

# **Australian Government**

## IP Australia

## **AUSTRALIAN OFFICIAL JOURNAL**

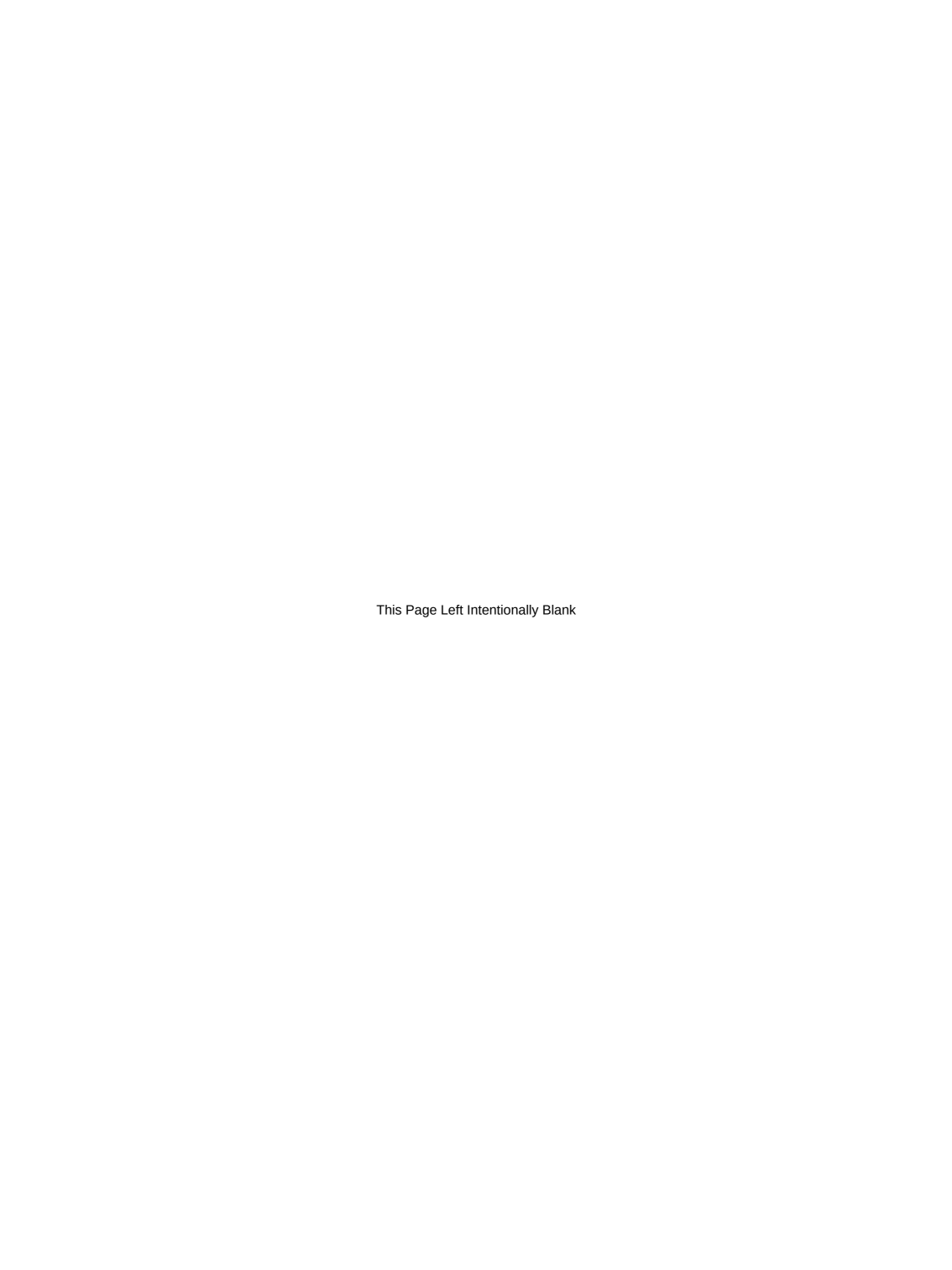
## **OF**

## **DESIGNS**

Did you know a searchable version of this journal is now available online? It's FREE and EASY to SEARCH.

Find it at

http://pericles.ipaustralia.gov.au/ols/epublish/content/olsEpublications.jsp or using the "Online Journals" link on the IP Australia home page.



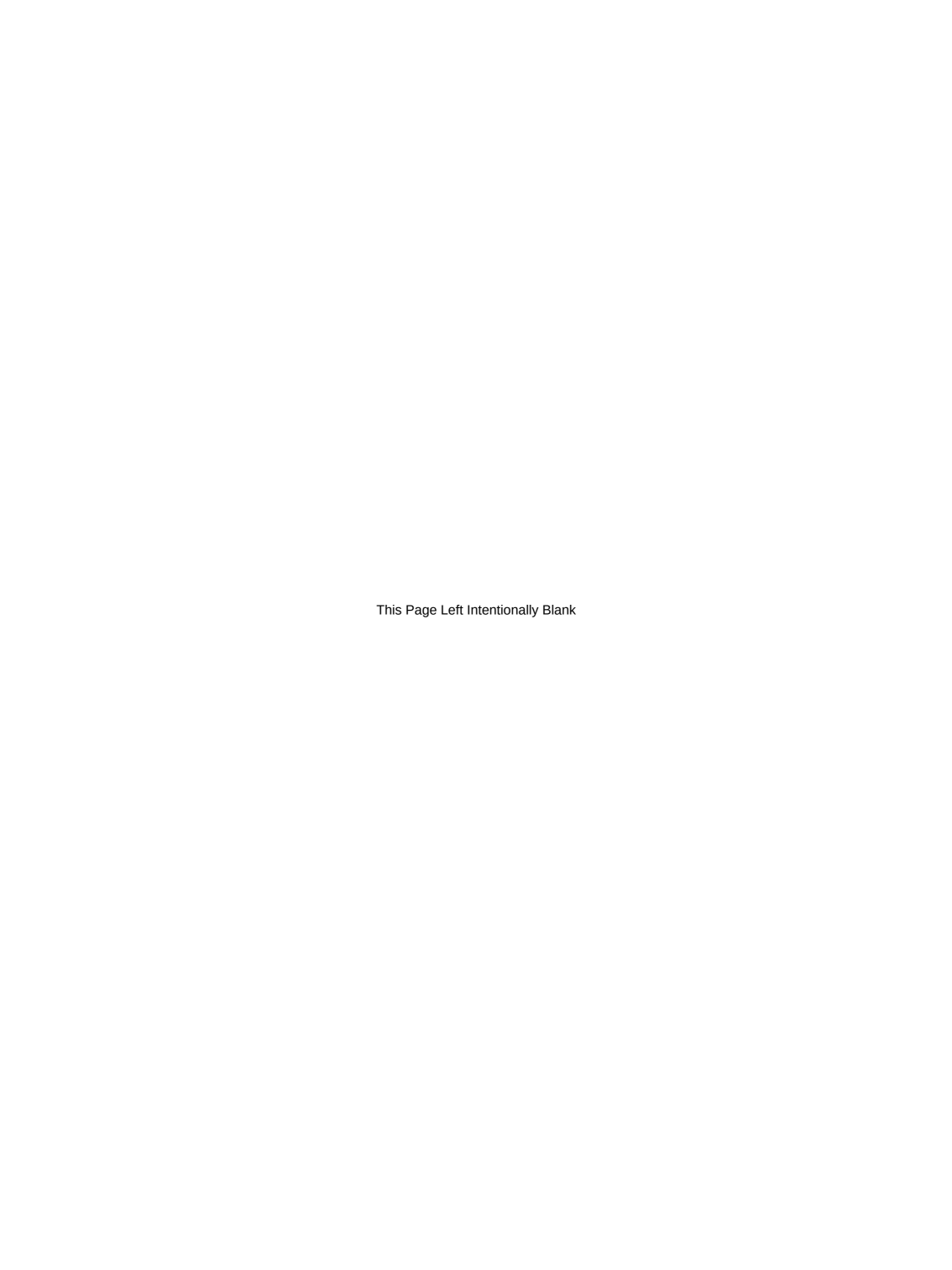
## AUSTRALIAN OFFICIAL JOURNAL OF DESIGNS

23 August 2007

## Contents

## **General Information & Notices**

Proceedings Under the Designs Act 1906 preserved as a result of the provisio Part 2 of the Designs Act 2003	ns of Chapter 12
Applications for Extension of Time	9948
Extension of Period of Registration of Designs	9948
Registrations Ceased	9948
Proceedings Under the Designs Act 2003	
Applications Lapsed	9956
Applications Lodged	9953
Applications Withdrawn	9956
Certificate of Examination	9960
Corrigenda	9959
Extension of Time Granted Under Section 137	9957
Publication and Registration Proceedings	
Designs Registered 315522 to 315683	9961



# For Information on the following please see our website www.ipaustralia.gov.au or contact our Customer Service Network on 1300651010

Editorial enquiries
Contact information
Freedom of Information ACT
Professional Standards Board
Sales
Requests for Information under Section 194 (c)
Country Codes

Trade Mark and Designs Hearing Sessions

INID (Internationally agreed Numbers for the Indentification of Data)

#### "INID" NUMBERS in use on Australian Design Documents

"INID" is an acronym for "Internationally agreed Numbers for the Identification of Data".

#### (10) Data concerning the registration/renewal

- (11) Serial number of the registration and/or number of the design document
- (12) Plain language designation of the kind of published document
- (19) Identification, using the two-letter code according to WIPO Standard ST.3, of the authority publishing or registering the industrial design

#### (20) Data concerning the application

- (21) Serial number of the application
- (22) Date of filing of the application
- (24) Date from which the industrial design right has effect

#### (30) Data relating to priority under the Paris Convention

- (31) Serial number assigned to the priority application
- (32) Date of filing of the priority application
- (33) Two-letter code, according to WIPO Standard ST.3, identifying the authority with which the priority application was made

#### (40) Date(s) of making information available to the public

(45) Date of publication of the registered industrial design by printing or similar process, or making it available to the public by any other means

#### (50) Miscellaneous Information

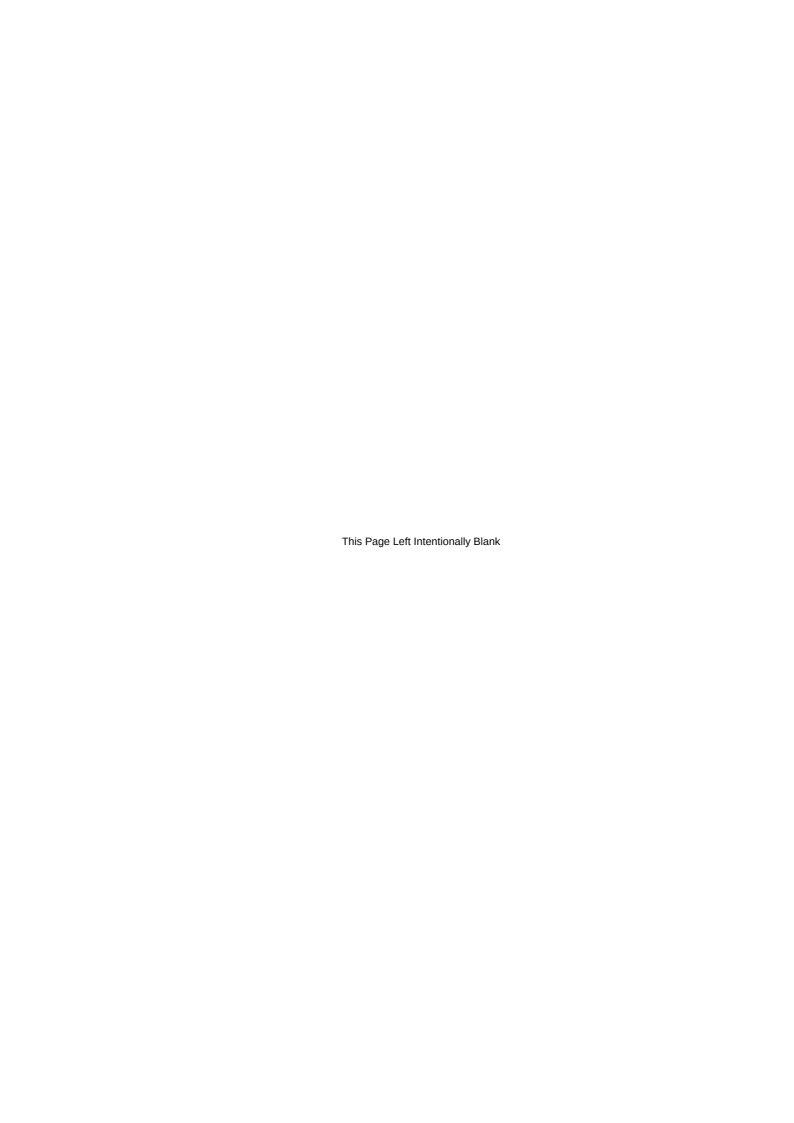
- (51) International Classification for Industrial Designs (class and subclass of the Locarno Classification)
- (54) Designation of article(s) or product(s) covered by the industrial design or title of the industrial design
- (55) Reproduction of the industrial design (e.g., drawing, photograph) and explanations relating to the reproduction
- (56) List of prior art documents, if separate from descriptive text
- (57) Description of characteristic features of the industrial design including indication of colours

#### (60) References to other legally related application(s) and registration(s)

- (62) Serial number(s) and, if available, filing date(s) of application(s), registration(s) or document(s) related by division
- (66) Serial number(s) of the application, or the registration, of the design(s) which is (are) a variant(s) of the present one

#### (70) Identification of parties concerned with the application or registration

- (71) Name(s) and address(es) of the applicant(s)
- (72) Name(s) of the creator(s) if known to be such
- (74) Name(s) and address(es) of the representative(s)



#### **Official Notice**

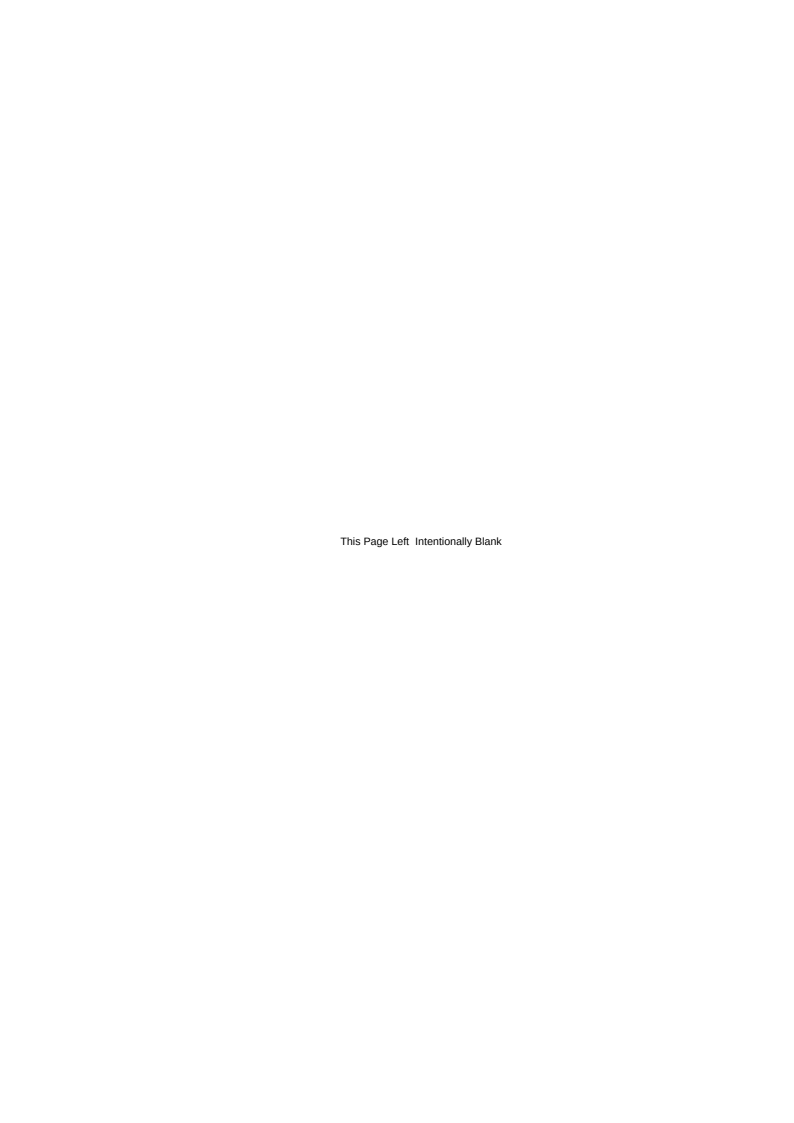
## Designs Act 2003 Amendments to Registered Designs at Examination

The following amendments have been made to details previously published in the Australian Official Journal of Designs during the Examination process:

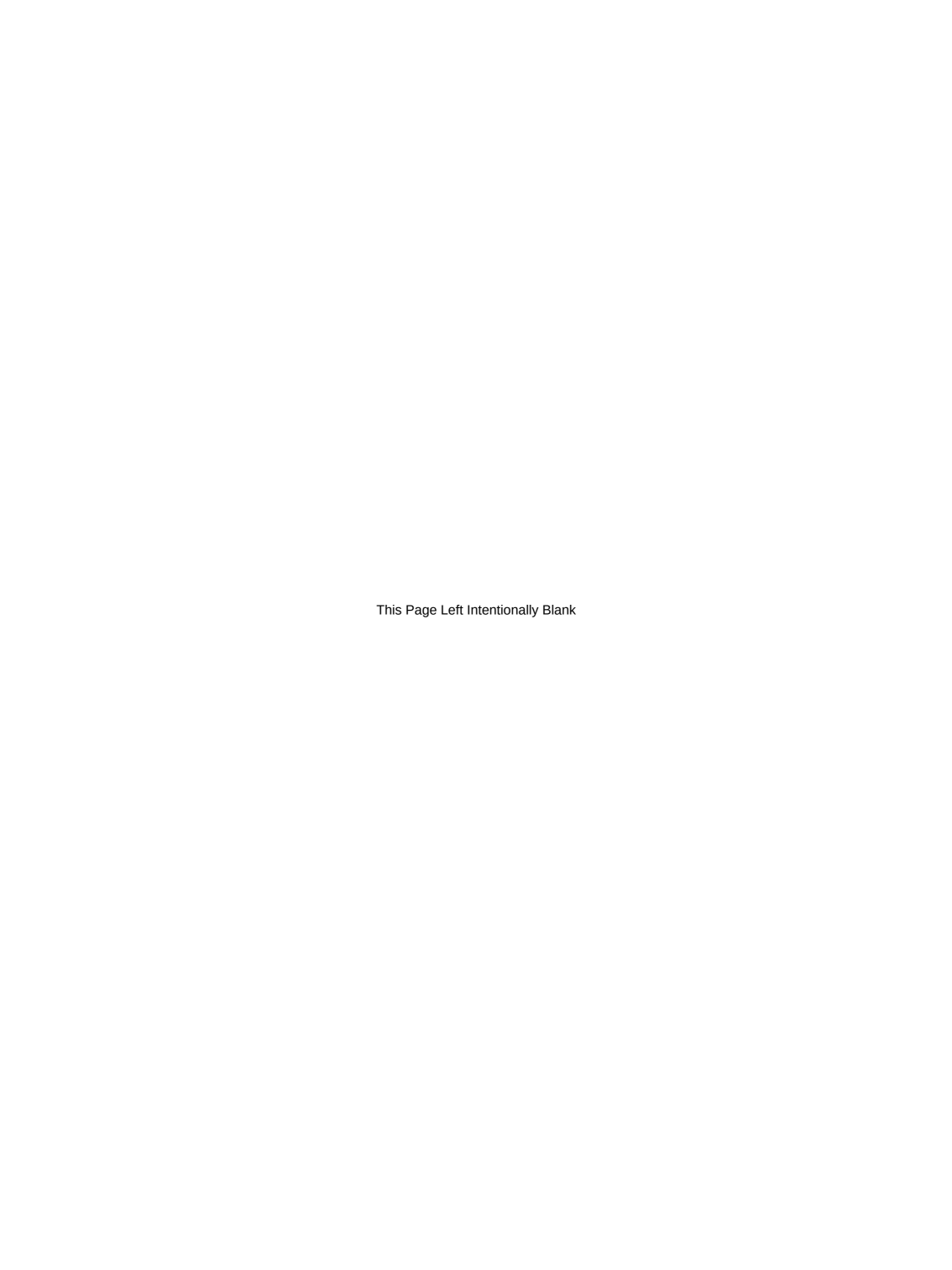
Registration	Amendment type	New details
Numbers		
310916	Classification	08-05L, 15-02
310955	Classification	08-05L, 15-02
310956	Classification	08-05L, 15-02

**Contact:** IP Australia **Phone:** 1300 651 010 **Fax:** +61 2 6283 7999

E-Mail: <u>assist@ipaustralia.gov.au</u>
Web: <u>www.ipaustralia.gov.au</u>



Proceedings under the result of the provisions of		



# **Applications Lapsed**

There were no Applications Lapsed under this section

## **Extension of Period of Registration of Designs**

#### 2nd Period (Section 27A(12))

146248	146249	146308
146350	146428	146582
146653	146661	146676
146739	146778	146779
146893	146956	146957
147112	147180	147181
147334	147470	147471
147472	147473	147517
147580	147581	147667
147668	147669	147670
147808	147976	147977
147978	148409	149502
149503	149815	150350
151133	153177	154719
		101710

## 3rd Period (Section 27A(13))

128072	128992	128993
129016	129835	130051
130052	130078	130079
130080	130099	130120
130980	131334	131574
131960	133087	134043

## **Registrations Ceased**

Note: Some of the following Registrations may have been previously advertised as ceased. In this instance, the previous advertisement still prevails.

112330	112418	113605
113606	113667	113668
113714	113719	113731
113733	113734	113802
113808	113811	113851
113852	113853	113854
113906	114034	114035
114036	114085	114086
114106	114123	114288
114366	114388	114469
114492	114529	114662
114767	114770	115024
115234	116318	116428
116549	125882	127224
127558	127559	127638
127639	127640	127656
127658	127660	127661
127662	127674	127675
127679	127769	127806
128111	128311	128355
128366	128655	129551
129737	131985	131986
132002	132246	142860
142977	143060	143179

#### 

## **Applications for Extension of time**

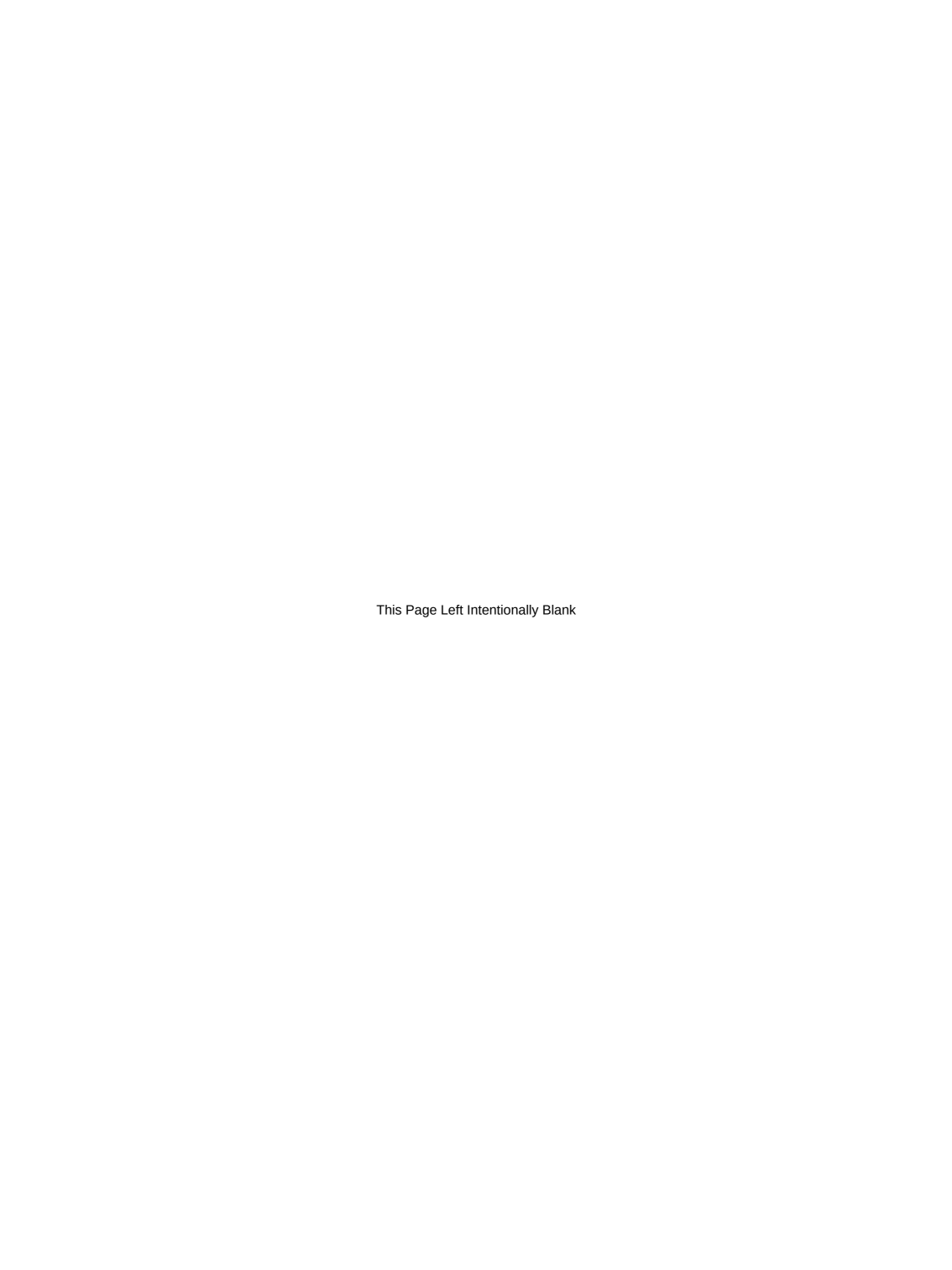
Applications for extension of time have been lodged. Objections must be lodged within 1 month from the date of this journal.

**Celebrate Western Australia (Inc.)** Extension of time to extend a registration. Address for Service: Celebrate WA Inc PO Box 7681 Cloisters Square PERTH WA 6850

143016 Automatic Technology Australia Pty Ltd Extension of time to extend a registration. Address for Service: Allens Arthur Robinson Patent & Trade Marks AttorneysGPO Box 1776Q MELBOURNE VIC 3001

This Page Left Intentionally Blank

Proceedings under the Designs Act 2003.	



## **Applications Lodged**

2007

Lodgement information is in the following order: **Applicant's Name**; International Classification, Name of Product, Lodgement Date and **Design Number**. If the applicant claims an earlier priority date under an International Convention, the Convention Country and the associated filing date are shown in parentheses before the Lodgement Date. Divisional information will also appear in parentheses before the Lodgement Date.

Acco Australia Pty Ltd; 06-04NES, File rack, 03 Aug 2007	19197/2007	Curtin, Robert John Clifford; 11-02E, Statue of a dog, 31 Jul 2007	19141/2007
Birchill Limited; 21-02A, Football trainer, (EM, 30 Jan 2006) 30	19116/2007	Curtin, Robert John Clifford; 11-02E, Statue of a dog, 31 Jul 2007	19142/2007
Jul 2007	40470/0007	<b>D'Arcy, Ryan;</b> 02-02B, Trademans pocket vest, 03 Aug 2007	19206/2007
<b>Bree, Marcus;</b> 21-01D, Model of Qld house made from plywood packaging and literature, 03 Aug 2007	19170/2007	Davenport, P.; Matson, R.; 21-01L, This design is to be applied to board	19189/2007
BISSELL Homecare, Inc.; 15-05, Cleaning tool, (US, 09 Mar 2007) 30 Jul 2007	19120/2007	games, 06 Aug 2007  Dennis, Paul;  99-00, Sling protector, 01 Aug 2007	19163/2007
BST Oyster Supplies Pty Ltd; 22-05, Components to form a basket used in the aquaculture industry. Typically used for	19190/2007	<b>Desai, Reshmaben;</b> 23-01F, Fluid storage and dispersion tank underground external tank panel, 08 Aug 2007	19219/2007
cultivating edible table, oysters. Components comprise a moulded flat mesh with a patterned array of hexaginal apertures and a "H" shape, joiner., 06 Aug 2007		<b>Desai, Reshmaben;</b> 23-01F, Fluid storage and dispersion tank underground internal tank panel, 08 Aug 2007	19220/2007
Callaway Golf Company; 21-02C, Golf club head, (US, 31 Jan 2007) 31	19149/2007	<b>Didier, Ross;</b> 06-01E, Seat, 31 Jul 2007	19125/2007
Jul 2007  Caroma Industries Limited;	19153/2007	<b>Dixon, Richard;</b> 06-09, , 08 Aug 2007	19217/2007
25-02NES, A button assembly, 01 Aug 2007  Caroma Industries Limited;	19154/2007	Dunlea, Terrence John; Dunlea, Debra Ann; 29-02, Casualty handle, 08 Aug 2007	19222/2007
25-02NES, A button assembly, 01 Aug 2007		Dunlea, Debra Ann; Dunlea, Terrence John; 29-02, Casualty handle, 08 Aug 2007	19222/2007
Caroma Industries Limited; 25-02NES, A button assembly, 01 Aug 2007	19155/2007	DYWIDAG-Systems International Pty Limited;	19101/2007
Caroma Industries Limited; 25-02NES, A button assembly, 01 Aug 2007	19156/2007	25-02C, Rock face support device mesh element, 27 Jul 2007	
Caroma Industries Limited; 25-02NES, A button assembly, 01 Aug 2007	19157/2007	DYWIDAG-Systems International Pty Limited;	19102/2007
Cashmere Blazer Pty Ltd; 03-01A, Trolley bag, 03 Aug 2007	19193/2007	25-02C, Rock face support device mesh element, 27 Jul 2007	
Ceramiche Atlas Concorde spa; 25-01F, Tiles, (EM, 01 Feb 2007) 27 Jul 2007	19108/2007	DYWIDAG-Systems International Pty Limited;	19103/2007
Ceramiche Atlas Concorde spa; 25-01F, Tiles, (EM, 01 Feb 2007) 27 Jul 2007	19109/2007	25-02NES, Rock face support device, 27 Jul 2007	
Ceramiche Atlas Concorde spa; 25-01F, Tiles, (EM, 01 Feb 2007) 27 Jul 2007	19107/2007	Easy-Do Products Ltd; 07-05NES, A head of a hand-held cleaning/scouring implement, (GB, 21 Apr	19211/2007
Chris Grow Engineering Pty Ltd; 15-03B, Mower, 27 Jul 2007	19106/2007	2007) 07 Aug 2007  Filer, Monique; Michaels, Dannielle;	19169/2007
Corlass, Amy Trading as Warm Ties; 24-04, Warm pack, 06 Aug 2007	19208/2007	03-99, Travel size all-in-one plastic baby change system, 03 Aug 2007	
Corlass, Amy Trading as Warm Ties; 24-04, Warm tie, 06 Aug 2007	19207/2007	Fletcher Building Holdings Limited; 25-01G, A cladding sheet of constant cross	19168/2007
<b>Crocs, Inc.;</b> 02-04NES, Footwear, (US, 30 Jan 2007) 30 Jul 2007	19127/2007	section, (NZ, 23 Feb 2007) 02 Aug 2007  Fusion Global Print Group Pty Ltd; 21-01D, A model stadium and blanks for assembly thereof, 02 Aug 2007	19172/2007
Crocs, Inc.; 02-04NES, Footwear, (US, 30 Jan 2007) 30 Jul 2007	19128/2007	assembly increor, uz Aug 2001	

# AUSTRALIAN OFFICIAL JOURNAL OF DESIGNS

Gates, Celia Rowena Fairfax; 07-02R, Ergonomically engineered handle &	19113/2007	Kraft Foods Holdings, Inc.; 09-01K, Bottle, (US, 08 Feb 2007) 31 Jul 2007	19145/2007
knob for cookware, 31 Jul 2007  Geelong Sales International Ltd;	19173/2007	Kraft Foods Holdings, Inc.; 09-01K, Bottle, (US, 08 Feb 2007) 31 Jul 2007	19144/2007
06-04NES, Shelving Section, 02 Aug 2007  Gifted With Words Limited;	19272/2007	Linke, Greg; 08-08G, Hanging device, 05 Jul 2007	19114/2007
09-03M, A box, (NZ, 10 Oct 2006) 30 Mar 2007 <b>Gifted With Words Limited</b> ;	19271/2007	Linke, Greg; 08-08G, Hanging device, 05 Jul 2007	19115/2007
09-03M, A box, (NZ, 10 Oct 2006) 30 Mar 2007  Guerlain Societe Anonyme; 28-03NES, Flask for cosmetics, 31 Jul 2007	19137/2007	Lolitta Clothing; 02-02C, 02-02NES, Ladies clothin garments, 03 Aug 2007	19171/2007
Harvey, Michael; 14-99, Attachment and accessory for carrying,	19110/2007	Louver-Lite Limited; 08-08H, Roller blind bottom bar, 27 Jul 2007	19099/2007
clasping & securing portable electronic devices (clip), 30 Jul 2007		Louver-Lite Limited; 08-08H, Roller blind tube, 27 Jul 2007	19100/2007
Herbert, Annette; 24-04, A heat bag, 31 Jul 2007	19130/2007	<b>Maserati S.p.A.;</b> 12-08, 21-01C, Car and toy, (EM, 14 Feb 2007)	19199/2007
Honda Motor Co., Ltd.; 12-06A, Water scooter, (JP, 31 Jan 2007) 30	19117/2007	03 Aug 2007  Matson, R.; Davenport, P.;	19189/2007
Jul 2007  Honda Motor Co., Ltd.;	19159/2007	21-01L, This design is to be applied to board games, 06 Aug 2007	
26-06, A rear combination lamp for a motor scooter, (JP, 05 Feb 2007) 01 Aug 2007		Max Media Tech Co., LTD; 03-01C, A disc case, 07 Aug 2007	19221/2007
Honda Motor Co., Ltd.; 12-16NES, A front top cover for a motor scooter, (JP, 05 Feb 2007) 01 Aug 2007	19160/2007	Michaels, Dannielle; Filer, Monique; 03-99, Travel size all-in-one plastic baby change system, 03 Aug 2007	19169/2007
Honda Motor Co., Ltd.; 12-11, A motor scooter, (JP, 05 Feb 2007) 01 Aug 2007	19161/2007	Microsoft Corporation; 14-01, Media player, (US, 24 May 2007) 02 Aug 2007	19182/2007
Hunter Douglas Inc.; 14-03NES, Remote control for architectural coverings, (US, 05 Feb 2007) 03 Aug 2007	19196/2007	Microsoft Corporation; 14-01, Media player, (US, 24 May 2007) 02 Aug 2007	19183/2007
J Bloch Pty Ltd; 02-04A, A fore-foot sole pad for a dance slipper, 01 Aug 2007	19152/2007	Microsoft Corporation; 14-01, Portion of a media player having an illuminated window, (US, 24 May 2007) 02 Aug	19184/2007
J S Staedtler GmbH & Co KG; 19-06, Writing, drawing and painting implement, (EM, 23 Feb 2007) 08 Aug 2007	<b>19262/2007</b> 2	2007 Microsoft Corporation;	19185/2007
JohnsonDiversey, Inc.; 08-08L, Modular mounting system for wall hung	19162/2007	14-01, Media player, (US, 24 May 2007) 02 Aug 2007	
devices, (US, 01 Feb 2007) 01 Aug 2007  JohnsonDiversey, Inc.;	19158/2007	Microsoft Corporation; 14-01, Control button for a media player, (US, 24 May 2007) 02 Aug 2007	19186/2007
09-07A, Dispensing closure, (US, 01 Feb 2007) 01 Aug 2007	19130/2007	MiTek New Zealand Limited; Winstone	19112/2007
Jones, Trefor Glyn; 21-01L, Boardgame. "Linehaual" and	19227/2007	<b>Wallboards Limited;</b> 08-08B, A washer, (NZ, 08 Feb 2007) 30 Jul 2007	
boardgame "delivery" and other boardgame versions, 08 Aug 2007		MiTek New Zealand Limited; Winstone Wallboards Limited;	19111/2007
Kiersten Jowett of Westridge; 07-02P, Sandwich/cookie/biscuit/bread/crust cutter in the shape of two fitted jigsaw puzzle	19133/2007	08-08L, A bracket, (NZ, 08 Feb 2007) 30 Jul 2007	
pieces, 01 Aug 2007  Kiersten Jowett of Westridge;	19132/2007	<b>Newfrey LLC;</b> 23-01H, A tap handle, (US, 23 Feb 2007) 06 Aug 2007	19215/2007
07-02P, The Great Australian Bite is a sandwich/cookie/biscuit/ bread/crust cutter in the shape of Australia, 01 Aug 2007		<b>Newfrey LLC;</b> 23-01H, A tap handle, (US, 20 Feb 2007) 06	19216/2007
Kraft Foods Holdings, Inc.; 09-01K, Bottle, (US, 08 Feb 2007) 31 Jul 2007	19146/2007	Aug 2007	

# AUSTRALIAN OFFICIAL JOURNAL OF DESIGNS

O Book Phy Ltd, The:         19209/2007         Shachihata Inc;         19204 (2007)         2004 (2007)         19204 (2007)         2004 (2007)         19204 (2007)         2004 (2007)         2004 (2007)         19204 (2007)         200	Nice SPA; 14-03NES, Remote control, (IT, 06 Feb 2007) 06 Aug 2007	19203/2007	Scottish & Newcastle PLC; 23-01NES, Beer fount, (EM, 11 Apr 2007) 02 Aug 2007	19188/2007
playing cards, note, cards, file cards, lickets, dockets, bodo marks, tax invoices, list/fidge pads, charts, memo, clipboard, maps, states, travel guides, newspapers		19209/2007		19204/2007
Pacification   Paci	playing cards, note, cards, file cards, tickets, dockets, book marks, tax invoices, list/fridge		14-99, Remote control transmitter holding case,	19138/2007
19-19-19-2007   19-19-2007	machines, 06 Aug 2007	40040/0007	08-08NES, Mounting clip, (US, 08 Jun 2007) 02	19176/2007
Delender/Whippert, citrus makers, desktop lamps, digital, scales, electric pans, fan heaters, fax of Boshes, Mounting clip, (US, 08 Jun 2007) or Aug 2007	15-99, Stereo speakers, surround sound systems including centre speakers, front and rear speakers, amplifier, tape player,, cameras,	19210/2007	Smiths Medical ASD, Inc.; 24-99, Movable member for a medical fluid	19180/2007
24-99, Flow-through medical fluid reservoir, (US, 08 Jun 2007) 02 Aug 2007	blender/whipper, citrus makers, desktop lamps, digital, scales, electric pans, fan heaters, fax		08-08NES, Mounting clip, (US, 08 Jun 2007) 02	19181/2007
24-99, Flow-through medical fluid reservoir,	06-01F, Indoor-outdoor sling chair, 06 Aug	19191/2007	24-99, Flow-through medical fluid reservoir,	19177/2007
O1-99, Frozen finger food range, 27 Jul 2007	09-03E, Blank cartons, (EM, 29 Jan 2007) 30	19123/2007	24-99, Flow-through medical fluid reservoir,	19178/2007
Pattern Technology;   19192/2007   25-011A, Concrete pavers, 06 Aug 2007   19192/2007   29-03NES, Package, (US, 14 Mar 2007) 06 Aug 2007   19118/2007   1918/200	•	19129/2007	24-99, Movable member for a medical fluid	19179/2007
Pink Chilli Pty Ltd;   30-99, Clamps for animal leads, reins and tethers, 06 Aug 2007   19195/		19192/2007	Sonoco Development, Inc.;	19205/2007
Polartechnics Limited; 24-02, Biological sampling device with cap, 03 Aug 2007   Sportsgirl Pty Ltd.; 05-05A, Fabric design, 02 Aug 2007   19174/2007   19214/2	30-99, Clamps for animal leads, reins and	19194/2007	Aug 2007	19118/2007
Aug 2007   Sportsgirl Pty Ltd.; 05-05A, Fabric design, 02 Aug 2007   19214/2007   19214/2007   19214/2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19201/2007	Polartechnics Limited;	19195/2007	14-03NES, Tuner for a television, (JP, 05 Feb	
12-16B, Vehicle roof fairing, (US, 06 Feb 2007) 06 Aug 2007   19218/2007   19218/2007   19218/2007   19218/2007   19218/2007   19201/	Aug 2007			19174/2007
19218/2007   19218/2007   19201/2007   192	12-16B, Vehicle roof fairing, (US, 06 Feb 2007)	19214/2007	02-03, Cap visor, (CA, 06 Feb 2007) 02 Aug	19166/2007
Review Australia Pty Ltd;   19201/2007   19201/2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007   19121/2007   22-02, Rear body of a golf car, (US, 09 Feb 2007) 06 Aug 2007   19122/2007   19		19218/2007	Stooke Family Trust;	19126/2007
Robert McBride Limited; 28-99, Triple chamber plug-in air freshener diffuser, (EM, 28 Feb 2007) 06 Aug 2007   T-Force NZ Limited; 23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   T-Force NZ Limited; 23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01G, Water tank filter screen, 03 Aug 2007   Textron Inc.; 12-02, Rear body of a golf car, (US, 09 Feb 2007) 06 Aug 2007   Textron Inc.; 12-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007   Textron Inc.; 12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007   Textron Inc.; 12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007   The Coca-Cola Company; 09-01K, Bottle, (KR, 13 Feb 2007) 30 Jul 2007   Tim Wilson Yacht Design Pty Ltd; 19167/2007   19167/2007   19167/2007   19187/		19201/2007	, , , , , , , , , , , , , , , , , , , ,	19104/2007
T-Force NZ Limited; 23-01A, A coupling, (NZ, 29 May 2007) 27 Jul 2007   23-01G, Water tank filter screen, 03 Aug 2007   19198/2007   2007   Textron Inc.; 12-02, Rear body of a golf car, (US, 09 Feb 2007) 30 Jul 2007   19122/2007   19122/2007   12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007   12-16C, Front bumper, (US, 09 Feb 2007) 08 Aug 2007   19124/2007   19134/2007   19	Robert McBride Limited;	19200/2007		
23-01G, Water tank filter screen, 03 Aug 2007  RIC Investments, LLC; 23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  RIC Investments, LLC; 23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  RIC Investments, LLC; 23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  Schlegel, Robert F.; 19134/2007  Schlegel, Robert F.; 19134/2007  The Coca-Cola Company; 09-01K, Bottle, (KR, 13 Feb 2007) 30 Jul 2007  Tim Wilson Yacht Design Pty Ltd; 19167/2007  Scottish & Newcastle PLC; 23-01NES, Beer fount, (EM, 11 Apr 2007) 02  Towiwat, Dhiti; 23-01F, Tank, 31 Jul 2007	diffuser, (EM, 28 Feb 2007) 06 Aug 2007	19198/2007	23-01A, A coupling, (NZ, 29 May 2007) 27 Jul	19105/2007
23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  RIC Investments, LLC; 23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  Schlegel, Robert F.; 12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007  The Coca-Cola Company; 09-01K, Bottle, (KR, 13 Feb 2007) 30 Jul 2007  Tim Wilson Yacht Design Pty Ltd; 19167/2007  Scottish & Newcastle PLC; 23-01NES, Beer fount, (EM, 11 Apr 2007) 02  Towiwat, Dhiti; 23-01F, Tank, 31 Jul 2007	,	19121/2007	Textron Inc.;	19212/2007
RIC Investments, LLC; 23-01A, Liquid oxygen connector, (US, 31 Jan 2007) 30 Jul 2007  Schlegel, Robert F.; 12-16K, Product transports motorcycle-motorscooter inserted into a motor vehicles class 4 towbar receiver, 01 Aug 2007  Scottish & Newcastle PLC; 23-01NES, Beer fount, (EM, 11 Apr 2007) 02  19122/2007  12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007  The Coca-Cola Company; 09-01K, Bottle, (KR, 13 Feb 2007) 30 Jul 2007  Tim Wilson Yacht Design Pty Ltd; 19167/2007  19187/2007  Towiwat, Dhiti; 23-01F, Tank, 31 Jul 2007	23-01A, Liquid oxygen connector, (US, 31 Jan	13121/2007	2007) 06 Aug 2007	40040/0007
Schlegel, Robert F.; 12-16K, Product transports motorcycle-motorscooter inserted into a motor vehicles class 4 towbar receiver, 01 Aug 2007  Scottish & Newcastle PLC; 23-01NES, Beer fount, (EM, 11 Apr 2007) 02  19134/2007  19134/2007  19107/2007  19187/2007  19187/2007  19187/2007  19187/2007  19187/2007  19187/2007  23-01F, Tank, 31 Jul 2007	23-01A, Liquid oxygen connector, (US, 31 Jan	19122/2007	12-16C, Front bumper, (US, 09 Feb 2007) 06 Aug 2007	
motorcycle-motorscooter inserted into a motor vehicles class 4 towbar receiver, 01 Aug 2007  Scottish & Newcastle PLC; 19187/2007  23-01NES, Beer fount, (EM, 11 Apr 2007) 02  Tim Wilson Yacht Design Pty Ltd; 12-06B, Trailable yacht, 01 Aug 2007  Towiwat, Dhiti; 23-01F, Tank, 31 Jul 2007		19134/2007	09-01K, Bottle, (KR, 13 Feb 2007) 30 Jul 2007	
23-01NES, Beer fount, (EM, 11 Apr 2007) 02 23-01F, Tank, 31 Jul 2007				19167/2007
	23-01NES, Beer fount, (EM, 11 Apr 2007) 02	19187/2007		19143/2007

Unilever PLC; 09-01K, Bottle, (GB, 08 Feb 2007) 30 Jul 2007	19119/2007	<b>Xingyuan Group Co Ltd;</b> 12-15B, Tyre, (CN, 19 Jun 2007) 31 Jul 2007	19147/2007
ULTRA Proizvodnja elektronskih naprav d.o.o.;	19131/2007	<b>Xingyuan Tyre Group Co. Ltd;</b> 12-15B, Tire, (CN, 19 Jun 2007) 31 Jul 2007	19135/2007
14-02, Payment device, 31 Jul 2007  Waterson, Christina Mary; 11-02NES, An ornament, 01 Aug 2007	19164/2007	Xingyuan Tyre Group Co. Ltd; 12-15B, Tire, (CN, 19 Jun 2007) 31 Jul 2007	19136/2007
Waterson, Christina Mary; 11-02NES, An ornament, 01 Aug 2007	19165/2007	<b>Xingyuan Tyre Group Co., Ltd;</b> 12-15C, Tire (XB02N), (CN, 19 Jun 2007) 31 Jul 2007	19139/2007
<b>Wenner, Henry;</b> 11-05, A flag, 02 Aug 2007	19175/2007	Xingyuan Tyre Group Co., Ltd; 12-16B, Tire (XBDRS), (CN, 19 Jun 2007) 31	19140/2007
Winstone Wallboards Limited; MiTek New Zealand Limited; 08-08L, A bracket, (NZ, 08 Feb 2007) 30 Jul	19111/2007	Jul 2007 <b>Xingyuan Tyre Group Co., Ltd.;</b> 12-15C, Tyre, (CN, 19 Jun 2007) 31 Jul 2007	19151/2007
2007 Winstone Wallboards Limited; MiTek New	19112/2007	Xingyuan Tyre Group Co., Ltd.; 12-15C, Tyre, (CN, 19 Jun 2007) 31 Jul 2007	19150/2007
<b>Zealand Limited;</b> 08-08B, A washer, (NZ, 08 Feb 2007) 30 Jul 2007		Zagreb Investments Pty Ltd; 07-02E, Combined BBQ table setting, 03 Aug 2007	19202/2007
<b>Xingyuan Group Co Ltd;</b> 12-15C, Tyre, (CN, 19 Jun 2007) 31 Jul 2007	19148/2007	2001	

# **Applications Withdrawn**

19055 / 2007 (13-03D)	19056 / 2007 (13-03D)
19057 / 2007 (13-03D)	19069 / 2007 (13-03D)
19070 / 2007 (13-03D)	

# **Applications Lapsed**

16209 / 2007 (02-02NES)	16231 / 2007 (21-02F)
16269 / 2007 (02-02NES)	16270 / 2007 (09-05)
17035 / 2007 (23-01NES)	17036 / 2007 (23-01NES)
17091 / 2007 (26-06)	17092 / 2007 (26-06)
18135 / 2007 (12-06NES)	18136 / 2007 (19-04)
18137 / 2007 (12-06NES)	18275 / 2007 (19-01)
18276 / 2007 (19-01)	18277 / 2007 (19-01)
18278 / 2007 (19-01)	18279 / 2007 (19-01)
18280 / 2007 (19-01)	

## **Registrations Ceased**

307476

## **Extensions of time granted under Section 137**

Applications lodged under section 137 for extension of time have been granted.

**303769 DEDON GmbH** 

**303769 DEDON GmbH** 

15698/2005 Perusahaan Otomobil Nasional SDN. BHD.

15699/2005 Perusahaan Otomobil Nasional SDN. BHD.

15700/2005 Perusahaan Otomobil Nasional SDN. BHD.

15701/2005 Perusahaan Otomobil Nasional SDN. BHD.

15702/2005 Perusahaan Otomobil Nasional SDN. BHD.

15703/2005 Perusahaan Otomobil Nasional SDN. BHD.

15704/2005 Perusahaan Otomobil Nasional SDN. BHD.

15705/2005 Perusahaan Otomobil Nasional SDN. BHD.

15706/2005 Perusahaan Otomobil Nasional SDN. BHD.

15707/2005 Perusahaan Otomobil Nasional SDN. BHD.

15708/2005 Perusahaan Otomobil Nasional SDN. BHD.

15709/2005 Perusahaan Otomobil Nasional SDN. BHD.

16915/2007 Metlam Australia Pty. Limited

16916/2007 Metlam Australia Pty. Limited

16985/2007 Craig Sheppard

17143/2007 ResMed Ltd

17144/2007 ResMed Ltd

17145/2007 ResMed Ltd

17146/2007 ResMed Ltd

17147/2007 ResMed Ltd

17148/2007 ResMed Ltd 17149/2007 ResMed Ltd

17150/2007 ResMed Ltd

17151/2007 ResMed Ltd

17152/2007 ResMed Ltd

17153/2007 ResMed Ltd

17154/2007 ResMed Ltd

17155/2007 ResMed Ltd

17156/2007 ResMed Ltd

17157/2007 ResMed Ltd

17158/2007 ResMed Ltd

17159/2007 ResMed Ltd

17160/2007 ResMed Ltd

17161/2007 ResMed Ltd

## Corrigenda

#### Number 315316

In Vol 21 , No 16 , page 9843 under the heading **Australian Registered Design**; (72) Name(s) of Designer(s) should read: Wendy Yin Sum Ng.

#### Number 315376

In Vol 21, No 16, page 9873 under the heading **Australian Registered Design**; (71) Name(s) and Address(s) of Applicant(s) should read: Troy Porter 7 Lauren Court Birkdale Queensland 4159 Australia.

# **Certificate(s) of Examination**

Examination of the following Design Registration(s) has been completed. Infringement proceedings may now be commenced.

06-01G	02/08/2007
06-01H	02/08/2007
06-03A	02/08/2007
06-03B	02/08/2007
06-01H	02/08/2007
18-01	15/08/2007
16-06	14/08/2007
16-06	14/08/2007
21-01N	13/08/2007
16-06	14/08/2007
23-01F	10/08/2007
08-05L	02/08/2007
23-01F	10/08/2007
06-04B	09/08/2007
23-01F	10/08/2007
23-01F	10/08/2007
09-01D	10/08/2007
02-02C	10/08/2007
09-01K	07/08/2007
06-07	09/08/2007
02-02C	10/08/2007
	06-01H 06-03A 06-03B 06-01H 18-01 16-06 16-06 21-01N 16-06 23-01F 08-05L 08-05L 08-05L 23-01F 06-04B 23-01F 23-01F 23-01F 09-01D 09-01D 09-01D 09-01D 09-01D 09-01D 09-01K 06-07

## **Publication and Registration Proceedings**

## **Designs Registered**

This section provides a concordance between design number and registration number of Designs covered in this journal. It also shows the main class and registration date.

This section covers Registration numbers 315522 to 315683.

The registration number shown below should be used in all future correspondence.

Design Number	Registration Number	International Classification Code (IDC)	Registration Date	Design Number	Registration Number	International Classification Code (IDC)	Registration Date
12802/2006	315522	23-01NES	03/08/2007	18145/2007	315558	28-03D	02/08/2007
15507/2006	315542	12-08	02/08/2007	18146/2007	315559	28-03B	02/08/2007
15654/2006	315627	02-03	13/08/2007	18147/2007	315560	25-01K	02/08/2007
15943/2007	315567	02-02C	06/08/2007	18148/2007	315561	25-01K	02/08/2007
16019/2007	315543	06-01E	02/08/2007	18149/2007	315562	25-01K	02/08/2007
16210/2007	315523	02-02C	03/08/2007	18150/2007	315563	25-01K	02/08/2007
16928/2007	315570	11-05	06/08/2007	18151/2007	315564	25-01K	02/08/2007
16929/2007	315571	11-05	06/08/2007	18152/2007	315565	25-01K	02/08/2007
16930/2007	315572	11-05	06/08/2007	18153/2007	315566	25-01K	02/08/2007
16931/2007	315573	02-04NES	06/08/2007	18154/2007	315582	25-01K	06/08/2007
16998/2007	315575	29-02	06/08/2007	18155/2007	315634	25-01K	13/08/2007
16999/2007	315576	29-02	06/08/2007	18162/2007	315635	08-99	13/08/2007
17077/2007	315526	24-04	03/08/2007	18164/2007	315585	23-01NES	07/08/2007
17133/2007	315528	23-01H	03/08/2007	18165/2007	315586	25-01NES	07/08/2007
17138/2007	315529	06-09	03/08/2007	18166/2007	315636	15-99	13/08/2007
17166/2007	315577	06-03 06-01E	06/08/2007	18167/2007	315587	13-99	07/08/2007
17213/2007	315577	21-02B	06/08/2007	18168/2007	315588	13-01	07/08/2007
17427/2007	315580	21-02B 21-02C	06/08/2007	18169/2007	315589	02-04A	07/08/2007
17433/2007	315530	08-04	03/08/2007	18170/2007	315599	02-04A 02-04A	07/08/2007
17526/2007	315531	25-02C	03/08/2007	18171/2007	315590	02-04A 08-08L	07/08/2007
17584/2007		12-12		18171/2007			
17585/2007	315532		03/08/2007	18180/2007	315592	14-03E	07/08/2007
17616/2007	315533	12-12	03/08/2007	18181/2007	315593	07-02C	07/08/2007
17616/2007	315628	07-99C	13/08/2007		315594	13-03NES	07/08/2007
	315629	07-99C	13/08/2007	18182/2007	315595	13-03NES	07/08/2007
17691/2007	315534	21-02C	03/08/2007	18183/2007	315596	13-03NES	07/08/2007
17713/2007	315535	15-01	03/08/2007	18184/2007	315597	13-03NES	07/08/2007
17836/2007	315630	09-07A	13/08/2007	18185/2007	315598	13-03NES	07/08/2007
17837/2007	315631	28-99	13/08/2007	18186/2007	315599	13-03NES	07/08/2007
17859/2007	315632	29-01	13/08/2007	18187/2007	315602	13-03NES	10/08/2007
17902/2007	315536	02-01B	03/08/2007	18188/2007	315603	13-03NES	10/08/2007
17949/2007	315581	12-16K	06/08/2007	18189/2007	315604	13-03NES	10/08/2007
18080/2007	315537	09-03M	03/08/2007	18190/2007	315605	13-03NES	10/08/2007
18096/2007	315538	02-05	03/08/2007	18191/2007	315606	13-03NES	10/08/2007
18098/2007	315583	23-01H	07/08/2007	18192/2007	315607	13-03NES	10/08/2007
18105/2007	315544	21-02C	02/08/2007	18193/2007	315608	13-03NES	10/08/2007
18107/2007	315545	19-04	02/08/2007	18194/2007	315609	13-03NES	10/08/2007
18108/2007	315546	25-04	02/08/2007	18195/2007	315610	13-03NES	10/08/2007
18109/2007	315539	02-02C	03/08/2007	18196/2007	315611	13-03NES	10/08/2007
18110/2007	315540	02-02C	03/08/2007	18197/2007	315612	28-03NES	10/08/2007
18111/2007	315541	02-02C	03/08/2007	18198/2007	315613	15-04	10/08/2007
18113/2007	315547	13-03B	02/08/2007	18199/2007	315614	13-03NES	10/08/2007
18114/2007	315548	13-03B	02/08/2007	18200/2007	315615	13-03NES	10/08/2007
18115/2007	315549	21-01B	02/08/2007	18201/2007	315616	13-03NES	10/08/2007
18116/2007	315550	07-01C	02/08/2007	18202/2007	315617	13-03NES	10/08/2007
18117/2007	315633	08-06	13/08/2007	18203/2007	315618	13-03NES	10/08/2007
18121/2007	315551	02-02NES	02/08/2007	18204/2007	315619	13-03NES	10/08/2007
18132/2007	315552	14-03E	02/08/2007	18206/2007	315620	09-07B	10/08/2007
18133/2007	315553	23-01K	02/08/2007	18207/2007	315621	09-01C	10/08/2007
18138/2007	315554	24-04	02/08/2007	18208/2007	315622	08-07	10/08/2007
18139/2007	315555	08-99	02/08/2007	18209/2007	315623	08-07	10/08/2007
18141/2007	315584	12-10	07/08/2007	18210/2007	315624	08-07	10/08/2007
18142/2007	315556	25-03	02/08/2007	18211/2007	315625	08-07	10/08/2007
18143/2007	315557	25-03	02/08/2007	18212/2007	315626	08-08NES	10/08/2007
			0064				

## Publication and Registration Proceedings - Designs Registered cont'd

Design Number	Registration Number	International Classification Code (IDC)	Registration Date	Design Number	Registration Number	International Classification Code (IDC)	Registration Date
18213/2007	315637	08-08NES	13/08/2007	18284/2007	315682	06-01C	14/08/2007
18214/2007	315638	14-01	13/08/2007	18287/2007	315683	06-04NES	14/08/2007
18215/2007	315639	14-02	13/08/2007	18288/2007	315651	16-06	14/08/2007
18216/2007	315640	14-02	13/08/2007	18292/2007	315652	03-01A	14/08/2007
18217/2007	315641	14-02	13/08/2007	18293/2007	315653	03-01A	14/08/2007
18218/2007	315642	14-02	13/08/2007	18298/2007	315654	15-05	14/08/2007
18231/2007	315643	08-08NES	13/08/2007	18299/2007	315655	15-05	14/08/2007
18232/2007	315644	08-08NES	13/08/2007	18300/2007	315656	15-05	14/08/2007
18233/2007	315645	08-08NES	13/08/2007	18301/2007	315657	05-06NES	14/08/2007
18254/2007	315663	09-03F	14/08/2007	18302/2007	315658	12-07	14/08/2007
18256/2007	315664	23-01H	14/08/2007	18303/2007	315659	21-03	14/08/2007
18257/2007	315665	23-01H	14/08/2007	18304/2007	315660	06-01NES	14/08/2007
18258/2007	315666	23-01H	14/08/2007	18306/2007	315661	08-07	14/08/2007
18259/2007	315667	23-01H	14/08/2007	18347/2007	315650	02-04NES	14/08/2007
18260/2007	315668	25-01K	14/08/2007	18856/2007	315568	02-02C	06/08/2007
18261/2007	315669	25-01K	14/08/2007	18857/2007	315569	02-02NES	06/08/2007
18262/2007	315670	25-01K	14/08/2007	18878/2007	315524	02-02C	03/08/2007
18263/2007	315671	12-16NES	14/08/2007	18879/2007	315525	02-02C	03/08/2007
18264/2007	315672	12-16NES	14/08/2007	18901/2007	315527	24-04	03/08/2007
18265/2007	315673	12-16NES	14/08/2007	18977/2007	315600	26-02	07/08/2007
18266/2007	315674	23-01NES	14/08/2007	18984/2007	315646	08-09	13/08/2007
18267/2007	315675	23-01A	14/08/2007	18986/2007	315647	08-09	13/08/2007
18268/2007	315676	09-01K	14/08/2007	18989/2007	315579	21-02A	06/08/2007
18269/2007	315677	12-16NES	14/08/2007	19018/2007	315574	02-04NES	06/08/2007
18270/2007	315678	21-03	14/08/2007	19038/2007	315601	06-13B	07/08/2007
18271/2007	315679	21-03	14/08/2007	19110/2007	315648	14-99	13/08/2007
18273/2007	315680	06-04NES	14/08/2007	19131/2007	315649	14-02	13/08/2007
18282/2007	315681	28-03NES	14/08/2007	19205/2007	315662	09-03NES	14/08/2007

# **Publication and Registration Proceedings Class Listing of Designs Published or Registered**

The following section shows an International Classification Code listing of the Registered or Published Designs covered in this supplement.

Classification   Registration   Design Number			n International Classification Code listing of	-		
12-02 C   315523	Classification	Registration Number	Design Number	Classification	Registration Number	Design Number
02-02 C         315524         18878/2007         11-05         315571         16928/2007           02-02 C         315539         18109/2007         11-05         315571         16928/2007           02-02 C         315539         18109/2007         11-05         315568         1830/22007           02-02 C         315540         18110/2007         12-07         315688         1830/22007           02-02 C         315567         1994/22007         12-08         315584         18107/2006           02-02 C         315668         18866/2007         12-10         3155684         18141/2007           02-02 NES         3155623         18210/2007         12-12         315532         17684/2007           02-02 NES         315569         18867/2007         12-16         315533         17684/2007           02-02 NES         315569         18867/2007         12-16 NES         315631         17949/2007           02-04 NES         3156569         18867/2007         12-16 NES         315671         1894/2007           02-04 NES         315657         18917/2007         12-16 NES         315671         1894/2007           02-04 NES         315567         1807/2007         12-16 NES         315677		315536	17902/2007	09-07 A	315630	17836/2007
12-02 C   315525   18879/2007   11-05   315572   16920/2007   12-07   315658   1830/2007   12-07   315658   1830/2007   12-08   315541   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-08   315584   18111/2007   12-10   315584   18111/2007   12-10   315584   18111/2007   12-10   315584   18111/2007   12-10   315584   18111/2007   12-12   315533   175884/2007   12-12   315533   175884/2007   12-12   315533   175884/2007   12-16   18159/2006   12-16   18159/2006   12-16   18159/2007   12-16   18159	02-02 C	315523	16210/2007	09-07 B	315620	18206/2007
02-02 C         315539         181092007         11-05         315660         181002007         2-07         315688         183022007           02-02 C         315541         181102007         12-08         315542         155072006           02-02 C         315567         159432007         12-08         315584         181072006           02-02 C         315568         188562007         12-10         315584         181412007           02-02 NES         315523         182012007         12-12         315532         175842007           02-02 NES         315569         188672007         12-16 K         315533         175862007           02-02 NES         315569         188672007         12-16 KES         315681         179492007           02-04 A         315699         181692007         12-16 NES         315671         182832007           02-04 A         315690         181702007         12-16 NES         315673         182652007           02-04 NES         315673         180312007         12-16 NES         315673         182652007           02-04 NES         315674         190142007         12-16 NES         315677         182662007           02-04 NES         315657         18034720	02-02 C	315524	18878/2007	11-05	315570	16928/2007
12-02 C   315540	02-02 C	315525	18879/2007	11-05	315571	16929/2007
D2-02 C   315641   18111/2007   12-08   315542   15507/2006   12-02 C   315567   15943/2007   12-10   315564   18141/2007   12-10   315564   18141/2007   12-10   315562   18167/2007   12-10   315562   17547/2007   12-10   315562   17547/2007   12-10   315552   17547/2007   12-10   315552   17547/2007   12-10   315553   17547/2007   12-10   315553   17547/2007   12-10   315553   17547/2007   12-10   315553   17547/2007   12-10   315553   17547/2007   12-16   18   315561   17949/2007   12-16   18   315571   18263/2007   12-16   18   315572   18264/2007   12-16   18   315572   18264/2007   12-16   18   315572   18264/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18265/2007   12-16   18   315573   18166/2007   12-16   18   31	02-02 C	315539	18109/2007	11-05	315572	16930/2007
02-02 C         315567         15943/2007         12-08         315584         13141/2007           02-02 NES         315683         18856/2007         12-10         315584         13141/2007           02-02 NES         315651         16210/2007         12-12         315532         17586/2007           02-02 NES         315651         18121/2007         12-16 K         315533         17566/2007           02-03         315627         15654/2006         12-16 NES         315671         13263/2007           02-04 A         315890         18170/2007         12-16 NES         315673         18264/2007           02-04 NES         315573         16931/2007         12-16 NES         315673         18265/2007           02-04 NES         315573         16931/2007         13-01         315588         18167/2007           02-04 NES         315650         18347/2007         13-01         315588         18168/2007           02-04 NES         315650         18347/2007         13-03         8         315648         18114/2007           02-04 NES         315652         18284/2007         13-03         8         315648         18114/2007           03-01 A         315662         18224/2007 <td< td=""><td>02-02 C</td><td>315540</td><td>18110/2007</td><td>12-07</td><td>315658</td><td>18302/2007</td></td<>	02-02 C	315540	18110/2007	12-07	315658	18302/2007
12-02   315567   1594/3/2007   12-08   315584   1814/2007   12-02   1315584   1814/2007   12-02   1315584   1814/2007   12-12   315532   17584/2007   12-12   315533   17585/2007   12-16   1315584   1814/2007   12-12   315533   17585/2007   12-16   1315583   17585/2007   12-16   1315581   1812/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   1315581   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13152/2007   12-16   13	02-02 C	315541	18111/2007	12-08	315542	15507/2006
02-02 NES         315523         16210/2007         12-12         315532         17584/2007           02-02 NES         315651         18121/2007         12-16 K         315531         17585/2007           02-02 NES         315669         18657/2007         12-16 KS         315561         1820/2007           02-03 A         315627         15664/2006         12-16 NES         315671         1263/2007           02-04 A         315690         18170/2007         12-16 NES         315673         18264/2007           02-04 NES         315574         19018/2007         12-16 NES         315677         18265/2007           02-04 NES         315574         19018/2007         13-01         315588         18167/2007           02-04 NES         315650         18347/2007         13-01         315588         18168/2007           02-04 NES         315656         18347/2007         13-03 B         315544         18113/2007           03-01 A         316662         18292/2007         13-03 B         315548         18114/2007           03-01 A         316662         18293/2007         13-03 NES         315598         18182/2007           06-01 E         315657         18301/2007         13-03 NES         3	02-02 C	315567		12-08	315584	18141/2007
02-02 NES         315523         16210/2007         12-12         315532         17584/2007           02-02 NES         315561         18121/2007         12-16 K         315581         1758/2007           02-02 NES         315669         18657/2007         12-16 KS         315581         1820/2007           02-03         315627         15664/2006         12-16 NES         315671         18263/2007           02-04 A         315690         18170/2007         12-16 NES         315677         18264/2007           02-04 NES         315574         19018/2007         12-16 NES         315577         18269/2007           02-04 NES         315574         19018/2007         13-01         315588         18167/2007           02-04 NES         315550         18317/2007         13-03 B         315548         18167/2007           02-04 NES         3156562         18292/2007         13-03 B         315548         18114/2007           03-01 A         315662         18292/2007         13-03 B         315548         18114/2007           03-01 A         315667         18301/2007         13-03 NES         315595         18182/2007           05-01 E         315687         18301/2007         13-03 NES	02-02 C	315568	18856/2007	12-10	315584	18141/2007
12-02 NES	02-02 NES		16210/2007	12-12		17584/2007
02-02 NES         315589         18567/2007         12-16 NES         315581         17949/2007           02-03 A         315627         15664/2006         12-16 NES         315672         18263/2007           02-04 A         315599         18160/2007         12-16 NES         315673         18265/2007           02-04 NES         315573         16931/2007         12-16 NES         315673         18265/2007           02-04 NES         315674         19018/2007         13-01         315687         18167/2007           02-04 NES         3156574         19018/2007         13-01         315588         18167/2007           02-04 NES         315650         18347/2007         13-01         315588         18168/2007           02-04 NES         315650         18347/2007         13-03 B         315548         18113/2007           03-01 A         3156652         18292/2007         13-03 B         315548         18114/2007           05-06 NES         315667         18301/2007         13-03 NES         315595         18182/2007           06-01 E         315577         17168/2007         13-03 NES         315596         18182/2007           06-01 E         315577         17168/2007         13-03 NES	02-02 NES			12-12		
02-03 315627 15654/2006 12-16 NES 315671 18283/2007 02-04 A 315589 18169/2007 12-16 NES 315672 18264/2007 02-04 A 315589 18169/2007 12-16 NES 315673 18265/2007 02-04 NES 315573 16931/2007 12-16 NES 315677 18268/2007 02-04 NES 315573 16931/2007 12-16 NES 315677 18268/2007 02-04 NES 315573 16931/2007 13-01 315588 18168/2007 02-04 NES 315650 18347/2007 13-01 315588 18168/2007 02-04 NES 315650 18347/2007 13-01 315588 18168/2007 02-05 315538 18096/2007 13-03 B 315547 18113/2007 03-01 A 315652 18292/2007 13-03 NES 315554 18113/2007 03-01 A 315653 18293/2007 13-03 NES 315554 18114/2007 03-01 A 315653 18293/2007 13-03 NES 315554 18114/2007 03-01 A 315653 18293/2007 13-03 NES 315554 18114/2007 03-01 A 315653 18293/2007 13-03 NES 315559 18184/2007 06-01 E 315543 16019/2007 13-03 NES 315596 18183/2007 06-01 E 315543 16019/2007 13-03 NES 315596 18183/2007 06-01 E 315577 17166/2007 13-03 NES 315596 18183/2007 06-01 E 315578 17166/2007 13-03 NES 315596 18183/2007 06-01 E 315577 17166/2007 13-03 NES 315599 18184/2007 06-01 E 315577 17166/2007 13-03 NES 315599 18184/2007 06-01 E 315577 17166/2007 13-03 NES 315599 18184/2007 06-01 NES 315660 18273/2007 13-03 NES 315599 18184/2007 06-04 NES 315660 18273/2007 13-03 NES 315599 18184/2007 06-04 NES 315660 18273/2007 13-03 NES 315603 18188/2007 06-04 NES 315663 18292/2007 13-03 NES 315603 18188/2007 06-04 NES 315663 18292/2007 13-03 NES 315606 18191/2007 07-09 C 315529 17138/2007 13-03 NES 315606 18191/2007 07-09 C 315628 17616/2007 13-03 NES 315606 18191/2007 07-09 C 315629 17616/2007 13-03 NES 315606 18191/2007 13-03 NES 315604 18201/2007 13	02-02 NES					
02-04 A 315589 18169/2007 12-16 NES 315672 18264/2007 02-04 NES 315590 18170/2007 12-16 NES 315673 18265/2007 02-04 NES 315574 18918/2007 12-16 NES 315677 18269/2007 02-04 NES 315574 18918/2007 13-01 315588 18168/2007 02-04 NES 3156574 189018/2007 13-01 315588 18168/2007 02-04 NES 315563 18281/2007 13-01 315588 18168/2007 02-05 315538 18096/2007 13-03 NES 315598 18168/2007 03-01 A 3156652 18282/2007 13-03 NES 315594 18111/2007 03-01 A 3156651 18292/2007 13-03 NES 315594 18111/2007 03-01 A 3156651 18292/2007 13-03 NES 315594 18111/2007 03-06 NES 315667 18301/2007 13-03 NES 315594 18111/2007 03-06 NES 315667 18301/2007 13-03 NES 315594 18181/2007 03-06 NES 315667 18301/2007 13-03 NES 315595 18183/2007 06-01 E 315577 17166/2007 13-03 NES 315595 18183/2007 06-01 E 315577 17166/2007 13-03 NES 315598 18186/2007 06-04 NES 315680 18201/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18201/2007 13-03 NES 315600 18180/2007 06-04 NES 315680 18201/2007 13-03 NES 315600 18180/2007 06-04 NES 315680 18201/2007 13-03 NES 315600 18180/2007 07-02 C 315503 18180/2007 13-03 NES 315600 18180/2007 07-02 C 315503 18180/2007 13-03 NES 315600 18190/2007 07-09 C 315628 17616/2007 13-03 NES 315600 18190/2007 07-99 C 315628 17616/2007 13-03 NES 315600 18190/2007 13-03 NES 315601 18190/2007 13-03 NES 315611 18190/2007 13-03 NES 315611 18190/2007 13-03 NES 315611 18190/2007 13-03 NES 315611 18190/2007 13-03 NES 315610 18190/2007 13-03 NES 3						
02-04 A 315590 18170/2007 12-16 NES 315673 18265/2007 02-04 NES 315673 16931/2007 12-16 NES 315677 18269/2007 02-04 NES 3156573 16931/2007 13-01 315588 18168/2007 02-04 NES 315650 18347/2007 13-01 315588 18168/2007 02-05 315538 18096/2007 13-03 B 315548 18113/2007 03-01 A 315665 18292/2007 13-03 B 315548 18113/2007 03-01 A 315665 18292/2007 13-03 B 315548 18113/2007 03-01 A 315665 18292/2007 13-03 NES 315594 18181/2007 03-01 A 315665 18292/2007 13-03 NES 315595 18182/2007 06-01 C 315682 18284/2007 13-03 NES 315595 18182/2007 06-01 E 315543 16019/2007 13-03 NES 315595 18182/2007 06-01 E 315543 16019/2007 13-03 NES 315596 18183/2007 06-01 E 315543 16019/2007 13-03 NES 315598 18182/2007 06-01 NES 315660 18304/2007 13-03 NES 315598 18185/2007 06-01 NES 315660 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315660 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315660 18273/2007 13-03 NES 315603 18180/2007 06-04 NES 315660 18273/2007 13-03 NES 315603 18180/2007 06-04 NES 315660 18273/2007 13-03 NES 315603 18180/2007 06-04 NES 315603 18180/2007 13-03 NES 315600 18180/2007 07-01 C 315593 18180/2007 13-03 NES 315600 18180/2007 07-01 C 315593 18180/2007 13-03 NES 315600 18190/2007 07-02 C 315593 18180/2007 13-03 NES 315600 18190/2007 07-09 C 315629 17130/2007 13-03 NES 315600 18190/2007 07-09 C 315629 17617/2007 13-03 NES 315600 18190/2007 08-04 NES 315604 18190/2007 13-03 NES 315600 18190/2007 08-04 NES 315604 18190/2007 13-03 NES 315604 18190/2007 08-04 NES 315604 18190/2007 13-03 NES 315606 18190/2007 08-04 315633 18117/2007 13-03 NES 315616 18200/2007 08-04 13-03 NES 315616 18200/2007 13-03 NES 315616 18200/						
02-04 NES						
02-04 NES						
02-04 NES						
02-05 315538 18096/2007 13-03 B 315547 18113/2007 03-01 A 315652 1829/2007 13-03 B 315548 18114/2007 03-01 A 315652 1829/2007 13-03 NES 315595 1818/2007 05-06 NES 315657 18301/2007 13-03 NES 315595 1818/2007 05-06 NES 315657 18301/2007 13-03 NES 315595 1818/2007 06-01 C 315682 1828/2007 13-03 NES 315595 1818/2007 06-01 E 315543 16018/2007 13-03 NES 315596 1818/2007 06-01 E 315547 17166/2007 13-03 NES 315598 1818/2007 06-01 E 315557 17166/2007 13-03 NES 315598 1818/2007 06-01 NES 315660 18304/2007 13-03 NES 315598 1818/2007 06-04 NES 315660 18207/2007 13-03 NES 315602 1818/2007 06-04 NES 315683 1828/2007 13-03 NES 315602 1818/2007 06-04 NES 315683 1828/2007 13-03 NES 315603 1818/2007 06-04 NES 315683 1828/2007 13-03 NES 315603 1818/2007 06-03 NES 315604 1818/2007 13-03 NES 315605 1819/2007 07-01 C 315550 18116/2007 13-03 NES 315605 1819/2007 07-02 C 315593 1818/2007 13-03 NES 315606 1819/2007 07-99 C 315628 17616/2007 13-03 NES 315606 1819/2007 07-99 C 315629 17617/2007 13-03 NES 315606 1819/2007 07-99 C 315629 17617/2007 13-03 NES 315608 1819/2007 08-04 315530 1743/2007 13-03 NES 315608 1819/2007 08-04 315530 1743/2007 13-03 NES 315609 1819/2007 08-04 315633 18116/2007 13-03 NES 315609 1819/2007 08-06 315633 18116/2007 13-03 NES 315609 1819/2007 08-07 315622 18208/2007 13-03 NES 315614 1819/2007 08-07 315623 18209/2007 13-03 NES 315614 1819/2007 08-07 315624 18210/2007 13-03 NES 315614 1819/2007 08-07 315624 18210/2007 13-03 NES 315616 18200/2007 08-07 315625 18211/2007 13-03 NES 315616 18200/2007 08-07 315626 18211/2007 13-03 NES 315616 18200/2007 08-08 NES 315634 18211/2007 13-03 NES 315616 18200/2007 08-08 NES 315646 18200/2007 13-03 NES 315616 18200/2007 08-08 NES 315646 18200/2007 13-03 NES 315616 18200/2007 08-08 NES 315646 18200/2007 13-03 NES 315646 18200/2007 08-08 NES 315645 18200/2007 13-03 NES 315640 18200/2007 08-08 NES 315645 18200/2007 13-03 NES 315640 18200/2007 08-08 NES 315645 18200/2007 13-03 NES 315640 18200/2007 13-03 NES 315640 18200/2007 13-03 NES 315640 18200/2007 13-03 NES 315640 18200/						
03-01 A 315652 1829/2007 13-03 NES 315548 18114/2007 03-01 A 315663 18293/2007 13-03 NES 315594 18181/2007 06-01 C 315663 18293/2007 13-03 NES 315595 18182/2007 06-01 C 315682 18284/2007 13-03 NES 315595 18182/2007 06-01 E 315543 16019/2007 13-03 NES 315596 18183/2007 06-01 E 315543 16019/2007 13-03 NES 315597 18184/2007 06-01 E 3155547 17166/2007 13-03 NES 315598 18185/2007 06-01 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-01 NES 315680 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315699 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315602 18187/2007 06-04 NES 315680 18273/2007 13-03 NES 315603 18188/2007 06-04 NES 315680 18273/2007 13-03 NES 315603 18188/2007 06-03 NES 315601 19038/2007 13-03 NES 315605 18189/2007 06-13 B 315601 19038/2007 13-03 NES 315605 18190/2007 07-01 C 315550 18116/2007 13-03 NES 315606 18191/2007 07-02 C 315553 18180/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315608 18191/2007 07-99 C 315629 17616/2007 13-03 NES 315608 18199/2007 07-99 C 315629 17616/2007 13-03 NES 315608 18199/2007 08-04 315530 17433/2007 13-03 NES 315608 18199/2007 08-04 315633 18140/2007 13-03 NES 315601 18196/2007 08-04 315633 18110/2007 13-03 NES 315608 18199/2007 08-07 315622 18208/2007 13-03 NES 315611 18196/2007 08-07 315622 18208/2007 13-03 NES 315616 18209/2007 08-07 315624 18208/2007 13-03 NES 315616 18209/2007 08-08 NES 315644 18209/2007 13-03 NES 315616 18209/2007 08-08 NES 315644 18209/2007 13-03 NES 315619 18209/2007 08-08 NES 315644 18209/2007 13-03 NES 315619 18209/2007 08-08 NES 315644 18209/2007 13-03 NES 315619 18209/2007 13-03 NE						
03-01 A 315653 18293/2007 13-03 NES 315594 18181/2007 05-06 NES 315667 18301/2007 13-03 NES 315595 18182/2007 06-01 C 315682 18284/2007 13-03 NES 315596 18182/2007 06-01 E 315577 17166/2007 13-03 NES 315597 18184/2007 06-01 E 315577 17166/2007 13-03 NES 315598 18185/2007 06-01 NES 315560 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315683 18287/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315602 18189/2007 06-04 NES 315683 18287/2007 13-03 NES 315603 18189/2007 06-04 NES 315660 18304/2007 13-03 NES 315604 18189/2007 06-09 315529 17138/2007 13-03 NES 315605 18190/2007 07-01 C 315550 18116/2007 13-03 NES 315606 18190/2007 07-02 C 315550 18116/2007 13-03 NES 315606 18190/2007 07-99 C 315628 17616/2007 13-03 NES 315606 18190/2007 07-99 C 315628 17616/2007 13-03 NES 315608 18190/2007 07-99 C 315629 17617/2007 13-03 NES 315608 18190/2007 08-04 315530 17433/2007 13-03 NES 315610 18195/2007 08-04 315530 17433/2007 13-03 NES 315610 18195/2007 08-07 315623 1820/2007 13-03 NES 315611 18195/2007 08-07 315623 1820/2007 13-03 NES 315611 18195/2007 08-07 315624 18210/2007 13-03 NES 315611 18195/2007 08-07 315624 18210/2007 13-03 NES 315611 18195/2007 08-07 315624 18210/2007 13-03 NES 315616 18200/2007 08-08 NES 315664 18210/2007 13-03 NES 315616 18200/2007 08-08 NES 315664 18210/2007 13-03 NES 315619 18200/2007 08-08 NES 315664 18210/2007 13-03 NES 315619 18200/2007 08-08 NES 315645 18210/2007 14-02 315640 18210/2007 08-09 NES 315645 18210/2007 14-02 315640 18210/2007 08-09 315655 18199/2007 14-02 315645 18210/2007 14-02 315644 1						
05-06 NES 315657 18301/2007 13-03 NES 315595 18182/2007 06-01 C 315682 18284/2007 13-03 NES 315595 18182/2007 06-01 C 315682 1809/2007 13-03 NES 315595 18182/2007 06-01 E 315543 16019/2007 13-03 NES 315597 18184/2007 06-01 E 315547 17166/2007 13-03 NES 315598 18185/2007 06-01 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315603 18188/2007 06-04 NES 315601 19038/2007 13-03 NES 315605 18189/2007 06-13 B 315601 19038/2007 13-03 NES 315605 18199/2007 07-01 C 315550 18116/2007 13-03 NES 315605 18199/2007 07-02 C 315529 17616/2007 13-03 NES 315606 18191/2007 07-02 C 315529 17616/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315606 18191/2007 08-04 315530 17433/2007 13-03 NES 315600 18193/2007 08-04 315530 17433/2007 13-03 NES 315601 18195/2007 08-06 315633 18117/2007 13-03 NES 315610 18195/2007 08-07 315623 18209/2007 13-03 NES 315611 18196/2007 08-07 315623 18209/2007 13-03 NES 315614 18199/2007 08-07 315623 18209/2007 13-03 NES 315614 18199/2007 08-07 315624 18209/2007 13-03 NES 315614 18199/2007 08-07 315624 18209/2007 13-03 NES 315616 18200/2007 08-07 315625 18211/2007 13-03 NES 315616 18200/2007 08-07 315626 18211/2007 13-03 NES 315616 18200/2007 08-08 NES 315626 18211/2007 13-03 NES 315616 18200/2007 08-08 NES 315644 18200/2007 13-03 NES 315619 18204/2007 08-08 NES 315644 18200/2007 13-03 NES 315619 18204/2007 08-08 NES 315646 18306/2007 14-02 315640 18216/2007 08-08 NES 315646 18306/2007 14-02 315640 18216/2007 08-09 315645 18239/2007 14-02 315640 18216/2007 08-09 315646 18306/2007 14-02 315640 18216/2007 08-09 315646 18306/2007 14-02 315641 18217/2007 08-09 315646 18306/2007 14-02 315641 18217/2007 08-09 315635 18169/2007 14-02 315644 18210/2007 08-09 315635 18169/2007 14-03 15664 18206/2007 14-03 15664 18206/2007 14-03 15664 1						
06-01 C 315582 18284/2007 13-03 NES 315596 18183/2007 06-01 E 315543 16019/2007 13-03 NES 315597 18184/2007 06-01 E 315577 17166/2007 13-03 NES 315599 18184/2007 06-01 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315599 18186/2007 06-04 NES 315683 18287/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315602 18188/2007 06-09 315529 17138/2007 13-03 NES 315603 18188/2007 06-09 315529 17138/2007 13-03 NES 315604 18189/2007 06-13 B 315601 19038/2007 13-03 NES 315605 18190/2007 07-01 C 315550 18116/2007 13-03 NES 315606 18191/2007 07-02 C 315593 18180/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315608 18193/2007 07-99 C 315629 17617/2007 13-03 NES 315608 18193/2007 08-04 315530 17433/2007 13-03 NES 315608 18193/2007 08-04 315530 17433/2007 13-03 NES 315601 18194/2007 08-04 315530 17433/2007 13-03 NES 315611 18196/2007 08-07 315622 18208/2007 13-03 NES 315611 18196/2007 08-07 315622 18208/2007 13-03 NES 315611 18196/2007 08-07 315622 18208/2007 13-03 NES 315616 18201/2007 08-07 315622 18208/2007 13-03 NES 315616 18201/2007 08-07 315625 18211/2007 13-03 NES 315616 18201/2007 08-08 NES 315664 18201/2007 13-03 NES 315616 18201/2007 08-08 NES 315664 18201/2007 13-03 NES 315619 18201/2007 08-08 NES 315664 1821/2007 13-03 NES 315619 18201/2007 08-08 NES 315664 1821/2007 14-02 315641 18210/2007 08-08 NES 315664 18231/2007 14-02 315641 18210/2007 08-08 NES 315664 18231/2007 14-02 315641 18210/2007 08-09 NES 315664 18231/2007 14-02 315641 18210/2007 08-09 315664 18231/2007 14-02 315641 18210/2007 08-09 315664 18231/2007 14-02 315641 18210/2007 08-09 315664 18231/2007 14-02 315641 18210/2007 08-09 315664 18231/2007 14-03 E 315552 18132/2007 08-09 315664 18261/2007 14-03 E 315552 18132/2007 08-09 315664 18261/2007 14-03 E 315565 18281/2007 08-09 315663 18261/2007 14-03 E 315665 18281/2						
06-01 E 315543 16019/2007 13-03 NES 315597 18184/2007 06-01 E 315577 17166/2007 13-03 NES 315598 18185/2007 06-01 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315603 18188/2007 06-04 NES 315683 18287/2007 13-03 NES 315603 18188/2007 06-09 315529 17138/2007 13-03 NES 315604 18189/2007 06-13 B 315601 19038/2007 13-03 NES 315605 1819/2007 07-01 C 315550 18116/2007 13-03 NES 315606 18191/2007 07-02 C 315593 18180/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315606 18192/2007 07-99 C 315629 17617/2007 13-03 NES 315606 18193/2007 07-99 C 315629 17617/2007 13-03 NES 315606 18193/2007 08-04 315630 17433/2007 13-03 NES 315601 18195/2007 08-04 315630 17433/2007 13-03 NES 315610 18195/2007 08-07 315623 18208/2007 13-03 NES 315610 18195/2007 08-07 315623 18208/2007 13-03 NES 315611 18196/2007 08-07 315624 18208/2007 13-03 NES 315614 18199/2007 08-07 315624 18208/2007 13-03 NES 315616 18201/2007 08-07 315624 18208/2007 13-03 NES 315616 18201/2007 08-07 315624 18210/2007 13-03 NES 315616 18201/2007 08-08 NES 315661 18306/2007 13-03 NES 315619 18204/2007 08-08 NES 315661 18306/2007 13-03 NES 315619 18204/2007 08-08 NES 315664 18211/2007 14-01 315624 18218/2007 08-08 NES 315644 18231/2007 14-02 315640 18216/2007 08-08 NES 315646 18211/2007 14-02 315641 18217/2007 08-08 NES 315646 18201/2007 14-02 315641 18217/2007 08-09 315647 18986/2007 14-02 315641 18217/2007 08-09 315647 18986/2007 14-03 E 315655 18219/2007 08-09 315653 18166/2007 14-03 E 315655 18219/2007 08-09 315663 18166/2007 14-03 E 315655 18219/2007 08-09 315663 18156/2007 14-03 E 315655 18						
06-01 E         315577         17166/2007         13-03 NES         315598         18185/2007           06-01 NES         315660         18304/2007         13-03 NES         315599         18186/2007           06-04 NES         315680         18273/2007         13-03 NES         315602         18187/2007           06-04 NES         315683         18287/2007         13-03 NES         315603         18186/2007           06-09         315529         17138/2007         13-03 NES         315604         18189/2007           06-13 B         315601         19038/2007         13-03 NES         315605         1819/2007           07-01 C         315559         18116/2007         13-03 NES         315606         1819/2007           07-02 C         315593         18180/2007         13-03 NES         315606         1819/2007           07-90 C         315628         17616/2007         13-03 NES         315608         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315608         18193/2007           08-04         315533         18117/2007         13-03 NES         315601         18193/2007           08-05         315623         18208/2007         13-03 NES         <						
06-01 NES 315660 18304/2007 13-03 NES 315599 18186/2007 06-04 NES 315680 18273/2007 13-03 NES 315602 18187/2007 06-04 NES 315683 18287/2007 13-03 NES 315603 18188/2007 06-09 315529 17138/2007 13-03 NES 315603 18188/2007 06-13 B 315601 19038/2007 13-03 NES 315604 18189/2007 07-01 C 315550 18118/2007 13-03 NES 315606 18190/2007 07-01 C 315550 18118/2007 13-03 NES 315606 18191/2007 07-02 C 315593 18180/2007 13-03 NES 315606 18191/2007 07-99 C 315628 17616/2007 13-03 NES 315608 18193/2007 07-99 C 315629 17617/2007 13-03 NES 315609 18194/2007 08-04 315530 17433/2007 13-03 NES 315609 18194/2007 08-04 315633 18117/2007 13-03 NES 315601 18195/2007 08-07 315623 18104/2007 13-03 NES 315611 18196/2007 08-07 315623 18208/2007 13-03 NES 315611 18196/2007 08-07 315623 18208/2007 13-03 NES 315611 18196/2007 08-07 315624 18208/2007 13-03 NES 315616 18204/2007 08-07 315624 18208/2007 13-03 NES 315616 18204/2007 08-07 315625 18211/2007 13-03 NES 315616 18204/2007 08-07 315625 18211/2007 13-03 NES 315616 18204/2007 08-07 315625 18211/2007 13-03 NES 315616 18204/2007 08-08 NES 315661 18306/2007 13-03 NES 315617 18202/2007 08-08 NES 315661 18306/2007 13-03 NES 315618 18204/2007 08-08 NES 315661 18306/2007 14-01 315638 18214/2007 08-08 NES 315646 18212/2007 14-02 315649 18214/2007 08-08 NES 315646 18213/2007 14-02 315640 18216/2007 08-08 NES 315645 18231/2007 14-02 315649 19131/2007 08-09 315646 18984/2007 14-02 315649 19131/2007 08-09 315645 18231/2007 14-02 315649 19131/2007 08-09 315645 18238/2007 14-03 E 315592 18132/2007 08-09 315645 18238/2007 14-03 E 315595 18132/2007 14-03 E 315595 18132/2007 14-03 E 315595 18132/2007 14-03						
06-04 NES         315680         18273/2007         13-03 NES         315602         18187/2007           06-04 NES         315683         18287/2007         13-03 NES         315603         18188/2007           06-09         315529         17138/2007         13-03 NES         315604         18189/2007           06-13 B         315601         19038/2007         13-03 NES         315606         18191/2007           07-01 C         315550         18116/2007         13-03 NES         315606         18191/2007           07-92 C         315628         17616/2007         13-03 NES         315606         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315608         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-07         315622         18208/2007         13-03 NES         315611         18196/2007           08-07         315623         18209/2007         13-03 NES         315614         1820/2007           08-07         315624         18210/2007         13-03 NES         3						
06-04 NES         315683         18287/2007         13-03 NES         315603         18188/2007           06-09         315529         17138/2007         13-03 NES         315604         18189/2007           06-13 B         315601         19038/2007         13-03 NES         315605         18190/2007           07-01 C         315550         18116/2007         13-03 NES         315606         18191/2007           07-92 C         315593         18180/2007         13-03 NES         315608         18192/2007           07-99 C         315628         17616/2007         13-03 NES         315608         18192/2007           08-04         315530         17433/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-07         315622         18208/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18200/2007           08-07         315625         18211/2007         13-03 NES         315616		315660	18304/2007		315599	18186/2007
06-09         315529         17138/2007         13-03 NES         315604         18189/2007           06-13 B         315601         19038/2007         13-03 NES         315605         18190/2007           07-01 C         315550         18116/2007         13-03 NES         315606         18191/2007           07-02 C         315593         18180/2007         13-03 NES         315608         18193/2007           07-99 C         315628         17616/2007         13-03 NES         315608         18193/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315610         18195/2007           08-07         315622         18208/2007         13-03 NES         315611         18196/2007           08-07         315623         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18201/2007           08-07         315661         18306/2007         13-03 NES         315617         18202/2007           08-08         315661         18306/2007         13-03 NES         315616 <td>06-04 NES</td> <td>315680</td> <td>18273/2007</td> <td></td> <td>315602</td> <td>18187/2007</td>	06-04 NES	315680	18273/2007		315602	18187/2007
06-13 B         315601         19038/2007         13-03 NES         315605         18190/2007           07-01 C         315550         18116/2007         13-03 NES         315606         18191/2007           07-02 C         315593         18180/2007         13-03 NES         315607         18192/2007           07-99 C         315628         17616/2007         13-03 NES         315608         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315614         18199/2007           08-07         315623         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315615         18201/2007           08-07         315625         18211/2007         13-03 NES         315618         18203/2007           08-08         15626         18211/2007         13-03 NES         315618 <td></td> <td>315683</td> <td>18287/2007</td> <td></td> <td>315603</td> <td>18188/2007</td>		315683	18287/2007		315603	18188/2007
07-01 C         315550         18116/2007         13-03 NES         315606         18191/2007           07-02 C         315593         18180/2007         13-03 NES         315607         18192/2007           07-99 C         315628         17616/2007         13-03 NES         315608         18193/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315614         18199/2007           08-07         315624         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315615         18200/2007           08-07         315625         18211/2007         13-03 NES         315615         18200/2007           08-07         315661         18306/2007         13-03 NES         315617         18200/2007           08-08         315661         18306/2007         13-03 NES         315618         18204/2007           08-08 NES         315661         18210/2007         13-03 NES         315618 </td <td>06-09</td> <td>315529</td> <td>17138/2007</td> <td>13-03 NES</td> <td>315604</td> <td>18189/2007</td>	06-09	315529	17138/2007	13-03 NES	315604	18189/2007
07-02 C         315593         18180/2007         13-03 NES         315607         18192/2007           07-99 C         315628         17616/2007         13-03 NES         315608         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315614         18199/2007           08-07         315623         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18201/2007           08-07         315625         18211/2007         13-03 NES         315616         18201/2007           08-07         315625         18211/2007         13-03 NES         315616         18201/2007           08-08         315661         18306/2007         13-03 NES         315618         18203/2007           08-08 NES         315626         18211/2007         13-03 NES         315618 </td <td>06-13 B</td> <td>315601</td> <td>19038/2007</td> <td>13-03 NES</td> <td>315605</td> <td>18190/2007</td>	06-13 B	315601	19038/2007	13-03 NES	315605	18190/2007
07-99 C         315628         17616/2007         13-03 NES         315608         18193/2007           07-99 C         315629         17617/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315614         18199/2007           08-07         315623         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18201/2007           08-07         315625         18211/2007         13-03 NES         315616         18202/2007           08-08         185591         18171/2007         13-03 NES         315618         18202/2007           08-08 NES         315626         18212/2007         13-03 NES         315619         18204/2007           08-08 NES         315643         18231/2007         13-03 NES         315619         18204/2007           08-08 NES         315643         18231/2007         14-02         315639	07-01 C	315550	18116/2007	13-03 NES	315606	18191/2007
07-99 C         315629         17617/2007         13-03 NES         315609         18194/2007           08-04         315530         17433/2007         13-03 NES         315610         18195/2007           08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315615         18200/2007           08-07         315623         18209/2007         13-03 NES         315616         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18201/2007           08-07         315625         18211/2007         13-03 NES         315616         18202/2007           08-07         315661         18306/2007         13-03 NES         315616         18202/2007           08-08         18561         18202/2007         13-03 NES         315616         18202/2007           08-08         18561         18306/2007         13-03 NES         315618         18202/2007           08-08 NES         315626         18212/2007         14-01         315638         18214/2007           08-08 NES         315643         18231/2007         14-02         315640	07-02 C	315593	18180/2007	13-03 NES	315607	18192/2007
08-04       315530       17433/2007       13-03 NES       315610       18195/2007         08-06       315633       18117/2007       13-03 NES       315611       18196/2007         08-07       315622       18208/2007       13-03 NES       315614       18199/2007         08-07       315623       18209/2007       13-03 NES       315615       18200/2007         08-07       315624       18210/2007       13-03 NES       315616       18201/2007         08-07       315661       18306/2007       13-03 NES       315617       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08       18591       18171/2007       13-03 NES       315618       18203/2007         08-08       18591       18171/2007       13-03 NES       315619       18204/2007         08-08       18591       18171/2007       14-01       315638       18214/2007         08-08 NES       315643       18213/2007       14-02       315649       18216/2007         08-08 NES       315644       1823/2007       14-02       <	07-99 C	315628	17616/2007	13-03 NES	315608	18193/2007
08-06         315633         18117/2007         13-03 NES         315611         18196/2007           08-07         315622         18208/2007         13-03 NES         315614         18199/2007           08-07         315623         18209/2007         13-03 NES         315615         18200/2007           08-07         315624         18210/2007         13-03 NES         315616         18201/2007           08-07         315661         18201/2007         13-03 NES         315618         18202/2007           08-08-07         315661         18306/2007         13-03 NES         315618         18202/2007           08-08-07         315661         18306/2007         13-03 NES         315618         18204/2007           08-08-08         1         315591         18171/2007         13-03 NES         315618         18204/2007           08-08 NES         315626         18212/2007         14-01         315638         18214/2007           08-08 NES         315643         18213/2007         14-02         315640         18216/2007           08-08 NES         315644         18232/2007         14-02         315642         18218/2007           08-09         315645         18233/2007         14-02	07-99 C	315629	17617/2007	13-03 NES	315609	18194/2007
08-07       315622       18208/2007       13-03 NES       315614       18199/2007         08-07       315623       18209/2007       13-03 NES       315615       18200/2007         08-07       315624       18210/2007       13-03 NES       315616       18201/2007         08-07       315665       18211/2007       13-03 NES       315618       18203/2007         08-08 L       315691       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315640       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315640       18218/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09 NES       315646       18984/2007       14-02       315649       19131/2007         08-09 NES       315646       18984/2007       14-03       15-649       19131/2007         08-09 NES       315646       18984/2007       14-03 <td>08-04</td> <td>315530</td> <td>17433/2007</td> <td>13-03 NES</td> <td>315610</td> <td>18195/2007</td>	08-04	315530	17433/2007	13-03 NES	315610	18195/2007
08-07       315623       18209/2007       13-03 NES       315615       18200/2007         08-07       315624       18210/2007       13-03 NES       315616       18201/2007         08-07       315625       18211/2007       13-03 NES       315617       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315640       18216/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315640       18218/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315645       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315635       18139/2007       14-03 E	08-06	315633	18117/2007	13-03 NES	315611	18196/2007
08-07       315624       18210/2007       13-03 NES       315616       18201/2007         08-07       315625       18211/2007       13-03 NES       315617       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315635       18162/2007       14-03 E       315648       19110/2007         09-01 C       315621       18207/2007       15-01       <	08-07	315622	18208/2007	13-03 NES	315614	18199/2007
08-07       315625       18211/2007       13-03 NES       315617       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315635       18162/2007       14-03 E       315648       19110/2007         08-99       315635       18162/2007       15-01       315635       17713/2007         09-01 K       315663       18268/2007       15-04       3	08-07	315623	18209/2007	13-03 NES	315615	18200/2007
08-07       315625       18211/2007       13-03 NES       315617       18202/2007         08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315635       18162/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 K       315667       18268/2007       15-04       3	08-07	315624	18210/2007	13-03 NES	315616	18201/2007
08-07       315661       18306/2007       13-03 NES       315618       18203/2007         08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315635       18162/2007       14-03 E       315592       18172/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-03 F       315663       18254/2007       15-04       315654       18298/2007         09-03 M       315537       18080/2007       15-05       3	08-07			13-03 NES		
08-08 L       315591       18171/2007       13-03 NES       315619       18204/2007         08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315655       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       31565	08-07			13-03 NES		
08-08 NES       315626       18212/2007       14-01       315638       18214/2007         08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-03 F       315663       18268/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007				13-03 NES		
08-08 NES       315637       18213/2007       14-02       315639       18215/2007         08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315666       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315655       18299/2007				14-01		
08-08 NES       315643       18231/2007       14-02       315640       18216/2007         08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315663       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-08 NES       315644       18232/2007       14-02       315641       18217/2007         08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-08 NES       315645       18233/2007       14-02       315642       18218/2007         08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-09       315646       18984/2007       14-02       315649       19131/2007         08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18299/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-09       315647       18986/2007       14-03 E       315552       18132/2007         08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-99       315555       18139/2007       14-03 E       315592       18172/2007         08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
08-99       315635       18162/2007       14-99       315648       19110/2007         09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
09-01 C       315621       18207/2007       15-01       315535       17713/2007         09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
09-01 K       315676       18268/2007       15-04       315613       18198/2007         09-03 F       315663       18254/2007       15-05       315654       18298/2007         09-03 M       315537       18080/2007       15-05       315655       18299/2007						
09-03 F     315663     18254/2007     15-05     315654     18298/2007       09-03 M     315537     18080/2007     15-05     315655     18299/2007						
09-03 M 315537 18080/2007 15-05 315655 18299/2007						
U9-03 NES     315662     19205/2007     15-05     315656     18300/2007						
	09-03 NES	315662	19205/2007	15-05	315656	18300/2007

## Registration Proceedings - Class Listing of Designs Published or Registered cont'd

Classification	Registration Number	Design Number	Classification	Registration Number	Design Number
15-99	315636	18166/2007	25-01 K	315560	18147/2007
16-06	315651	18288/2007	25-01 K	315561	18148/2007
19-04	315545	18107/2007	25-01 K	315562	18149/2007
21-01 B	315549	18115/2007	25-01 K	315563	18150/2007
21-02 A	315579	18989/2007	25-01 K	315564	18151/2007
21-02 B	315578	17213/2007	25-01 K	315565	18152/2007
21-02 C	315534	17691/2007	25-01 K	315566	18153/2007
21-02 C	315544	18105/2007	25-01 K	315582	18154/2007
21-02 C	315580	17427/2007	25-01 K	315634	18155/2007
21-03	315659	18303/2007	25-01 K	315668	18260/2007
21-03	315678	18270/2007	25-01 K	315669	18261/2007
21-03	315679	18271/2007	25-01 K	315670	18262/2007
23-01 A	315675	18267/2007	25-02 C	315531	17526/2007
23-01 F	315522	12802/2006	25-02 NES	315586	18165/2007
23-01 H	315528	17133/2007	25-03	315556	18142/2007
23-01 H	315583	18098/2007	25-03	315557	18143/2007
23-01 H	315664	18256/2007	25-04	315546	18108/2007
23-01 H	315665	18257/2007	26-02	315600	18977/2007
23-01 H	315666	18258/2007	28-03 B	315559	18146/2007
23-01 H	315667	18259/2007	28-03 D	315558	18145/2007
23-01 K	315553	18133/2007	28-03 NES	315612	18197/2007
23-01 NES	315522	12802/2006	28-03 NES	315681	18282/2007
23-01 NES	315585	18164/2007	28-99	315631	17837/2007
23-01 NES	315674	18266/2007	29-01	315632	17859/2007
24-04	315526	17077/2007	29-02	315575	16998/2007
24-04	315527	18901/2007	29-02	315576	16999/2007
24-04	315554	18138/2007			

#### (19) AU

- (21) Design Number: 12802/2006
- (22) Date of Filing Application: 30 June 2006
- (24) Date from which industrial property rights may have effect: 30 June 2006
- (54) Product in respect of which the design is registered: i) Water dispersion well ii) Panel of a water dispersion well
- (51) International Design Classification: 23-01NES, 23-01F
- (71) Name(s) and Address(s) of Applicant(s):

#### **Reln Pty Ltd**

14B Williamson Road Ingleburn New South Wales 2565 Australia

- (72) Name(s) of Designer(s): Owen Luke and Nigel Nattrass
- (45) Registration Date: 03 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315523

(11) AU-S- 315522

- (21) Design Number: 16210/2007
- (22) Date of Filing Application: 01 February 2007
- (24) Date from which industrial property rights may have effect: 01 February 2007
- (54) Product in respect of which the design is registered: Ladies garments
- (51) International Design Classification: 02-02C, 02-02NES
- (71) Name(s) and Address(s) of Applicant(s):

#### **Review Australia Pty Ltd** 25-31 Rokeby Street Collingwood Victoria 3066 Australia (72) Name(s) of Designer(s): Jayne Ellis

- (45) Registration Date: 03 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(11) AU-S- 315524

(19) AU

(21) Design Number: 18878/2007

(22) Date of Filing Application: 01 February 2007

- (24) Date from which industrial property rights may have effect: 01 February 2007
- (54) Product in respect of which the design is registered: Ladies garments
- (51) International Design Classification: **02-02C**
- (71) Name(s) and Address(s) of Applicant(s):

#### Review Australia Pty Ltd 25-31 Rokeby Street Collingwood Victoria 3066 Australia

(72) Name(s) of Designer(s): Jayne Ellis(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315525

(21) Design Number: 18879/2007

(22) Date of Filing Application: **01 February 2007** 

- (24) Date from which industrial property rights may have effect: 01 February 2007
- (54) Product in respect of which the design is registered: Ladies garments
- (51) International Design Classification: 02-02C
- (71) Name(s) and Address(s) of Applicant(s):

#### Review Australia Pty Ltd 25-31 Rokeby Street Collingwood Victoria 3066 Australia

- (72) Name(s) of Designer(s): Jayne Ellis
- (45) Registration Date: 03 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315526

(21) Design Number: 17077/2007

(22) Date of Filing Application: 26 March 2007

(24) Date from which industrial property rights may have effect: 26 March 2007

(54) Product in respect of which the design is registered: Inhalation device

(51) International Design Classification: 24-04

(71) Name(s) and Address(s) of Applicant(s):

**Glaxo Group Limited** 

Glaxo Wellcome House Berkeley Avenue Greenford Middlesex UB6

**0NN Great Britain** 

(72) Name(s) of Designer(s): Philip William Farr

(45) Registration Date: 03 August 2007

(30) Convention priority data:

(31) Number 3026074

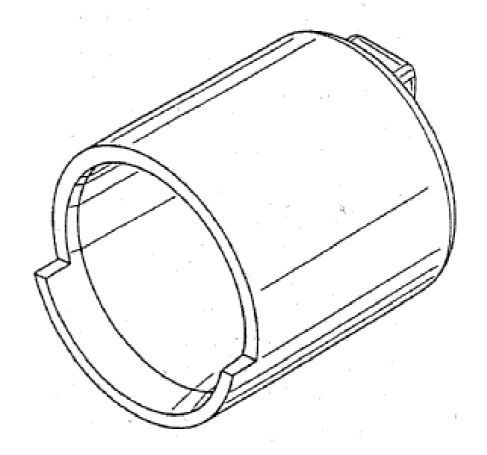
(32) Date

(33) Country

28 Sep 2006 **UNITED KINGDOM** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the inhalation device depicted in the representations that are new and distinctive are the shape and/or configuration.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315527

(19) AU

(21) Design Number: 18901/2007

(22) Date of Filing Application: 26 March 2007

(24) Date from which industrial property rights may have effect: 26 March 2007

(54) Product in respect of which the design is registered: Inhalation device

(51) International Design Classification: 24-04

(71) Name(s) and Address(s) of Applicant(s):

**Glaxo Group Limited** 

Glaxo Wellcome House Berkeley Avenue Greenford Middlesex UB6 **0NN Great Britain** 

(72) Name(s) of Designer(s): Philip William Farr

(45) Registration Date: 03 August 2007

(30) Convention priority data:

(31) Number 3026074

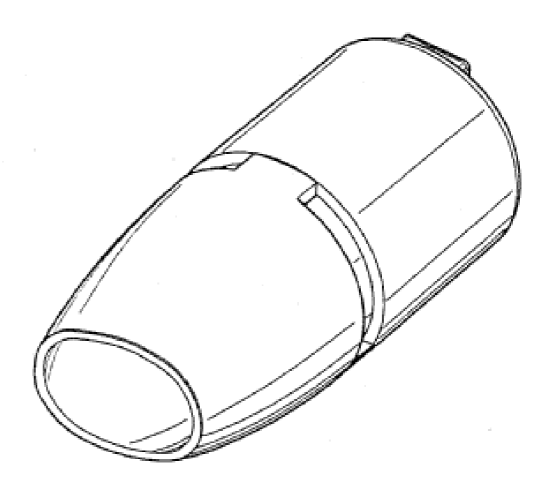
(32) Date

(33) Country

**UNITED KINGDOM** 28 Sep 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the inhalation device depicted in the representations that are new and distinctive are the shape and/or configuration. The features shown in broken lines are to be disregarded when considering the overall impression of the design.



(21) Design Number: 17133/2007

(22) Date of Filing Application: 28 March 2007

(24) Date from which industrial property rights may have effect: 28 March 2007

(54) Product in respect of which the design is registered: A tap

(51) International Design Classification: 23-01H (71) Name(s) and Address(s) of Applicant(s):

**Rheem New Zealand Limited** 

475 Rosebank Road Avondale Auckland New Zealand

(72) Name(s) of Designer(s): Richard Hovey and Jon Fifield

(45) Registration Date: 03 August 2007

(30) Convention priority data:

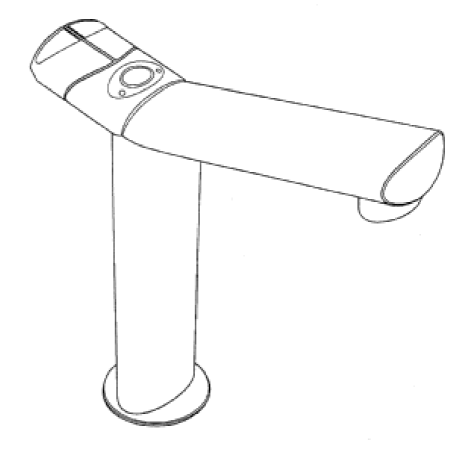
(31) Number (32) Date 408159

29 Sep 2006

(33) Country **NEW ZEALAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of this design lies in the features of shape and/or configuration all as shown in the representations, and where applicable newness and distinctiveness claimed for the design resides in the features of shape and/or configuration as shown inside the dotted lines of the representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315529

(19) AU

(21) Design Number: 17138/2007

(22) Date of Filing Application: 28 March 2007

(24) Date from which industrial property rights may have effect: 28 March 2007

(54) Product in respect of which the design is registered: Pillow

(51) International Design Classification: 06-09

(71) Name(s) and Address(s) of Applicant(s):

28 Hart Street Balmain New South Wales 2041 Australia

(72) Name(s) of Designer(s): Moira Forrest (45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: I wish to protect the shape of the pillow depicted in the photograph attached.



(19) AU

(11) AU-S- 315530

(11) AU-S- 315531

(21) Design Number: 17433/2007

(22) Date of Filing Application: 17 April 2007

(24) Date from which industrial property rights may have effect: 17 April 2007

(54) Product in respect of which the design is registered: **Impact collator mounting apparatus** 

(51) International Design Classification: **08-04** 

(71) Name(s) and Address(s) of Applicant(s):

#### **Mathew Norton**

24 Dapper Street Sunnybank Hills Queensland 4109 Australia

(72) Name(s) of Designer(s): Mathew Norton(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Please note the distinctiveness

of the 2 embodiments of the adaptor apparatus.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17526/2007

(22) Date of Filing Application: 23 April 2007

(24) Date from which industrial property rights may have effect: 23 April 2007

(54) Product in respect of which the design is registered: **Exterior: Visual screen.fence.windbreak.arbours.ornament Interior: Partition** 

(51) International Design Classification: 25-02C

(71) Name(s) and Address(s) of Applicant(s):

#### Jason Jones

22 Elizabeth Street Smeaton Victoria 3364 Australia

(72) Name(s) of Designer(s): **Jason Jones** 

(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: A refined system of traditional hurdle construction that emphasises organic form. Built from feral crack willow that infests the states water ways.



(19) AU

(11) AU-S- 315532

(21) Design Number: 17584/2007

(22) Date of Filing Application: 23 April 2007

(24) Date from which industrial property rights may have effect: 23 April 2007

(54) Product in respect of which the design is registered: Pushchair

(51) International Design Classification: 12-12(71) Name(s) and Address(s) of Applicant(s):

**Silver Cross Holdings Limited** 

Eastham House Corpse Road Fleetwood FY7 7NY England

(72) Name(s) of Designer(s): Philip Taylor and Laurence Brown

(45) Registration Date: 03 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

000675244#0001 21 Feb 2007 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315533

(21) Design Number: 17585/2007

(22) Date of Filing Application: 23 April 2007

(24) Date from which industrial property rights may have effect: 23 April 2007

(54) Product in respect of which the design is registered: Pushchair

(51) International Design Classification: 12-12

(71) Name(s) and Address(s) of Applicant(s):

## Silver Cross Holdings Limited

Eastham House Corpse Road Fleetwood FY7 7NY England

(72) Name(s) of Designer(s): Philip Taylor and Laurence Brown

(45) Registration Date: 03 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

000675244#0002 21 Feb 2007 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



#### (19) AU

(21) Design Number: 17691/2007

(22) Date of Filing Application: 02 May 2007

(24) Date from which industrial property rights may have effect: 02 May 2007

(54) Product in respect of which the design is registered: **Golf putter aid (ball hole retriever)** 

(51) International Design Classification: 21-02C

(71) Name(s) and Address(s) of Applicant(s):

Jack Mehegan

2/32 Aisbett Avenue Wantirna Victoria 3152 Australia

(72) Name(s) of Designer(s): Jack Mehegan(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315535

(11) AU-S- 315534

(19) AU

(21) Design Number: 17713/2007

(22) Date of Filing Application: 03 May 2007

(24) Date from which industrial property rights may have effect: 03 May 2007

(54) Product in respect of which the design is registered: **Fpr - fuel pressure regulator** 

(51) International Design Classification: **15-01** 

(71) Name(s) and Address(s) of Applicant(s):

## Turbosmart Pty Ltd

32 Milton Street North Ashfield New South Wales 2131 Australia

(72) Name(s) of Designer(s): **Nic Cooper** 

(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Dual colour scheme. Conical upper body shape.** 



(19) AU

(11) AU-S- 315536

(21) Design Number: 17902/2007

(22) Date of Filing Application: 14 May 2007

(24) Date from which industrial property rights may have effect: 14 May 2007

(54) Product in respect of which the design is registered: Terry toweling nappy

(51) International Design Classification: **02-01B** 

(71) Name(s) and Address(s) of Applicant(s):

Jaqueline Lee Plummer

16A Dawes Place Bligh Park NSW 2756

(72) Name(s) of Designer(s): Jaqueline Plummer

(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The silk ribbon are various colours. The terry toweling nappy are various sizes.



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315537

(10)/10

(21) Design Number: 18080/2007

(22) Date of Filing Application: 25 May 2007

(24) Date from which industrial property rights may have effect: 25 May 2007

(54) Product in respect of which the design is registered: A lidded container

(51) International Design Classification: 09-03M

(71) Name(s) and Address(s) of Applicant(s):

## Alto Packaging Limited

Level 6 57 Symonds Street Grafton Auckland 1010

(72) Name(s) of Designer(s): Christine Coleman

(45) Registration Date: 03 August 2007

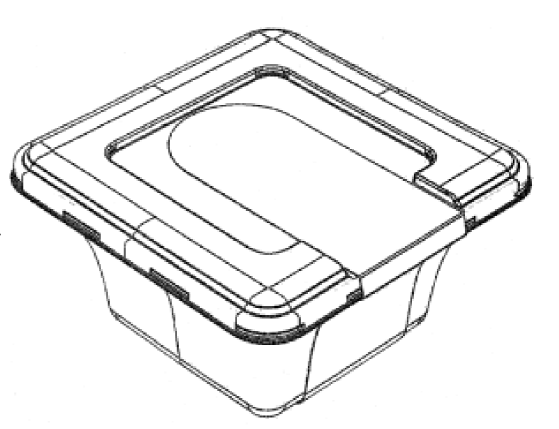
(30) Convention priority data:

(31) Number (32) Date **409032 23 Apr 2007** 

(33) Country NEW ZEALAND

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The features of shape and/or configuration substantially as shown in the representations.



(19) AU

(11) AU-S- 315538

(21) Design Number: 18096/2007

(22) Date of Filing Application: 25 May 2007

(24) Date from which industrial property rights may have effect: 25 May 2007

(54) Product in respect of which the design is registered: Handkechef

(51) International Design Classification: **02-05**(71) Name(s) and Address(s) of Applicant(s):

Peter Brohier

143 Kooyong Road North Caulfield Victoria 3161 Australia

(72) Name(s) of Designer(s): P. Brohier
(45) Registration Date: 03 August 2007
(56) Related Art Documents: Not Applicable
(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315539

(21) Design Number: 18109/2007

(22) Date of Filing Application: 21 May 2007

(24) Date from which industrial property rights may have effect: 21 May 2007

(54) Product in respect of which the design is registered: Waist bands

(51) International Design Classification: **02-02C** 

(71) Name(s) and Address(s) of Applicant(s):

## Barry David Silbert

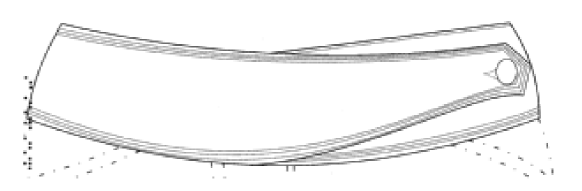
C/- Barry Silbert Marketing 88 Parry Street East Perth Western Australia 6004 Australia

(72) Name(s) of Designer(s): Barry David Silbert

(45) Registration Date: 03 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Power waistband has [A] distinctive shaped extended waistband extension which has contured shape to follow and compliment shape of waist. [B] has extended inner waistband, extending from normal central position to extended inner position. ['D'] has extended depth of waistband from '0' to 9cms. The power waistband has been designed for a specific market. The fabric is cut to a special format which allows the waistband to support the stomach, waist and lumbar back region. The width of the waistband varies as it is designed to fit and support very small to very large body shapes, both male and female. The outer waist band extension is designed to be fixed by studs, buttons, buckles and clasps [an advantage for people with arthritic fingers]. The inner waistband gives support and balance of pressure to the outer extended waistband. Distinction: The sculptured shape of the waistband is distinctive and very fashionable. The 'fixing' trims [studs, buttons, buckles, clasps etc] add fashion to the waistband.



(19) AU

(21) Design Number: 18110/2007

(22) Date of Filing Application: 21 May 2007

(24) Date from which industrial property rights may have effect: 21 May 2007

(54) Product in respect of which the design is registered: Waistbands

(51) International Design Classification: **02-02C** 

(71) Name(s) and Address(s) of Applicant(s):

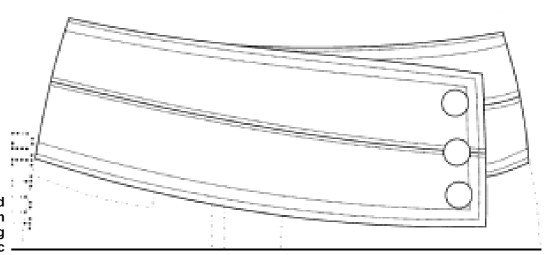
**Barry David Silbert** 

C/- Barry Silbert Marketing 88 Parry Street East Perth Western Australia 6004 Australia

(72) Name(s) of Designer(s): Barry David Silbert

(45) Registration Date: **03 August 2007**(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: Asymmetric power waistband has [A] distinctive, wide, extended waistband. [B] waistband is shaped in conture. [C] waistband has asymmetric visual appearance featuring offset angled fixing to the front of the waistband. The asymmetric waistband is designed to support the waist, lower back, hips and upper stomach. The width of the band extends lower than a normal waistband. The asymmetric design in the front supports the upper stomach and waistline. The inner waistband gives support and balance of pressure to the extended asymmetrical front of the waistband. Distinction: The off centre and angled waistband in the front is distinctive and very fashionable. The 'fixing' trims [studs, buttons, buckles, clasps etc] add fashion to the waistband giving a distinctive visual identification.



(11) AU-S- 315540

(11) AU-S- 315541

## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18111/2007

(22) Date of Filing Application: 21 May 2007

(24) Date from which industrial property rights may have effect: 21 May 2007

(54) Product in respect of which the design is registered: Waist Bands

(51) International Design Classification: **02-02C** 

(71) Name(s) and Address(s) of Applicant(s):

Barry David Silbert

C/- Barry Silbert Marketing 88 Parry Street East Perth Western Australia 6004 Australia

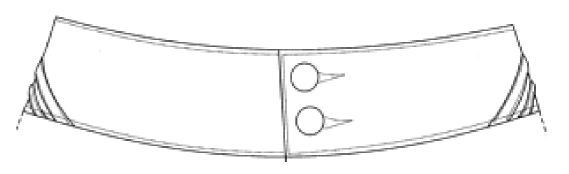
(72) Name(s) of Designer(s): Barry David Silbert

(45) Registration Date: 03 August 2007

(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: Lumberloc power waistband has [A] distinctive 'support' panels stitched in sculptured parallel from front/side waist across back, to opposite front/side waist [B] this 'supported' waistband has extended inner waistband. The 'lumberloc waistband' is designed to support the lumbar region of the waist, across and round the hips and forward to the front of the waist. The support straps stitched in sculptured horizontal strips on the waistband add pressure to the body giving great support. Distinction: The parallel straps stitched to the waistband are unique and distinctive. The curving of these straps offers a fashion influnce to the waistband without looking cumberson. The fixing trims [studs, buttons, buckles, clasps etc] add fashion to the waistband giving distinctive visual identification.





(19) AU

(11) AU-S- 315542

- (21) Design Number: 15507/2006
- (22) Date of Filing Application: 30 November 2006
- (24) Date from which industrial property rights may have effect: 30 November 2006
- (54) Product in respect of which the design is registered: Bus
- (51) International Design Classification: 12-08
- (71) Name(s) and Address(s) of Applicant(s):

#### Toyota Jidosha Kabushiki Kaisha

1 Toyota-cho Toyota-shi Aichi-ken 471-8571 Japan

- (72) Name(s) of Designer(s): Kayoko Ichihashi and Ryosuke Yokoi
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Those features of the bus depicted in the representations that are new and distinctive are the shape and/or configuration. The interior features of the bus together with the reflected features are not part of the design and are to be disregarded when considering the overall impression of the design.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315543

- (21) Design Number: **16019/2007**
- (22) Date of Filing Application: 18 January 2007
- (24) Date from which industrial property rights may have effect: 18 January 2007
- (54) Product in respect of which the design is registered: **Stool**
- (51) International Design Classification: 06-01E
- (71) Name(s) and Address(s) of Applicant(s):

#### Join Pty Ltd

Unit 7/8 Grebe Street Peregian Beach Queensland 4573 Australia

- (72) Name(s) of Designer(s): Paul Morris
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Jam jar is rotation any moulded in polyethylene and is a stool designed for 720H tables.



#### (19) AU

(21) Design Number: 18105/2007

(22) Date of Filing Application: 25 May 2007

(24) Date from which industrial property rights may have effect: 25 May 2007

(54) Product in respect of which the design is registered: Mat

(51) International Design Classification: 21-02C(71) Name(s) and Address(s) of Applicant(s):

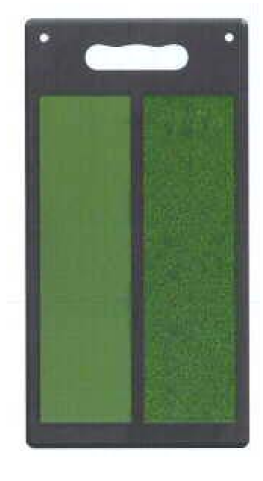
**Buggymate Pty Ltd** 

36 Bay Road Taren Point New South Wales 2229 Australia

(72) Name(s) of Designer(s): John Dunphy(45) Registration Date: 02 August 2007

(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: The golf balls shown in the perspective view are provided for illustrative purposes only and form no part of the design or of its newness and distinctiveness.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315545

(19) AU

(21) Design Number: 18107/2007

(22) Date of Filing Application: 28 May 2007

- (24) Date from which industrial property rights may have effect: 28 May 2007
- (54) Product in respect of which the design is registered: **Fitness mini training** cards that attach to your hip
- (51) International Design Classification: 19-04
- (71) Name(s) and Address(s) of Applicant(s):

#### Elite Vibe Pty Limited Trading as Circuits4life 41 Prentice Avenue Tamworth New South Wales 2340 Australia

- (72) Name(s) of Designer(s): Peter Manning and Heidi Manning
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The new visual feature is the retractable clip that hold the exercise cards together and allow them to attached to your hip. The cards are produced on plastic so they are very durable. Can go into the washing machine or get wet. All exercise cards are produce like this (8 in the range).



(21) Design Number: 18108/2007

(22) Date of Filing Application: 28 May 2007

- (24) Date from which industrial property rights may have effect: 28 May 2007
- (54) Product in respect of which the design is registered: Mini mobile scaffold
- (51) International Design Classification: 25-04
- (71) Name(s) and Address(s) of Applicant(s):

#### **Stephen Alfred Cox**

36 Beaumont Avenue Wyoming New South Wales 2250 Australia

- (72) Name(s) of Designer(s): Stephen Alfred Cox
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Monopoly is claimed in the features of moveability of platform, collapsibility and portability of mobile scaffold as shown in accompanying representations. Monopoly is claimed in respect of the width that is 610mm of the mobile scaffold. Monopoly is claimed in respect of five different height variations/position of platform of mobile scaffold. Monopoly is also claimed in respect of the outriggers located on the scaffold.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315547

(21) Design Number: 18113/2007

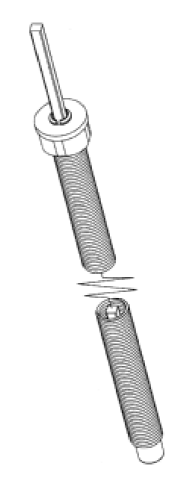
(22) Date of Filing Application: 28 May 2007

- (24) Date from which industrial property rights may have effect: 28 May 2007
- (54) Product in respect of which the design is registered: A connector
- (51) International Design Classification: 13-03B
- (71) Name(s) and Address(s) of Applicant(s):

#### Carmelo Joseph Licciardi di Stefano

110 Northcorp Boulevard Broadmeadows Victoria 3047 Australia

- (72) Name(s) of Designer(s): Carmelo Joseph Licciardi di Stefano
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: The new and distinctive features of shape and configuration of a connector as shown in solid lines in the accompanying drawings.



(19) AU

(11) AU-S- 315548

(21) Design Number: 18114/2007

(22) Date of Filing Application: 28 May 2007

(24) Date from which industrial property rights may have effect: 28 May 2007

(54) Product in respect of which the design is registered: A connector

(51) International Design Classification: 13-03B

(71) Name(s) and Address(s) of Applicant(s):

Carmelo Joseph Licciardi di Stefano

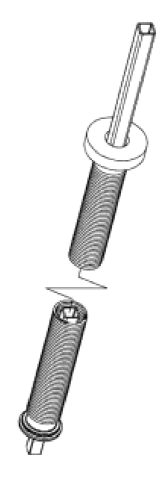
110 Northcorp Boulevard Broadmeadows Victoria 3047 Australia

(72) Name(s) of Designer(s): Carmelo Joseph Licciardi di Stefano

(45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: The new and distinctive features of shape and configuration of a connector as shown in solid lines in the accompanying drawings.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315549

(21) Design Number: **18115/2007** 

(22) Date of Filing Application: 28 May 2007

(24) Date from which industrial property rights may have effect: 28 May 2007

(54) Product in respect of which the design is registered: A doll

(51) International Design Classification: 21-01B

(71) Name(s) and Address(s) of Applicant(s):

Jennifer Marie Stewart

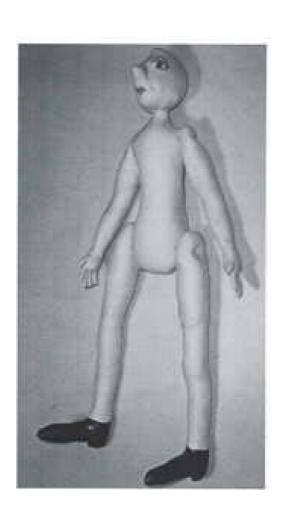
C/- 15 Patrick Street Aitkenvale Queensland 4814 Australia

(72) Name(s) of Designer(s): Jennifer Marie Stewart

(45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The visual features of the doll which are new and distinctive are the features of the head of the doll and the features of the feet of the doll.



(19) AU

(11) AU-S- 315550

(21) Design Number: 18116/2007

(22) Date of Filing Application: 28 May 2007

(24) Date from which industrial property rights may have effect: 28 May 2007

(54) Product in respect of which the design is registered: A cup

(51) International Design Classification: 07-01C(71) Name(s) and Address(s) of Applicant(s):

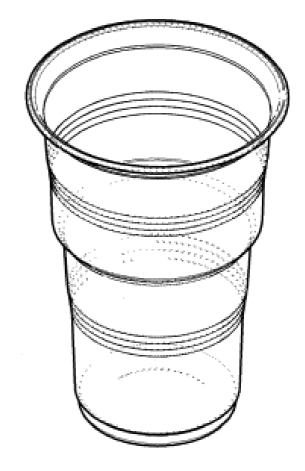
**Babawine Pty Ltd** 

15-17 Viola Place Eagle Farm Queensland 4009 Australia

(72) Name(s) of Designer(s): John Roger Christopher Morton

(45) Registration Date: **02 August 2007**(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315551

(21) Design Number: 18121/2007

(22) Date of Filing Application: 29 May 2007

(24) Date from which industrial property rights may have effect: 29 May 2007

(54) Product in respect of which the design is registered: Shirt

(51) International Design Classification: 02-02NES

(71) Name(s) and Address(s) of Applicant(s):

## Rebecca Caroline Argyle

3/48 Cadogan Square London SW1X OJW United Kingdom

(72) Name(s) of Designer(s): Rebecca Caroline Argyle

(45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the features of the pattern and/or ornamentation of the symbol of the triangle in a circle as applied to a shirt, and as illustrated in the accompanying representations.



(19) AU

(11) AU-S- 315552

(21) Design Number: 18132/2007

(22) Date of Filing Application: 28 May 2007

(24) Date from which industrial property rights may have effect: 28 May 2007

(54) Product in respect of which the design is registered: Handset

(51) International Design Classification: 14-03E(71) Name(s) and Address(s) of Applicant(s):

**Nokia Corporation** 

Keilalahdentie 4 FIN-02150 Espoo Finland

(72) Name(s) of Designer(s): Thomas Christiansen and Anton Fahlgren

(45) Registration Date: 02 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **M20060220 28 Nov 2006 FINLAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315553

(21) Design Number: **18133/2007** 

(22) Date of Filing Application: 29 May 2007

(24) Date from which industrial property rights may have effect: 29 May 2007

(54) Product in respect of which the design is registered: Valve

(51) International Design Classification: 23-01K

(71) Name(s) and Address(s) of Applicant(s):

# Innovative Environmental Solutions Pty Ltd 20 Haven Road Upper Brookfield Queensland 4063 Australia

- (72) Name(s) of Designer(s): Andrew Willsford and Christopher James Murray
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the shape and configuration of a diverter valve as shown in the accompanying representations.



(19) AU

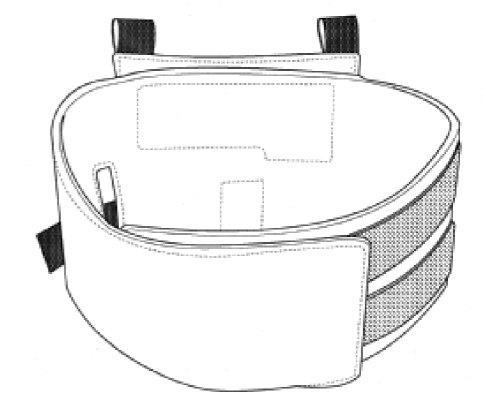
(11) AU-S- 315554

- (21) Design Number: 18138/2007
- (22) Date of Filing Application: 30 May 2007
- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: Patient medical binder
- (51) International Design Classification: 24-04
- (71) Name(s) and Address(s) of Applicant(s):

#### **Ventrassist Pty Ltd**

126 Greville Street Chatswood New South Wales 2067 Australia

- (72) Name(s) of Designer(s): Anthony Murray Powell
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

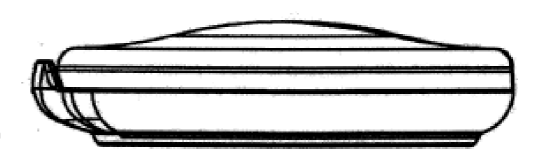
(11) AU-S- 315555

- (19) AU
- (21) Design Number: 18139/2007
- (22) Date of Filing Application: 30 May 2007
- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: Cable holder
- (51) International Design Classification: 08-99
- (71) Name(s) and Address(s) of Applicant(s):

#### icableholder.com Pty Limited

Unit 26B 4 Chaplin Drive Lane Cove New South Wales 2066 Australia

- (72) Name(s) of Designer(s): **Kevin Whitley and Christopher Frank and Steven Proctor and Eugen Meyer**
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** reside in the features of the design as shown in the representations.



(19) AU

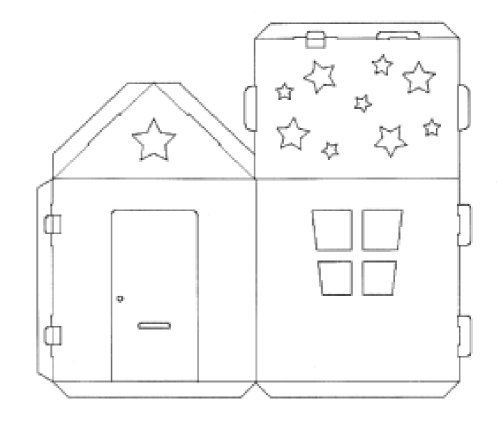
(11) AU-S- 315556

- (21) Design Number: 18142/2007
- (22) Date of Filing Application: 30 May 2007
- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: **Blank for cardboard cubbyhouse**
- (51) International Design Classification: 25-03
- (71) Name(s) and Address(s) of Applicant(s):

#### Tanya Strik

90 Tucker Road Bentleigh Victoria 3204 Australia

(72) Name(s) of Designer(s): Tanya Strik
(45) Registration Date: 02 August 2007
(56) Related Art Documents: Not Applicable
(57) Statement of Newness and Distinctiveness: Nil



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

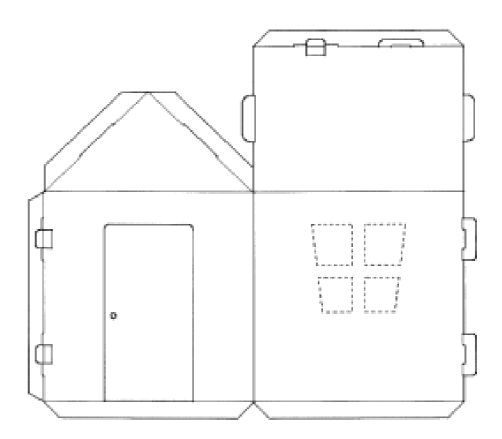
(11) AU-S- 315557

- (21) Design Number: 18143/2007
- (22) Date of Filing Application: 30 May 2007
- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: **Blank for cardboard cubbyhouse**
- (51) International Design Classification: 25-03
- (71) Name(s) and Address(s) of Applicant(s):

#### Tanya Strik

90 Tucker Road Bentleigh Victoria 3204 Australia

- (72) Name(s) of Designer(s): Tanya Strik
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness of** the design resides in the features shown in solid lines.



(19) AU

(11) AU-S- 315558

(21) Design Number: 18145/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Hair extension tool

(51) International Design Classification: 28-03D

(71) Name(s) and Address(s) of Applicant(s):

**Rapunzel Professional Pty Ltd** 

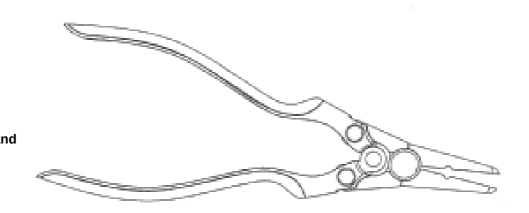
8/81 Governor Macquarie Drive Chipping Norton New South Wales 2170 Australia

(72) Name(s) of Designer(s): Robert Salha and Giovanni Marangoni and

Nicholas Bennett
(45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315559

(21) Design Number: 18146/2007

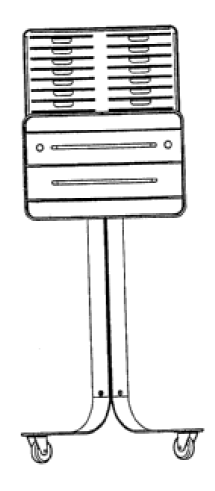
(22) Date of Filing Application: 30 May 2007

- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: Hairdresser trolley
- (51) International Design Classification: 28-03B
- (71) Name(s) and Address(s) of Applicant(s):

## Rapunzel Professional Pty Ltd

8/81 Governor Macquarie Drive Chipping Norton New South Wales 2170 Australia

- (72) Name(s) of Designer(s): Robert Salha and Giovanni Marangoni and Nicholas Bennett
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315560

(21) Design Number: 18147/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Mullion

(51) International Design Classification: 25-01K

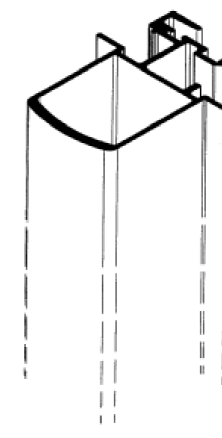
(71) Name(s) and Address(s) of Applicant(s):

**Capral Aluminium Limited** 

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd (45) Registration Date: 02 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The mullion is of constant cross section but of any desired length.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315561

(19) AU

(21) Design Number: 18148/2007

(22) Date of Filing Application: 30 May 2007

- (24) Date from which industrial property rights may have effect: 30 May 2007
- (54) Product in respect of which the design is registered: Mullion
- (51) International Design Classification: 25-01K
- (71) Name(s) and Address(s) of Applicant(s):

#### **Capral Aluminium Limited**

71 Ashburn Road Bundamba Queensland 4304 Australia

- (72) Name(s) of Designer(s): Ross Lloyd
- (45) Registration Date: 02 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The mullion is of constant cross section but of any desired length.



(19) AU

(11) AU-S- 315562

(11) AU-S- 315563

(21) Design Number: 18149/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Transom

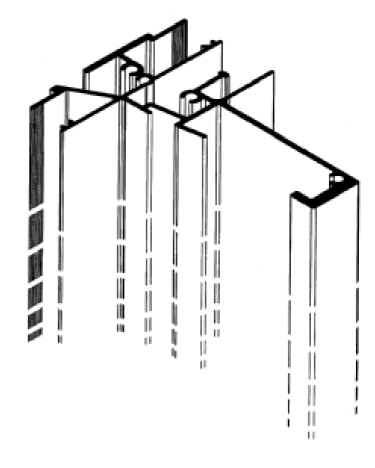
(51) International Design Classification: **25-01K** 

(71) Name(s) and Address(s) of Applicant(s): Capral Aluminium Limited

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd(45) Registration Date: 02 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The transom is of constant cross section but of any desired length.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18150/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: **Transom** 

(51) International Design Classification: 25-01K

(71) Name(s) and Address(s) of Applicant(s):

## Capral Aluminium Limited

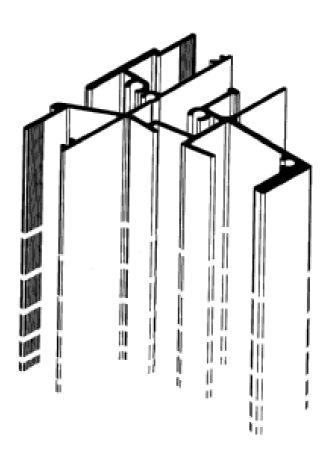
71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd

(45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The transom is of constant cross section but of any desired length.



(19) AU

(11) AU-S- 315564

(21) Design Number: 18151/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Sill

(51) International Design Classification: 25-01K (71) Name(s) and Address(s) of Applicant(s):

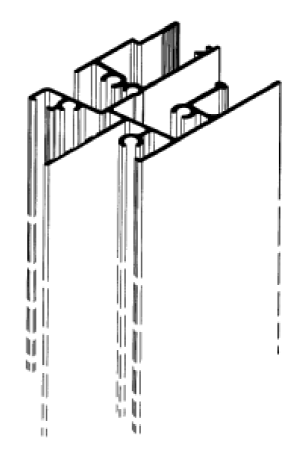
**Capral Aluminium Limited** 

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd (45) Registration Date: 02 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The sill is of constant cross

section but of any desired length.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315565

(19) AU

(21) Design Number: 18152/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Transom

(51) International Design Classification: 25-01K

(71) Name(s) and Address(s) of Applicant(s):

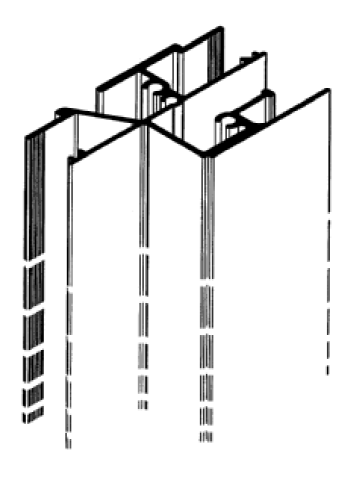
## **Capral Aluminium Limited**

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd (45) Registration Date: 02 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The transom is of constant cross section but of any desired length.



(19) AU

(11) AU-S- 315566

(21) Design Number: 18153/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Sill

(51) International Design Classification: 25-01K (71) Name(s) and Address(s) of Applicant(s):

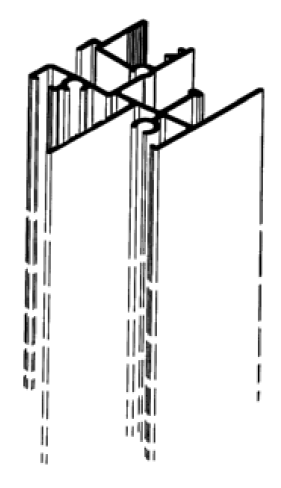
**Capral Aluminium Limited** 

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd (45) Registration Date: 02 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The sill is of constant cross

section but of any desired length.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315567

(21) Design Number: 15943/2007

(22) Date of Filing Application: 12 January 2007

(24) Date from which industrial property rights may have effect: 12 January 2007

(54) Product in respect of which the design is registered: Ladies garments

(51) International Design Classification: 02-02C

(71) Name(s) and Address(s) of Applicant(s):

#### **Review Australia Pty Ltd** 25-31 Rokeby Street Collingwood Victoria 3066 Australia

(72) Name(s) of Designer(s): Jayne Ellis (45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable



(11) AU-S- 315568

(19) AU

(21) Design Number: 18856/2007

(22) Date of Filing Application: 12 January 2007

(24) Date from which industrial property rights may have effect: 12 January 2007

(54) Product in respect of which the design is registered: Ladies garments

(51) International Design Classification: 02-02C

(71) Name(s) and Address(s) of Applicant(s):

Review Australia Pty Ltd 25-31 Rokeby Street Collingwood Victoria 3066 Australia

(72) Name(s) of Designer(s): Jayne Ellis(45) Registration Date: 06 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315569

(21) Design Number: 18857/2007

(22) Date of Filing Application: 12 January 2007

(24) Date from which industrial property rights may have effect: 12 January 2007

(54) Product in respect of which the design is registered: Ladies garments

(51) International Design Classification: 02-02NES

(71) Name(s) and Address(s) of Applicant(s):

#### Review Australia Pty Ltd 25-31 Rokeby Street Collingwood Victoria 3066 Australia

(72) Name(s) of Designer(s): Jayne Ellis(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 16928/2007

(22) Date of Filing Application: 16 March 2007

(24) Date from which industrial property rights may have effect: 16 March 2007

(54) Product in respect of which the design is registered: Flags

(51) International Design Classification: 11-05

(71) Name(s) and Address(s) of Applicant(s):

**Valk Nominees Pty Limited** 

Level 19 2 Market Street Sydney New South Wales 2000 Australia

(72) Name(s) of Designer(s): Hans Hulsbosch(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315571

(11) AU-S- 315570

(21) Design Number: 16929/2007

(22) Date of Filing Application: 16 March 2007

(24) Date from which industrial property rights may have effect: 16 March 2007

(54) Product in respect of which the design is registered: **Flags** 

(51) International Design Classification: 11-05

(71) Name(s) and Address(s) of Applicant(s):

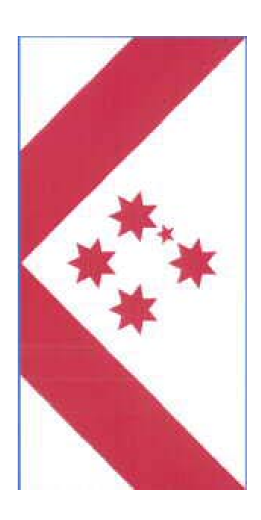
Valk Nominees Pty Limited

Level 19 2 Market Street Sydney New South Wales 2000 Australia

(72) Name(s) of Designer(s): Hans Hulsbosch

(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315572

(21) Design Number: 16930/2007

(22) Date of Filing Application: 16 March 2007

(24) Date from which industrial property rights may have effect: 16 March 2007

(54) Product in respect of which the design is registered: Flags

(51) International Design Classification: 11-05(71) Name(s) and Address(s) of Applicant(s):

**Valk Nominees Pty Limited** 

Level 19 2 Market Street Sydney New South Wales 2000 Australia

(72) Name(s) of Designer(s): Hans Hulsbosch(45) Registration Date: 06 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315573

(21) Design Number: 16931/2007

(22) Date of Filing Application: 16 March 2007

(24) Date from which industrial property rights may have effect: 16 March 2007

(54) Product in respect of which the design is registered: Footwear

(51) International Design Classification: 02-04NES

(71) Name(s) and Address(s) of Applicant(s):

## Lifestyle Products Inc.

Palm Court 28 Pine Road Belleville St. Michael Barbados

(72) Name(s) of Designer(s): **Joyce Groote** 

(45) Registration Date: 06 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

29/249,062 18 Sep 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the features of shape and/or configuration shown in the accompanying representations.



(19) AU

(11) AU-S- 315574

(21) Design Number: 19018/2007

(22) Date of Filing Application: 16 March 2007

(24) Date from which industrial property rights may have effect: 16 March 2007

(54) Product in respect of which the design is registered: Footwear

(51) International Design Classification: 02-04NES

(71) Name(s) and Address(s) of Applicant(s):

Lifestyle Products Inc.

Palm Court 28 Pine Road Belleville St. Michael Barbados

(72) Name(s) of Designer(s): Joyce Groote

(45) Registration Date: 06 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

**UNITED STATES OF AMERICA** 18 Sep 2006 29/249,062

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the features of shape and/or configuration shown in the accompanying representations.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315575

(21) Design Number: 16998/2007

(22) Date of Filing Application: 21 March 2007

(24) Date from which industrial property rights may have effect: 21 March 2007

(54) Product in respect of which the design is registered: Seat belt lock cover

(51) International Design Classification: 29-02

(71) Name(s) and Address(s) of Applicant(s):

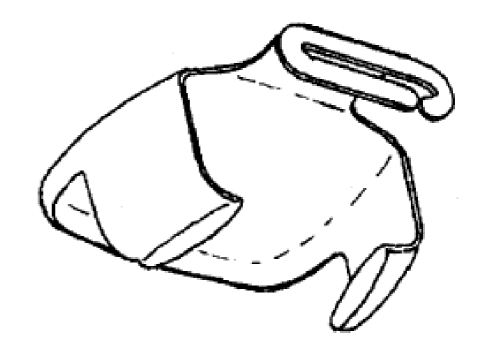
**WWM Concepts Pty Ltd** 

11 Harcourt Avenue East Hills New South Wales 2213 Australia

(72) Name(s) of Designer(s): Craig Raymond Ward

(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

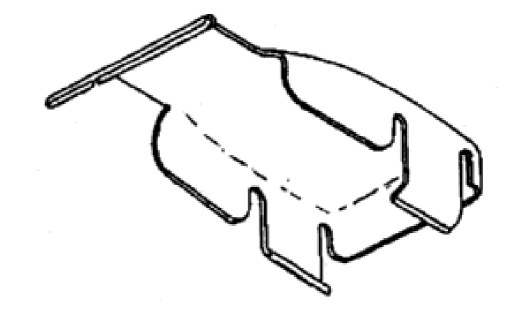
(11) AU-S- 315576

- (21) Design Number: 16999/2007
- (22) Date of Filing Application: 21 March 2007
- (24) Date from which industrial property rights may have effect: 21 March 2007
- (54) Product in respect of which the design is registered: Seat belt lock cover
- (51) International Design Classification: 29-02
- (71) Name(s) and Address(s) of Applicant(s):

#### **WWM Concepts Pty Ltd**

11 Harcourt Avenue East Hills New South Wales 2213 Australia

- (72) Name(s) of Designer(s): Craig Raymond Ward
- (45) Registration Date: 06 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315577

- (10) / (0
- (21) Design Number: 17166/2007
- (22) Date of Filing Application: 29 March 2007
- (24) Date from which industrial property rights may have effect: 29 March 2007
- (54) Product in respect of which the design is registered: The B-ottoman is a soft furnishing cover for a mini-trampoline/bouncer which transforms the exercise
- (51) International Design Classification: 06-01E
- (71) Name(s) and Address(s) of Applicant(s):

## Jenita Young

47 Mahogany Drive Marcus Beach Queensland 4573 Australia

- (72) Name(s) of Designer(s): Jenita Young
- (45) Registration Date: 06 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The B-ottoman has two styles of skirt: pleated and straight.



(21) Design Number: 17213/2007

(22) Date of Filing Application: 29 March 2007

(24) Date from which industrial property rights may have effect: 29 March 2007

(54) Product in respect of which the design is registered: Grip discs

(51) International Design Classification: 21-02B

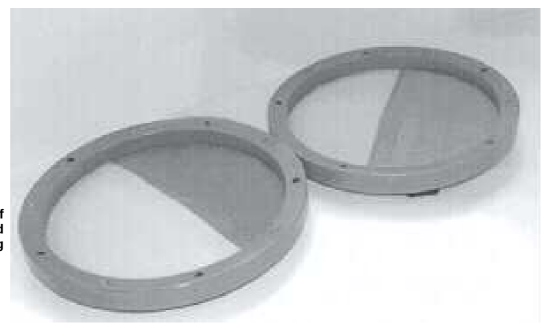
(71) Name(s) and Address(s) of Applicant(s):

**Madd International Limited** 2nd Floor Rm 202 Mirror Tower 61 Mody Rd, Tsim Sha Tsui Kowloon

**Hong Kong** 

(72) Name(s) of Designer(s): Michael Horne (45) Registration Date: 06 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness of the design resides in the light fittings on the grip discs. No newness and distinctiveness is claimed in the pattern or ornamentation of the gripping surfaces of the grip discs, nor in the rear of the grip discs.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315579

(19) AU

(21) Design Number: 18989/2007

(22) Date of Filing Application: 29 March 2007

(24) Date from which industrial property rights may have effect: 29 March 2007

(54) Product in respect of which the design is registered: Ball

(51) International Design Classification: 21-02A

(71) Name(s) and Address(s) of Applicant(s):

**Madd International Limited** 

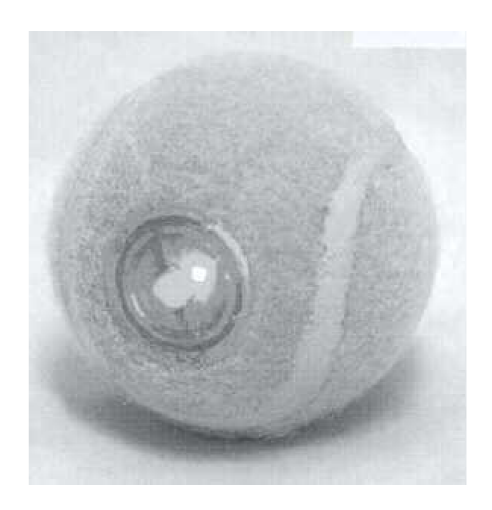
2nd Floor Rm 202 Mirror Tower 61 Mody Rd, Tsim Sha Tsui Kowloon **Hong Kong** 

(72) Name(s) of Designer(s): Michael Horne

(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness of the design resides in the light fitting on the ball.



(19) AU

(11) AU-S- 315580

(21) Design Number: 17427/2007

(22) Date of Filing Application: 13 April 2007

(24) Date from which industrial property rights may have effect: 13 April 2007

(54) Product in respect of which the design is registered: Golf club head

(51) International Design Classification: 21-02C

(71) Name(s) and Address(s) of Applicant(s):

**Callaway Golf Company** 

2180 Rutherford Road Carlsbad California 92008-7328 United States of America

(72) Name(s) of Designer(s): Augustin W. Rollinson and Luke R. Williams and Michael J. Hallack

(45) Registration Date: 06 August 2007

(30) Convention priority data:

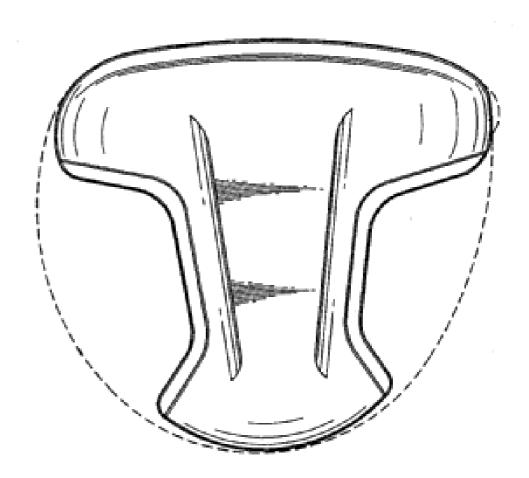
(31) Number (32) Date **29/249654 16 Oct 2006** 

(33) Country

UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in those features of shape and/or configuration of the sole of a golf club head as illustrated in continuous lines in the accompanying representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315581

(19) AU

(21) Design Number: 17949/2007

(22) Date of Filing Application: 16 May 2007

(24) Date from which industrial property rights may have effect: 16 May 2007

(54) Product in respect of which the design is registered: Vehicle rack system

(51) International Design Classification: 12-16K

(71) Name(s) and Address(s) of Applicant(s):

John Vesely

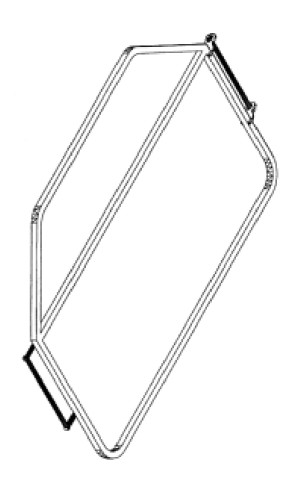
11 Winifred Crescent Glen Iris Victoria 3146 Australia

(72) Name(s) of Designer(s): **John Vesely** 

(45) Registration Date: 06 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: The new and distinctive features of shape and configuration of a vehicle rack system as shown in solid lines in the accompanying drawings.



(19) AU

(11) AU-S- 315582

(21) Design Number: 18154/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Mullion

(51) International Design Classification: 25-01K(71) Name(s) and Address(s) of Applicant(s):

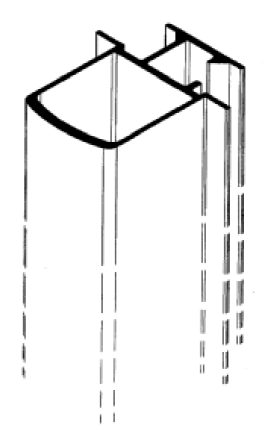
#### **Capral Aluminium Limited**

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd(45) Registration Date: 06 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The mullion is of constant cross section but of any desired length.

cross section but of any desired length.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315583

(21) Design Number: **18098/2007** 

(22) Date of Filing Application: 25 May 2007

(24) Date from which industrial property rights may have effect: 25 May 2007

(54) Product in respect of which the design is registered: Garden tap

(51) International Design Classification: 23-01H

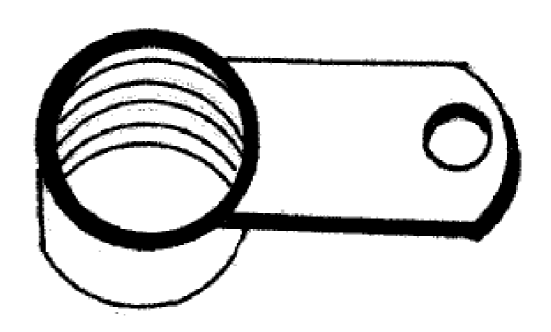
(71) Name(s) and Address(s) of Applicant(s):

## Graham Horvath

PO Box 588 Kippa Ring Queensland 4021 Australia

(72) Name(s) of Designer(s): Graham Horvath(45) Registration Date: 07 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315584

(21) Design Number: 18141/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Slide-on camper, motorhome (class 12-10). Motor cars, motorhomes (class 12-08)

(51) International Design Classification: 12-10, 12-08

(71) Name(s) and Address(s) of Applicant(s):

**Ozcape Campers Pty Ltd** 

72-74 Dover Drive West Burleigh Queensland 4219 Australia

(72) Name(s) of Designer(s): Manfred Lehner (45) Registration Date: 07 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the shape and/or configuration of the fit-out of the interior of the slide-on camper shown in the representations excluding the appliances shown on the photographs. The outer shape of the slide-on camper illustrated is also to be disregarded when considering the scope of monopoly of the design.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315585

(19) AU

(21) Design Number: 18164/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Sump

(51) International Design Classification: 23-01NES

(71) Name(s) and Address(s) of Applicant(s):

**Perpetual Water Pty Ltd** 

Suite 14 Level 1 14-16 Brierly Street Weston Creek ACT 2611 Australia

(72) Name(s) of Designer(s): Andrew Bell

(45) Registration Date: 07 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The + shaped lines in the circle in figures 1 and 4 do not form part of the design.



### (19) AU

(21) Design Number: 18165/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: A roadside safety barrier

(51) International Design Classification: 25-02NES

(71) Name(s) and Address(s) of Applicant(s):

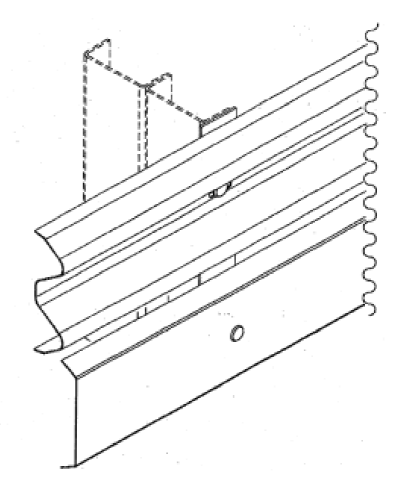
Industrial Galvanizers Corporation Pty Ltd
C/- Ingal Civil Products 57-65 Airds Road Minto New South Wales
2566 Australia

(72) Name(s) of Designer(s): Terrence Colquhoun

(45) Registration Date: 07 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness resides in a roadside safety barrier having upper and lower rails and a bracket as depicted with the design being repeated along a roadside safety barrier of indefinite length.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315587

(19) AU

(21) Design Number: 18167/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Electrical alternator

(51) International Design Classification: 13-01

(71) Name(s) and Address(s) of Applicant(s):

C.E. Niehoff & Co.

2021 Lee Street Evanston Illinois 60202 United States of America

(72) Name(s) of Designer(s): Majid Naghshineh

(45) Registration Date: 07 August 2007

(30) Convention priority data:

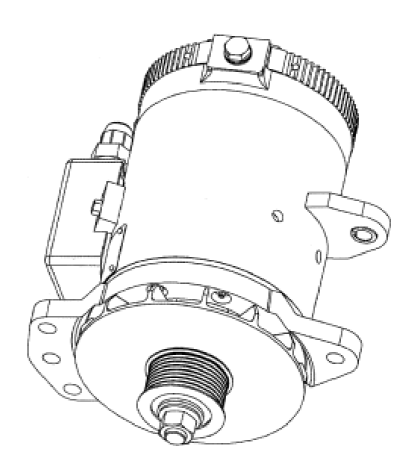
(31) Number (32) Date

(33) Country

29/269537 01 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the features of shape and/or configuration of an electrical alternator as illustrated in the accompanying representations.



(11) AU-S- 315589

(21) Design Number: 18168/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Electrical alternator
- (51) International Design Classification: 13-01
- (71) Name(s) and Address(s) of Applicant(s):

#### C.E. Niehoff & Co.

2021 Lee Street Evanston Illinois 60202 United States of America

- (72) Name(s) of Designer(s): James Becker and Majid Naghshineh
- (45) Registration Date: 07 August 2007
- (30) Convention priority data:

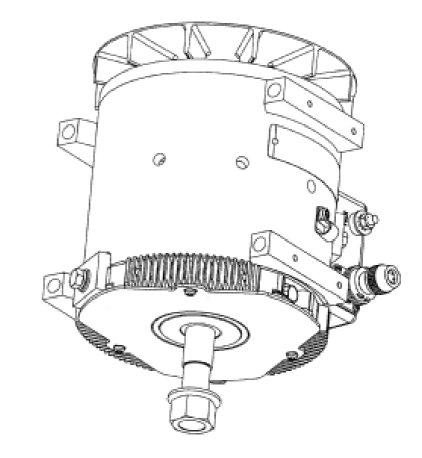
(31) Number (32) Date

(33) Country

29/269542 01 Dec 2006

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features of shape and/or configuration of an electrical alternator as illustrated in the accompanying representations.



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18169/2007

- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Insole for footbed system
- (51) International Design Classification: 02-04A
- (71) Name(s) and Address(s) of Applicant(s):
  - C. & J. Clark America, Inc.
    - 156 Oak Street Newton Upper Falls Massachusetts 02464 United States of America
- (72) Name(s) of Designer(s): Richard Bryne and James Walsh and Ronald **Richards**
- (45) Registration Date: 07 August 2007
- (30) Convention priority data:

(31) Number

(32) Date

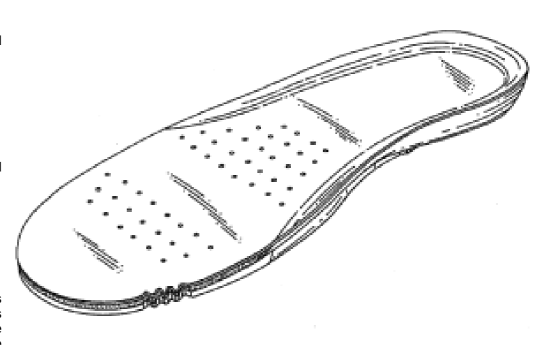
(33) Country

29/250821

01 Dec 2006

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the shape and configuration of the insole for footbed system as depicted. The footbed system includes an upper insole and lower wedge member. In determining the scope of the monopoly, the lower wedge member is not considered part of the design and should be disregarded.



(19) AU

(11) AU-S- 315590

(21) Design Number: 18170/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Wedge member for footbed system

(51) International Design Classification: 02-04A

(71) Name(s) and Address(s) of Applicant(s):

C. & J. Clark America, Inc.

156 Oak Street Newton Upper Falls Massachusetts 02464 United **States of America** 

(72) Name(s) of Designer(s): Richard Bryne and James Walsh and Ronald **Richards** 

(45) Registration Date: 07 August 2007

(30) Convention priority data:

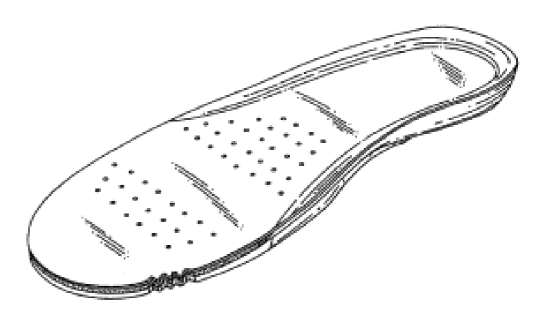
(32) Date (31) Number 29/250821 01 Dec 2006

(33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the shape and configuration of the wedge member for footbed system as depicted. The footbed system includes an upper insole and lower wedge member. In determining the scope of the monopoly, the upper insole is not considered part of the design and should be disregarded.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315591

(19) AU

(21) Design Number: 18171/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: A bracket

(51) International Design Classification: 08-08L

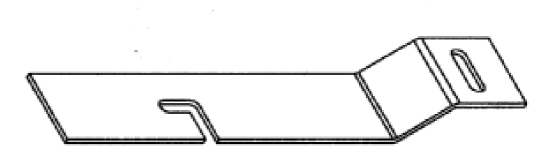
(71) Name(s) and Address(s) of Applicant(s):

**Industrial Galvanizers Corporation Pty Ltd** C/- Ingal Civil Products 57-65 Airds Road Minto New South Wales 2566 Australia

(72) Name(s) of Designer(s): Terrence Colquhoun

(45) Registration Date: 07 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 18172/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Cellular phone

(51) International Design Classification: 14-03E

(71) Name(s) and Address(s) of Applicant(s):

LG Electronics Inc.

20 Yoido-dong Youngdungpo-gu Seoul 150-721 Republic of Korea

(72) Name(s) of Designer(s): Min Kyu Choi and Hoon Jai Jung

(45) Registration Date: 07 August 2007

(30) Convention priority data:

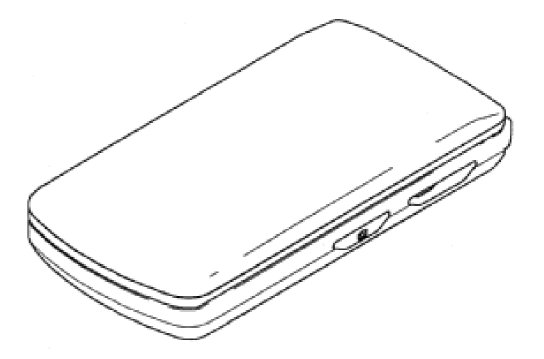
(31) Number (32) Date **30-2007-0002673 19 Jan 2007** 

(33) Country

REPUBLIC OF KOREA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness in the design as applied to a cellular phone resides in the shape and/or configuration thereof as is illustrated in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(11) AU-S- 315593

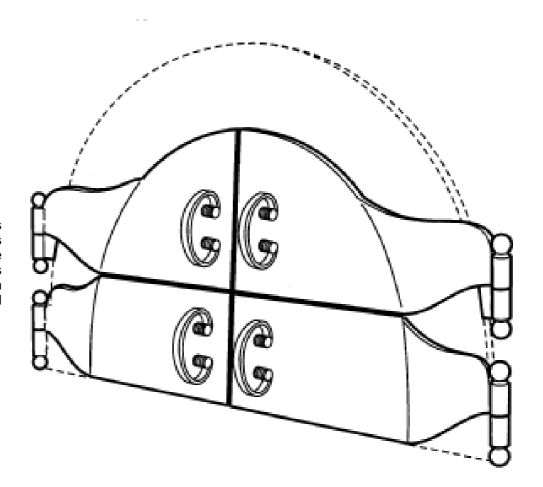
(11) AU-S- 315592

- (21) Design Number: 18180/2007
- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Pizza oven doors
- (51) International Design Classification: 07-02C
- (71) Name(s) and Address(s) of Applicant(s):

## Thomas Fay

C/- Terracotta Tile Co. 5 James Street Fremantle Western Australia 6160 Australia

- (72) Name(s) of Designer(s): **Thomas Fay**
- (45) Registration Date: 07 August 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the shape and/or configuration of the pizza oven doors as illustrated in the accompanying representations. In considering the scope of the design, the shape and/or configuration of the door handles should be disregarded. The dotted lines in the representations show an approximate shape of the front of a pizza oven and are to be disregarded in considering the extent of the monopoly.



(19) AU

(11) AU-S- 315594

(21) Design Number: 18181/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta
- (45) Registration Date: 07 August 2007

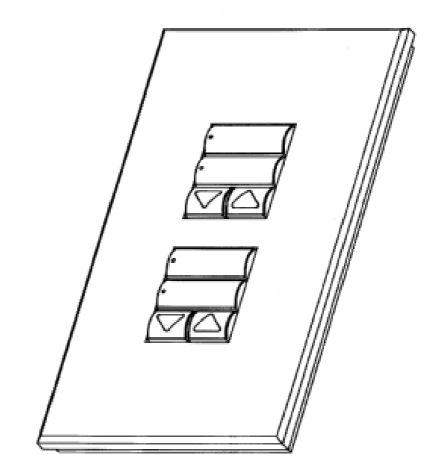
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,717 07 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315595

(19) AU

(21) Design Number: 18182/2007

(22) Date of Filing Application: **31 May 2007** 

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta
- (45) Registration Date: 07 August 2007

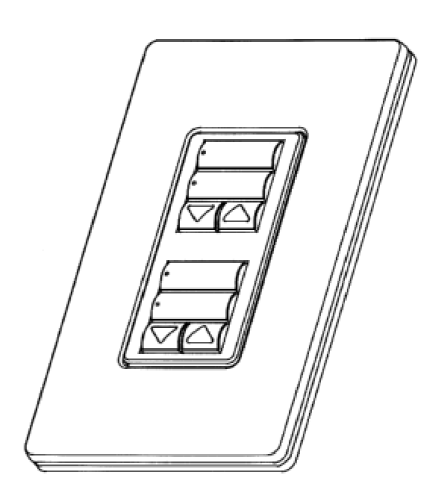
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,717 07 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315596

(21) Design Number: 18183/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lighting control keypad

(51) International Design Classification: 13-03NES

(71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

(72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta

(45) Registration Date: 07 August 2007

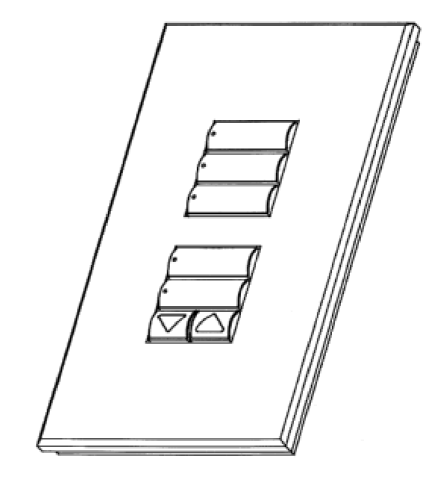
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,717 07 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315597

(13) 70

(21) Design Number: 18184/2007

(22) Date of Filing Application: **31 May 2007** 

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta
- (45) Registration Date: 07 August 2007

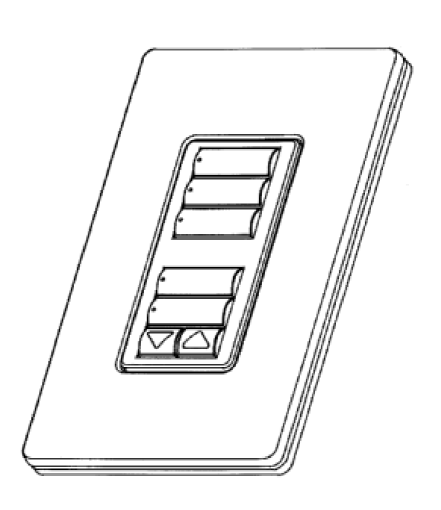
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,717 07 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: **Not Applicable** 

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315598

- (21) Design Number: 18185/2007
- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

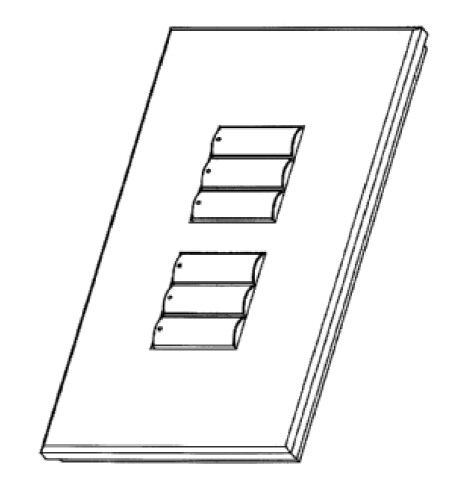
- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta
- (45) Registration Date: 07 August 2007
- (30) Convention priority data:

(31) Number (32) Date **29/269,717 07 Dec 2006** 

(33) Country

UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315599

(19) AU

- (21) Design Number: **18186/2007**
- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

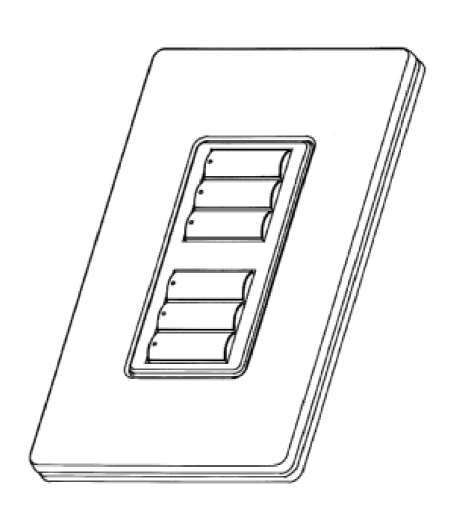
- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby and Justin Mierta
- (45) Registration Date: 07 August 2007
- (30) Convention priority data:

(31) Number (32) Date 29/269 717 07 Dec 20

(33) Country

29/269,717 07 Dec 2006 UNITED STATES OF AMERICA

- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315600

(21) Design Number: 18977/2007

(22) Date of Filing Application: 20 July 2007

(24) Date from which industrial property rights may have effect: 20 July 2007

(54) Product in respect of which the design is registered: Electric torch

(51) International Design Classification: **26-02** 

(71) Name(s) and Address(s) of Applicant(s):

Dae-Up Sohn

410-1303 Mokdong Apts. 904 Mok-5dong Yangcheon-gu Seoul 158-754 Republic of Korea

(72) Name(s) of Designer(s): Dae-Up Sohn

(45) Registration Date: 07 August 2007

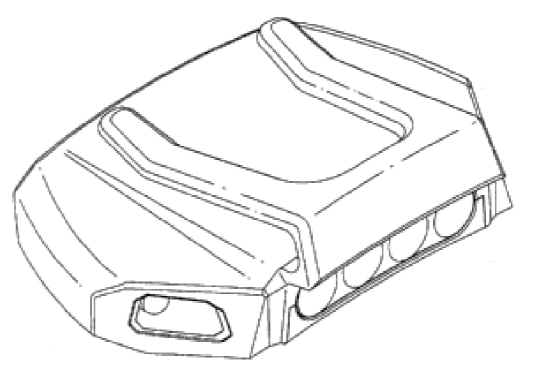
(30) Convention priority data:

(31) Number (32) Date 30-2007-0022094 21 May 2007 (33) Country

REPUBLIC OF KOREA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the shape and/or configuration of an electric torch as illustrated in the accompanying representations.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315601

(10)/10

(21) Design Number: 19038/2007

**Bubba Blue Pty Ltd** 

(22) Date of Filing Application: 25 July 2007

(24) Date from which industrial property rights may have effect: 25 July 2007

(54) Product in respect of which the design is registered: "Mother's pouch" Baby all-in-one cot set - including cot fitted sheet, flat sheet, attached blanket

(51) International Design Classification: 06-13B

(71) Name(s) and Address(s) of Applicant(s):

# 5 Phoenix Court Braeside Victoria 3195 Australia (72) Name(s) of Designer(s): Jay Cheng

(45) Registration Date: **07 August 2007** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: "Mother's pouch" Baby all-in-one cot set is the new product in Australia market, which features cot sheets and blanket all attached and positioned for safety sleeping.



(19) AU

(11) AU-S- 315602

(21) Design Number: 18187/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lighting control keypad

(51) International Design Classification: 13-03NES

(71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

(72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby

(45) Registration Date: 10 August 2007

(30) Convention priority data:

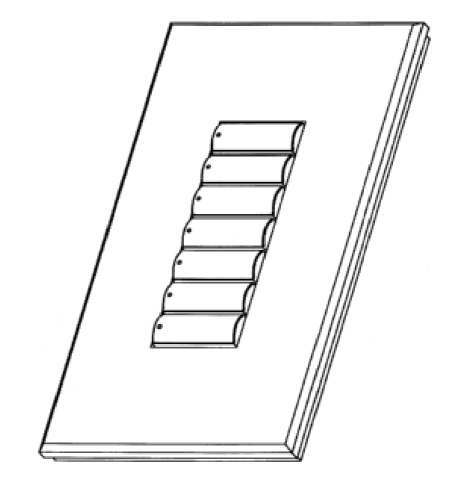
(31) Number (32) Date

(56) Related Art Documents: Not Applicable

(33) Country

29/269,735 07 Dec 2006 **UNITED STATES OF AMERICA** 

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315603

(21) Design Number: 18188/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007

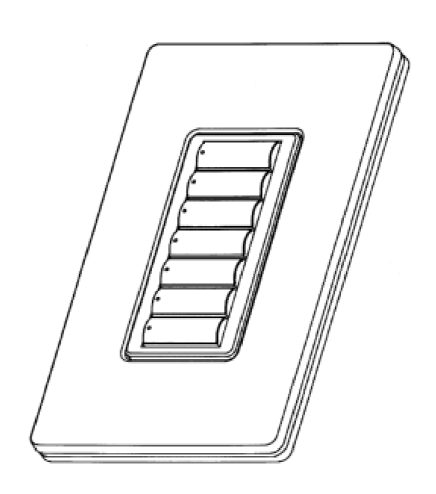
(30) Convention priority data:

(31) Number (32) Date 29/269,735 07 Dec 2006 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the new shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315604

(21) Design Number: 18189/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

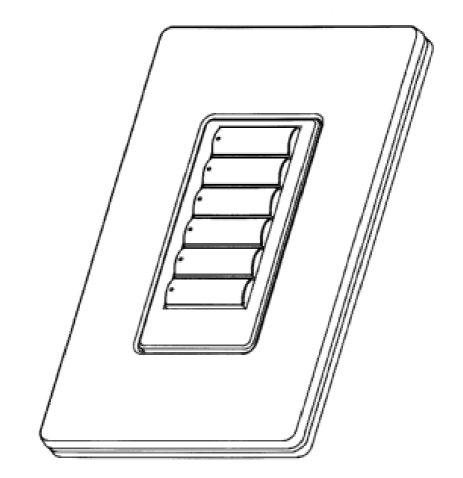
- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date 29/269,735 07 Dec 2006 (33) Country

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315605

(21) Design Number: 18190/2007

- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

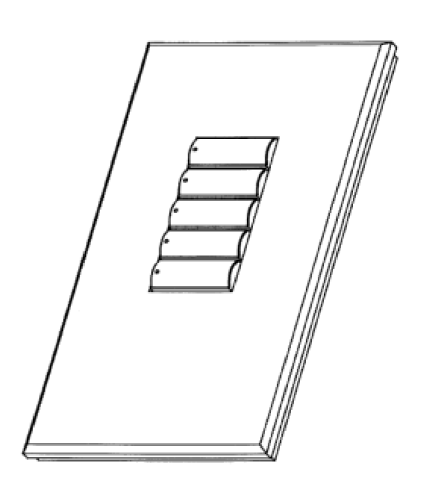
7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,735 07 Dec 2006 **UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315606

(21) Design Number: 18191/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

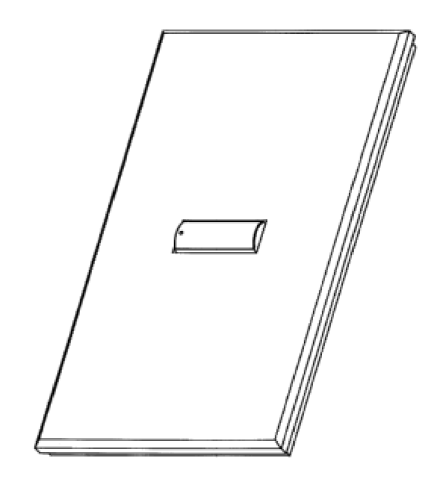
(31) Number (32) Date 29/269,721

(33) Country

**UNITED STATES OF AMERICA** 07 Dec 2006

(56) Related Art Documents: Not Applicable (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a

lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



## (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315607

(21) Design Number: 18192/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

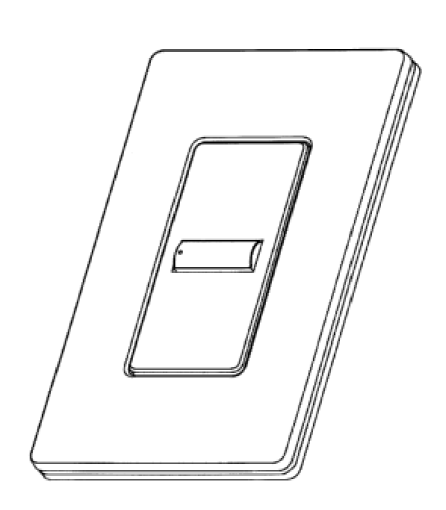
7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,721 07 Dec 2006 **UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(21) Design Number: 18193/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

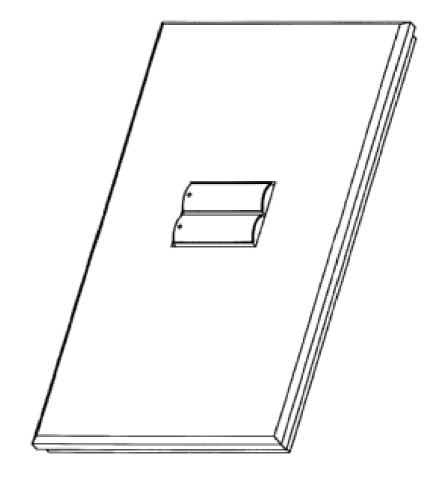
7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,721 07 Dec 2006 (56) Related Art Documents: Not Applicable **UNITED STATES OF AMERICA** 

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315609

(11) AU-S- 315608

(19) AU

(21) Design Number: 18194/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

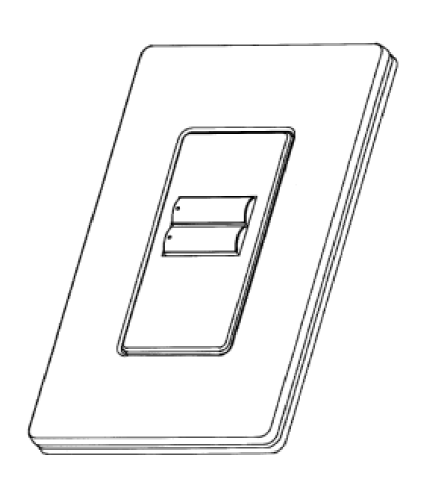
(31) Number (32) Date (33) Country

29/269,721 07 Dec 2006

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315610

(21) Design Number: 18195/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lighting control keypad

(51) International Design Classification: 13-03NES

(71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

(72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby

(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date

(56) Related Art Documents: Not Applicable

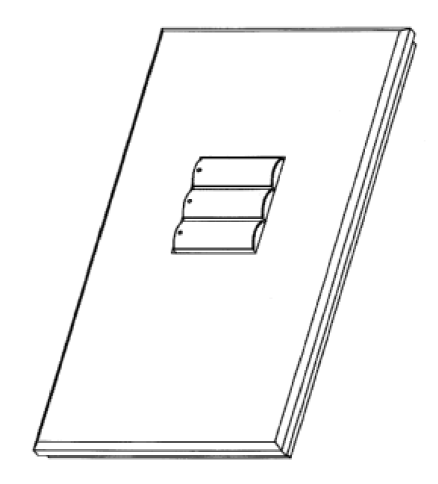
(33) Country

29/269,721 07 Dec 2006

**UNITED STATES OF AMERICA** 

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying

drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315611

\_\_\_\_\_

(21) Design Number: 18196/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lighting control keypad

(51) International Design Classification: 13-03NES

(71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

(72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby

(45) Registration Date: 10 August 2007

(30) Convention priority data:

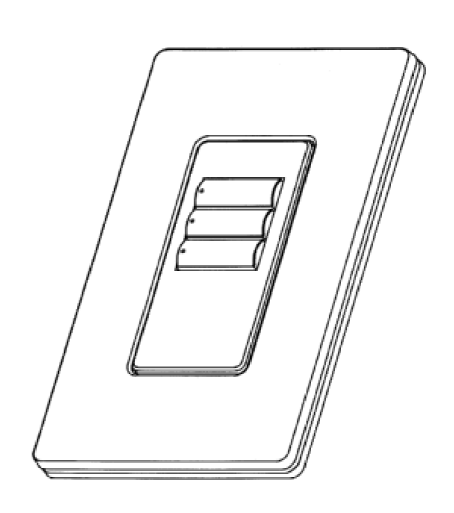
(31) Number (32) Date

(33) Country

29/269,721 07 Dec 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(21) Design Number: 18197/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Hand dryer

(51) International Design Classification: 28-03NES

(71) Name(s) and Address(s) of Applicant(s):

Air View Media Pty Ltd

Suite 68 89-97 Jones Street Ultimo New South Wales 2007 Australia

**Hokwang Industries Co., Ltd** 

No. 131 Ting Ping Road Juei-Fang Industries Area Taipei Country

22452 Taiwan

(72) Name(s) of Designer(s): Chi-Chin Hsu

(45) Registration Date: 10 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315613

(11) AU-S- 315612

(21) Design Number: 18198/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered:  ${f Dragline\ bucket}$ 

(51) International Design Classification: 15-04

(71) Name(s) and Address(s) of Applicant(s):

### Bradken Resources Pty Limited

2 Maud Street Mayfield West New South Wales 2304 Australia

(72) Name(s) of Designer(s): Jason Lunn and Damian Pezzutti

(45) Registration Date: 10 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 18199/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

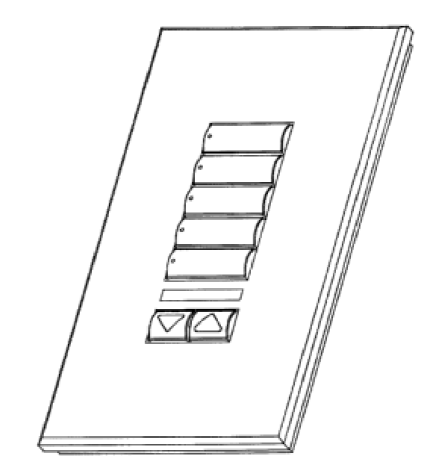
- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,714 07 Dec 2006 **UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315615

(11) AU-S- 315614

(21) Design Number: 18200/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

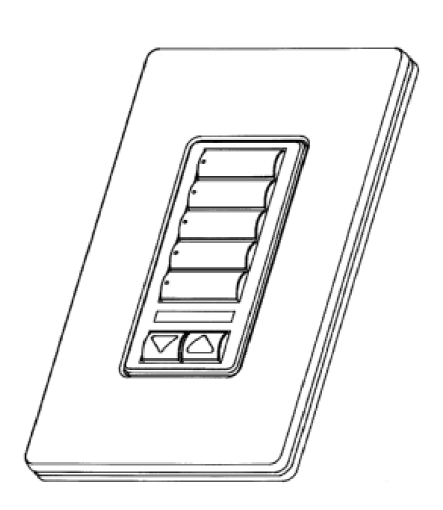
- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,714 07 Dec 2006

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(21) Design Number: 18201/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007

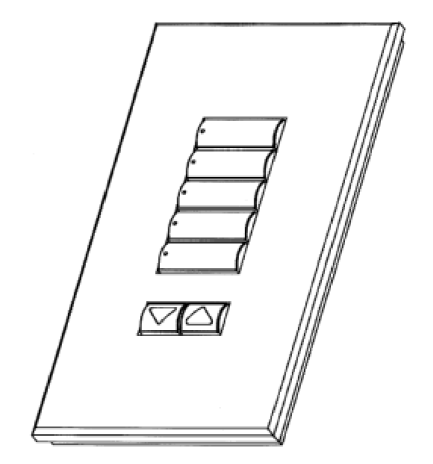
(30) Convention priority data:

(31) Number (32) Date 29/269,737 07 Dec 2006 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315617

(11) AU-S- 315616

(19) AU

(21) Design Number: 18202/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

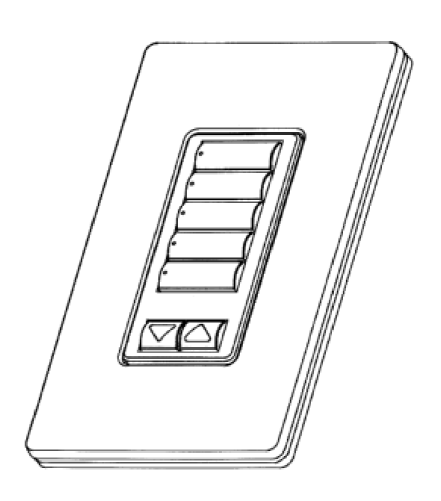
7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,737 07 Dec 2006 **UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(11) AU-S- 315618

(21) Design Number: 18203/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lighting control keypad

(51) International Design Classification: 13-03NES

(71) Name(s) and Address(s) of Applicant(s):

**Lutron Electronics Co., Inc.** 

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

(72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby

(45) Registration Date: 10 August 2007

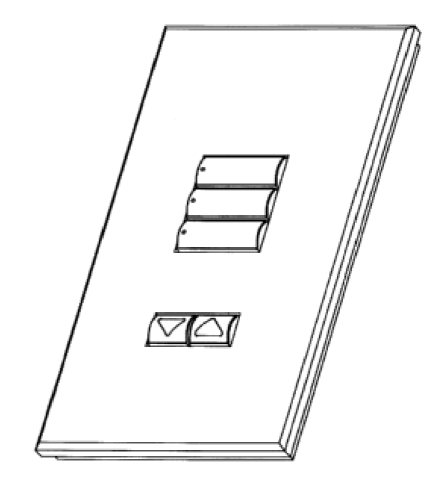
(30) Convention priority data:

(31) Number (32) Date 29/269,737 07 Dec 2006 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315619

(19) AU

(21) Design Number: 18204/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Lighting control keypad
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg Pennsylvania 18036-1299 United States of America

- (72) Name(s) of Designer(s): John Hewson and Elliot G. Jacoby
- (45) Registration Date: 10 August 2007

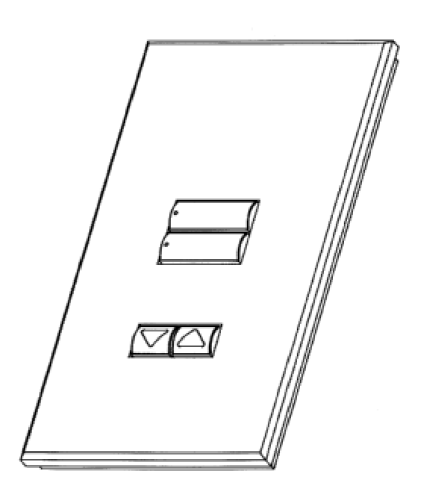
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,737 07 Dec 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The following visual features of the design are new and distinctive: the shape and configuration of a lighting control keypad as shown in solid lines in the accompanying drawings. In considering the newness and distinctiveness of the design, no regard is to be had to the visual features depicted by the broken lines.



(19) AU

(21) Design Number: 18206/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lid

(51) International Design Classification: 09-07B

(71) Name(s) and Address(s) of Applicant(s):

**Glaxo Group Limited** 

Glaxo Wellcome House Berkeley Avenue Greenford Middlesex UB6 **0NN United Kingdom** 

(72) Name(s) of Designer(s): Christopher James Forecast

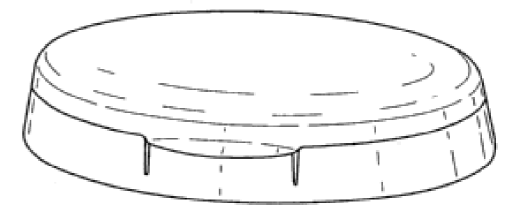
(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

**UNITED KINGDOM** 4000732 01 Dec 2006 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315621

(11) AU-S- 315620

(21) Design Number: 18207/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Jar

(51) International Design Classification: 09-01C

(71) Name(s) and Address(s) of Applicant(s):

**Glaxo Group Limited** 

Glaxo Wellcome House Berkeley Avenue Greenford Middlesex UB6 **0NN United Kingdom** 

(72) Name(s) of Designer(s): Christopher James Forecast

(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

**UNITED KINGDOM** 4000733 01 Dec 2006

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315622

(21) Design Number: 18208/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lock

(51) International Design Classification: 08-07 (71) Name(s) and Address(s) of Applicant(s):

**Master Lock Company LLC** 

137 W. Forest Hill Avenue PO Box 927 Oak Creek Wisconsin 53154 **United States of America** 

(72) Name(s) of Designer(s): Christopher Rohde and John Blomstrom

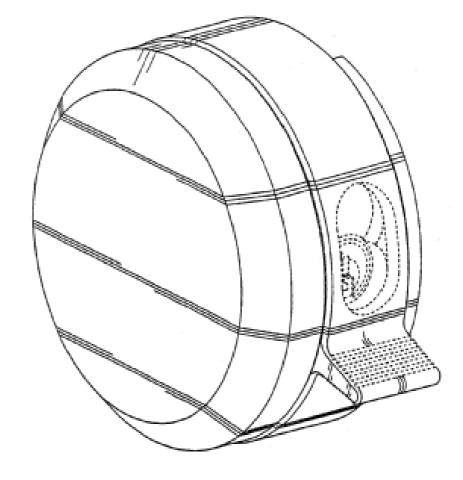
(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **UNITED STATES OF AMERICA** 

29/269,946 12 Dec 2006 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness are provided by the shape and/or configuration of the design shown in the representations. The features shown in broken lines in the representations are for illustrative purposes only and should not be considered when construing visual features of the design.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315623

(21) Design Number: 18209/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Lock

(51) International Design Classification: 08-07

(71) Name(s) and Address(s) of Applicant(s):

**Master Lock Company LLC** 

137 W. Forest Hill Avenue PO Box 927 Oak Creek Wisconsin 53154 **United States of America** 

(72) Name(s) of Designer(s): Christopher Rohde and John Blomstrom

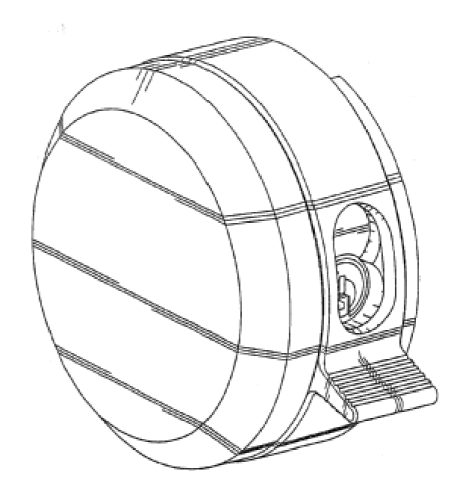
(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,946 12 Dec 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315624

(21) Design Number: 18210/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Hasp

(51) International Design Classification: 08-07 (71) Name(s) and Address(s) of Applicant(s):

**Master Lock Company LLC** 

137 W. Forest Hill Avenue PO Box 927 Oak Creek Wisconsin 53154

**United States of America** 

(72) Name(s) of Designer(s): Christopher Rohde and John Blomstrom

(45) Registration Date: 10 August 2007

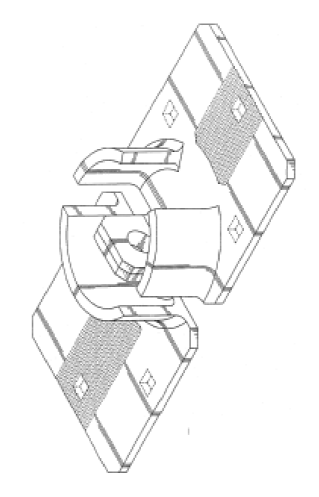
(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,955 12 Dec 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness are provided by the shape and/or configuration of the design shown in the representations. The features shown in broken lines in the representations are for illustrative purposes only and should not be considered when construing visual features of the design.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315625

(21) Design Number: 18211/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Hasp

(51) International Design Classification: 08-07

(71) Name(s) and Address(s) of Applicant(s):

**Master Lock Company LLC** 

137 W. Forest Hill Avenue PO Box 927 Oak Creek Wisconsin 53154 **United States of America** 

(72) Name(s) of Designer(s): Christopher Rohde and John Blomstrom

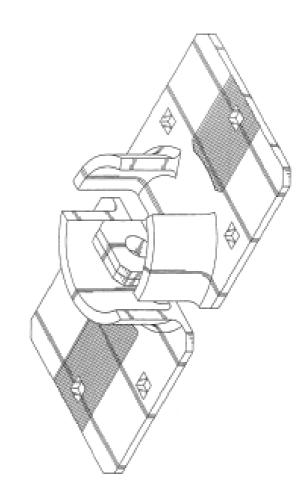
(45) Registration Date: 10 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

29/269,955 12 Dec 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable



- (21) Design Number: 18212/2007
- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Stand
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

#### Apple Inc.

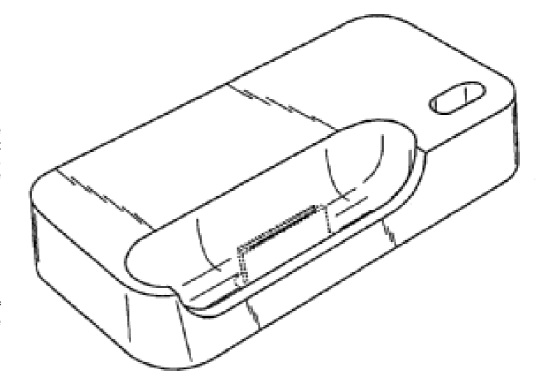
1 Infinite Loop Cupertino California 95014 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Antony Whang and Rico Zorkendorfer
- (45) Registration Date: 10 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country

29/270883 05 Jan 2007 UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness of the design resides in the features of the stand shown in solid lines in the representations.**



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315627

- (19) AU
- (21) Design Number: 15654/2006
- (22) Date of Filing Application: 08 December 2006
- (24) Date from which industrial property rights may have effect: **08 December 2006**
- (54) Product in respect of which the design is registered: Hat
- (51) International Design Classification: 02-03
- (71) Name(s) and Address(s) of Applicant(s):

### Jason Hamilton Hall

58 Manning Street Scarborough Western Australia 6019 Australia

- (72) Name(s) of Designer(s): Jason Hamilton Hall
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the shape and/or configuration of a hat as depicted in the attached representations.



(19) AU

(11) AU-S- 315628

(21) Design Number: 17616/2007

(22) Date of Filing Application: 26 April 2007

- (24) Date from which industrial property rights may have effect: 26 April 2007
- (54) Product in respect of which the design is registered: Paper roll dispenser
- (51) International Design Classification: 07-99C
- (71) Name(s) and Address(s) of Applicant(s):

#### Marla Wolfson

7 Rolling Drive Brookville New York 11545 United States of America

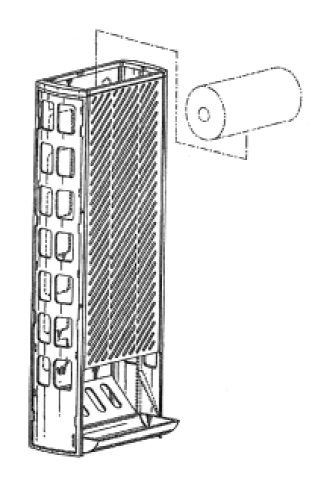
- (72) Name(s) of Designer(s): Marla Wolfson and Edward Drew and Richard M. Franczak
- Tanczak
- (45) Registration Date: 13 August 2007
- (30) Convention priority data:

(31) Number (32) Date **29/285335 27 Mar 2007** 

(33) Country

5335 27 Mar 2007 UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the shape and configuration of a paper roll dispenser as illustrated in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315629

(19) AU

- (21) Design Number: 17617/2007
- (22) Date of Filing Application: 26 April 2007
- (24) Date from which industrial property rights may have effect: 26 April 2007
- (54) Product in respect of which the design is registered: Paper roll dispenser
- (51) International Design Classification: 07-99C
- (71) Name(s) and Address(s) of Applicant(s):

#### Marla Wolfson

7 Rolling Drive Brookville New York 11545 United States of America

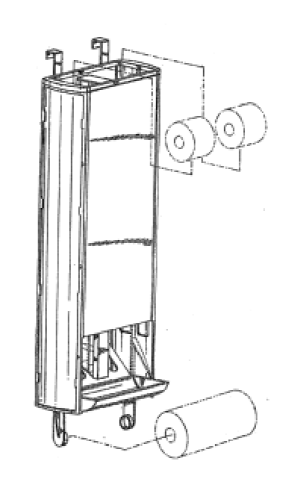
- (72) Name(s) of Designer(s): Marla Wolfson and Edward Drew and Richard M. Franczak
- (45) Registration Date: 13 August 2007
- (30) Convention priority data:

(31) Number (32) Date

(33) Country

29/285335 27 Mar 2007 UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the shape and configuration of a paper roll dispenser as illustrated in the accompanying representations.



(19) AU

(11) AU-S- 315630

(21) Design Number: 17836/2007

(22) Date of Filing Application: 09 May 2007

(24) Date from which industrial property rights may have effect: 09 May 2007

(54) Product in respect of which the design is registered: **Air deodorising apparatus** 

(51) International Design Classification: 09-07A

(71) Name(s) and Address(s) of Applicant(s):

Saramar, LLC

10 South Riverside Plaza Suite 1800 Chicago Illinois 60606 United States of America

(72) Name(s) of Designer(s): Bjorn Weggelaar

(45) Registration Date: 13 August 2007

(30) Convention priority data:

(31) Number

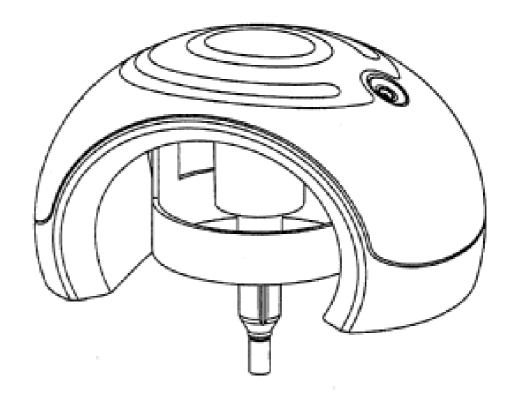
(32) Date

(33) Country EUROPEAN COMMUNITY

673,041-0001 19 Feb 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315631

(19) AU

(21) Design Number: 17837/2007

(22) Date of Filing Application: 09 May 2007

(24) Date from which industrial property rights may have effect: 09 May 2007

(54) Product in respect of which the design is registered: Air deodorising refill

(51) International Design Classification: 28-99

(71) Name(s) and Address(s) of Applicant(s):

Saramar, LLC

10 South Riverside Plaza Suite 1800 Chicago Illinois 60606 United States of America

(72) Name(s) of Designer(s): Bjorn Weggelaar

(45) Registration Date: 13 August 2007

(31) Number

(32) Date

(33) Country

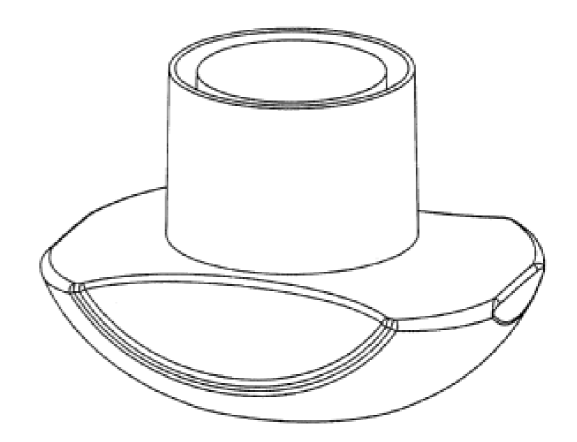
673,041-0002

(30) Convention priority data:

19 Feb 2007

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable



(21) Design Number: 17859/2007

(22) Date of Filing Application: 11 May 2007

- (24) Date from which industrial property rights may have effect: 11 May 2007
- (54) Product in respect of which the design is registered: Fire extinguisher
- (51) International Design Classification: 29-01
- (71) Name(s) and Address(s) of Applicant(s):

#### Jonathon Springfield

Suite 602 No. 6 Help Street Chatswood New South Wales 2067 **Australia** 

- (72) Name(s) of Designer(s): Jonathon David Springfield
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Horizontal cylinders with rotation valve. To operate extinguisher can be operated on any angle not just vertically.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315633

(21) Design Number: 18117/2007

(22) Date of Filing Application: 29 May 2007

- (24) Date from which industrial property rights may have effect: 29 May 2007
- (54) Product in respect of which the design is registered: Floor grinder handle and bracket design for a 280mm angle grinder
- (51) International Design Classification: 08-06
- (71) Name(s) and Address(s) of Applicant(s):

### **Mathew Norton**

24 Dapper Street Sunnybank Hills Queensland 4109 Australia

- (72) Name(s) of Designer(s): Mathew Norton
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Monopoly is claimed in the shape and configuration of the handle and bracket design for a 280mm angle grinder as shown in the representations. No monopoly is claimed in the shape and configuration of the dust guard, weight system and lower portion of the bracket as shown in the representations.



(19) AU

(11) AU-S- 315634

(21) Design Number: 18155/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

(54) Product in respect of which the design is registered: Mullion

(51) International Design Classification: 25-01K (71) Name(s) and Address(s) of Applicant(s):

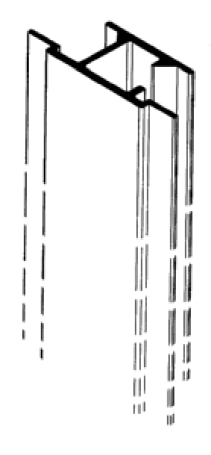
**Capral Aluminium Limited** 

71 Ashburn Road Bundamba Queensland 4304 Australia

(72) Name(s) of Designer(s): Ross Lloyd (45) Registration Date: 13 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The mullion is of constant

cross section but of any desired length.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315635

(21) Design Number: 18162/2007

(22) Date of Filing Application: 30 May 2007

(24) Date from which industrial property rights may have effect: 30 May 2007

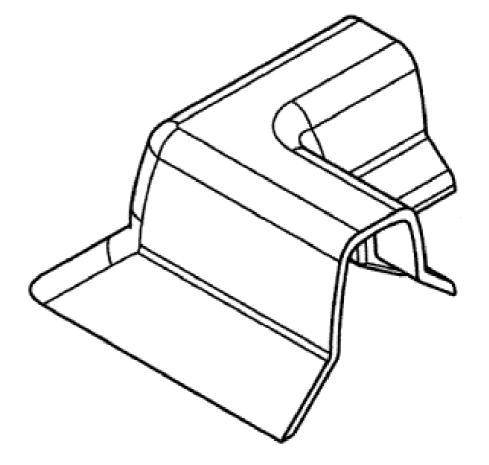
(54) Product in respect of which the design is registered: Corner connector

(51) International Design Classification: 08-99

(71) Name(s) and Address(s) of Applicant(s):

Steel-Line Garage Doors Australia Pty Ltd 51 Perivale Street Darra Queensland 4076 Australia

(72) Name(s) of Designer(s): Brian O'Neill (45) Registration Date: 13 August 2007 (56) Related Art Documents: Not Applicable (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315636

(11) AU-S- 315637

(21) Design Number: 18166/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A bellows for a chair

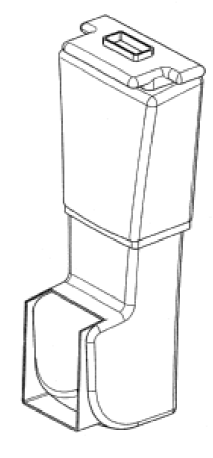
(51) International Design Classification: 15-99

(71) Name(s) and Address(s) of Applicant(s):

Commercial Seating Systems Pty Limited 2/No. 1 Dupas Street Smithfield New South Wales 2164 Australia

(72) Name(s) of Designer(s): Tullio Ena(45) Registration Date: 13 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in respect of the shape and/or configuration of the product illustrated in the accompanying representations.



### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18213/2007

(22) Date of Filing Application: 31 May 2007

(24) Date from which industrial property rights may have effect: 31 May 2007

(54) Product in respect of which the design is registered: Stand

(51) International Design Classification: **08-08NES** 

(71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Antony Whang and Rico Zorkendorfer
- (45) Registration Date: 13 August 2007

(30) Convention priority data:

(31) Number **29/270884** 

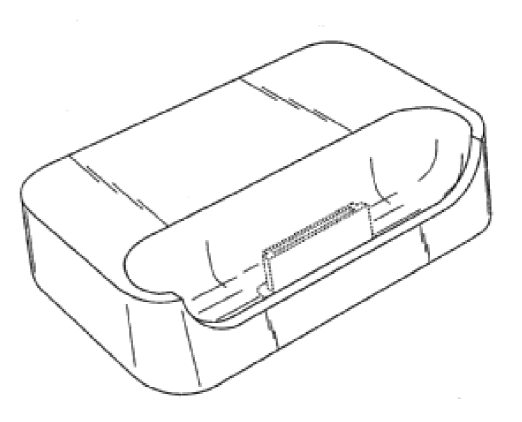
(32) Date **05 Jan 2007** 

(33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness of** the design resides in the features of the stand shown in solid lines in the representations.



(19) AU

(11) AU-S- 315638

(11) AU-S- 315639

- (21) Design Number: 18214/2007
- (22) Date of Filing Application: 31 May 2007
- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Ear piece
- (51) International Design Classification: 14-01
- (71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Peter Russell-Clarke and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Antony Whang and Rico Zorkendorfer
- (45) Registration Date: 13 August 2007
- (30) Convention priority data:

(31) Number **29/270881** 

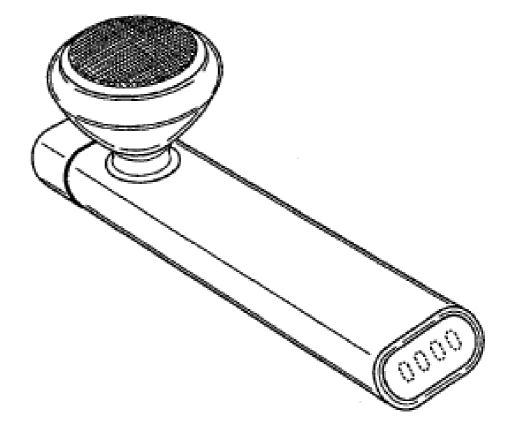
(32) Date **05 Jan 2007** 

(33) Country

07

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18215/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Electronic device
- (51) International Design Classification: 14-02
- (71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014-2084 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Steve Jobs and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Antony Whang and Rico Zorkendorfer
- (45) Registration Date: 13 August 2007
- (30) Convention priority data:

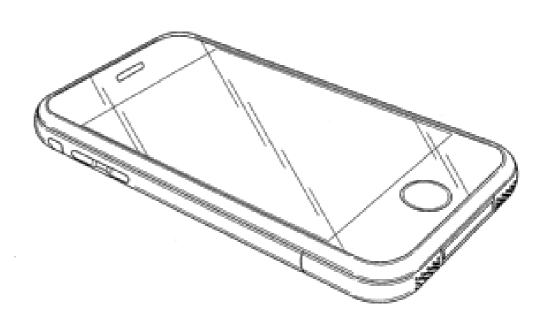
(31) Number **29/270887** 

(32) Date **05 Jan 2007** 

(33) Country

UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(21) Design Number: 18216/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Electronic device
- (51) International Design Classification: 14-02
- (71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014-2084 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Steve Jobs and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Anthony Whang and Rico Zorkendorfer
- (45) Registration Date: 13 August 2007

(30) Convention priority data:

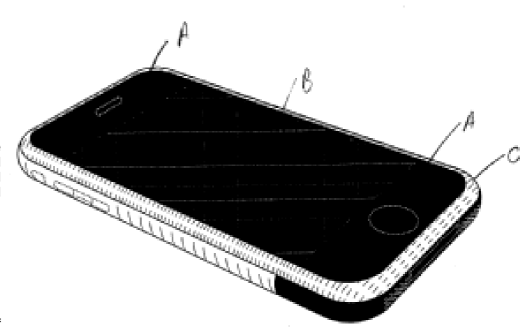
(31) Number (3 29/270888 05

(32) Date **05 Jan 2007** 

(33) Country

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness of the present design resides in the electronic device having a colour combination as follows: the front face of the electronic device includes a black interior portion marked "A" with an edge portion marked "C" having a metallic appearance, the back portion of the device has a black portion marked "E" and a second portion marked "D" with a metallic appearance, the screen marked "B" on the front face can can be any colour.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315641

(19) AU

(21) Design Number: 18217/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Electronic device
- (51) International Design Classification: 14-02
- (71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014-2084 United States of America

- (72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Steve Jobs and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and Eugene Antony Whang and Rico Zorkendorfer
- (45) Registration Date: 13 August 2007

(30) Convention priority data:

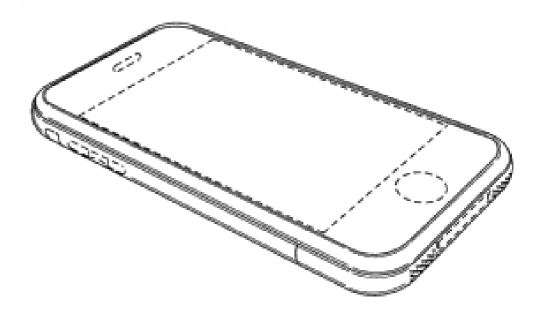
(31) Number **29/270880** 

(32) Date **05 Jan 2007** 

(33) Country

UNITED STATES OF AMERICA

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness of the design resides in those features of the product illustrated in solid lines in the accompanying representations.



(19) AU

(11) AU-S- 315642

(21) Design Number: 18218/2007

(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: **Electronic device**
- (51) International Design Classification: 14-02
- (71) Name(s) and Address(s) of Applicant(s):

Apple Inc.

1 Infinite Loop Cupertino California 95014-2084 United States of **America** 

(72) Name(s) of Designer(s): Bartley K. Andre and Daniel J. Coster and Daniele De Iuliis and Richard P. Howarth and Jonathan P. Ive and Steve Jobs and Duncan Robert Kerr and Shin Nishibori and Matthew Dean Rohrbach and Douglas B. Satzger and Calvin Q. Seid and Christopher J. Stringer and **Eugene Antony Whang and Rico Zorkendorfer** 

(45) Registration Date: 13 August 2007

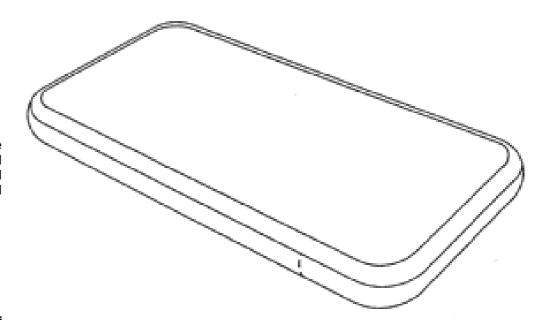
(30) Convention priority data:

(31) Number (32) Date 29/270885 05 Jan 2007 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness of the design resides in those features of the product illustrated in solid lines in the accompanying representations.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315643

(21) Design Number: 18231/2007

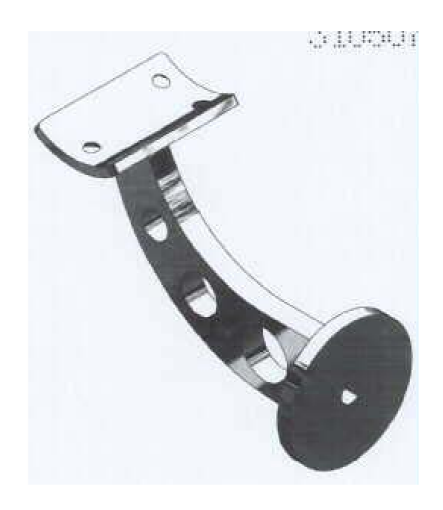
(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Stair hand rail bracket
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

### **Emro Products Pty Ltd**

20 Enterprise Street Caloundra Queensland 4551 Australia

- (72) Name(s) of Designer(s): Martin Roth and Uwe Wauge
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(21) Design Number: 18232/2007

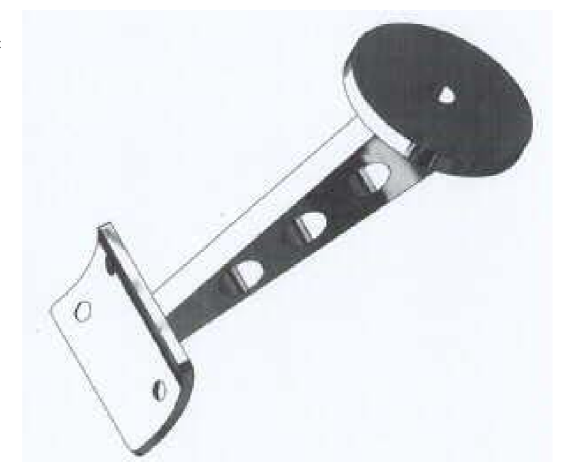
(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Stair hand rail bracket
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

### **Emro Products Pty Ltd**

20 Enterprise Street Caloundra Queensland 4551 Australia

- (72) Name(s) of Designer(s): Martin Roth and Uwe Wauge
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315645

(11) AU-S- 315644

(21) Design Number: 18233/2007

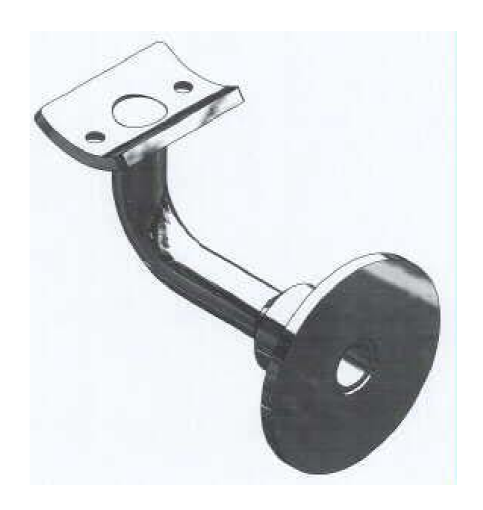
(22) Date of Filing Application: 31 May 2007

- (24) Date from which industrial property rights may have effect: 31 May 2007
- (54) Product in respect of which the design is registered: Stair hand rail brackets
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

### Emro Products Pty Ltd

20 Enterprise Street Caloundra Queensland 4551 Australia

- (72) Name(s) of Designer(s): Martin Roth and Uwe Wauge
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315646

(21) Design Number: 18984/2007

(22) Date of Filing Application: 20 July 2007

(24) Date from which industrial property rights may have effect: 20 July 2007

(54) Product in respect of which the design is registered: Wardrobe rail

(51) International Design Classification: 08-09

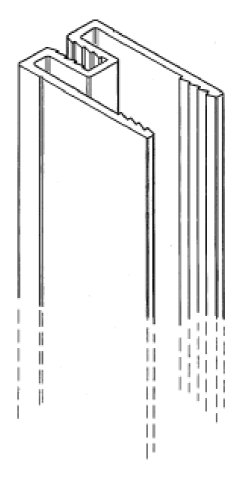
(71) Name(s) and Address(s) of Applicant(s):

Press Metal Aluminium (Australia) Pty Ltd 2/22 Eastern Service Stapylton Queensland 4207 Australia

(72) Name(s) of Designer(s): Chieh Nam Lew(45) Registration Date: 13 August 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The wardrobe rail has constant

cross-section and indefinite length.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315647

(10)710

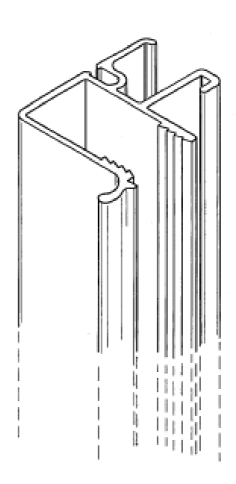
(21) Design Number: 18986/2007

(22) Date of Filing Application: 20 July 2007

- (24) Date from which industrial property rights may have effect: 20 July 2007
- (54) Product in respect of which the design is registered: A wardrobe grip stile
- (51) International Design Classification: 08-09
- (71) Name(s) and Address(s) of Applicant(s):

# Press Metal Aluminium (Australia) Pty Ltd 2/22 Eastern Service Stapylton Queensland 4207 Australia

- (72) Name(s) of Designer(s): Chieh Nam Lew
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The wardrobe grip stile has constant cross-section and indefinite length.



(19) AU

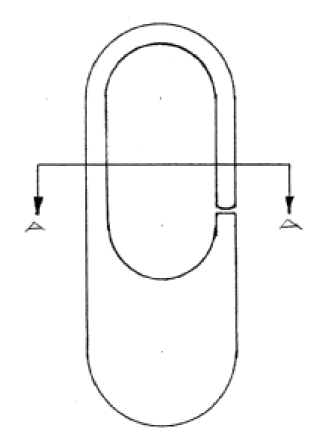
(11) AU-S- 315648

- (21) Design Number: 19110/2007
- (22) Date of Filing Application: 30 July 2007
- (24) Date from which industrial property rights may have effect: 30 July 2007
- (54) Product in respect of which the design is registered: Attachment and accessory for carrying, clasping & securing portable electronic devices (clip)
- (51) International Design Classification: 14-99
- (71) Name(s) and Address(s) of Applicant(s):

#### **Michael Harvey**

1/9 Frederico Street Highett Victoria 3190 Australia

- (72) Name(s) of Designer(s): Michael Harvey
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315649

(19) AU

- (21) Design Number: 19131/2007
- (22) Date of Filing Application: 31 July 2007
- (24) Date from which industrial property rights may have effect: 31 July 2007
- (54) Product in respect of which the design is registered: Payment device
- (51) International Design Classification: 14-02
- (71) Name(s) and Address(s) of Applicant(s):

#### ULTRA Proizvodnja elektronskih naprav d.o.o. Cesta Otona Zupancica 23a Zagorje 1410 Slovenia

- (72) Name(s) of Designer(s): Klemen Erzen and Janez Staric
- (45) Registration Date: 13 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315650

(21) Design Number: 18347/2007

(22) Date of Filing Application: 12 June 2007

(24) Date from which industrial property rights may have effect: 12 June 2007

(54) Product in respect of which the design is registered: Footwear

(51) International Design Classification: **02-04NES** 

(71) Name(s) and Address(s) of Applicant(s):

**Ewald Haimerl** 

**Ebrantshauser Strasse 6 84048 Mainburg Germany** 

(72) Name(s) of Designer(s): Ewald Haimerl(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40606349.4 11 Dec 2006 GERMANY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** reside in the features of the design as shown in the representations.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315651

(21) Design Number: 18288/2007

(22) Date of Filing Application: 04 June 2007

(24) Date from which industrial property rights may have effect: 04 June 2007

(54) Product in respect of which the design is registered: **Swimming goggles** 

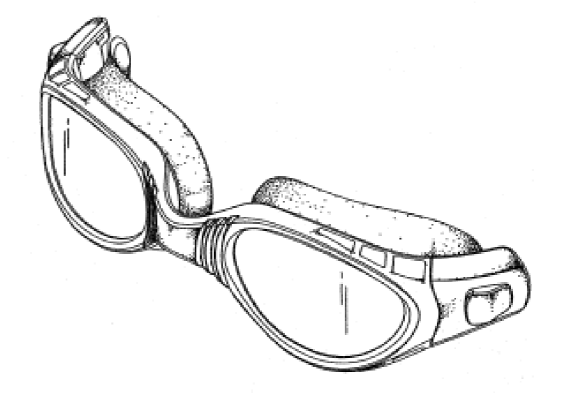
(51) International Design Classification: 16-06

(71) Name(s) and Address(s) of Applicant(s):

### Herman Chiang

11F-2 No. 634-9 Ching-Ping Rd Chung-Ho City Taipei Hsien Taiwan

(72) Name(s) of Designer(s): Herman Chiang
(45) Registration Date: 14 August 2007
(56) Related Art Documents: Not Applicable
(57) Statement of Newness and Distinctiveness: Nil



(11) AU-S- 315652

(19) AU

(21) Design Number: 18292/2007

(22) Date of Filing Application: 05 June 2007

(24) Date from which industrial property rights may have effect: **05 June 2007** 

(54) Product in respect of which the design is registered: Bag

(51) International Design Classification: **03-01A**(71) Name(s) and Address(s) of Applicant(s):

Cashmere Blazer Pty Ltd

6 Chelmsford Street Kensington Victoria 3031 Australia

(72) Name(s) of Designer(s): Stuart Neil Crumpler

(45) Registration Date: 14 August 2007(56) Related Art Documents: Not Applicable(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315653

(21) Design Number: 18293/2007

(22) Date of Filing Application: **05 June 2007** 

(24) Date from which industrial property rights may have effect: 05 June 2007

(54) Product in respect of which the design is registered: Bag

(51) International Design Classification: **03-01A**(71) Name(s) and Address(s) of Applicant(s):

6 Chelmsford Street Kensington Victoria 3031 Australia

(72) Name(s) of Designer(s): Stuart Neil Crumpler

(45) Registration Date: 14 August 2007(56) Related Art Documents: Not Applicable

**Cashmere Blazer Pty Ltd** 



(19) AU

(11) AU-S- 315654

(21) Design Number: 18298/2007

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: A hose guide for a cleaning appliance

(51) International Design Classification: **15-05** 

(71) Name(s) and Address(s) of Applicant(s):

**Dyson Limited** 

Tetbury Hill Malmesbury Wiltshire SN16 0RP United Kingdom

(72) Name(s) of Designer(s): Nicholas Timothy Spence

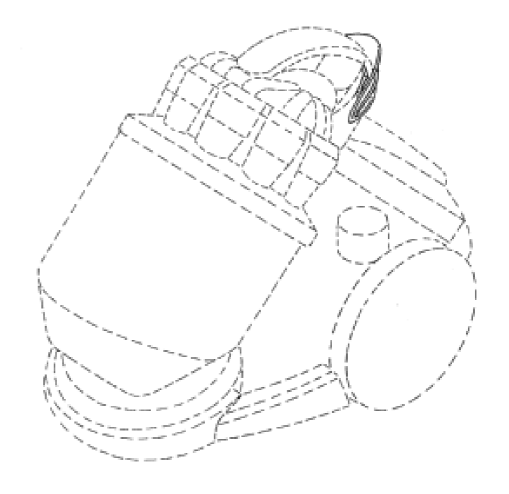
(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country 4000929 22 Dec 2006 UNITED KINGDOM

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the features of shape and/or configuration of a hose guide for a cleaning appliance as illustrated in the accompanying representations. The features shown in broken outline are illustrative only and do not form part of the design.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315655

(19) AU

(21) Design Number: **18299/2007** 

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: A head for a cleaning appliance

(51) International Design Classification: **15-05** 

(71) Name(s) and Address(s) of Applicant(s):

### Dyson Limited

**Tetbury Hill Malmesbury Wiltshire SN16 0RP United Kingdom** 

 $\label{eq:continuous} \mbox{(72) Name(s) of Designer(s): {\bf Miles Sinclair Quance \ and \ Andrew \ Charles \ Nixon} \\$ 

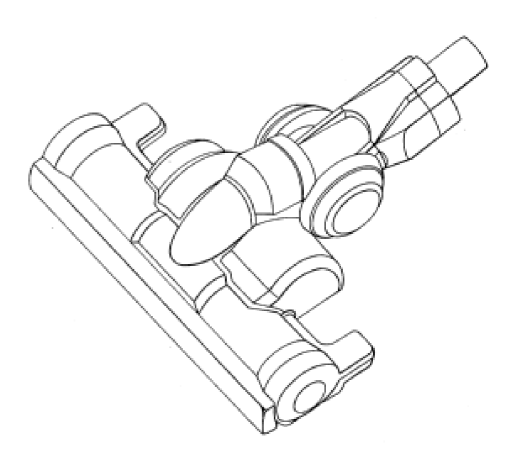
(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country 4000931 22 Dec 2006 UNITED KINGDOM

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the features of shape and/or configuration of a head for a cleaning appliance as illustrated in the accompanying representations.



(21) Design Number: 18300/2007

(22) Date of Filing Application: 06 June 2007

- (24) Date from which industrial property rights may have effect: 06 June 2007
- (54) Product in respect of which the design is registered: A wand for a cleaning appliance
- (51) International Design Classification: **15-05**
- (71) Name(s) and Address(s) of Applicant(s):

#### **Dyson Limited**

Tetbury Hill Malmesbury Wiltshire SN16 0RP United Kingdom

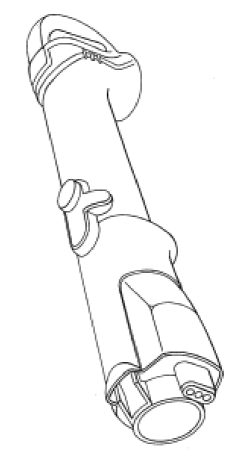
- (72) Name(s) of Designer(s): Miles Sinclair Quance and Andrew Charles Nixon
- (45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country 22 Dec 2006 **UNITED KINGDOM** 4000930

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the features of shape and/or configuration of a wand for a cleaning appliance as illustrated in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315657

(19) AU

- (21) Design Number: 18301/2007
- (22) Date of Filing Application: 06 June 2007
- (24) Date from which industrial property rights may have effect: **06 June 2007**
- (54) Product in respect of which the design is registered: Embossed wipe
- (51) International Design Classification: 05-06NES
- (71) Name(s) and Address(s) of Applicant(s):

#### Rockline Industries, Inc.

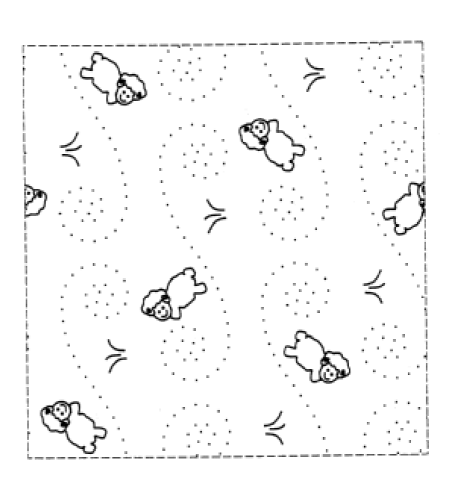
1113 Maryland Avenue Sheboygan WI 53081 United States of America

- (72) Name(s) of Designer(s): Samuel Paul Johnsrud
- (45) Registration Date: 14 August 2007
- (30) Convention priority data:

(32) Date (31) Number 29/278,669 05 Apr 2007 (33) Country

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the design resides in the features of pattern and/or ornamentation of an embossed wipe shown in the accompanying representation, wherein said features repeat uniformly throughout the width and length of the wipe.



(19) AU

(11) AU-S- 315658

(21) Design Number: 18302/2007

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: Helicopter

(51) International Design Classification: 12-07

(71) Name(s) and Address(s) of Applicant(s):

**Nachman Zimet** 

3 Hazor Street Tel Aviv 69016 Israel

**Avner Divon** 

5 Gefen Street POB 4660 Rosh-Haayin 48570 Israel

(72) Name(s) of Designer(s): Nachman Zimet

(45) Registration Date: 14 August 2007

(30) Convention priority data:

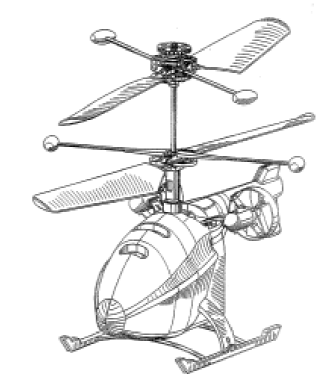
(31) Number **118559** 

(32) Date **06 Dec 2006** 

(33) Country CANADA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** resides in the shape and configuration of the helicopter as shown in the accompanying representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315659

(19) AU

(21) Design Number: 18303/2007

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: Child's see-saw

(51) International Design Classification: 21-03

(71) Name(s) and Address(s) of Applicant(s):

**Tube Plastics Limited** 

Severn Road Stourport on Severn Worcestershire DY13 9EX United Kingdom

(72) Name(s) of Designer(s): Paul May and Miles Mann

(45) Registration Date: 14 August 2007

(31) Number

(32) Date

(33) Country

000641899

(30) Convention priority data:

21 Dec 2006

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315660

(21) Design Number: 18304/2007

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: Seat for a child's toy

(51) International Design Classification: 06-01NES

(71) Name(s) and Address(s) of Applicant(s):

**Tube Plastics Limited** 

Severn Road Stourport on Severn Worcestershire DY13 9EX United

Kingdom

(72) Name(s) of Designer(s): Paul May and Miles Mann

(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

21 Dec 2006 000641899 **EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315661

(21) Design Number: 18306/2007

(22) Date of Filing Application: 06 June 2007

(24) Date from which industrial property rights may have effect: 06 June 2007

(54) Product in respect of which the design is registered: Lock

(51) International Design Classification: 08-07

(71) Name(s) and Address(s) of Applicant(s):

**Master Lock Company LLC** 

137 W. Forest Hill Avenue PO Box 927 Oak Creek Wisconsin 53154 **United States of America** 

(72) Name(s) of Designer(s): Christopher Rohde and John Blomstrom

(45) Registration Date: 14 August 2007

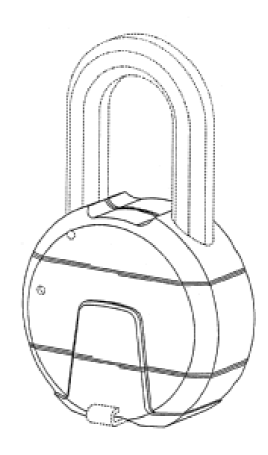
(30) Convention priority data:

(31) Number (32) Date (33) Country

**UNITED STATES OF AMERICA** 29/270,193 18 Dec 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness are provided by the shape and/or configuration of the design shown in the representations. The features shown in broken lines in the representations are for illustrative purposes only and should not be considered when construing visual features of the design.



(19) AU

(11) AU-S- 315662

(21) Design Number: 19205/2007

(22) Date of Filing Application: 06 August 2007

(24) Date from which industrial property rights may have effect: 06 August 2007

(54) Product in respect of which the design is registered: Package

(51) International Design Classification: 09-03NES

(71) Name(s) and Address(s) of Applicant(s):

Sonoco Development, Inc.

1 North Second Street Hartsville SC 29550 United States of America

(72) Name(s) of Designer(s): Charles F. Helms Jr. and Clyde Gore and Victor Sisk and Dale Potts

(45) Registration Date: 14 August 2007

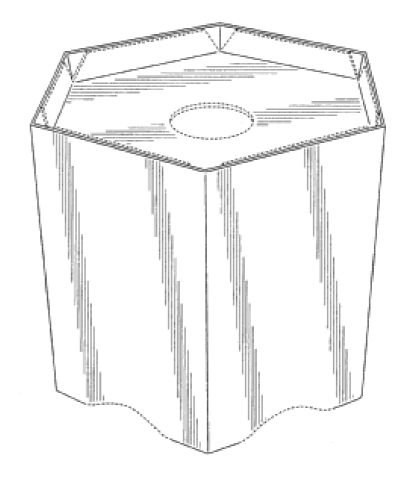
(30) Convention priority data:

(31) Number (32) Date 29/277,942 14 Mar 2007 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315663

(21) Design Number: 18254/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: Seedling tray

(51) International Design Classification: 09-03F

(71) Name(s) and Address(s) of Applicant(s): **Transplant Systems Pty Limited** 

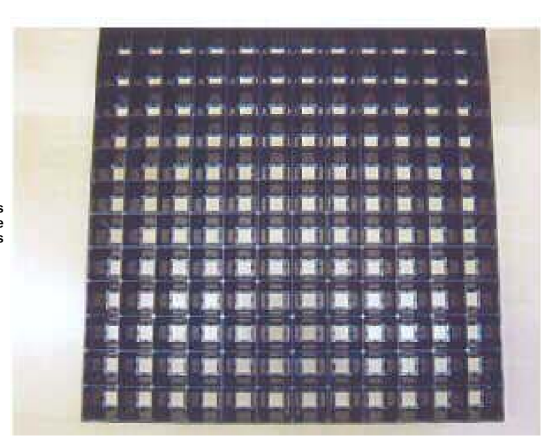
63 Enterprise Avenue Berwick Victoria 3806 Australia

(72) Name(s) of Designer(s): Alan Rogers

(45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the shape and configuration of the upper border around the outer periphery of the tray and in the shape and configuration of the ribs in the base part of the cells of the tray, as shown in the representations.



(19) AU

(11) AU-S- 315664

(21) Design Number: 18256/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A mixing tap

(51) International Design Classification: 23-01H

(71) Name(s) and Address(s) of Applicant(s):

Hansa Metallwerke AG

Sigmaringer Str. 107 D-70567 Stuttgart Germany

(72) Name(s) of Designer(s): Reinhard Zetsche and Bruno Sacco

(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

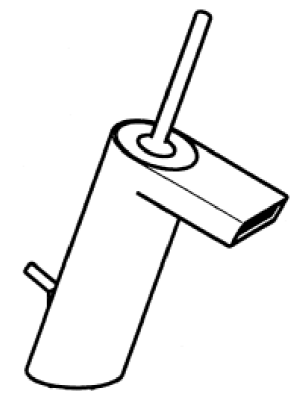
000637699

15 Dec 2006

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315665

(21) Design Number: 18257/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A mixing tap

(51) International Design Classification: 23-01H

(71) Name(s) and Address(s) of Applicant(s):

Hansa Metallwerke AG

Sigmaringer Str. 107 D-70567 Stuttgart Germany

(72) Name(s) of Designer(s): Reinhard Zetsche and Bruno Sacco

(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number

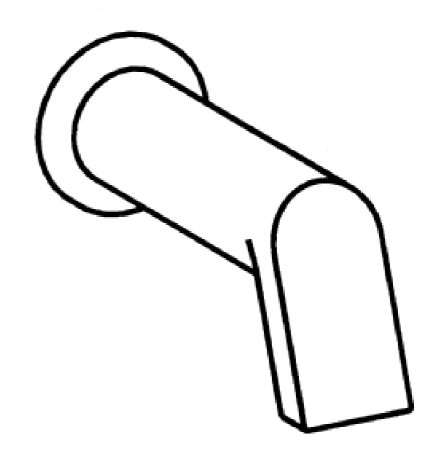
(32) Date

(33) Country

000637699 15 Dec 2006

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: **18258/2007** 

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A mixing tap

(51) International Design Classification: 23-01H

(71) Name(s) and Address(s) of Applicant(s):

Hansa Metallwerke AG

Sigmaringer Str. 107 D-70567 Stuttgart Germany

(72) Name(s) of Designer(s): Reinhard Zetsche and Bruno Sacco

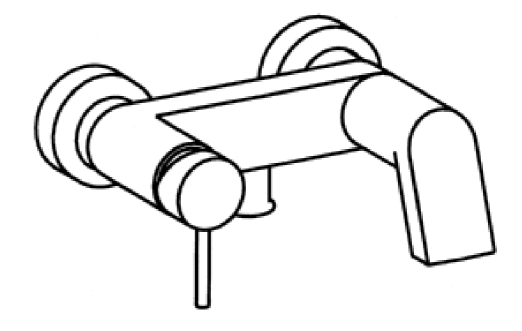
(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

000637699 15 Dec 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315667

(11) AU-S- 315666

(21) Design Number: **18259/2007** 

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A mixing tap

(51) International Design Classification: 23-01H

(71) Name(s) and Address(s) of Applicant(s):

Hansa Metallwerke AG

Sigmaringer Str. 107 D-70567 Stuttgart Germany

(72) Name(s) of Designer(s): Reinhard Zetsche and Bruno Sacco

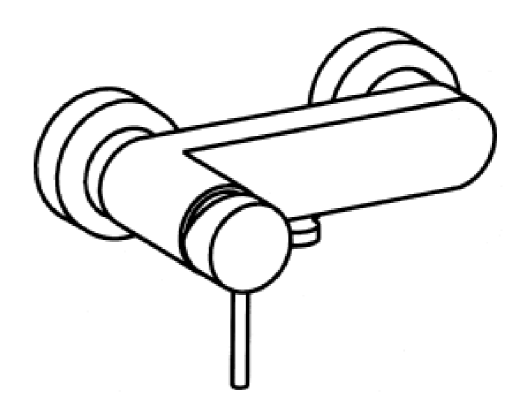
(45) Registration Date: 14 August 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country

000637699 15 Dec 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: **Not Applicable** 



(19) AU

(11) AU-S- 315668

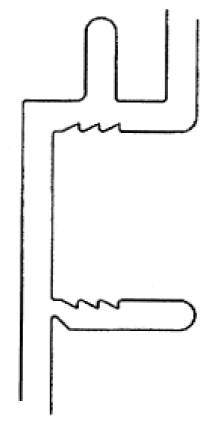
(11) AU-S- 315669

- (21) Design Number: 18260/2007
- (22) Date of Filing Application: 01 June 2007
- (24) Date from which industrial property rights may have effect: 01 June 2007
- (54) Product in respect of which the design is registered: Extrusion
- (51) International Design Classification: **25-01K**
- (71) Name(s) and Address(s) of Applicant(s):

#### **Building Solutions Pty Ltd**

19 Lower Mill Road Cooroy Queensland 4563 Australia

- (72) Name(s) of Designer(s): Alan Gayne Emblin
- (45) Registration Date: 14 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18261/2007

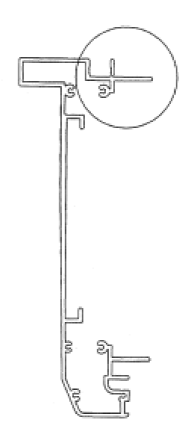
(22) Date of Filing Application: **01 June 2007** 

- (24) Date from which industrial property rights may have effect: **01 June 2007**
- (54) Product in respect of which the design is registered: **Extrusion**
- (51) International Design Classification: **25-01K**
- (71) Name(s) and Address(s) of Applicant(s):

### Building Solutions Pty Ltd

19 Lower Mill Road Cooroy Queensland 4563 Australia

- (72) Name(s) of Designer(s): Alan Gayne Emblin
- (45) Registration Date: 14 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315670

(21) Design Number: 18262/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: Extrusion

(51) International Design Classification: **25-01K** 

(71) Name(s) and Address(s) of Applicant(s):

**Building Solutions Pty Ltd** 

19 Lower Mill Road Cooroy Queensland 4563 Australia

(72) Name(s) of Designer(s): Alan Gayne Emblin

(45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315671

(21) Design Number: 18263/2007

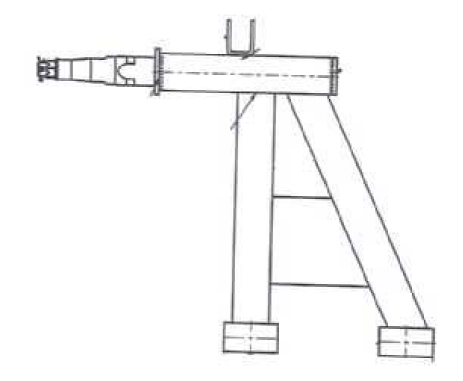
(22) Date of Filing Application: **01 June 2007** 

- (24) Date from which industrial property rights may have effect: 01 June 2007
- (54) Product in respect of which the design is registered: A bushing for a coil spring
- (51) International Design Classification: 12-16NES
- (71) Name(s) and Address(s) of Applicant(s):

Vehicle Components Pty Ltd

1/35 Burdett Street Albion Queensland 4010 Australia

- (72) Name(s) of Designer(s): Chris Goddard
- (45) Registration Date: 14 August 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(21) Design Number: 18264/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: Frame assembly for a

trailer

(51) International Design Classification: 12-16NES

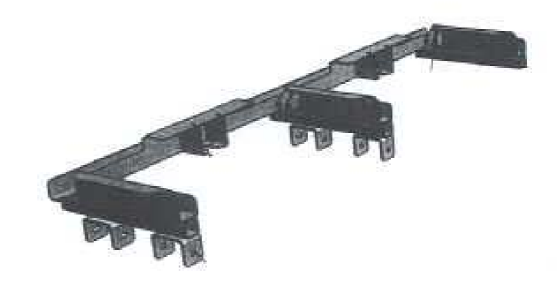
(71) Name(s) and Address(s) of Applicant(s):

**Vehicle Components Pty Ltd** 1/35 Burdett Street Albion Queensland 4010 Australia

(72) Name(s) of Designer(s): Chris Goddard (45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315673

(11) AU-S- 315672

(19) AU

(21) Design Number: 18265/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: A bushing for a coil spring

(51) International Design Classification: 12-16NES

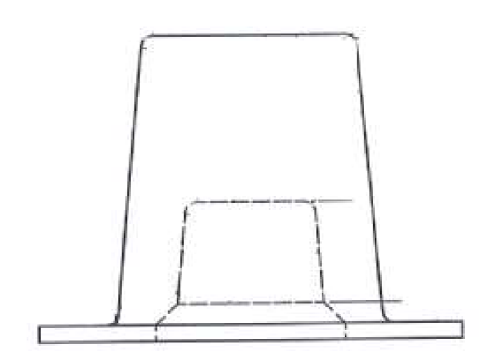
(71) Name(s) and Address(s) of Applicant(s):

**Vehicle Components Pty Ltd** 1/35 Burdett Street Albion Queensland 4010 Australia

(72) Name(s) of Designer(s): Chris Goddard

(45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315674

(21) Design Number: 18266/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: Drainage channel member of indefinite length

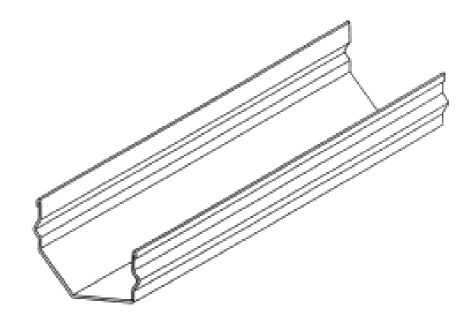
(51) International Design Classification: 23-01NES

(71) Name(s) and Address(s) of Applicant(s):

**Krebar Pty Ltd Trading as Paige Stainless Fabrications** 27 Cessna Drive Caboolture Queensland 4510 Australia

(72) Name(s) of Designer(s): Kevin Finn (45) Registration Date: 14 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape and configuration of the side walls of the drainage channel member are new and distinctive.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315675

(21) Design Number: 18267/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: Offset pipe connector

(51) International Design Classification: 23-01A

(71) Name(s) and Address(s) of Applicant(s):

### Plastec Australia Pty Ltd

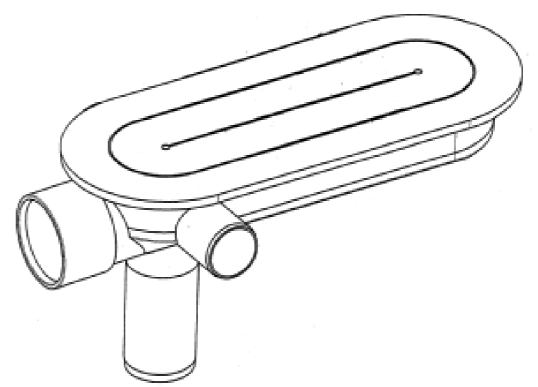
2 Enterprise Street Caloundra Queensland 4551 Australia

(72) Name(s) of Designer(s): Andrew Hobbs and Brian Whitehead

(45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness resides in the shape and configuration of the offset pipe connector as shown in the accompanying representations.



(21) Design Number: 18268/2007

(22) Date of Filing Application: 01 June 2007

- (24) Date from which industrial property rights may have effect: 01 June 2007
- (54) Product in respect of which the design is registered: Dispenser
- (51) International Design Classification: 09-01K
- (71) Name(s) and Address(s) of Applicant(s):

#### Cipla Limited

289 Bellasis Road Mumbai Central Mumbai Maharashtra 400 008 India

- (72) Name(s) of Designer(s): Amar Lulla and Geena Malhotra
- (45) Registration Date: 14 August 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country **207330 07 Dec 2006 INDIA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the features of shape and/or configuration of a dispenser and pattern and/or ornamentation of the surface of the dispenser as illustrated in the accompanying representations.



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

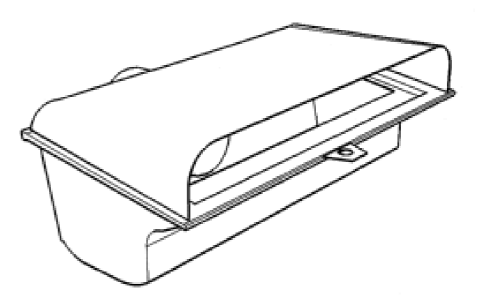
(11) AU-S- 315677

- (21) Design Number: **18269/2007**
- (22) Date of Filing Application: 01 June 2007
- (24) Date from which industrial property rights may have effect: 01 June 2007
- (54) Product in respect of which the design is registered: A vehicle cold air induction box
- (51) International Design Classification: 12-16NES
- (71) Name(s) and Address(s) of Applicant(s):

### Conrod Motor Sport Pty Limited

115 Stella Street Fairfield West New South Wales 2165 Australia

- (72) Name(s) of Designer(s): Carmine Zoccoli
- (45) Registration Date: 14 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the features of shape and/or configuration of a vehicle cold air induction box as illustrated in the accompanying representations.



(19) AU

(11) AU-S- 315678

(21) Design Number: 18270/2007

(22) Date of Filing Application: 01 June 2007

(24) Date from which industrial property rights may have effect: 01 June 2007

(54) Product in respect of which the design is registered: **Backing card for a** flexible face mask/sticker(s)

(51) International Design Classification: 21-03

(71) Name(s) and Address(s) of Applicant(s):

#### **Stephen Ormsby**

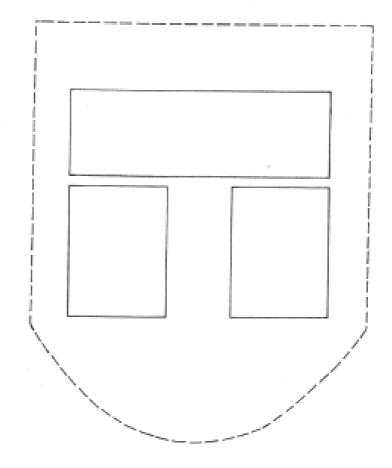
2 Gorman Place Cranebrook New South Wales 2749 Australia

(72) Name(s) of Designer(s): Stephen Ormsby

(45) Registration Date: 14 August 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: When determining whether the design 1 is substantially similar in overall impression to another design, it is to be noted that the specific size of the card border (shown in dotted outline in the drawing) relative to the sticker regions, is to be disregarded.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

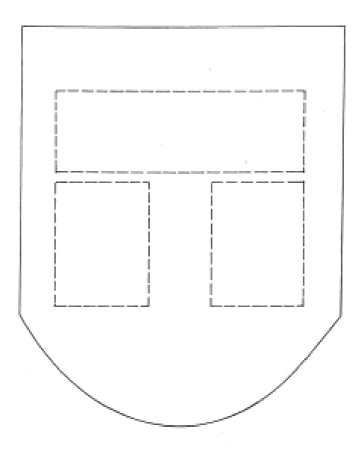
(11) AU-S- 315679

- (21) Design Number: **18271/2007**
- (22) Date of Filing Application: 01 June 2007
- (24) Date from which industrial property rights may have effect: 01 June 2007
- (54) Product in respect of which the design is registered: **Backing card for a** flexible face mask/sticker(s)
- (51) International Design Classification: 21-03
- (71) Name(s) and Address(s) of Applicant(s):

### Stephen Ormsby

2 Gorman Place Cranebrook New South Wales 2749 Australia

- (72) Name(s) of Designer(s): Stephen Ormsby
- (45) Registration Date: 14 August 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: When determining whether the design 1 is substantially similar in overall impression to another design, it is to be noted that the specific size and location of the sticker regions (shown in dotted outline in the drawing) are to be disregarded.



(19) AU

(11) AU-S- 315680

(21) Design Number: 18273/2007

(22) Date of Filing Application: 04 June 2007

(24) Date from which industrial property rights may have effect: 04 June 2007

(54) Product in respect of which the design is registered: Goods storage unit

(51) International Design Classification: 06-04NES

(71) Name(s) and Address(s) of Applicant(s):

**Emu Storage Solutions Pty Ltd** 

(72) Name(s) of Designer(s): Brett McCracken (45) Registration Date: 14 August 2007 (56) Related Art Documents: Not Applicable



### (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315681

(21) Design Number: 18282/2007

(22) Date of Filing Application: 04 June 2007

(24) Date from which industrial property rights may have effect: **04 June 2007** 

(54) Product in respect of which the design is registered: A perfume bottle

(51) International Design Classification: 28-03NES

(71) Name(s) and Address(s) of Applicant(s):

Emanuel Ungaro Italia S.r.1. Via Vittor Pisani 12/a 20124 Milano Italy

(72) Name(s) of Designer(s): Sylvie de France

(45) Registration Date: 14 August 2007

(30) Convention priority data: (31) Number

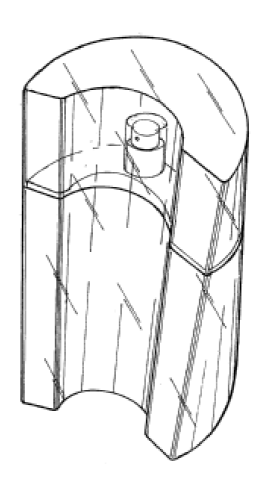
000643754

(32) Date 26 Dec 2006 (33) Country

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features of shape and/or configuration of a perfume bottle as illustrated in the accompanying representations.



(19) AU

(11) AU-S- 315682

(21) Design Number: 18284/2007

(22) Date of Filing Application: 04 June 2007

(24) Date from which industrial property rights may have effect: 04 June 2007

(54) Product in respect of which the design is registered: Garden bench

(51) International Design Classification: 06-01C

(71) Name(s) and Address(s) of Applicant(s):

**Marcus King** 

PO Box 86 Malmsbury Victoria 3446 Australia

(72) Name(s) of Designer(s): Marcus King (45) Registration Date: 14 August 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The new and distinctive shape of this bench has been achieved by using wine barrel materials and their natural shape.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315683

(19) AU

(21) Design Number: 18287/2007

(22) Date of Filing Application: 04 June 2007

(24) Date from which industrial property rights may have effect: 04 June 2007

(54) Product in respect of which the design is registered: Top tray for a wine rack

(51) International Design Classification: 06-04NES

(71) Name(s) and Address(s) of Applicant(s):

### **Australian Wine Racks Pty Ltd**

41 Anderson Street Thebarton South Australia 5031 Australia

(72) Name(s) of Designer(s): Christopher Perrett and Bevan Quinn

(45) Registration Date: 14 August 2007 (56) Related Art Documents: Not Applicable

