-11 (see prototype presented hereafter).
- b. **Endorse** the proposed new format for M-11 for subsequent editions.

**PARTIE B**

**REGION L**

**SOUTH-EAST INDIAN OCEAN AND  
SOUTH-WEST PACIFIC**

**Coordinator : Australia**

***SUD-EST DE L'OCEAN INDIEN ET  
PACIFIQUE SUD-OUEST***

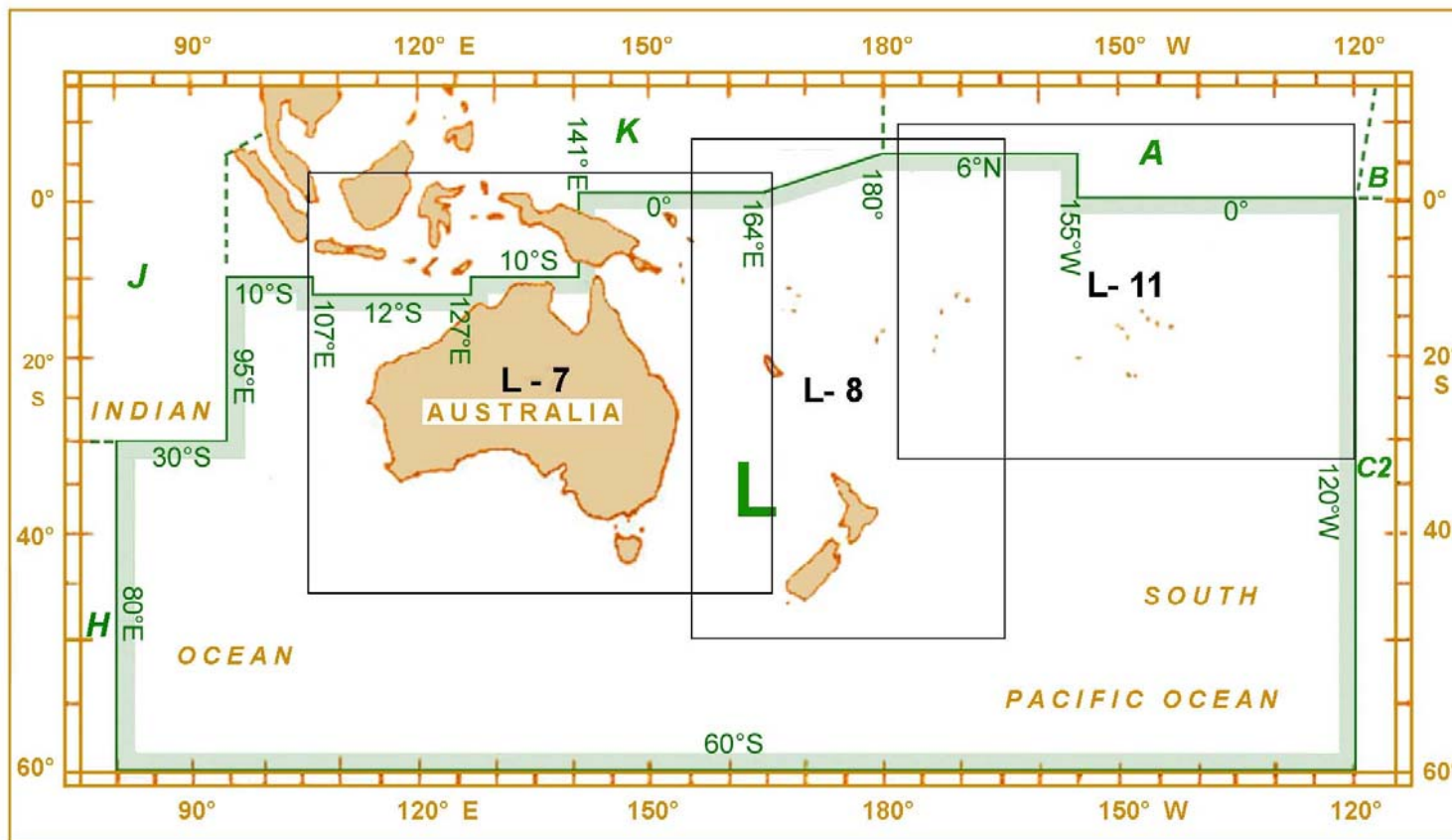
***Coordonnateur : Australie***

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**LIMITS OF INDEXES**

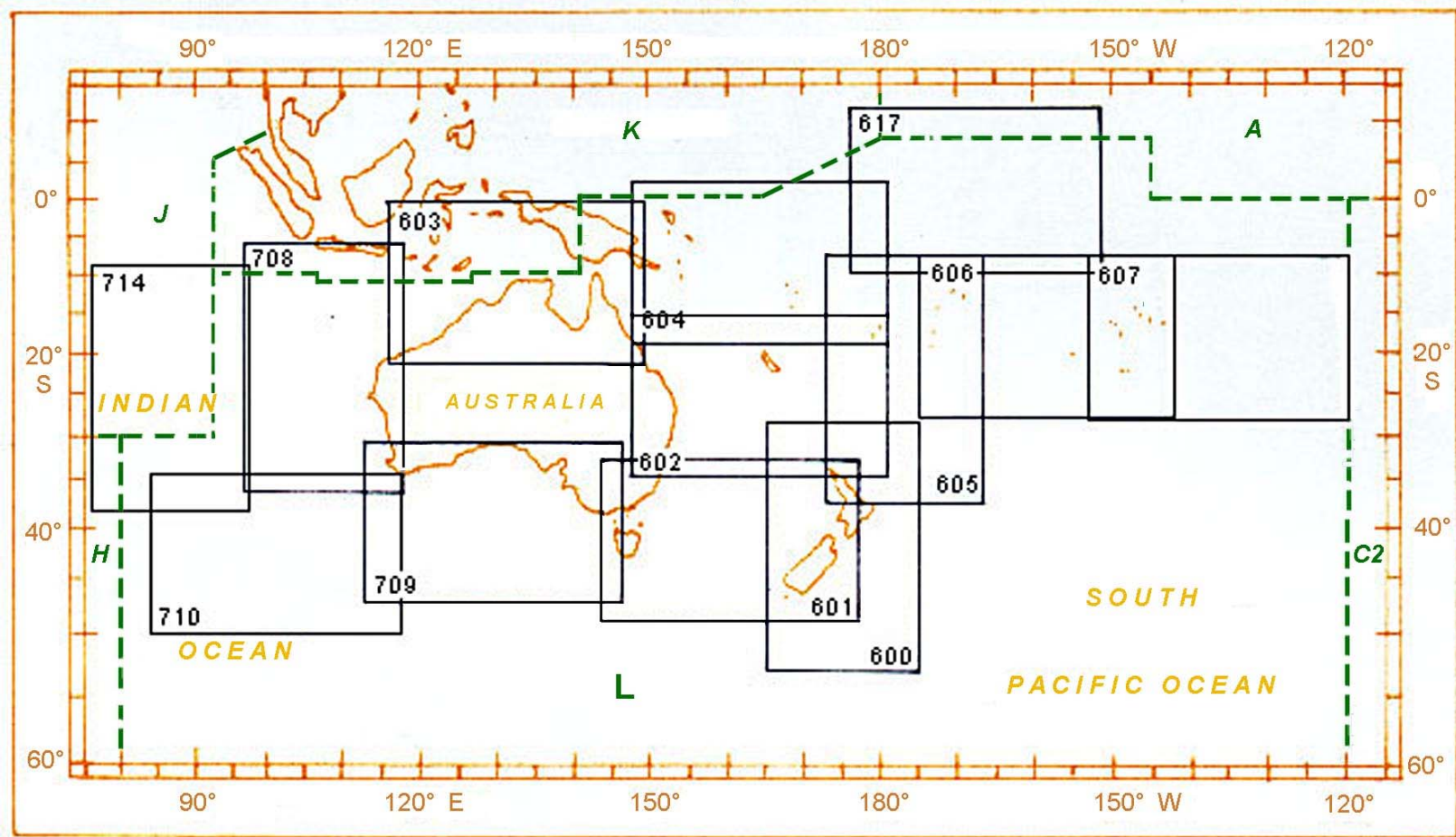
**LIMITES DES INDEXES**



 Limits of Zone L / *Limites de la zone L*

SMALL SCALE INT CHARTS

CARTES INT A PETITES ECHELLES



**SMALL SCALE INT CHARTS****CARTES INT A PETITES ECHELLES**

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		Pub NE	1 :		
600	AU	NZ 14600	New Zealand including Norfolk Island and Campbell Island/Motu Ihupuku	53°00.00'S	28°05.00'S	164°00.00'E	174°34.30'W	1974 2007	3 500 000	22°30'S	DE	DE; FR (6716 / 98); GB (4600 / 03); JP; US
601	NZ	NZ 14601	Tasman Sea – New Zealand to S.E. Australia	49°28.68'S	33°30.00'S	142°30.00'E	175°50.15'E	1973 2007	3 500 000	22°30'S	DE	FR (6669 / 94); GB (4601 / 03)
602	AU	Aus 4602	Tasman and Coral Seas – Australia to Northern New Zealand and Fiji	35°17.24'S	16°00.00'S	146°40.00'E	180°00.00'E	1973 2004	3 500 000	22°30'S	DE	FR (6670 / 88); GB (4602 / 02); NZ (14602 / 07)
603	AU	Aus 4603	Australia – North Coast and Adjacent Waters	22°00.40'S	01°00.00'S	115°10.00'E	148°30.00'E	1974 2004	3 500 000	22°30'S	DE	FR (6818 / 88); GB (4603 / 03)
604	AU	Aus 4604	Coral and Solomon Seas and Adjacent Seas	20°59.10'S	00°06.00'N	146°40.00'E	180°00.00'E	1973 2008	3 500 000	22°30'S	DE	FR (6671 / 89); GB (4604 / 03)
605	NZ	NZ 14605	New Zealand to Fiji and Samoa Islands	37°55.40'S	07°30.00'S	171°34.30'E	167°00.00'W	1976 2007	3 500 000	22°30'S	DE	FR (6817 / 88); GB (4605 / 03)
606	NZ	NZ 14606	Tonga to Archipel des Tuamotu	27°54.50'S	07°30.00'S	175°20.00'W	142°00.00'W	1977 2007	3 500 000	22°30'S	DE	FR (6880 / 94); GB (4606 / 03)
607	FR	6607	Polynésie Sud-Est	28°15.00'S	07°30.00'S	153°30.00'W	120°00.00'W	1973 2004	3 500 000	22°30'S	GA	GB (4607 / 06)
617	US	505	Tuvalu to Palmyra Island	10°30.00'S	11°00.00'N	175°00.00'E	152°00.00'W	1976 1981	3 500 000	22°30'S		FR (6847 / 80); GB (4617 / 06)
708	AU	Aus 4708	Australia - West Coast	36°20.00'S	05°30.00'S	96°05.00'E	117°30.00'E	1975 2008	3 500 000	22°30'S	DE	FR (6782 / 97); GB (4708 / 06)
709	AU	Aus 4709	Australia – South Coast	47°31.00'S	31°00.00'S	111°54.00'E	145°14.00'E	1975 2004	3 500 000	22°30'S	DE	FR (6783 / 97); GB (4709 / 06)
710	AU	Aus 4710	Cape Leeuwin to South East Indian Ridge	50°05.00'S	34°15.00'S	84°10.00'E	117°30.00'E	2000 2004	3 500 000	22°30'S		GB (4710 / 02)
714	AU	Aus 4714	Cocos (Keeling) Islands to Ile Saint Paul	38°50.00'S	09°07.50'S	76°10.00'E	97°35.70'E	2000 2004	3 500 000	22°30'S		GB (4714 / 05)

**AUSTRALIA****AUSTRALIE**

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale/Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		Pub NE	1 :		
620	AU	Aus 4620	Percy Isles to Booby Island including Gulf of Papua	22°36.10'S	07°00.00'S	141°30.0'E	151°00.6'E	1996 2008	1 500 000	23°		GB (4620 / 07)
621	AU	Aus 4621	Mackay to Solomon Islands	22°40.00'S	07°04.00'S	148°00.0'E	157°30.0'E	1994 2008	1 500 000	23°	DE	GB (4621 / 04)
622	AU	Aus 4622	Admiralty Islands to Solomon Islands	08°30.00'S	01°02.50'N	141°54.3'E	158°00.0'E	1993 2008	1 500 000	23°	DE	GB (4622 / 03)
623	See/Voir B - L-9											
633	See/Voir B - L-9											
634	GB	4634	Frederick Reefs to Solomon Islands	22°00.00'S	06°21.10'S	154°00.00'E	163°30.60'E	2000	1 500 000	23°	DE	GB (4623 / 00)
635	AU	Aus 4635						proj. 2009	1 500 000	23°	DE	
636	See/Voir B - L-9											
643	AU	Aus 4643						proj. 2009	1 500 000	23°	DE	
644	AU	Aus 4644						proj. 2009	1 500 000	23°	DE	
720	AU	Aus 4720	Booby Island to Cape Wessel including Gulf of Carpentaria	19°00.00'S	05°00.00'S	134°00.0'E	143°30.0'E	2003 2008	1 500 000	23°	DE	GB (4720 / 07)
721	AU	Aus 4721	Cape Wessel to Adele Island including adjacent waters	16°00.00'S	06°30.00'S	122°40.0'E	137°00.0'E	2004	1 500 000	23°	DE	GB (4721 / 06)
722	AU	Aus 4722	Adele Island to Dampier including adjacent waters	20°50.00'S	06°51.70'S	116°20.0'E	125°50.5'E	2004	1 500 000	23°	DE	GB (4722 / 06)
723	AU	Aus 4723						proj. 2009	1 500 000	23°	DE	
725	AU	Aus 4725						proj. 2009	1 500 000	23°	DE	

**AUSTRALIA****AUSTRALIE**



