

# **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.



26 July 2007

### **Contents**

General	l Infor	mation	ι & I	Notices
Ochici ai		manon	ıuı	1011663

<b>Proceedings Under the Designs</b>	Act 1906 preserved	as a result of the	provisions of Chapter 12
Part 2 of the Designs Act 2003	-		-

Application for Extension of Period of Registration	9632
Applications for Extension of Time	9632
Corrigenda	9634
Extension of Period of Registration of Designs	9632
Extensions of Time Granted	9632
Mortgages Registered	9633
Registrations Ceased	9632
Subsequent Owners Registered	9633
Proceedings Under the Designs Act 2003	
Applications Lapsed	9643
Applications Lodged	9639
Applications Withdrawn	9643
Certificate of Examination	9646
Corrigenda	9645
Extension of Time Granted Under Section 137	9644
Publication and Registration Proceedings	
Designs Registered 314981 to 315226	9647
Registrations Ceased	9644
Revocation of Design Registrations	9644
Subsequent Owners Registered	9644



# 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

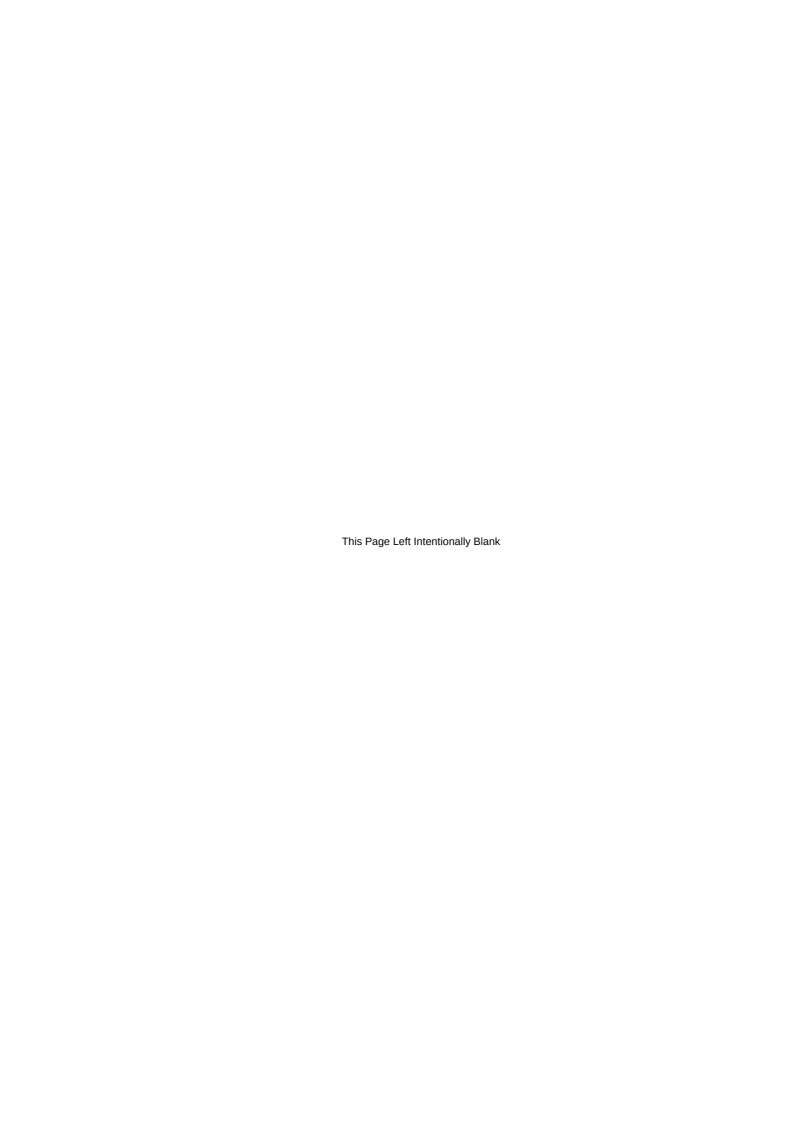
- (51) International Classification for Industrial Designs (class and subclass of the Locarno Classification)
- (54) Designation of article(s) or product(s) covered by the industrial design or title of the industrial design
- (55) Reproduction of the industrial design (e.g., drawing, photograph) and 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		
309331	Classification	09-03K, 09-03M
310642	Classification	10-04, 24-02
310835	Classification	22-05
312141	Classification	25-01A, 25-01F
313379	Classification	25-01A, 25-01F

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

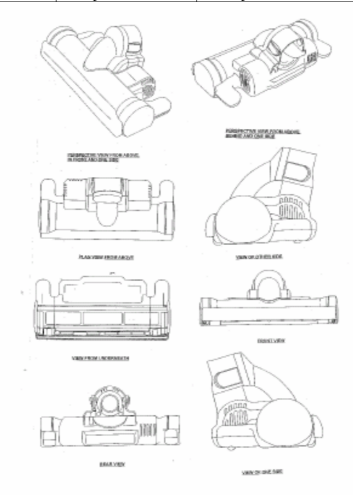
E-Mail: <u>assist@ipaustralia.gov.au</u>
Web: www.ipaustralia.gov.au

#### **Official Notice**

# Designs Act 2003 Correction of Register

The following corrections under Regulation 9.05 (1) have been made to details previously published in the Australian Official Journal of Designs:

Registration Number	Amendment type	New details
314970	Representations	Representations as below



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

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

Proceedings under the result of the provisions of		



# **Applications Lapsed**

There were no Applications Lapsed under this section

# **Application for Extension of Period of Registration**

Applications under Section 27A(2) for extension of registration of the following designs have been lodged. In the event that a design is shown to be not new or original, the Registrar may refuse to extend the period of registration. Sub-section 27A(4) allows any person to lodge at the Designs Office material relevant to the question whether the design is not new or original. That material must be lodged within 11 months of the date when the registration of the design was made. Further details of the conditions and procedures for the lodgement of material are contained in Form 8 provided under the Designs Regulation 24.

Registration Number	Registered Owner	Registration Date
158576	CLINICAL DESIGNS LIMITED	22/08/2006

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

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

144714	144837
144839	144840
144842	144844
144900	144901
144903	144904
144906	145397
145692	146107
146208	146209
146224	146225
146227	146228
146356	146404
146460	146574
146621	146622
146713	146714
146884	146885
147037	147168
147241	147419
147579	147597
147700	147701
147856	148092
148311	148312
148540	149174
149512	149724
150102	150103
150155	150259
150803	150817
150935	150992
151222	151992
152259	153282
154183	156952
	144839 144842 144900 144903 144906 145692 146208 146224 146227 146356 146460 146621 146713 146884 147037 147241 147579 147700 147856 148311 148540 149512 150102 150155 150803 150935 151222 152259

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

127703	127911	128139
128731	129478	129580
129581	129582	129583
129636	129637	129659

130038	130053	130619
130920	131107	131142
132094	132129	133522
133603	133604	133605
133606	133607	133712
142761		

### **Registrations Ceased**

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

112050	113432	113487
113527	113550	113551
113654	113657	113741
113750	113751	113759
113760	113845	113892
113941	114092	114120
114289	114466	114667
115013	115023	115029
115031	115550	116060
116065	116066	116516
116530	116667	122304
122650	125899	126126
126267	127385	127410
127418	127420	127450
127454	127456	127457
127592	127651	127799
127890	127891	127917
128174	128365	129184
129277	129733	129852
130071	132044	143059
143324	143536	143832
144539	144698	144699
144700	144985	145031
145431	145432	145433
145659	145662	145663
145819	145820	146678
146679	146680	146681
147017	147712	148124
148917		

### **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.

141550 **Pacific Hovercraft New Zealand Limited** Extension of time to extend a registration. Address for Service: Pacific Hovercraft NZ Pty Ltd 52 Belfast Road CHRISTCHURCH NEW ZEALAND 8140

#### **Extensions of time granted**

Applications lodged for extension of time have been granted.

142919 **Bob Vuksan** An Extension of time to extend a registration

has been granted to 10/07/2007

# **Subsequent Owners Registered**

(The name in parentheses is that of the subsequent owner)

143834	( A & J Australia Pty Ltd ) Gary Johnson trading as G & C Johnson Cleaning Supplies; Christine Johnson trading as G & C Johnson Cleaning Supplies
129650	( Saramar, LLC ) Sara Lee Household and Body Care Nederland B.V.
158565	( Gary Neil Jones ) Australian Solid Tanking Systems Pty Ltd

# **Mortgages Registered**

155222	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>
158548	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>
158549	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>
158550	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>
158551	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>
158565	A mortgage has been granted to <b>Francesca Investments Pty Ltd</b>

### Corrigenda

Number

In Vol 20, No 7, page 4240 under the heading **Australian Registered Design**; (57) Statement of Monopoly should read: Monopoly is claimed in the shape and configuration of the pet jumper/pullover with detachable neck warmer as shown in the representations.

This Page Left Intentionally Blank

Proceedings under the Designs Act 2003.	



### **Applications Lodged**

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.

A & B Hydroponics International Pty Ltd; 11-02B, Rotary growing frame - a frame, 03 Jul 2007	18676/2007	Belkin International, Inc.; 09-03M, Holding device for holding and positioning a portable object, (US, 05 Jan 2007) 04 Jul 2007	18705/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding door unit, tambour door unit, lineal file, multimedia file, caddy, 09 Jul 2007	18749/2007	Belkin International, Inc.; 13-03NES, Electrical component with direct current output, (US, 05 Jan 2007) 04 Jul 2007	18702/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding	18750/2007	Belkin International, Inc.; 14-01, Mixer, (US, 05 Jan 2007) 03 Jul 2007	18683/2007
door unit, tambour door unit, lineal file, multimedia file, caddy, 09 Jul 2007		Black & Decker, Inc.; 08-03, Cordless saw, (US, 05 Feb 2007) 09 Jul 2007	18764/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding door unit, tambour door unit, lineal file, multimedia file, caddy, 09 Jul 2007	18751/2007	Bossong Engineering Company Pty Ltd; 23-01G, Flange for filter segment, 11 Jul 2007	18822/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding	18752/2007	Bossong Engineering Company Pty Ltd; 23-01G, Flange mounting for filter segment, 11 Jul 2007	18823/2007
door unit, tambour door unit, lineal file, multimedia file, caddy, 09 Jul 2007	40750/0007	Boyer, Campbell; 06-01G, Lounge and reclining chair, 06 Jul	18719/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding door unit, tambour door unit, lineal file, multimedia file, caddy, 09 Jul 2007	18753/2007	2007 <b>Boyer, Campbell;</b> 06-04NES, Shelving/storage system, 06 Jul 2007	18720/2007
Advance Metal Products (Aust) Pty Ltd; 06-04B, Steel office furniture: bookcase, sliding door unit, tambour door unit, lineal file,	18754/2007	Breville Pty Limited; 07-02F, Two slice toaster, 05 Jul 2007	18723/2007
multimedia file, caddy, 09 Jul 2007	40704/0007	Breville Pty Limited; 07-02F, Four slice toaster, 05 Jul 2007	18724/2007
<b>Arlec Australia Limited;</b> 23-04, Exhaust fan mounting duct, 11 Jul 2007	18791/2007	Brite LED Tech Pty Ltd;	18776/2007
Austworld Commodities Pty. Ltd.; 23-01A, Tank connector, 05 Jul 2007	18726/2007	26-05NES, Lighting assembly, 09 Jul 2007  Brite LED Tech Pty Ltd;	18777/2007
ACPL Rollers & Parts Pty Ltd; 99-00, Coil mate, 11 Jul 2007	18783/2007	26-05NES, Lighting assembly, 09 Jul 2007  Brite LED Tech Pty Ltd;	18778/2007
ADC Communications (Australia) Pty	18780/2007	26-05NES, Lighting assembly, 09 Jul 2007	
Limited; 13-03E, Electrical connector, 10 Jul 2007		Brite LED Tech Pty Ltd; 26-05NES, Lighting assembly, 09 Jul 2007	18775/2007
ADC Communications (Australia) Pty Limited; 13-03E, Electrical connector, 10 Jul 2007	18781/2007	BISSELL Homecare, Inc.; 15-05, Vacuum cleaner canister, (US, 09 Mar 2007) 03 Jul 2007	18692/2007
<b>Balu Pty Ltd;</b> 25-02A, Post, 06 Jul 2007	18736/2007	Chef'n Corporation; 04-01, A scrubbing brush, (US, 08 Feb 2007)	18759/2007
<b>Balu Pty Ltd;</b> 25-01E, Rail, 06 Jul 2007	18737/2007	09 Jul 2007  Chef'n Corporation;	18763/2007
Belkin International, Inc.; 13-03NES, Electrical component with	18700/2007	04-01, A scrubbing brush, (US, 02 Feb 2007) 09 Jul 2007	101 00/2001
alternating current output, (US, 05 Jan 2007) 04 Jul 2007		Chefs Toolbox Pty Ltd, The; 07-02P, Food shaping moulds, 12 Jul 2007	18827/2007
Belkin International, Inc.; 13-03NES, Electrical charge storage component, (US, 05 Jan 2007) 04 Jul 2007	18703/2007	Chefs Toolbox Pty Ltd, The; 07-02P, Food shaping moulds, 12 Jul 2007	18828/2007
Belkin International, Inc.; 15-99, Grommet hub, (US, 05 Jan 2007) 04 Jul 2007	18704/2007	Chefs Toolbox Pty Ltd, The; 07-02P, Food shaping moulds, 12 Jul 2007	18829/2007
	0000		

Chefs Toolbox Pty Ltd, The; 07-02P, Food shaping moulds, 12 Jul 2007	18826/2007	Glaxo Group Limited; 24-04, Inhalation device, (GB, 14 Sep 2006) 13	18799/2007
Cheng, Tony; 23-01F, Water tank, 09 Jul 2007	18756/2007	Mar 2007  Glaxo Group Limited; 24.04 Jahalatian davisa (CR 44.5an 2006) 12	18800/2007
Cordova, John; 23-02NES, Water collection well and septic	18742/2007	24-04, Inhalation device, (GB, 14 Sep 2006) 13 Mar 2007	40004/2007
tank, 09 Jul 2007  Cryovac Australia Pty Ltd; 09-03M, A container, 04 Jul 2007	18708/2007	GM Global Technology Operations, Inc; 12-16F, Left-side and right-side vehicle windows, 11 Jul 2007	18801/2007
Cryovac Australia Pty Ltd; 09-03M, A container, 04 Jul 2007	18709/2007	GM Global Technology Operations, Inc; 12-16E, Vehicle reflectors, 11 Jul 2007	18802/2007
Cryovac Australia Pty Ltd; 09-03M, A container, 04 Jul 2007	18710/2007	<b>GM Global Technology Operations, Inc;</b> 12-16E, Left-side and right-side vehicle lamp housings, 11 Jul 2007	18803/2007
Cryovac Australia Pty Ltd; 09-03M, A container, 04 Jul 2007	18711/2007	GM Global Technology Operations, Inc; 12-16E, Left-side and right-side vehicle lamp	18804/2007
Cryovac Australia Pty Ltd; 09-03M, A container, 04 Jul 2007	18712/2007	lenses, 11 Jul 2007	40005/0007
Del Favero, Simon; 06-01F, Chair, 03 Jul 2007	18677/2007	<b>GM Global Technology Operations, Inc;</b> 12-16E, Left-side and right-side vehicle lamp lenses, 11 Jul 2007	18805/2007
<b>Dunlop, Wesley James;</b> 06-01G, Naja couch, 13 Jul 2007	18825/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle roof panel, 11 Jul 2007	18806/2007
<b>Durance, David;</b> 06-02, Bed, 02 Jul 2007	18668/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle spoiler, 11 Jul 2007	18807/2007
<b>Durance, David;</b> 06-06D, , 02 Jul 2007	18669/2007	<b>GM Global Technology Operations, Inc;</b> 12-16E, Vehicle tailgate glass, 11 Jul 2007	18808/2007
Emecorp Pty Ltd; 13-03B, A connector, 03 Jul 2007	18684/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle applique, 11 Jul 2007	18809/2007
Equipment Component Holdings Pty Ltd; 15-03NES, Soil compaction wheel, 06 Jul 2007	18716/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle tailgate lower panel, 11 Jul 2007	18810/2007
<b>Equipment Component Holdings Pty Ltd;</b> 08-09, 15-03NES, Locking member, 06 Jul 2007	18717/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle tailgate centre panel, 11 Jul 2007	18811/2007
<b>Equipment Component Holdings Pty Ltd;</b> 15-03B, Compaction wheel connector hub, 06 Jul 2007	18718/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Vehicle tailgate upper panel, 11 Jul 2007	18812/2007
Fasco Australia Pty Ltd; 13-03C, Capacitor box, 03 Jul 2007	18693/2007	GM Global Technology Operations, Inc; 12-16B, Vehicle fascia insert, 11 Jul 2007	18813/2007
Fasco Australia Pty Ltd; 13-03C, Capacitor box, 03 Jul 2007	18694/2007	GM Global Technology Operations, Inc; 12-16B, Vehicle fascia, 11 Jul 2007	18814/2007
Fingo; 06-04NES, Device for holding/storing/organising fishing rods, pool and	18743/2007	GM Global Technology Operations, Inc; 12-16B, Vehicle fascia insert, 11 Jul 2007	18815/2007
snooker cues and other rod and tubular products. (typically, wall mounted), 09 Jul 2007		GM Global Technology Operations, Inc; 12-16B, Vehicle fascia, 11 Jul 2007	18816/2007
Gianfranco Ferre S.p.A.; 05-05A, An ornamental, multi-layer sheet material, (EM, 11 Jan 2007) 06 Jul 2007	18741/2007	<b>GM Global Technology Operations, Inc;</b> 12-16B, Left-side and right-side vehicle body side panels, 11 Jul 2007	18817/2007
Glaxo Group Limited; 24-04, Inhalation device, (GB, 28 Sep 2006) 26 Mar 2007	18901/2007	Haddock Holdings Pty. Ltd.; 09-03G, Compost bin, 03 Jul 2007	18678/2007
Glaxo Group Limited; 24-04, Inhalation device, (GB, 14 Sep 2006) 13 Mar 2007	18797/2007	Hancox, LeRoy; 08-08D, Automotive (eg) fuel pumps, 09 Jul 2007	18744/2007
Glaxo Group Limited; 24-04, Inhalation device, (GB, 14 Sep 2006) 13 Mar 2007	18798/2007	<b>Hayes, Chris;</b> 02-99, Cover, 10 Jul 2007	18782/2007

Hi Vis Australia Pty Ltd; 05-05D, Sheet having a plurality of reflective strips, 09 Jul 2007	18768/2007	Mobile Commerce Limited; 14-03E, Mobile phone and their user interface, 11 Jul 2007	18790/2007
Hi Vis Australia Pty Ltd; 05-05D, Sheet having a plurality of reflective strips, 09 Jul 2007	18769/2007	Neata Glass Pty Ltd; 08-09, Extruded aluminium profile for sliding window and sliding door, 09 Jul 2007	18745/2007
Islander Imports Pty Ltd; 06-04B, Article of furniture, 12 Jul 2007	18831/2007	Neata Glass Pty Ltd; 08-09, Extruded aluminium profile for sliding	18746/2007
Islander Imports Pty Ltd; 06-04B, Article of furniture, 12 Jul 2007	18832/2007	window and sliding door, 09 Jul 2007  Neoperl GmbH;	18343/2007
Islander Imports Pty Ltd; 06-04D, Article of furniture, 12 Jul 2007	18833/2007	23-01B, 23-01NES, 23-01G, Liquid flow aerator/regulator, (EM, 21 Dec 2005) 21 Jun 2006	
Jing-Liang, Zhou; 09-01H, Beverage bottle, 09 Jul 2007	18747/2007	Newfrey LLC; 23-01H, A tap, (US, 26 Jan 2007) 09 Jul 2007	18761/2007
Juvent, Inc; 02-04NES, Therapeutic footwear with round cushion, (US, 05 Jan 2007) 02 Jul 2007	18671/2007	<b>Newfrey LLC;</b> 23-01H, A tap body, (US, 31 Jan 2007) 09 Jul 2007	18762/2007
<b>JET4Kids V.o.f.;</b> 06-01E, Children's chair, (EM, 15 Jan 2007) 09 Jul 2007	18766/2007	Ningbo Ledeshi Electric Equipment Co., Ltd; 26-05C, Light, 02 Jul 2007	18662/2007
Linke, Greg; 08-08G, Hanging device, 05 Jul 2007	18699/2007	Ningbo Ledeshi Electric Equipment Co., Ltd; 26-05C, Light, 02 Jul 2007	18663/2007
Lodger B.V.; 03-01A, Carrier bag, 09 Jul 2007	18779/2007	Ningbo Ledeshi Electric Equipment Co., Ltd; 26-05C, Light, 02 Jul 2007	18664/2007
Mace Engineering Group; 12-16NES, VN_VT_Pod enclosure, 02 Jul 2007	18680/2007	Ningbo Ledeshi Electric Equipment Co., Ltd; 26-05C, Light, 02 Jul 2007	18665/2007
Mace Engineering Group; 12-16NES, Blower pulleys, 02 Jul 2007	18681/2007	Nokia Corporation; 14-03A, Headset, (FI, 05 Jan 2007) 05 Jul 2007	18728/2007
Mace Engineering Group; 12-16NES, Blower bracket, 02 Jul 2007	18682/2007	Nokia Corporation; 14-03E, Handset, (FI, 19 Jan 2007) 11 Jul 2007	18792/2007
Macsim Fastenings Pty Limited; 08-08B, Fastening screw, 28 Jun 2007	18679/2007	Nokia Corporation; 14-03E, Handset, (FI, 19 Jan 2007) 11 Jul 2007	18793/2007
Majdancic, Dejan; 13-03E, Pedal switch, 09 Jul 2007	18773/2007	Nokia Corporation; 14-03E, Handset, (FI, 19 Jan 2007) 11 Jul 2007	18794/2007
Majdancic, Dejan; 13-03E, Pedal switch, 09 Jul 2007	18774/2007	Nokia Corporation; 14-03NES, Communicator, (FI, 19 Jan 2007) 11 Jul 2007	18795/2007
Mass Technology (H.K.) Limited; 26-04, A fluorescent tube, (CN, 08 Jan 2007) 03 Jul 2007	18685/2007	Nokia Corporation; 14-03E, Handset, (FI, 19 Jan 2007) 11 Jul 2007	18796/2007
Mass Technology (H.K.) Limited; 26-04, A fluorescent tube, (CN, 09 Jan 2007)	18686/2007	Nokia Corporation; 14-03A, Headset, (FI, 05 Jan 2007) 05 Jul 2007	18729/2007
03 Jul 2007  Mass Technology (H.K.) Limited;	18687/2007	Nokia Corporation; 14-03A, Headset, (FI, 05 Jan 2007) 05 Jul 2007	18730/2007
26-04, A fluorescent tube, (CN, 09 Jan 2007) 03 Jul 2007	10001/2001	NDI Medical, Inc.; 24-02, Surgical tissue stimulator/locator, (US, 09 Jan 2007) 09 Jul 2007	18755/2007
Mass Technology (H.K.) Limited; 26-04, A fluorescent tube, (CN, 09 Jan 2007) 03 Jul 2007	18688/2007	NS Planning Inc.; 19-02, Document holder, (JP, 19 Jan 2007) 03	18695/2007
McNeil-PPC, Inc.; 09-01NES, Combined bottle and cap, (US, 15 Dec 2006) 06 Jul 2007	18735/2007	Jul 2007  NS Planning Inc.; 19-02, Document holder, (JP, 19 Jan 2007) 03	18696/2007
Medec Australia Pty Ltd; 06-03NES, Massage table frame, 09 Jul 2007	18770/2007	Jul 2007 O'Connor, Kevin;	18748/2007
Missoni S.p.A.;	18733/2007	06-01E, Furniture - stools - seats, 09 Jul 2007	
09-01K, Bottle, (US, 14 Mar 2007) 06 Jul 2007		Onesteel Wire Pty Limited; 08-02, Fence post driver, 09 Jul 2007	18765/2007

Peak Innovations Inc.; 08-08K, A ground spike, (CA, 10 Nov 2006) 11 Jul 2007	18788/2007	Roy Gripske & Sons Pty Ltd; 08-03, Integrated blade and screen, 06 Jul 2007	18721/2007
Pi-Design AG; 10-04, Kitchen scale, (DK, 25 Jan 2007) 02 Jul	18666/2007	Sahamco Enterprises Pty Ltd; 14-03NES, Megaphone, 05 Jul 2007	18727/2007
2007 <b>Pi-Design AG;</b> 07-02F, Toaster, (DK, 30 Jan 2007) 02 Jul 2007	18667/2007	Sangenic International Limited; 99-00, Logo, (EM, 10 Jan 2007) 09 Jul 2007	18760/2007
Press Metal Aluminium (Australia) Pty Ltd; 25-02A, A post, 12 Jul 2007	18834/2007	Sharp, Peter; 08-03, Hand tool, 04 Jul 2007	18689/2007
Prince, Antony; 24-99, Contact lens container, 05 Jul 2007	18714/2007	Shuttleworth, Kym; 06-13B, Fitted top sheet for beds, 11 Jul 2007	18824/2007
Prodrome Designs Pty Ltd; 25-01K, An extruded metal member, 02 Jul	18660/2007	Siviter, Ging Laforteza; 08-09, Curtain pelmet, 12 Jul 2007	18830/2007
2007 Prodrome Designs Pty Ltd;	18661/2007	Smart Openers Pty Ltd; 14-03NES, Remote control hand piece, 05 Jul 2007	18725/2007
25-01K, An extruded metal member, 02 Jul 2007		Sony Ericsson Mobile Communications AB; 14-03E, Mobile phone, (EM, 15 Jan 2007) 04	18706/2007
Reckitt Benckiser (UK) Limited; 09-01K, Bottle, (EM, 10 Jan 2007) 06 Jul 2007	18739/2007	Jul 2007  Sony Ericsson Mobile Communications AB;	18707/2007
Reckitt Benckiser (UK) Limited; 09-01K, Bottle, (EM, 10 Jan 2007) 06 Jul 2007	18740/2007	14-03E, Mobile phone, (EM, 15 Jan 2007) 04 Jul 2007	1010112001
<b>Reckitt Benckiser N.V.;</b> 09-01K, Bottle, (EM, 16 Jan 2007) 11 Jul 2007	18821/2007	Specialised Packaging Services Pty Ltd; 09-03E, A box, 04 Jul 2007	18701/2007
Reed, David John; 07-02NES, Stainless steel, 316 grade, steak	18786/2007	Stockbrands Co Pty Ltd; 30-08, Animal ear tag, 10 Jul 2007	18772/2007
tags "mr", 11 Jul 2007  Reed, David John; Reed, Jayne Valerie; 07-02NES, Stainless steel, 316 grade, steak	18858/2007	Sunbeam Corporation Limited; 23-01G, Water dispenser, 10 Jul 2007	18784/2007
tags, 31 May 2007		Superior Steel Group Pty Ltd; 25-02C, "Fast" fence railing, 11 Jul 2007	18789/2007
Reed, Jayne Valerie; Reed, David John; 07-02NES, Stainless steel, 316 grade, steak tags, 31 May 2007	18858/2007	Swatch AG (Swatch SA) (Swatch Ltd); 10-07, Watch case, (WO, 13 Mar 2007) 02 Jul 2007	18670/2007
Reed, David John; Reed, Jayne Valerie; 07-02NES, Stainless steel, 316 grade, steak tags, 31 May 2007	18859/2007	Technical Concepts, LLC; 23-01NES, Nozzle for a foam pump, (US, 30 Jan 2007) 06 Jul 2007	18734/2007
Reed, Jayne Valerie; Reed, David John; 07-02NES, Stainless steel, 316 grade, steak tags, 31 May 2007	18859/2007	Tecpak Industries Limited; 09-01K, Pottle, 02 Jul 2007	18675/2007
Reed, David John; 07-02NES, Stainless steel, 316 grade, steak	18787/2007	Toyota Jidosha Kabushiki Kaisha; 12-16B, Automobile, 02 Jul 2007	18654/2007
tags "mw", 11 Jul 2007  ResMed Ltd;	18715/2007	Toyota Jidosha Kabushiki Kaisha; 12-16B, Bumper for an automobile, 02 Jul 2007	18655/2007
24-01, Facial mask and components thereof, 22 Jun 2007		Toyota Jidosha Kabushiki Kaisha; 12-16B, Bumper for an automobile, 02 Jul 2007	18656/2007
Review Australia Pty Ltd; 02-02C, 02-02NES, Ladies garments, 06 Jul 2007	18732/2007	Toyota Jidosha Kabushiki Kaisha; 12-16B, Grille for an automobile, 02 Jul 2007	18657/2007
Review Australia Pty Ltd; 02-02C, Ladies garments, 31 Jan 2007	18878/2007	<b>Toyota Jidosha Kabushiki Kaisha;</b> 26-06, Combination lamp for an automobile, 02 Jul 2007	18658/2007
Review Australia Pty Ltd; 02-02C, Ladies garments, 31 Jan 2007	18879/2007	Toyota Jidosha Kabushiki Kaisha; 26-06, Combination lamp for an automobile, 02	18659/2007
Rockport Company, LLC, The; 02-04B, Shoe sole, (US, 03 Jan 2007) 03 Jul 2007	18690/2007	Jul 2007 TIC Group Pty Ltd;	18820/2007
Rockport Company, LLC, The; 02-04B, Shoe sole, (US, 03 Jan 2007) 03 Jul	18691/2007	06-08, Garment hanger, 11 Jul 2007  TIC Group Pty Ltd; 06-08, Garment hanger hook, 11 Jul 2007	18818/2007
2007	0640		

<b>TIC Group Pty Ltd;</b> 06-99, Garment hanger sizing indicator, 11 Jul 2007		18819/2007	White, Chloe Trading as Stainform Industries; White, Joseph Trading as Stainform Industries;	18697/2007	
	Unilever PLC; 09-03NES, Container, (FR, 26 Jan 2007) 09 Jul	18767/2007	08-08M, 316 stainless steel wall rail bracket type 'M', 04 Jul 2007		
2007  UK Gal, Inc.; 03-01NES, Holder for articles, (US, 10 Apr		18731/2007	White, Joseph Trading as Stainform Industries; White, Chloe Trading as Stainform Industries; 08-08M, 316 stainless steel panel bracket type	18698/2007	
	2007) 06 Jul 2007  Visy R & D Pty Ltd;  09-03L, A container, 09 Jul 2007	18757/2007	'banjo', 04 Jul 2007  White, Chloe Trading as Stainform	18698/2007	
	Visy R & D Pty Ltd; 07-03, 09-07NES, A lid with attached utensil, 09 Jul 2007	18758/2007	Industries; White, Joseph Trading as Stainform Industries; 08-08M, 316 stainless steel panel bracket type 'banjo', 04 Jul 2007		
	Vornado Air, LLC; 23-04, Air cleaner, (US, 12 Jan 2007) 10 Jul	18785/2007	Window Automation Industry SrI; 10-05, Sensor, (EM, 08 Jan 2007) 05 Jul 2007	18722/2007	
	2007  Westcoast Gyprock Pty Ltd; 25-01NES, Decking fixing element, 09 Jul 2007	18771/2007	WD-40 Company; 09-07A, Actuator for aerosol product, (US, 04 Jan 2007) 04 Jul 2007	18713/2007	
	White, Joseph Trading as Stainform Industries; White, Chloe Trading as Stainform Industries; 08-08M, 316 stainless steel wall rail bracket type 'M', 04 Jul 2007	18697/2007	Zagreb Investments Pty Ltd; 07-02E, 06-05, Combined BBQ table setting, 06 Jul 2007	18738/2007	

# **Applications Withdrawn**

18512 / 2007 (25-01K)

# **Applications Lapsed**

15906 / 2007 (02-04NES) 16757 / 2007 (25-02C) 17704 / 2007 (06-03A) 16734 / 2007 (02-02NES) 17658 / 2007 (24-04)

### **Revocation of Design Registrations**

The following Design Registration(s) have been revoked and are taken never to have been registered:

312143 25-02NES 312163 25-02NES

### **Registrations Ceased**

304391	304393	304394
304397	304398	304710
304898	306234	306512
306513	306514	311642

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

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

18735/2007 McNeil-PPC, Inc.

18788/2007 Peak Innovations Inc.

### **Subsequent Owners Registered**

(The name in parentheses is that of the subsequent owner)

306509	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
308146	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
310969	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311096	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311097	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311098	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311099	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311100	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311101	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311102	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311103	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd
311104	( Sky Chain Trading Limited ) Playcorp Group of Companies Pty Ltd

### Corrigenda

#### Number 314099

In Vol 21 , No 11 , page 9122 under the heading **Australian Registered Design**; (71) Name(s) and Address(s) of Applicant(s) should read: Thorn Europhane 156 Boulevard Haussmann 75008 Paris France.

#### Number 314100

In Vol 21, No 11, page 9122 under the heading **Australian Registered Design**; (71) Names(s) and Address(s) of Applicant(s) should read: Thorn Europhane 156 Boulevard Haussmann 75008 Paris France.

#### Number 314888

In Vol 21 , No 14 , page 9584 under the heading **Australian Registered Design**; (30) Convention priority data should read:. (31) Number 2006/0558 (32) Date 12 October 2006 (33) Country Sweden

# **Certificate(s) of Examination**

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

302716	12-16C	06/07/2007
303172	09-03NES	11/07/2007
303173	09-03NES	11/07/2007
303361	13-03NES	11/07/2007
306441	06-06G	17/07/2007
306442	06-06G	17/07/2007
306443	06-06G	17/07/2007
306444	06-01NES	17/07/2007
306692	06-06G	17/07/2007
309943	02-04NES	06/07/2007
310918	19-06	06/07/2007
311237	09-07A	06/07/2007
311459	09-07NES	06/07/2007
311857	03-01NES	06/07/2007
311858	03-01NES	06/07/2007

### **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 314981 to 315226.

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

128892006 315081 13-03NES 10/07/2007 1748/12007 315002 02-04NES 0607/2007 12869/2006 315081 13-03NES 10/07/2007 1748/12007 315004 08-01F 0607/2007 12869/2006 315082 13-03NES 10/07/2007 1748/12007 315006 08-01F 0607/2007 12869/2006 315084 13-03NES 10/07/2007 1748/12007 315006 08-01F 0607/2007 12869/2006 315088 13-03NES 10/07/2007 1748/12007 315006 08-01F 0607/2007 12869/2006 315088 13-03NES 10/07/2007 1748/12007 315008 08-01F 10/07/2007 12869/2006 315088 13-03NES 10/07/2007 1748/12007 315088 08-01F 10/07/2007 12869/2006 315088 13-03NES 10/07/2007 1748/12007 315088 08-01F 10/07/2007 12869/2006 315088 13-03NES 10/07/2007 1748/12007 315088 08-01F 10/07/2007 12869/2006 315089 13-03NES 10/07/2007 1747/2007 315081 02-04B 10/07/2007 12869/2006 315089 13-03NES 10/07/2007 1747/2007 315081 02-04B 10/07/2007 14663/2006 315119 07-01G 11/07/2007 1747/2007 315082 02-04B 10/07/2007 15/13/2007 315108 13-03NES 0607/2007 1747/2007 315082 02-04B 10/07/2007 15/13/2007 315140 23-01G 13/07/2007 1747/2007 315082 02-04B 10/07/2007 1674/2007 315081 03-04-04B 10/07/2007 1674/2007 315081 03-04-04B 10/07/2007 1674/2007 315081 03-04-04B 10/07/2007 1674/2007 315081 03-04-04B 10/07/2007 1749/2007 315082 02-04B 10/07/2007 16989/2007 315081 12-05 10/07/2007 1749/2007 315086 03-01D 10/07/2007 16989/2007 315084 12-05 10/07/2007 1748/2007 315086 03-01D 10/07/2007 1798/2007 315084 12-05 10/07/2007 1748/2007 315086 03-01D 10/07/2007 1798/2007 315084 12-05 10/07/2007 1748/2007 315086 03-01D 10/07/2007 1748/2007 315084 13-03 NES 10/07/2007 1748/2007 315097 03-01NES 10/07/2007 1748/2007 315097 03-01NES 10/07/2007 1748/2007 31507	Design Number	Registration Number	International Classification Code (IDC)	Registration Date	Design Number	Registration Number	International Classification Code (IDC)	Registration Date
12880/2006   315082   13-03NIS   10/07/2007   1748/2007   315003   06-01F   06/07/2007   1288/12006   315083   13-03NIS   10/07/2007   1748/2007   315005   06-01F   06/07/2007   1288/2008   315083   13-03NIS   10/07/2007   1748/2007   315005   06-01F   06/07/2007   1288/2008   315088   13-03NIS   10/07/2007   1748/2007   315005   06-01F   10/07/2007   1288/2008   315087   13-03NIS   10/07/2007   1748/2007   315086   06-01F   10/07/2007   1288/2008   315087   13-03NIS   10/07/2007   1748/2007   315086   06-01F   10/07/2007   1288/2008   315087   13-03NIS   10/07/2007   1748/2007   315080   06-01F   10/07/2007   1288/2008   315089   13-03NIS   10/07/2007   1747/2007   315080   04-01F   10/07/2007   1288/2008   315198   13-03NIS   10/07/2007   1747/2007   1747/2007   315080   04-01F   10/07/2007   16/07/2007   1747/2007   315080   04-01F   10/07/2007   16/07/2007   1747/2007   315080   04-04B   10/07/2007   16/07/2007   1747/2007   315080   04-04B   10/07/2007   16/07/2007   174	12858/2006	315080	• • •	10/07/2007	17461/2007	315002	• • •	06/07/2007
12880/2006   315082   13-03NES   10/07/2007   1746/2007   315006   06-01F   06/07/2007   1286/22006   315084   13-03NES   10/07/2007   1746/2007   315006   06-01F   06/07/2007   1286/22006   315084   13-03NES   10/07/2007   1746/2007   315008   06-01F   06/07/2007   1286/2006   315088   13-03NES   10/07/2007   1746/2007   315088   06-01F   06/07/2007   1286/2006   315088   13-03NES   10/07/2007   1746/2007   315088   06-01F   06/07/2007   1286/2006   315088   13-03NES   10/07/2007   1746/2007   315088   06-01F   06/07/2007   1286/2006   315088   13-03NES   10/07/2007   1747/2007   315080   04-01F   06/07/2007   1286/2006   31518   07-01F   07-007/2007   1747/2007   315080   04-01F   06/07/2007   13-03/2007   1747/2007   315080   04-01F   06/07/2007   13-03/2007   1747/2007   315080   04-01F   06/07/2007   13-03	12859/2006	315081	13-03NES	10/07/2007	17463/2007	315003	06-01F	06/07/2007
12881/2006 315083 13-03NES 1007/2007 1746S/2007 315005 06-01F 0607/2007 12885/2006 315086 13-03NES 1007/2007 1746F/2007 315005 06-01F 1007/2007 12885/2006 315086 13-03NES 1007/2007 1746F/2007 315050 06-01F 1007/2007 12885/2006 315087 13-03NES 1007/2007 1746S/2007 315059 06-01F 1007/2007 12885/2006 315087 13-03NES 1007/2007 1746S/2007 315059 21-02C 1007/2007 12885/2006 315087 13-03NES 1007/2007 1746S/2007 315059 21-02C 1007/2007 12885/2006 315088 13-03NES 1007/2007 1747/2007 315050 10-04B 1007/2007 14885/2006 315089 33-03NES 1007/2007 1747/2007 315050 20-04B 1007/2007 14885/2007 315050 20-04B 1007/2007 1747/2007 315050 20-04B 1007/2007 15032/2007 315140 23-01G 13/07/2007 1747/2007 315050 20-04B 1007/2007 15032/2007 315140 23-01G 13/07/2007 1747/2007 315050 20-04B 1007/2007 16765/2007 315140 23-01G 13/07/2007 1747/2007 315056 23-01H 1007/2007 16765/2007 315140 23-01G 13/07/2007 1747/2007 315056 23-01H 1007/2007 16765/2007 315140 10-04 18/07/2007 1747/2007 315056 23-01H 1007/2007 16984/2007 315050 315120 10-04 18/07/2007 1747/2007 315056 23-01H 1007/2007 16984/2007 315050 315050 12-05 10/07/2007 17480/2007 315056 23-01H 1007/2007 16984/2007 315050 12-05 10/07/2007 17480/2007 315056 23-01H 1007/2007 16984/2007 315050 12-05 10/07/2007 17480/2007 315056 23-01H 1007/2007 16985/2007 315050 12-05 10/07/2007 17480/2007 315056 23-01H 1007/2007 16985/2007 315050 12-05 10/07/2007 17480/2007 315056 23-01H 1007/2007 17480/2007 315056 23-01H 1	12860/2006				17464/2007			
12882/2006   315084   13-03NES   1007/2007   17468/2007   315056   06-01F   06.07/2007   12864/2006   315086   13-03NES   10/07/2007   17468/2007   315057   06-01F   10/07/2007   12866/2006   315086   13-03NES   10/07/2007   17468/2007   315058   06-01F   10/07/2007   12866/2006   315086   13-03NES   10/07/2007   17478/2007   315050   14-01   10/07/2007   12866/2006   315088   13-03NES   10/07/2007   17471/2007   315050   14-01   10/07/2007   12867/2006   315098   13-03NES   10/07/2007   17471/2007   315050   20-04B   10/07/2007   15139/2006   314991   13-03NES   06/07/2007   17471/2007   315050   20-04B   10/07/2007   15139/2006   314991   13-03NES   06/07/2007   17471/2007   315050   20-04B   10/07/2007   16722/2007   315140   23-01G   3107/2007   17471/2007   315050   20-01B   10/07/2007   16722/2007   315140   23-01G   3107/2007   17471/2007   315050   20-01B   10/07/2007   16722/2007   315140   23-01G   14-01G   11/07/2007   17471/2007   315056   23-01H   10/07/2007   16722/2007   315050   23-01H   10/07/2007   16931/2007   315050   23-01H   10/07/2007   16931/2007   315050   23-01H   10/07/2007   16931/2007   315050   23-01H   10/07/2007   16931/2007   315030   315					17465/2007			
128842/2006 315085 13-03NES 10/07/2007 17468/2007 315057 06-01F 10/07/2007 12865/2006 315088 13-03NES 10/07/2007 17468/2007 315059 21-02C 10/07/2007 12865/2006 315088 13-03NES 10/07/2007 17470/2007 315050 14-01 10/07/2007 12865/2006 315088 13-03NES 10/07/2007 17470/2007 315050 10-04 10/07/2007 14663/2006 315089 315089 13-03NES 10/07/2007 17470/2007 315050 10-04 10/07/2007 14663/2006 315019 07-01G 11/07/2007 17470/2007 315050 20-04B 10/07/2007 16463/2006 315019 07-01G 11/07/2007 17470/2007 315050 20-04B 10/07/2007 1623/2007 315040 20-04B 10/07/2007 17470/2007 315050 20-04H 10/07/2007 167652007 315040 10-04B 10/07/2007 17470/2007 315050 20-04H 10/07/2007 167652007 315040 10-04B 10/07/2007 17470/2007 315050 20-04H 10/07/2007 169852007 31503 12-05 10/07/2007 17470/2007 315050 20-04H 10/07/2007 169852007 315050 20-04H 10/07/2007 17480/2007 315050 20-04H 10/07/2007 169852007 315050 20-04H 10/07/2007 17480/2007 315070 20-04H 10					17466/2007			
12884/2006   315086   13-03NES   100/7/2007   17488/2007   315086   06-01F   100/7/2007   1288672003   315088   13-03NES   10/07/2007   17470/2007   315060   14-01   10/07/2007   128672003   315088   13-03NES   10/07/2007   17471/2007   315061   02-04B   10/07/2007   15139/2005   315089   13-03NES   10/07/2007   17471/2007   315061   02-04B   10/07/2007   15139/2005   315081   13-03NES   06/07/2007   17471/2007   315062   02-04B   10/07/2007   15139/2005   315410   23-016   30/07/2007   17471/2007   315062   02-04B   10/07/2007   16722/2007   315410   23-016   30/07/2007   17471/2007   315064   09-05   10/07/2007   16722/2007   315410   23-016   30/07/2007   17471/2007   315064   09-05   10/07/2007   16722/2007   315410   23-016   10/07/2007   17471/2007   315065   23-01H   10/07/2007   16911/2007   15142   03-05   03-016   03								
12865/2005   315087   31-03NES   1007/2007   174470/2007   315060   21-02C   1007/2007   12867/2006   315089   13-03NES   1007/2007   17471/2007   315061   02-04B   1007/2007   1465/2006   315089   13-03NES   1007/2007   17471/2007   315061   02-04B   1007/2007   1465/2006   315019   07-01G   1107/2007   17471/2007   315061   02-04B   1007/2007   16232/2007   315140   23-01G   1307/2007   17471/2007   315062   02-04B   1007/2007   16232/2007   315140   23-01G   1307/2007   17471/2007   315063   23-01H   1007/2007   16755/2007   315141   08-08NES   1307/2007   17471/2007   315066   23-01H   1007/2007   16755/2007   315141   08-08NES   1307/2007   17471/2007   315066   23-01H   1007/2007   16951/2007   315063   315067   03-01H   1007/2007   16951/2007   315063   315067   31506								
12866/2006 315098 13-03NES 10/07/2007 17471/2007 315060 14-01 10/07/2007 14663/2006 315119 07-01G 11/07/2007 17471/2007 315062 02-04B 10/07/2007 151539/2006 314981 13-03NES 06/07/2007 17471/2007 315062 02-04B 10/07/2007 151539/2006 314981 13-03NES 06/07/2007 17471/2007 315062 02-04B 10/07/2007 151539/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 1672/2007 315063 26-01 10/07/2007 16911/2007 315063 26-01 10/07/2007 16911/2007 315063 26-01 10/07/2007 16911/2007 315063 26-01 10/07/2007 16911/2007 315063 26-01 10/07/2007 16911/2007 315063 12-05 10/07/2007 1748/2007 315068 03-01D 10/07/2007 16956/2007 315053 12-05 10/07/2007 1748/2007 315068 03-01D 10/07/2007 16956/2007 315053 12-05 10/07/2007 1748/2007 315068 03-01D 10/07/2007 1728/2007 315068 03-01D 10/07/2007 1748/2007 315073 21-02C 10/07/2007 1728/2007 315068 03-01D 10/07/2007 1748/2007 315073 21-02C 10/07/2007 1738/2007 315084 03-01D 10/07/2007 1748/2007 315073 21-02C 10/07/2007 1738/2007 315095 03-01D 10/07/2007 1748/2007 315078 20-02NES 10/07/2007 1738/2007 315095 03-01D 10/07/2007 1748/2007 315078 20-02NES 10/07/2007 1738/2007 315095 03-01D 10/07/2007 1748/2007 315078 20-02NES 10/07/2007 1738/2007 315095 03-01D 10/07/2007 1749/2007 315014 03-01D 10/07/2007 174								
12867/2008   150.089   13-03NES   10/07/2007   17471/2007   315.061   02-048   10/07/2007   15139/2006   314981   13-03NES   06/07/2007   17473/2007   315.062   02-048   10/07/2007   16232/2007   315.064   03-05   10/07/2007   17474/2007   315.063   28-01   10/07/2007   16232/2007   315.064   03-05   10/07/2007   17474/2007   315.066   23-01H   10/07/2007   16765/2007   315.064   03-05   10/07/2007   17474/2007   315.066   23-01H   10/07/2007   16955/2007   315.064   13-03NES   13/07/2007   17474/2007   315.066   23-01H   10/07/2007   16955/2007   315.063   13-01H   10/07/2007   17474/2007   315.066   23-01H   10/07/2007   18955/2007   315.063   12-05   10/07/2007   17474/2007   315.068   03-01H   10/07/2007   18955/2007   315.065   12-05   10/07/2007   17481/2007   315.068   03-01D   10/07/2007   17476/2007   315.078   03-02D   10/07/2007   17476/2007   315.078								
14682/2005   315119								
16139/2005   314981   31-303NES   06/07/2007   1747/3/2007   315083   28-01   10/07/2007   10/								
1623/2007   315140   23-01G   13/07/2007   1747/2007   315064   09-05   10/07/2007   167725/2007   315141   09-08NES   13/07/2007   17478/2007   315065   23-01H   10/07/2007   16775/2007   315141   09-08NES   13/07/2007   17478/2007   315066   23-01H   10/07/2007   16911/2007   315020   14-01   11/07/2007   17478/2007   315066   09-03L   10/07/2007   16954/2007   315058   12-05   10/07/2007   17489/2007   315068   09-07A   10/07/2007   16955/2007   315058   12-05   10/07/2007   17481/2007   315068   03-01D   10/07/2007   16955/2007   315055   12-05   10/07/2007   17481/2007   315069   03-01D   10/07/2007   17485/2007   315055   12-05   10/07/2007   17485/2007   31507   25-01E   10/07/2007   17485/2007   31507   25-01E   10/07/2007   17485/2007   31507   21-02C   10/07/2007   172826/2007   315080   08-08NES   17/07/2007   17485/2007   315072   21-02C   10/07/2007   17286/2007   315080   08-08NES   17/07/2007   17485/2007   315072   21-02C   10/07/2007   17366/2007   315183   19-06   17/07/2007   17486/2007   315074   21-02C   10/07/2007   17371/2007   315093   03-01NES   10/07/2007   17486/2007   315075   20-02NES   10/07/2007   17373/2007   315093   03-01NES   10/07/2007   17489/2007   315076   20-02NES   10/07/2007   17373/2007   315095   03-01NES   10/07/2007   17499/2007   315076   20-02NES   10/07/2007   17373/2007   315095   03-01NES   10/07/2007   17499/2007   315010   21-02C   09/07/2007   17395/2007   315080   03-01NES   10/07/2007   17499/2007   315010   21-02C   09/07/2007   17395/2007   315080   03-01NES   10/07/2007   17499/2007   315010   21-02C   09/07/2007   17395/2007   315080   03-01NES   00/07/2007   17499/2007   315010   21-02C   09/07/2007   17395/2007   315080   03-01NES   00/07/2007   17495/2007   315010   21-02C   09/07/2007   17395/2007   315080   03-01NES   00/07/2007   17495/2007   315010   03-03   03-0								
1672/2007   315216   18-04								
1676/2007   315141   08-08NES								
F6911/2007   315120								
16954/2007   315053   12-05   10/07/2007   17481/2007   315068   03-017A   10/07/2007   16955/2007   315054   12-05   10/07/2007   17481/2007   315068   03-01D   10/07/2007   17481/2007   315068   315054   12-05   10/07/2007   17481/2007   315068   03-01D   10/07/2007   17476/2007   315038   11-01NES   09/07/2007   17483/2007   315074   21-02C   10/07/2007   17481/2007   315072   21-02C   10/07/2007   17361/2007   315182   08-06   06/07/2007   17485/2007   315072   21-02C   10/07/2007   17365/2007   315182   19-06   17/07/2007   17486/2007   315074   21-02C   10/07/2007   17366/2007   315183   19-06   17/07/2007   17486/2007   315074   21-02C   10/07/2007   17371/2007   315093   03-01NES   10/07/2007   17488/2007   315076   20-02NES   10/07/2007   1737372007   315094   03-01NES   10/07/2007   17489/2007   315077   20-02NES   10/07/2007   1737372007   315096   03-01NES   10/07/2007   17491/2007   315078   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17491/2007   315079   20-02NES   10/07/2007   17375/2007   315096   03-01NES   10/07/2007   17491/2007   315079   20-02NES   10/07/2007   17395/2007   315095   315018   10/07/2007   17491/2007   315079   20-02NES   10/07/2007   17395/2007   315018   21-02C   09/07/2007   17395/2007   315018   21-02C   09/07/2007   17395/2007   315018   21-02C   09/07/2007   17395/2007   315018   21-02C   09/07/2007   17395/2007   315164   08-08L   17/07/2007   17495/2007   315018   08-08NES   09/07/2007   17445/2007   314988   08-08H   06/07/2007   17506/2007   315020   06-01F   09/07/2007   17445/2007   314988   08-08H   06/07/2007   17506/2007   315020   06-01F   09/07/2007   17445/2007   31498								
6955/2007   315054   12-05   10/07/2007   17481/2007   315068   03-01D   10/07/2007   16956/2007   315055   12-05   10/07/2007   17482/2007   315070   21-02C   10/07/2007   1728/2007   315070   21-02C   10/07/2007   1728/2007   315070   21-02C   10/07/2007   1728/2007   315070   315074   21-02C   10/07/2007   17365/2007   31582   19-06   17/07/2007   17486/2007   315074   21-02C   10/07/2007   17365/2007   315182   19-06   17/07/2007   17486/2007   315074   21-02C   10/07/2007   17366/2007   315183   19-06   17/07/2007   17486/2007   315075   20-02NES   10/07/2007   17371/2007   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315093   315094   03-01NES   10/07/2007   17489/2007   315075   20-02NES   10/07/2007   17373/2007   315095   03-01NES   10/07/2007   17489/2007   315075   20-02NES   10/07/2007   17373/2007   315095   03-01NES   10/07/2007   17489/2007   315079   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17499/2007   315079   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17499/2007   315079   20-02NES   10/07/2007   17399/2007   315162   12-16NES   10/07/2007   17499/2007   315010   21-02C   09/07/2007   17399/2007   315163   12-16K   17/07/2007   17499/2007   315010   21-02C   09/07/2007   17399/2007   315163   12-16K   17/07/2007   17499/2007   315010   21-02C   09/07/2007   17399/2007   315165   08-08NE   09/07/2007   17499/2007   315016   08-08NE   09/07/2007   17499/2007   315020   08-								
16956/2007   315055   12-05								
17176/2007 315038 11-01NES 09/07/2007 17483/2007 315071 21-02C 10/07/2007 1728/2007 315026 08-08NES 17/07/2007 17486/2007 315072 21-02C 10/07/2007 17361/2007 314982 08-06 08/07/2007 17486/2007 315073 21-02C 10/07/2007 17365/2007 315182 19-06 17/07/2007 17486/2007 315073 21-02C 10/07/2007 17365/2007 315183 19-06 17/07/2007 17486/2007 315073 21-02C 10/07/2007 17365/2007 315183 19-06 17/07/2007 17488/2007 315075 20-02NES 10/07/2007 17371/2007 315093 30-01NES 10/07/2007 17488/2007 315076 20-02NES 10/07/2007 17373/2007 315094 03-01NES 10/07/2007 17488/2007 315077 20-02NES 10/07/2007 17373/2007 315095 03-01NES 10/07/2007 17489/2007 315078 20-02NES 10/07/2007 17373/2007 315095 03-01NES 10/07/2007 17491/2007 315078 20-02NES 10/07/2007 17373/2007 315095 03-01NES 10/07/2007 17491/2007 315078 20-02NES 10/07/2007 17373/2007 315096 03-01NES 10/07/2007 17491/2007 315079 23-03A 10/07/2007 17395/2007 315162 12-16NES 17/07/2007 17492/2007 315010 21-02C 09/07/2007 17395/2007 315162 12-16NES 17/07/2007 17494/2007 315010 21-02C 09/07/2007 17396/2007 315163 12-16K 17/07/2007 17494/2007 315012 21-02C 09/07/2007 17396/2007 315164 08-08L 17/07/2007 17496/2007 315013 06-13B 09/07/2007 17398/2007 315165 08-08L 17/07/2007 17496/2007 315014 06-01E 09/07/2007 17436/2007 314983 08-08NES 06/07/2007 17501/2007 315014 08-08NES 09/07/2007 17436/2007 314984 23-02C 06/07/2007 17501/2007 315014 08-08NES 09/07/2007 17440/2007 314986 09-09 06/07/2007 17501/2007 315014 08-08NES 09/07/2007 17440/2007 314986 09-09 06/07/2007 17501/2007 315014 08-08NES 09/07/2007 17440/2007 314988 02-02NES 06/07/2007 17501/2007 315014 08-08NES 09/07/2007 17440/2007 314988 02-02NES 06/07/2007 17504/2007 315014 08-08NES 09/07/2007 17444/2007 314989 08-08H 06/07/2007 17504/2007 315024 06-01F 09/07/2007 17444/2007 314998 08-08H 06/07/2007 17504/2007 315024 06-01F 09/07/2007 17444/2007 314999 08-08H 06/07/2007 17504/2007 315024 06-01F 09/07/2007 17444/2007 314999 08-08H 06/07/2007 17511/2007 315020 06-01F 09/07/2007 17449/2007 314999 08-08H 06/07/2007 17511/2007 315020 06-01								
17288/2007   315206   08-08NES   17/07/2007   17484/2007   315072   21-02C   10/07/2007   17365/2007   314982   08-06   06/07/2007   17486/2007   315073   21-02C   10/07/2007   17365/2007   315182   19-06   17/07/2007   17486/2007   315073   21-02C   10/07/2007   17365/2007   315183   19-06   17/07/2007   17487/2007   315075   20-02NES   10/07/2007   17371/2007   315093   03-01NES   10/07/2007   17488/2007   315076   20-02NES   10/07/2007   17372/2007   315094   03-01NES   10/07/2007   17489/2007   315076   20-02NES   10/07/2007   17372/2007   315095   03-01NES   10/07/2007   17490/2007   315079   23-03A   10/07/2007   17375/2007   315096   03-01NES   10/07/2007   17490/2007   315079   23-03A   10/07/2007   17395/2007   315096   03-01NES   10/07/2007   17493/2007   315010   21-02C   09/07/2007   17395/2007   315162   12-16NES   17/07/2007   17493/2007   315010   21-02C   09/07/2007   17396/2007   315163   12-16K   17/07/2007   17493/2007   315011   21-02C   09/07/2007   17399/2007   315163   12-16K   17/07/2007   17499/2007   315011   21-02C   09/07/2007   17399/2007   315163   08-08L   17/07/2007   17499/2007   315014   06-01E   09/07/2007   17399/2007   315165   08-08L   17/07/2007   17499/2007   315014   06-01E   09/07/2007   17499/2007   315014   06-01E   09/07/2007   17439/2007   314985   09-09   06/07/2007   17502/2007   315016   08-08NES   09/07/2007   17449/2007   314986   09-09   06/07/2007   17502/2007   315018   12-15K   09/07/2007   17449/2007   315018   21-15K   09/07/2007   17449/2007   315018   08-08NES   09/07/2007   17449/2007   315018   08-08NES   09/07/2007   17449/2007   315019   06-06G   09/07/2007   17449/2007   314988   02-02NES   06/07/2007   17509/2007   315019   06-06G   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17509/2007   315022   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17509/2007   315022   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17519/2007   315028   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007								
17361/2007   314982   08-06   06/07/2007   17485/2007   315073   21-02C   10/07/2007   17365/2007   315182   19-06   17/07/2007   17487/2007   315073   21-02C   10/07/2007   17365/2007   315073   315075   20-02NES   10/07/2007   17367/2007   315073   315076   20-02NES   10/07/2007   17371/2007   315093   03-01NES   10/07/2007   17488/2007   315076   20-02NES   10/07/2007   17373/2007   315094   03-01NES   10/07/2007   17489/2007   315076   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17490/2007   315078   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17490/2007   315078   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17490/2007   315079   23-03A   10/07/2007   17395/2007   315163   12-16K   17/07/2007   17493/2007   315011   21-02C   09/07/2007   17396/2007   315163   12-16K   17/07/2007   17493/2007   315011   21-02C   09/07/2007   17398/2007   315164   08-08L   17/07/2007   17499/2007   315011   21-02C   09/07/2007   17398/2007   315164   08-08L   17/07/2007   17497/2007   315011   21-02C   09/07/2007   17497/2007   315014   06-01E   09/07/2007   17497/2007   315015   08-08NES   09/07/2007   17497/2007   315016   08-08NES   09/07/2007   17497/2007   315016   08-08NES   09/07/2007   17497/2007   315016   08-08NES   09/07/2007   17497/2007   315016   08-08NES   09/07/2007   17449/2007   314986   25-01A   06/07/2007   17501/2007   315016   08-08NES   09/07/2007   17449/2007   314989   08-08H   06/07/2007   17501/2007   315024   06-01F   09/07/2007   17449/2007   314989   08-08H   06/07/2007   17501/2007   315024   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17511/								
17365/2007 315182 19-06 17/07/2007 17486/2007 315074 21-02C 10/07/2007 17366/2007 315183 19-06 17/07/2007 17487/2007 315075 20-02NES 10/07/2007 17371/2007 315093 03-01NES 10/07/2007 17488/2007 315075 20-02NES 10/07/2007 17372/2007 315094 03-01NES 10/07/2007 17488/2007 315077 20-02NES 10/07/2007 17373/2007 315095 03-01NES 10/07/2007 17489/2007 315078 20-02NES 10/07/2007 17373/2007 315096 03-01NES 10/07/2007 17491/2007 315078 20-02NES 10/07/2007 17375/2007 315096 03-01NES 10/07/2007 17491/2007 315079 23-03A 10/07/2007 17375/2007 315097 03-01NES 10/07/2007 17491/2007 315010 21-02C 09/07/2007 17395/2007 315162 12-16NES 17/07/2007 17493/2007 315010 21-02C 09/07/2007 17396/2007 315162 12-16K 17/07/2007 17495/2007 315011 21-02C 09/07/2007 17399/2007 315163 12-16K 17/07/2007 17495/2007 315013 06-13B 09/07/2007 17399/2007 315165 08-08L 17/07/2007 17495/2007 315013 06-13B 09/07/2007 17495/2007 315013 06-13B 09/07/2007 17495/2007 315013 06-13B 09/07/2007 17497/2007 315013 08-08NES 06/07/2007 17497/2007 315016 08-08NES 09/07/2007 17437/2007 314983 08-08NES 06/07/2007 17500/2007 315015 08-08NES 09/07/2007 17437/2007 314985 09-09 06/07/2007 17500/2007 315016 08-08NES 09/07/2007 17449/2007 314986 25-01A 06/07/2007 17504/2007 315016 08-08NES 09/07/2007 17444/2007 314988 02-02NES 06/07/2007 17504/2007 315018 12-15A 09/07/2007 17444/2007 314988 02-02NES 06/07/2007 17504/2007 315019 06-06G 09/07/2007 17444/2007 314989 08-08H 06/07/2007 17504/2007 315012 06-01F 09/07/2007 17444/2007 314999 08-08H 06/07/2007 17504/2007 315022 06-01F 09/07/2007 17444/2007 314999 08-08H 06/07/2007 17504/2007 315020 06-01F 09/07/2007 17444/2007 314999 08-08H 06/07/2007 17514/2007 315020 06-01F 09/07/2007 17445/2007 314999 08-08H 06/07/2007 17514/2007 315020 08-08NES 09								
17366/2007   315183   19-06   17/07/2007   17487/2007   315075   20-02NES   10/07/2007   17371/2007   315093   03-01NES   10/07/2007   17488/2007   315076   20-02NES   10/07/2007   17371/2007   315095   03-01NES   10/07/2007   17489/2007   315076   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17490/2007   315078   20-02NES   10/07/2007   17373/2007   315096   03-01NES   10/07/2007   17491/2007   315079   23-03A   10/07/2007   173875/2007   315096   03-01NES   10/07/2007   17491/2007   315019   23-03A   10/07/2007   17395/2007   315162   12-16NES   17/07/2007   17493/2007   315010   21-02C   09/07/2007   17395/2007   315163   12-16K   17/07/2007   17493/2007   315011   21-02C   09/07/2007   17398/2007   315163   12-16K   17/07/2007   17495/2007   315013   06-13B   09/07/2007   17398/2007   315165   08-08L   17/07/2007   17495/2007   315013   06-13B   09/07/2007   17438/2007   315043   08-08NES   06/07/2007   17495/2007   315013   06-01E   09/07/2007   17438/2007   314983   08-08NES   06/07/2007   17501/2007   315016   08-08NES   09/07/2007   17438/2007   314986   25-01A   06/07/2007   17501/2007   315016   08-08NES   09/07/2007   17442/2007   314988   02-02NES   06/07/2007   17506/2007   315019   06-06G   09/07/2007   17442/2007   314988   02-02NES   06/07/2007   17506/2007   315019   06-06G   09/07/2007   17444/2007   314989   08-08H   06/07/2007   17506/2007   315020   06-06G   09/07/2007   17444/2007   314998   08-08H   06/07/2007   17508/2007   315020   06-01F   09/07/2007   17448/2007   314998   08-08H   06/07/2007   17509/2007   315020   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17509/2007   315020   06-01F   09/07/2007   17449/2007   314998   08-08H   06/07/2007   17519/2007   315020   06-01F   0								
17371/2007         315093         03-01NES         10/07/2007         17488/2007         315076         20-02NES         10/07/2007           17372/2007         315094         03-01NES         10/07/2007         17489/2007         315078         20-02NES         10/07/2007           17373/2007         315096         03-01NES         10/07/2007         17490/2007         315078         20-02NES         10/07/2007           17374/2007         315096         03-01NES         10/07/2007         17491/2007         315079         23-03A         10/07/2007           17395/2007         315162         12-16NES         17/07/2007         17492/2007         315011         21-02C         09/07/2007           17396/2007         315163         12-16K         17/07/2007         17495/2007         315012         14-01         09/07/2007           17397/2007         315164         08-08L         17/07/2007         17495/2007         315013         06-13B         09/07/2007           17438/2007         315165         08-0BL         17/07/2007         17496/2007         315014         06-01E         09/07/2007           17438/2007         314983         08-0BNES         06/07/2007         17500/2007         315016         08-08NES         09/07/20								
17372/2007         315094         03-01NES         10/07/2007         17489/2007         315077         20-02NES         10/07/2007           17373/2007         315095         03-01NES         10/07/2007         17490/2007         315078         20-02NES         10/07/2007           17374/2007         315096         03-01NES         10/07/2007         17491/2007         315010         21-02C         09/07/2007           17395/2007         315162         12-16NES         17/07/2007         17493/2007         315011         21-02C         09/07/2007           17395/2007         315163         12-16K         17/07/2007         17494/2007         315012         14-01         09/07/2007           17397/2007         315165         08-08L         17/07/2007         17494/2007         315013         06-13B         09/07/2007           17398/2007         315165         08-08L         17/07/2007         17497/2007         315015         08-08NES         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17501/2007         315015         08-08NES         09/07/2007           17440/2007         314986         25-01A         06/07/2007         17501/2007         315016         08-08NES         09/07/20								
17373/2007         315095         03-01NES         10/07/2007         17490/2007         315078         20-02NES         10/07/2007           17374/2007         315096         03-01NES         10/07/2007         17491/2007         315079         23-03A         10/07/2007           17395/2007         315097         03-01NES         10/07/2007         17491/2007         315010         21-02C         09/07/2007           17395/2007         315162         12-16KES         17/07/2007         17494/2007         315011         21-02C         09/07/2007           17396/2007         315163         12-16K         17/07/2007         17495/2007         315012         14-01         09/07/2007           17397/2007         315165         08-08L         17/07/2007         17495/2007         315013         06-13B         09/07/2007           17435/2007         315165         08-08L         17/07/2007         17500/2007         315015         08-08NES         09/07/2007           17438/2007         314983         08-08NES         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17448/2007         314985         09-09         06/07/2007         17501/2007         315018         12-15A         09/07/2007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
17374/2007         315096         03-01NES         10/07/2007         17491/2007         315079         23-03A         10/07/2007           17375/2007         315097         03-01NES         10/07/2007         17492/2007         315010         21-02C         09/07/2007           17395/2007         315162         12-16NES         17/07/2007         17494/2007         315011         21-02C         09/07/2007           17397/2007         315163         12-16K         17/07/2007         17494/2007         315012         14-01         09/07/2007           17398/2007         315164         08-08L         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17500/2007         315015         08-08NES         09/07/2007           17437/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17443/2007         314985         09-09         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17441/2007         314986         25-01A         06/07/2007         17504/2007         315018         12-15A         09/07/2007								
17375/2007         315097         03-01NES         10/07/2007         17492/2007         315010         21-02C         09/07/2007           17395/2007         315162         12-16NES         17/07/2007         17493/2007         315011         21-02C         09/07/2007           17396/2007         315163         12-16K         17/07/2007         17494/2007         315013         06-13B         09/07/2007           17398/2007         315165         08-08L         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17500/2007         315015         08-08NES         09/07/2007           17437/2007         314984         23-02C         06/07/2007         17500/2007         315016         08-08NES         09/07/2007           17438/2007         314985         09-09         06/07/2007         17503/2007         315016         08-08NES         09/07/2007           17441/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315019         06-06G         09/07/2007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
17395/2007         315162         12-16NES         17/07/2007         17493/2007         315011         21-02C         09/07/2007           17396/2007         315163         12-16K         17/07/2007         17494/2007         315012         14-01         09/07/2007           17397/2007         315164         08-0BL         17/07/2007         17497/2007         315013         06-13B         09/07/2007           17398/2007         315165         08-0BL         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17501/2007         315015         08-08NES         09/07/2007           17438/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17440/2007         314986         25-01A         06/07/2007         17502/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315020         06-06G         09/07/2007								
17396/2007         315163         12-16K         17/07/2007         17494/2007         315012         14-01         09/07/2007           17397/2007         315164         08-08L         17/07/2007         17495/2007         315013         06-13B         09/07/2007           17398/2007         315165         08-08L         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17438/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17443/2007         314985         09-09         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17441/2007         314986         25-01A         06/07/2007         17504/2007         315018         12-15A         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315019         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315020         06-01F         09/07/2007								
17397/2007         315164         08-08L         17/07/2007         17495/2007         315013         06-13B         09/07/2007           17398/2007         315165         08-08L         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17500/2007         315015         08-08NES         09/07/2007           17437/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17438/2007         314985         09-09         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314986         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314989         08-08H         06/07/2007         17506/2007         315020         06-01F         09/07/2007           17444/2007         314990         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
17398/2007         315165         08-08L         17/07/2007         17497/2007         315014         06-01E         09/07/2007           17435/2007         314983         08-08NES         06/07/2007         17500/2007         315015         08-08NES         09/07/2007           17437/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17438/2007         314985         09-09         06/07/2007         17503/2007         315017         12-05         09/07/2007           17440/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007     <								
17435/2007         314983         08-08NES         06/07/2007         17500/2007         315015         08-08NES         09/07/2007           17437/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17438/2007         314985         09-09         06/07/2007         17502/2007         315017         12-05         09/07/2007           17441/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315020         06-06G         09/07/2007           17444/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314991         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007           17446/2007         314993         08-08H         06/07/2007         17509/2007         315023         06-01F         09/07/2007     <								
17437/2007         314984         23-02C         06/07/2007         17501/2007         315016         08-08NES         09/07/2007           17438/2007         314985         09-09         06/07/2007         17502/2007         315017         12-05         09/07/2007           17440/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17505/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314991         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17509/2007         315023         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17510/2007         315025         06-01F         09/07/2007								
17438/2007         314985         09-09         06/07/2007         17502/2007         315017         12-05         09/07/2007           17440/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17506/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314990         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17447/2007         314992         08-08H         06/07/2007         17510/2007         315024         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007								
17440/2007         314986         25-01A         06/07/2007         17503/2007         315018         12-15A         09/07/2007           17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17505/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315022         06-01F         09/07/2007           17445/2007         314990         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007           17446/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17510/2007         315025         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17511/2007         315025         06-01F         09/07/2007           17448/2007         314994         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007								
17441/2007         314987         25-01A         06/07/2007         17504/2007         315019         06-06G         09/07/2007           17442/2007         314988         02-02NES         06/07/2007         17505/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314990         08-08H         06/07/2007         17508/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17509/2007         315024         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17511/2007         315025         06-01F         09/07/2007           17449/2007         314995         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007           17451/2007         314996         08-08H         06/07/2007         17513/2007         315028         06-01F         09/07/2007								
17442/2007         314988         02-02NES         06/07/2007         17505/2007         315020         06-06G         09/07/2007           17443/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314990         08-08H         06/07/2007         17507/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17509/2007         315024         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17510/2007         315025         06-01F         09/07/2007           17448/2007         314994         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007           17450/2007         314996         08-08H         06/07/2007         17513/2007         315028         06-01F         09/07/2007           17451/2007         314998         08-08H         06/07/2007         17514/2007         315029         06-01F         09/07/2007								
17443/2007         314989         08-08H         06/07/2007         17506/2007         315021         06-01F         09/07/2007           17444/2007         314990         08-08H         06/07/2007         17507/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17509/2007         315025         06-01F         09/07/2007           17448/2007         314993         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007           17449/2007         314994         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007           17450/2007         314995         08-08H         06/07/2007         17513/2007         315022         06-01F         09/07/2007           17451/2007         314996         08-08H         06/07/2007         17513/2007         315028         06-01F         09/07/2007           17452/2007         314998         08-08H         06/07/2007         17514/2007         315030         08-08NES         09/07/2007								
17444/2007         314990         08-08H         06/07/2007         17507/2007         315022         06-01F         09/07/2007           17445/2007         314991         08-08H         06/07/2007         17508/2007         315023         06-01F         09/07/2007           17446/2007         314992         08-08H         06/07/2007         17509/2007         315024         06-01F         09/07/2007           17447/2007         314993         08-08H         06/07/2007         17510/2007         315025         06-01F         09/07/2007           17448/2007         314994         08-08H         06/07/2007         17511/2007         315026         06-01F         09/07/2007           17450/2007         314995         08-08H         06/07/2007         17513/2007         315028         06-01F         09/07/2007           17451/2007         314996         08-08H         06/07/2007         17513/2007         315028         06-01F         09/07/2007           17452/2007         314998         08-08H         06/07/2007         17514/2007         315030         08-08NES         09/07/2007           17453/2007         314999         08-08H         06/07/2007         17516/2007         315031         08-08NES         09/07/2007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
17445/2007       314991       08-08H       06/07/2007       17508/2007       315023       06-01F       09/07/2007         17446/2007       314992       08-08H       06/07/2007       17509/2007       315024       06-01F       09/07/2007         17447/2007       314993       08-08H       06/07/2007       17510/2007       315025       06-01F       09/07/2007         17448/2007       314994       08-08H       06/07/2007       17511/2007       315026       06-01F       09/07/2007         17450/2007       314995       08-08H       06/07/2007       17513/2007       315028       06-01F       09/07/2007         17451/2007       314996       08-08H       06/07/2007       17513/2007       315028       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17514/2007       315030       08-08NES       09/07/2007         17453/2007       314998       08-08H       06/07/2007       17516/2007       315031       08-08N       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17516/2007       315031       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007								
17446/2007       314992       08-08H       06/07/2007       17509/2007       315024       06-01F       09/07/2007         17447/2007       314993       08-08H       06/07/2007       17510/2007       315025       06-01F       09/07/2007         17448/2007       314994       08-08H       06/07/2007       17511/2007       315026       06-01F       09/07/2007         17449/2007       314995       08-08H       06/07/2007       17512/2007       315028       06-01F       09/07/2007         17451/2007       314996       08-08H       06/07/2007       17514/2007       315029       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       315000       08-08H       06/07/2007       17516/2007       315031       08-08N       09/07/2007         17454/2007       315000       08-08NES       09/07/2007       17518/2007       315032       08-08NES       09/07/2007         17458/2007       315001       08-08NES       09/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17447/2007       314993       08-08H       06/07/2007       17510/2007       315025       06-01F       09/07/2007         17448/2007       314994       08-08H       06/07/2007       17511/2007       315026       06-01F       09/07/2007         17449/2007       314995       08-08H       06/07/2007       17512/2007       315028       06-01F       09/07/2007         17451/2007       314996       08-08H       06/07/2007       17514/2007       315029       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       315000       08-08H       06/07/2007       17516/2007       315031       08-08N       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315036       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17448/2007       314994       08-08H       06/07/2007       17511/2007       315026       06-01F       09/07/2007         17449/2007       314995       08-08H       06/07/2007       17512/2007       315027       06-01F       09/07/2007         17450/2007       314996       08-08H       06/07/2007       17513/2007       315028       06-01F       09/07/2007         17451/2007       314997       08-08H       06/07/2007       17514/2007       315030       08-08NES       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17516/2007       315031       08-08NES       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315056       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17449/2007       314995       08-08H       06/07/2007       17512/2007       315027       06-01F       09/07/2007         17450/2007       314996       08-08H       06/07/2007       17513/2007       315028       06-01F       09/07/2007         17451/2007       314997       08-08H       06/07/2007       17514/2007       315029       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       315000       08-08H       06/07/2007       17516/2007       315031       08-08NES       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17458/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315036       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17450/2007       314996       08-08H       06/07/2007       17513/2007       315028       06-01F       09/07/2007         17451/2007       314997       08-08H       06/07/2007       17514/2007       315029       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       315000       08-08H       06/07/2007       17516/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315056       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17451/2007       314997       08-08H       06/07/2007       17514/2007       315029       06-01F       09/07/2007         17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       314999       08-08H       06/07/2007       17516/2007       315031       08-08NES       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315056       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17452/2007       314998       08-08H       06/07/2007       17515/2007       315030       08-08NES       09/07/2007         17453/2007       314999       08-08H       06/07/2007       17516/2007       315031       08-08N       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315036       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17453/2007       314999       08-08H       06/07/2007       17516/2007       315031       08-08N       09/07/2007         17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315056       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17454/2007       315000       08-08H       06/07/2007       17517/2007       315032       08-08NES       09/07/2007         17455/2007       315001       08-08H       06/07/2007       17518/2007       315033       08-08NES       09/07/2007         17458/2007       315056       03-03       10/07/2007       17519/2007       315034       08-08NES       09/07/2007								
17455/2007 315001 08-08H 06/07/2007 17518/2007 315033 08-08NES 09/07/2007 17458/2007 315056 03-03 10/07/2007 17519/2007 315034 08-08NES 09/07/2007								
17458/2007 315056 03-03 10/07/2007 17519/2007 315034 08-08NES 09/07/2007								
	1170/2001	313030	03-03	10/07/2007	1131312001	313034	O-UOINES	U9/U1/2UU1

# 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
17520/2007	315035	08-08NES	09/07/2007	17662/2007	315139	06-09	11/07/2007
17521/2007	315036	08-08N	09/07/2007	17663/2007	315148	08-03	13/07/2007
17522/2007	315037	08-08N	09/07/2007	17664/2007	315149	16-06	13/07/2007
17523/2007	315039	21-02D	09/07/2007	17665/2007	315150	16-06	13/07/2007
17524/2007	315040	12-16NES	09/07/2007	17666/2007	315151	10-02	13/07/2007
17536/2007	315041	14-02	09/07/2007	17667/2007	315152	10-07	13/07/2007
17537/2007	315042	14-02	09/07/2007	17668/2007	315153	10-07	13/07/2007
17550/2007	315043	23-02C	09/07/2007	17669/2007	315154	10-02	13/07/2007
17565/2007	315044	11-02E	09/07/2007	17670/2007	315155	10-02	13/07/2007
17566/2007	315045	23-02F	09/07/2007	17671/2007	315156	14-03E	13/07/2007
17567/2007	315046	23-02F	09/07/2007	17675/2007	315157	28-04	13/07/2007
17568/2007	315047	23-02F	09/07/2007	17676/2007	315117	16-06	10/07/2007
17569/2007	315048	23-02F	09/07/2007	17688/2007	315158	02-03	13/07/2007
17570/2007	315049	23-02F	09/07/2007	17692/2007	315166	19-01	17/07/2007
17570/2007	315049	23-02F 23-02F	09/07/2007	17694/2007	315167	02-05	17/07/2007
17571/2007				17696/2007			
17572/2007	315051	23-02F	09/07/2007	17698/2007	315159	24-01	13/07/2007
	315052	25-99	09/07/2007		315168	07-03	17/07/2007
17579/2007	315098	08-08NES	10/07/2007	17699/2007	315169	07-03	17/07/2007
17581/2007	315099	25-02NES	10/07/2007	17701/2007	315170	06-13NES	17/07/2007
17583/2007	315100	15-05	10/07/2007	17706/2007	315171	24-01	17/07/2007
17586/2007	315101	15-04	10/07/2007	17707/2007	315172	24-01	17/07/2007
17587/2007	315102	23-03F	10/07/2007	17708/2007	315173	23-01G	17/07/2007
17588/2007	315103	04-04	10/07/2007	17711/2007	315174	08-99	17/07/2007
17591/2007	315104	21-02F	10/07/2007	17712/2007	315175	09-01NES	17/07/2007
17592/2007	315105	10-07	10/07/2007	17719/2007	315176	09-03C	17/07/2007
17593/2007	315106	10-07	10/07/2007	17720/2007	315177	09-03C	17/07/2007
17594/2007	315107	10-02	10/07/2007	17721/2007	315178	08-05N	17/07/2007
17595/2007	315108	15-07	10/07/2007	17722/2007	315179	10-04	17/07/2007
17596/2007	315121	08-05P	11/07/2007	17723/2007	315180	07-01C	17/07/2007
17597/2007	315109	07-01NES	10/07/2007	17724/2007	315181	07-01C	17/07/2007
17598/2007	315110	09-01A	10/07/2007	17725/2007	315184	02-04B	17/07/2007
17599/2007	315111	09-01A	10/07/2007	17726/2007	315185	06-01NES	17/07/2007
17608/2007	315112	12-16NES	10/07/2007	17727/2007	315186	06-01G	17/07/2007
17609/2007	315113	14-01	10/07/2007	17728/2007	315187	06-01G	17/07/2007
17610/2007	315114	14-01	10/07/2007	17729/2007	315188	06-01G	17/07/2007
17611/2007	315115	14-01	10/07/2007	17730/2007	315189	06-01G	17/07/2007
17612/2007	315116	21-02D	10/07/2007	17731/2007	315190	06-01G	17/07/2007
17613/2007	315122	09-03NES	11/07/2007	17732/2007	315191	06-03A	17/07/2007
17614/2007	315123	09-03NES	11/07/2007	17733/2007	315192	06-01NES	17/07/2007
17615/2007	315124	08-07	11/07/2007	17734/2007	315193	06-01G	17/07/2007
17618/2007	315125	09-09	11/07/2007	17735/2007	315194	06-01G	17/07/2007
17619/2007	315126	09-09	11/07/2007	17736/2007	315195	06-01G	17/07/2007
17620/2007	315127	25-01NES	11/07/2007	17737/2007	315196	06-01NES	17/07/2007
17621/2007	315128	07-02K	11/07/2007	17738/2007	315197	06-01G	17/07/2007
17622/2007	315129	07-02B	11/07/2007	17739/2007	315198	06-01F	17/07/2007
17625/2007	315130	25-01NES	11/07/2007	17740/2007	315199	06-01F	17/07/2007
17629/2007	315131	25-03	11/07/2007	17741/2007	315200	06-01F	17/07/2007
17632/2007	315007	26-06	09/07/2007	17742/2007	315201	06-03A	17/07/2007
17633/2007	315132	02-02NES	11/07/2007	17743/2007	315202	06-01F	17/07/2007
17639/2007	315133	12-15A	11/07/2007	17744/2007	315203	06-01G	17/07/2007
17640/2007	315134	28-03NES	11/07/2007	17745/2007	315204	08-99	17/07/2007
17653/2007	315135	23-01A	11/07/2007	17747/2007	315205	12-15A	17/07/2007
17654/2007	315136	23-01A	11/07/2007	17748/2007	315207	26-04	17/07/2007
17656/2007	315137	09-03A	11/07/2007	17749/2007	315208	13-03NES	17/07/2007
17657/2007	315138	09-03A	11/07/2007	17750/2007	315209	13-03NES	17/07/2007
17659/2007	315145	25-02NES	13/07/2007	17751/2007	315210	13-03NES	17/07/2007
17660/2007	315146	25-02C	13/07/2007	17757/2007	315211	25-03	17/07/2007
17661/2007	315147	19-06	13/07/2007	17759/2007	315212	02-04NES	17/07/2007

# 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
17760/2007	315213	02-04B	17/07/2007	18064/2007	315091	07-06D	10/07/2007
17761/2007	315214	02-04B	17/07/2007	18097/2007	315092	09-03M	10/07/2007
17762/2007	315215	02-04B	17/07/2007	18646/2007	315009	07-07B	09/07/2007
17763/2007	315217	02-04NES	18/07/2007	18650/2007	315008	06-13B	09/07/2007
17764/2007	315218	02-04B	18/07/2007	18672/2007	315142	08-08NES	13/07/2007
17765/2007	315219	02-04B	18/07/2007	18673/2007	315143	08-08NES	13/07/2007
17766/2007	315220	02-04NES	18/07/2007	18674/2007	315144	08-08NES	13/07/2007
17767/2007	315221	02-04B	18/07/2007	18706/2007	315225	14-03E	18/07/2007
17768/2007	315222	02-04B	18/07/2007	18707/2007	315226	14-03E	18/07/2007
17769/2007	315223	02-04B	18/07/2007	18731/2007	315118	03-01NES	10/07/2007
17770/2007	315224	02-04B	18/07/2007	18739/2007	315160	09-01K	13/07/2007
18063/2007	315090	07-06D	10/07/2007	18740/2007	315161	09-01K	13/07/2007

# **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 Number	Design Number	Classification	Registration Number	Design Number
02-02 NES	314988	17442/2007	06-01 G	315195	17736/2007
02-02 NES	315132	17633/2007	06-01 G	315197	17738/2007
02-03	315158	17688/2007	06-01 G	315203	17744/2007
02-04 B	315061	17471/2007	06-01 NES	315185	17726/2007
02-04 B	315062	17472/2007	06-01 NES	315192	17733/2007
02-04 B	315184	17725/2007	06-01 NES	315196	17737/2007
02-04 B	315213	17760/2007	06-03 A	315191	17732/2007
02-04 B	315214	17761/2007	06-03 A	315201	17742/2007
02-04 B	315215	17762/2007	06-06 G	315019	17504/2007
02-04 B	315218	17764/2007	06-06 G	315020	17505/2007
02-04 B	315219	17765/2007	06-09	315139	17662/2007
02-04 B	315221	17767/2007	06-13 B	315008	18650/2007
02-04 B	315222	17768/2007	06-13 B	315013	17495/2007
02-04 B	315222	17769/2007	06-13 NES	315170	17701/2007
02-04 B	315224	17770/2007	07-01 C	315180	17701/2007
02-04 B 02-04 NES	315002	17461/2007	07-01 C	315181	
02-04 NES			07-01 G		17724/2007 14663/2006
02-04 NES	315212	17759/2007	07-01 G 07-01 NES	315119	
	315217	17763/2007		315109	17597/2007
02-04 NES	315220	17766/2007	07-02 B	315129	17622/2007
02-05	315167	17694/2007	07-02 K	315128	17621/2007
03-01 D	315069	17481/2007	07-03	315168	17698/2007
03-01 NES	315093	17371/2007	07-03	315169	17699/2007
03-01 NES	315094	17372/2007	07-06 D	315090	18063/2007
03-01 NES	315095	17373/2007	07-06 D	315091	18064/2007
03-01 NES	315096	17374/2007	07-07 B	315009	18646/2007
03-01 NES	315097	17375/2007	08-03	315148	17663/2007
03-01 NES	315118	18731/2007	08-05 N	315178	17721/2007
03-03	315056	17458/2007	08-05 P	315121	17596/2007
04-04	315103	17588/2007	08-06	314982	17361/2007
06-01 E	315014	17497/2007	08-07	315124	17615/2007
06-01 F	315003	17463/2007	08-08 H	314989	17443/2007
06-01 F	315004	17464/2007	08-08 H	314990	17444/2007
06-01 F	315005	17465/2007	08-08 H	314991	17445/2007
06-01 F	315006	17466/2007	08-08 H	314992	17446/2007
06-01 F	315021	17506/2007	08-08 H	314993	17447/2007
06-01 F	315022	17507/2007	08-08 H	314994	17448/2007
06-01 F	315023	17508/2007	08-08 H	314995	17449/2007
06-01 F	315024	17509/2007	08-08 H	314996	17450/2007
06-01 F	315025	17510/2007	08-08 H	314997	17451/2007
06-01 F	315026	17511/2007	08-08 H	314998	17452/2007
06-01 F	315027	17512/2007	08-08 H	314999	17453/2007
06-01 F	315028	17513/2007	08-08 H	315000	17454/2007
06-01 F	315029	17514/2007	08-08 H	315001	17455/2007
06-01 F	315057	17467/2007	08-08 L	315164	17397/2007
06-01 F	315058	17468/2007	08-08 L	315165	17398/2007
06-01 F	315198	17739/2007	08-08 N	315031	17516/2007
06-01 F	315199	17740/2007	08-08 N	315036	17521/2007
06-01 F	315200	17741/2007	08-08 N	315037	17522/2007
06-01 F	315202	17743/2007	08-08 NES	314983	17435/2007
06-01 G	315186	17727/2007	08-08 NES	315015	17500/2007
06-01 G	315187	17728/2007	08-08 NES	315016	17500/2007
06-01 G	315187	17729/2007	08-08 NES	315030	17501/2007
06-01 G	315189	17730/2007	08-08 NES	315030	17515/2007
06-01 G 06-01 G	315169	17730/2007	08-08 NES	315032	17517/2007
06-01 G 06-01 G			08-08 NES		
06-01 G	315193	17734/2007 17735/2007	08-08 NES	315034	17519/2007
30 01 0	315194	17735/2007	OO OO INLO	315035	17520/2007

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

0-9-0-8 NES   315098	Classification	Registration Number	Design Number	Classification	Registration Number	Design Number
0.8-08 NES   315142   1867/22/007   14-01   315012   1775/22/07   0.8-08 NES   315144   1867/42/007   14-01   315012   1740/22/007   0.8-08 NES   315144   1867/42/007   14-01   315012   1740/22/007   0.8-08 NES   315206   1722/8/2007   14-01   315114   1760/22/007   0.8-09   315204   1775/20/07   14-01   315114   1760/22/007   0.8-09   315204   1775/8/20/07   14-01   315114   1760/22/007   0.8-09   315204   1775/8/20/07   14-01   315112   1601/22/07   0.9-01 A   315111   1759/8/20/07   14-01   31512   1601/22/07   0.9-01 A   315110   1766/22/007   14-01   315140   1766/22/07   0.9-01 K   315161   1874/20/07   14-01   315140   1766/20/07   0.9-01 K   315161   1874/20/07   14-02   315041   1758/20/07   0.9-01 K   315161   1874/20/07   14-02   315042   1753/20/07   0.9-03 A   315137   1766/20/07   14-03 E   315062   1767/20/07   0.9-03 A   315137   1766/20/07   14-03 E   31525   1876/20/07   0.9-03 A   315138   1776/8/20/07   14-03 E   31525   1876/20/07   0.9-03 L   315176   1771/20/007   15-04   315101   1758/20/07   0.9-03 L   315177   1771/20/007   15-04   315101   1758/20/07   0.9-03 L   31507   1771/20/007   15-04   315101   1758/20/07   0.9-03 L   31507   1771/20/007   15-04   31510   1758/20/07   0.9-03 L   31507   1771/20/007   15-05   315100   1758/20/07   0.9-03 M   315092   1809/20/07   15-07   315108   1758/20/07   0.9-03 M   315092   1761/20/07   15-06   315100   1758/20/07   0.9-03 M   315092   1761/20/07   16-06   315117   1766/20/07   0.9-03 M   315122   1761/20/07   16-06   315107   1766/20/07   0.9-03 M   315122   1761/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/07   19-06   315162   1766/20/	08-08 NES	315098	17579/2007	13-03 NES	315208	17749/2007
0-8-08 NES   315143   18673/2007   14-01   315012   17404/2007   0-8-08 NES   315206   17228/2007   14-01   315113   17608/2007   0-8-08 NES   315206   17228/2007   14-01   315113   17608/2007   0-8-09   315174   77711/2007   14-01   315115   17611/2007   0-9-01 A   31510   17598/2007   14-01   315115   17611/2007   0-9-01 A   315110   17598/2007   14-01   315120   1768/2007   0-9-01 A   315110   17598/2007   14-01   315120   1766/2007   0-9-01 A   31510   1766/2007   14-01   315120   1766/2007   0-9-01 K   315160   18738/2007   14-01   315150   1766/2007   0-9-01 K   315161   18738/2007   14-02   315041   17538/2007   0-9-01 K   315161   17738/2007   14-02   315041   17538/2007   0-9-01 K   315175   1771/20007   14-02   315041   17538/2007   0-9-03 A   315175   1771/20007   14-03 E   315156   17671/2007   0-9-03 A   315176   17718/2007   14-03 E   315225   18708/2007   0-9-03 A   315176   17718/2007   14-03 E   315225   18708/2007   0-9-03 C   315176   17718/2007   14-03 E   315225   18708/2007   0-9-03 C   315177   17702/2007   15-04   315101   17588/2007   0-9-03 C   315176   17718/2007   15-04   315101   17588/2007   0-9-03 K   315067   17718/2007   15-07   315108   17588/2007   0-9-03 K   315176   17718/2007   15-07   315108   17588/2007   0-9-03 K   315172   17518/2007   15-07   315108   17588/2007   0-9-03 K   315067   17518/2007   15-07   315108   17588/2007   0-9-03   315068   17588/2007   15-07   315108   17588/2007   0-9-09   315068   17588/2007   15-07   315108   17588/2007   0-9-09   315125   17518/2007   15-06   31519   17688/2007   0-9-09   315126   17518/2007   15-06   31519   17688/2007   0-9-09   315126   17518/2007   19-06   315107   17688/2007   19-06   315107   17688/2007   19-06   315107   17688/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   17488/2007   19-06   315107   174	08-08 NES	315141	16765/2007	13-03 NES	315209	17750/2007
08-08 NES 315144 18674/2007 14-01 315113 17606/2007 08-99 315174 17711/2007 14-01 315114 17610/2007 08-99 315174 17711/2007 14-01 315114 17610/2007 08-99 315174 17711/2007 14-01 315115 17611/2007 08-99 315104 17745/2007 14-01 315115 17611/2007 08-01 A 315110 17598/2007 14-01 315120 16911/2007 08-01 A 315111 17598/2007 14-01 315120 16911/2007 08-01 A 315111 17598/2007 14-01 315150 17662/2007 09-01 K 315161 18740/2007 14-02 315041 17656/2007 09-01 K 315161 18740/2007 14-02 315041 17636/2007 09-01 NES 315175 17712/2007 14-02 315041 17636/2007 09-03 A 315137 17656/2007 14-03 8 315042 1753/2007 09-03 A 315137 17656/2007 14-03 8 315225 18707/2007 09-03 A 315136 177112/2007 14-03 8 315225 18706/2007 09-03 A 315137 17556/2007 15-04 315101 17568/2007 09-03 A 315137 17720/2007 15-04 315101 17568/2007 09-03 NS 315122 176112/2007 15-04 315101 17588/2007 09-03 NS 315123 17614/2007 15-06 315100 17588/2007 09-03 NS 315123 17614/2007 15-06 315107 1758/2007 09-03 NS 315123 17614/2007 15-06 315107 1758/2007 09-09 NS 315084 17474/2007 15-06 315107 1758/2007 19-07 31508 1768/2007 15-06 315107 1758/2007 19-08 315125 17614/2007 15-06 315107 1758/2007 19-09 NS 315123 17614/2007 15-06 315107 1758/2007 19-09 NS 315123 1758/2007 15-06 315102 1758/2007 19-09 315126 17618/2007 15-06 315107 1758/2007 19-00 315151 1758/2007 15-06 315103 1758/2007 19-00 315151 1758/2007 15-06 315103 1758/2007 19-00 315151 1758/2007 15-06 315103 1758/2007 19-00 315151 1758/2007 15-06 315103 1748/2007 19-00 315151 1758/2007 15-06 315103 1748/2007 19-00 315153 1768/2007 15-06 315103 1748/2007 19-00 315153 1758/2007 15-06 315104 1748/2007 19-00 315153 1758/2007	08-08 NES	315142	18672/2007	13-03 NES	315210	17751/2007
0-8-0-8 NES   315144   18674/2007   14-01   315103   17470/2007   14-01   315113   17690/2007   14-01   315114   17610/2007   14-01   315115   17610/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315115   17611/2007   14-01   315150   17666/2007   14-01   315150   17666/2007   14-01   315160   17666/2007   14-02   315042   17537/2007   14-02   315042   17537/2007   14-02   315042   17537/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   14-03   315175   17611/2007   15-04   315101   17686/2007   09-03   315175   17711/2007   15-04   315101   17686/2007   09-03   315175   17611/2007   15-04   315101   17686/2007   09-03   315175   17611/2007   15-06   315100   17686/2007   09-03   315175   17611/2007   15-06   315100   17686/2007   09-03   315175   315084   17471/2007   15-06   315105   17686/2007   09-03   315125   17611/2007   15-06   315151   17686/2007   09-07   31508   17486/2007   15-06   315151   17686/2007   09-07   31508   17486/2007   15-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17686/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   17486/2007   19-06   315167   1748	08-08 NES	315143	18673/2007	14-01	315012	17494/2007
0-9-08   NES   315206   17228/2007   14-01   315114   17609/2007   0-9-09   315124   17714/2007   14-01   315114   17619/2007   0-9-09   315204   17748/2007   14-01   315120   16911/2007   0-9-01   315114   17589/2007   14-01   315145   17614/2007   0-9-01   315160   18739/2007   14-01   315145   17604/2007   0-9-01   315160   18739/2007   14-01   315150   17665/2007   0-9-01   14-02   315041   17539/2007   14-02   315041   17539/2007   0-9-01   14-02   315041   17539/2007   0-9-01   14-02   315041   17539/2007   0-9-03   315136   17712/2007   14-03   315156   17617/2007   0-9-03   315138   17657/2007   14-03   315156   17617/2007   0-9-03   315138   17657/2007   14-03   315156   18708/2007   0-9-03   315138   17657/2007   14-03   315226   18708/2007   0-9-03   315176   17719/2007   14-03   315226   18708/2007   0-9-03   315176   17719/2007   15-04   315101   17588/2007   0-9-03   315082   18097/2007   15-05   315100   17588/2007   0-9-03   315082   18097/2007   15-05   315100   17588/2007   0-9-03   315082   18097/2007   15-06   315100   17588/2007   0-9-03   315082   17614/2007   15-06   315107   17606/2007   0-9-03   315082   17614/2007   15-06   315107   17606/2007   0-9-03   315082   17644/2007   15-06   315160   17686/2007   0-9-09   315082   17488/2007   19-06   315162   17686/2007   0-9-09   315082   17488/2007   19-06   315162   17686/2007   0-9-09   315162   17686/2007   19-06   315162   17686/2007   0-9-09   315162   17686/2007   19-06   315162   17686/2007   0-9-09   315162   17686/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315167   17488/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06   315163   17686/2007   19-06	08-08 NES			14-01		
08-99 315174 17711/2007 14-01 315115 17611/2007 08-99 315204 177745/2007 14-01 315115 17611/2007 08-01 A 315110 17598/2007 14-01 315120 16911/2007 08-01 A 315111 17598/2007 14-01 315150 1696/2007 08-01 K 315161 18739/2007 14-01 315150 17664/2007 08-01 K 315161 18739/2007 14-02 315041 17538/2007 09-01 K 315161 18740/2007 14-02 315041 17538/2007 09-03 A 315137 17556/2007 14-02 315041 17538/2007 09-03 A 315137 17556/2007 14-03 315156 17671/2007 09-03 A 315137 17556/2007 14-03 315156 17671/2007 09-03 A 315138 175572007 14-03 315156 17671/2007 09-03 A 315138 17751/2007 14-03 E 315225 18706/2007 09-03 A 315138 17751/2007 15-04 315101 17586/2007 09-03 A 315138 17751/2007 15-04 315101 17588/2007 09-03 C 315176 177720/2007 15-04 315101 17588/2007 09-03 S 315122 17513/2007 15-05 315100 17588/2007 09-03 N 315082 15077 17720/2007 15-06 315107 17588/2007 09-03 N 315082 17511/2007 15-06 315147 17660/2007 09-03 N 315086 1748/2007 15-06 315147 17660/2007 09-03 N 315086 1748/2007 15-06 315149 17664/2007 09-07 A 315088 1748/2007 15-06 315149 17664/2007 09-09 314985 175122 17518/2007 15-06 315150 17666/2007 09-09 316126 17618/2007 15-06 315149 17664/2007 09-09 316126 17618/2007 15-06 315149 17664/2007 09-09 316126 17618/2007 15-06 315149 17664/2007 10-02 315151 17618/2007 15-06 315182 17368/2007 10-02 315151 17618/2007 15-06 315182 17368/2007 10-02 315154 17618/2007 15-06 315182 17368/2007 10-02 315155 17618/2007 15-06 315182 17368/2007 10-02 315155 17618/2007 15-06 315182 17368/2007 10-02 315155 17618/2007 15-06 315182 17368/2007 10-02 315155 17618/2007 15-06 315182 17368/2007 10-02 315156 1768/2007 15-06 315183 17368/2007 10-02 315155 1768/2007 15-06 315183 17368/2007 10-02 315156 1768/2007 15-06 315183 17368/2007 10-02 315155 1768/2007 15-06 315183 17368/2007 10-02 315155 1768/2007 15-06 315183 17368/2007 10-02 315155 1768/2007 15-06 31500 1758/2007 10-04 315165 1768/2007 15-06 31500 1758/2007 10-07 315105 1768/2007 15-06 31500 1758/2007 10-07 315105 1768/2007 15-06 31500 1758/2007 10-07 315105 1768/2007 15-06 31500 1758/2007						
98-99 315204 177.46/2007 14-01 315120 16911/2007 99-01 A 315110 17588/2007 14-01 315120 16911/2007 99-01 K 315160 18738/2007 14-01 315149 17864/2007 99-01 K 315160 18738/2007 14-01 315149 17864/2007 99-01 K 315160 18738/2007 14-02 315041 17586/2007 99-01 NES 315175 1771/2/2007 14-02 315041 17586/2007 99-03 A 315138 17657/2007 14-03 E 315156 18706/2007 99-03 A 315138 17657/2007 14-03 E 31525 18706/2007 99-03 C 315176 17718/2007 14-03 E 31525 18706/2007 99-03 C 315177 17720/2007 15-04 315226 18706/2007 99-03 C 315177 17720/2007 15-04 315226 18706/2007 99-03 C 315176 17718/2007 15-04 315101 17586/2007 99-03 C 315176 17718/2007 15-05 315100 17586/2007 99-03 NES 315092 180997/2007 15-05 315100 17586/2007 99-03 NES 315122 17613/2007 15-06 315100 17586/2007 99-03 NES 315122 17613/2007 15-06 315107 1766/2007 99-03 NES 315123 17614/2007 15-06 315147 1766/2007 99-07 A 315086 17488/2007 15-01 315166 16722/2007 99-09 31525 17618/2007 15-06 315140 17688/2007 99-09 31525 17618/2007 15-06 315140 17688/2007 99-09 31525 17618/2007 15-06 315140 17688/2007 99-09 315126 17618/2007 15-06 315147 1768/2007 99-09 315156 17688/2007 15-06 315183 17366/2007 19-02 315107 17594/2007 15-06 315183 17366/2007 19-04 315107 17584/2007 15-06 315182 17366/2007 19-04 315107 17584/2007 15-06 315182 17366/2007 19-04 315156 17618/2007 15-06 315182 17366/2007 19-04 315107 17584/2007 15-06 315182 17366/2007 19-04 315107 17584/2007 15-06 315182 17366/2007 19-04 315105 17686/2007 20-02 NES 315076 17488/2007 19-04 315105 17589/2007 20-02 NES 315						
9-9-01 A 315110 17588/2007 14-01 315120 15911/2007 19-01 X 315110 17588/2007 14-01 315140 17684/2007 09-01 K 315161 18739/2007 14-01 315150 17765/2007 19-01 K 315161 18739/2007 14-02 315041 17538/2007 19-01 K 315161 18739/2007 14-02 315041 17538/2007 09-03 A 315137 17565/2007 14-03 E 315166 17671/2007 19-03 A 315137 17565/2007 14-03 E 315166 17671/2007 19-03 A 315138 17657/2007 14-03 E 31526 17671/2007 19-03 E 315166 17671/2007 19-03 E 315166 17671/2007 19-03 E 315166 17671/2007 19-03 E 315166 17671/2007 19-03 E 31526 18707/2007 19-03 E 315176 17779/2007 19-04 E 315022 18707/2007 19-04 E 315022 18707/2007 19-04 E 315022 18707/2007 19-04 E 31502 E 315100 17588/2007 19-03 M 315082 18097/2007 15-05 315100 17588/2007 19-03 M 315082 18097/2007 19-04 E 315101 17588/2007 19-03 M 315082 18097/2007 19-04 E 315101 17588/2007 19-04 S 315122 17618/2007 19-04 B 315117 17676/2007 19-04 B 31510 17588/2007 19-04 S 315122 17618/2007 19-04 B 31510 17686/2007 19-04 S 315102 1768/2007 19-04 S 315107 17585/2007 19-06 S 315107 17585/2007 19-04 S 315107 17585/2007 19-06 S						
9-9-1 A 315111 17599/2007 14-01 315140 17564/2007 09-01 K 315160 18739/2007 14-02 315041 17536/2007 09-01 NES 315175 1771/2/2007 14-02 315041 17536/2007 09-01 NES 315175 1771/2/2007 14-02 315042 17536/2007 09-03 A 315138 17656/2007 14-03 E 315255 18706/2007 09-03 A 315138 17656/2007 14-03 E 315225 18706/2007 09-03 A 315138 17656/2007 14-03 E 315225 18706/2007 09-03 C 315177 17720/2007 14-03 E 315225 18706/2007 09-03 C 315177 17720/2007 15-04 315101 17586/2007 09-03 C 315177 17720/2007 15-04 315101 17586/2007 09-03 L 315067 17479/2007 15-05 315100 17586/2007 09-03 L 31507 17479/2007 15-06 315100 17586/2007 09-03 L 315067 17479/2007 15-06 315100 17586/2007 09-03 NES 315122 17613/2007 16-06 31517 17666/2007 09-03 NES 315122 17613/2007 16-06 31510 17666/2007 09-09 NES 315123 17614/2007 16-06 31510 17666/2007 09-07 A 315084 17474/2007 16-06 31510 17666/2007 09-09 3 NES 315123 17614/2007 16-06 315160 17666/2007 09-09 3 NES 315128 17488/2007 19-04 31516 16722/2007 09-09 3 NES 315128 17618/2007 19-04 31516 16722/2007 09-09 3 NES 315128 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315142 17618/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315140 17686/2007 19-06 315100 1768/2007 19-06 315100 1768/2007 19-06 315100 1768/2007 19-06 315100 1768/2007 19-06 315100 1768/2007 19-06 315100 1768/200						
09-01 K         315160         18739/2007         14-01         315101         17685/2007           09-01 NS         315161         18740/2007         14-02         315041         17586/2007           09-01 NS         315175         17771/2007         14-03 E         315166         17671/2007           09-03 A         315138         17687/2007         14-03 E         315226         18706/2007           09-03 C         315176         17719/2007         14-03 E         315226         18706/2007           09-03 C         315176         17719/2007         15-04         315100         18706/2007           09-03 L         315067         17749/2007         15-05         315100         17886/2007           09-03 NS         315122         17613/2007         15-07         315108         17586/2007           09-03 NES         315123         17614/2007         16-06         315149         1766/2007           09-07 A         315088         17480/2007         19-01         31516         17685/2007           09-09 3         315125         17618/2007         19-04         31526         17685/2007           09-09 3         315126         177618/2007         19-06         31514         17685/2007						
0-9-01 K						
09-01 NES						
09-03 A         315137         17686/2007         14-03 E         31525         18707/2007           09-03 C         315176         17719/2007         14-03 E         315225         18707/2007           09-03 C         315177         17720/2007         15-04         315101         17586/2007           09-03 L         315067         17479/2007         15-04         315101         17586/2007           09-03 M         315092         18097/2007         15-07         315108         17585/2007           09-03 NES         315122         17613/2007         16-06         315160         17666/2007           09-03 NES         315122         17613/2007         16-06         315160         17666/2007           09-05         315064         17474/2007         16-06         315150         17666/2007           09-07 A         315068         17480/2007         19-04         315126         16768/2007           09-09         315125         17618/2007         19-06         315126         167222007           09-09         315126         17618/2007         19-06         315183         17365/2007           09-09         315126         17618/2007         19-06         315183         17365/2007						
09-93 A         315138         17657/2007         14-03 E         315225         18706/2007           09-03 C         315176         17719/2007         14-03 E         315226         18707/2007           09-03 L         315067         17749/2007         15-05         315100         17586/2007           09-03 M         315067         17479/2007         15-05         315100         17586/2007           09-03 NES         315122         17613/2007         16-06         315149         17666/2007           09-03 NES         315123         17614/2007         16-06         315149         17666/2007           09-05         315068         17480/2007         19-01         315166         17686/2007           09-09         315125         17618/2007         19-01         315166         17686/2007           09-09         315125         17618/2007         19-06         315147         17661/2007           09-09         315126         17618/2007         19-06         315147         17661/2007           09-09         315126         17618/2007         19-06         315182         17366/2007           09-09         315126         17668/2007         19-06         315182         17366/2007 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
09-03 C         316176         17719/2007         14-03 E         315226         18707/2007           09-03 L         315077         17720/2007         15-04         315101         17586/2007           09-03 M         315092         18097/2007         15-07         315108         17586/2007           09-03 NES         315123         17614/2007         16-06         3151149         1766/2007           09-05         315064         17474/2007         16-06         315150         17685/2007           09-07         315068         17480/2007         19-01         315166         17685/2007           09-09         315068         17480/2007         19-06         315166         17685/2007           09-09         315068         17480/2007         19-04         315216         17685/2007           09-09         315126         17618/2007         19-06         315182         17365/2007           09-09         315125         17618/2007         19-06         315182         17365/2007           09-09         315126         17618/2007         19-06         315182         17365/2007           09-09         315126         17681/2007         19-06         315182         17366/2007						
09-03 C 315177 17720/2007 15-04 315101 17586/2007 09-03 L 315067 17479/2007 15-05 315100 17583/2007 09-03 NES 315122 17613/2007 16-06 315149 17696/2007 09-03 NES 315122 17613/2007 16-06 315149 17666/2007 09-03 NES 315123 17614/2007 16-06 315149 17666/2007 09-05 315064 17474/2007 16-06 315149 17666/2007 09-07 A 315068 17480/2007 19-01 315166 17692/2007 09-09 314985 17438/2007 19-04 315216 16762/2007 09-09 314985 17438/2007 19-04 315216 16762/2007 09-09 315125 17618/2007 19-06 315147 17661/2007 09-09 315126 17618/2007 19-06 315143 17365/2007 10-02 315151 17666/2007 19-06 315183 17366/2007 10-02 315151 17666/2007 19-06 315183 17366/2007 10-02 315151 17666/2007 20-02 NES 315075 17487/2007 10-02 315155 17670/2007 20-02 NES 315075 17487/2007 10-02 315155 17670/2007 20-02 NES 315075 17488/2007 10-04 315179 17722/2007 20-02 NES 315076 17488/2007 10-07 315106 17593/2007 20-02 NES 315076 17488/2007 10-07 315106 17593/2007 20-02 NES 315076 17488/2007 10-07 315106 17593/2007 21-02 C 315010 17492/2007 10-07 315105 17668/2007 21-02 C 315010 17492/2007 10-07 315105 17668/2007 21-02 C 315010 17492/2007 10-07 315105 17668/2007 21-02 C 315010 17482/2007 11-01 NES 315038 17176/2007 21-02 C 315010 17482/2007 11-02 S 31503 16954/2007 21-02 C 315072 17484/2007 12-05 31503 16954/2007 21-02 C 315074 17488/2007 12-05 31503 16954/2007 21-02 C 315074 17488/2007 12-05 31504 17562/2007 21-02 C 315074 17486/2007 12-05 31504 17562/2007 21-02 C 315074 17486/2007 12-05 31504 17562/2007 21-02 C 315073 17486/2007 12-05 31504 17562/2007 21-02 C 315074 17486/2007 12-05 315045 17562/2007 21-02 C 315044 17566/2007						
09-03 L         315087         17479/2007         15-05         315100         17583/2007           09-03 M         315092         18097/2007         15-07         315108         17595/2007           09-03 NES         315123         17613/2007         16-06         315114         17684/2007           09-05         315084         17474/2007         16-06         315149         17665/2007           09-07         315088         17480/2007         19-01         315166         17665/2007           09-09         314985         17438/2007         19-04         315166         17622/2007           09-09         315126         17619/2007         19-06         315147         17665/2007           09-09         315126         17619/2007         19-06         315147         17365/2007           10-02         315107         17584/2007         19-06         315182         17365/2007           10-02         315155         17669/2007         19-06         315183         17366/2007           10-02         315164         17669/2007         20-02 NES         315076         17489/2007           10-02         315155         17670/2007         20-02 NES         315076         17489/2007		315176	17719/2007		315226	18707/2007
09-03 M         315092         18097/2007         15-07         315108         17595/2007           09-03 NES         315122         17613/2007         16-06         315149         1766/2007           09-03 NES         315042         17614/2007         16-06         315149         1766/2007           09-05         315064         17474/2007         16-06         315160         17685/2007           09-07 A         315068         17480/2007         19-04         31516         17682/2007           09-09         315125         17618/2007         19-04         31516         1672/2007           09-09         315125         17618/2007         19-06         315182         17386/2007           10-02         315107         17594/2007         19-06         315182         17386/2007           10-02         315151         17666/2007         20-02 NES         315076         17489/2007           10-02         315151         17666/2007         20-02 NES         315076         17489/2007           10-02         315155         17670/2007         20-02 NES         315076         17489/2007           10-07         315105         17592/2007         20-02 NES         315076         17489/2007	09-03 C	315177	17720/2007	15-04	315101	17586/2007
09-03 NES         315122         17613/2007         16-06         315147         17676/2007           09-03 NES         315123         17614/2007         16-06         315149         17664/2007           09-05         315068         17480/2007         18-06         315166         17668/2007           09-09         315126         17618/2007         19-01         315166         17682/2007           09-09         315125         17618/2007         19-06         315147         17661/2007           09-09         315126         17619/2007         19-06         315182         17368/2007           09-09         315126         17619/2007         19-06         315183         17368/2007           10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315154         17669/2007         20-02 NES         315075         17488/2007           10-02         315155         17670/2007         20-02 NES         315075         17488/2007           10-07         315165         17582/2007         20-02 NES         315075         17488/2007           10-07         315106         17592/2007         20-02 NES         315076         17489/2007 <td>09-03 L</td> <td>315067</td> <td>17479/2007</td> <td>15-05</td> <td>315100</td> <td>17583/2007</td>	09-03 L	315067	17479/2007	15-05	315100	17583/2007
09-03 NES         315123         17614/2007         16-06         315149         17664/2007           09-05         315064         17474/2007         16-06         315160         17669/2007           09-07         315068         17480/2007         19-01         315166         1769/2007           09-09         315125         17618/2007         19-04         315216         16722/2007           09-09         315126         17618/2007         19-06         315182         17681/2007           10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315076         17488/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-02         315155         17670/2007         20-02 NES         315076         17488/2007           10-04         315179         1772/2007         20-02 NES         315076         17488/2007           10-07         315106         17582/2007         20-03 NES         315040         17524/2007           10-07         315162         17667/2007         21-02 C         315011         17492/2007	09-03 M	315092	18097/2007	15-07	315108	17595/2007
09-05         315084         17474/2007         16-06         315150         17665/2007           09-07 A         315088         17480/2007         19-01         315166         16792/2007           09-09         314985         17438/2007         19-04         31526         1672/2007           09-09         315126         17618/2007         19-06         315147         17661/2007           09-09         315126         17618/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315154         17669/2007         20-02 NES         315075         17487/2007           10-02         315155         17670/2007         20-02 NES         315075         17488/2007           10-04         315179         17722/2007         20-02 NES         315076         17489/2007           10-07         315106         17593/2007         20-02 NES         315076         17489/2007           10-07         315105         175667/2007         21-02 C         315010         17492/2007           10-07         315162         17667/2007         21-02 C         315011         17492/2007	09-03 NES	315122	17613/2007	16-06	315117	17676/2007
09-05         315084         17474/2007         18-06         315160         17665/2007           09-07 A         315088         17438/2007         19-01         315166         16782/2007           09-09         315126         17618/2007         19-06         315127         17661/2007           09-09         315126         17618/2007         19-06         315182         17365/2007           10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17668/2007         20-02 NES         315076         17487/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-02         315155         17670/2007         20-02 NES         315076         17488/2007           10-04         315179         17722/2007         20-02 NES         315076         17489/2007           10-07         315106         17593/2007         20-02 NES         315076         17489/2007           10-07         315162         17667/2007         21-02 C         315010         17492/2007           10-07         315162         17667/2007         21-02 C         315011         17489/2007	09-03 NES	315123	17614/2007	16-06	315149	17664/2007
09-07 A         315068         17480/2007         19-01         315166         17692/2007           09-09         314985         17438/2007         19-04         31526         16722/2007           09-09         315125         17618/2007         19-06         315142         17365/2007           09-09         315126         17619/2007         19-06         315182         17365/2007           10-02         315151         17666/2007         20-02 NES         315075         17488/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-02         315155         17670/2007         20-02 NES         315076         17488/2007           10-04         315179         1772/2007         20-02 NES         315076         17488/2007           10-07         315105         17593/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315105         17696/2007         21-02 C         315010         17492/2007           10-07         315152         17666/2007         21-02 C         315011         17493/2007	09-05			16-06		
09-09         314985         17438/2007         19-04         315216         1672/2007           09-09         315126         17618/2007         19-06         315142         17661/2007           10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315155         17670/2007         20-02 NES         315076         17487/2007           10-02         315155         17670/2007         20-02 NES         315076         17489/2007           10-04         315179         17722/2007         20-02 NES         315076         17489/2007           10-07         315106         17593/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315162         17667/2007         21-02 C         315010         17492/2007           10-07         315163         17668/2007         21-02 C         315071         17483/2007           10-07         315163         17668/2007         21-02 C         315072         17489/2007						
09-09         315125         17618/2007         19-06         315147         17661/2007           09-09         315126         17619/2007         19-06         315182         17365/2007           10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315155         17670/2007         20-02 NES         315076         17488/2007           10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315105         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17592/2007         21-02 C         315011         17493/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315011         17493/2007           10-07         315163         17566/2007         21-02 C         315072         17484/2007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
09-09         315126         17619/2007         19-06         315182         17366/2007           10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315076         17488/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315105         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315153         17667/2007         21-02 C         315010         17492/2007           10-07         315153         17668/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315011         17493/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17489/2007           11-02 E         315044         17550/2007         21-02 C         315074         17486/20						
10-02         315107         17594/2007         19-06         315183         17366/2007           10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-02         315155         17670/2007         20-02 NES         315078         17489/2007           10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315106         17592/2007         20-03 NES         315040         17524/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315071         17483/2007           11-01 NES         315034         17756/2007         21-02 C         315072         17484/2007           12-05         315041         17566/2007         21-02 C         315073         17486/2007           12-05         315053         16984/2007         21-02 C         315074         17486/						
10-02         315151         17666/2007         20-02 NES         315075         17487/2007           10-02         315154         17669/2007         20-02 NES         315076         17488/2007           10-02         315155         17670/2007         20-02 NES         315077         17489/2007           10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315105         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315153         17668/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315071         17489/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17489/2007           11-02 E         315017         17502/2007         21-02 C         315071         17489/2007           12-05         315053         16954/2007         21-02 C         315073         17486/2007           12-05         315054         16955/2007         21-02 D         31516         176						
10-02         315154         17669/2007         20-02 NES         315076         17489/2007           10-02         315155         17670/2007         20-02 NES         315077         17489/2007           10-04         315179         17722/2007         20-03 NES         315078         17490/2007           10-07         315105         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315059         17489/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17483/2007           11-02 E         315044         17565/2007         21-02 C         315073         17484/2007           12-05         315053         16954/2007         21-02 C         315074         17486/2007           12-05         315054         16955/2007         21-02 D         315073         17486/2007           12-05         315055         16956/2007         21-02 D         315116         1761						
10-02         315155         17670/2007         20-02 NES         315077         17489/2007           10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315106         17592/2007         20-03 NES         315010         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315059         17469/2007           11-01 NES         315038         17176/2007         21-02 C         315072         17483/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315053         16954/2007         21-02 C         315073         17485/2007           12-05         315054         16955/2007         21-02 C         315074         17486/2007           12-05         315053         16954/2007         21-02 D         315116         17612/2007           12-15 A         315065         16956/2007         21-02 F         315116         1761						
10-04         315179         17722/2007         20-02 NES         315078         17490/2007           10-07         315106         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315071         17483/2007           11-01 NES         315038         17176/2007         21-02 C         315072         17484/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315053         16954/2007         21-02 C         315073         17486/2007           12-05         315053         16954/2007         21-02 C         315073         17486/2007           12-05         315054         16955/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315039         17523/2007           12-15 A         315018         17503/2007         21-02 F         315104         17591/						
10-07         315105         17592/2007         20-03 NES         315040         17524/2007           10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315059         17469/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17483/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315053         16954/2007         21-02 C         315073         17485/2007           12-05         315054         16954/2007         21-02 D         315039         17523/2007           12-05         315054         16955/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315016         17612/2007           12-15 A         315033         17639/2007         21-02 F         315104         17591/2007           12-16 A         315108         17539/2007         23-01 A         315135         17653/						
10-07         315106         17593/2007         21-02 C         315010         17492/2007           10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315099         17469/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17484/2007           11-02 E         315017         17502/2007         21-02 C         315073         17484/2007           12-05         315017         17502/2007         21-02 C         315074         17486/2007           12-05         315053         16954/2007         21-02 D         315074         17486/2007           12-05         315054         16955/2007         21-02 D         315074         17486/2007           12-05         315055         16956/2007         21-02 D         315116         17612/2007           12-15 A         315018         17503/2007         21-02 D         315116         17691/2007           12-15 A         315133         17639/2007         21-02 F         315104         17591/2007           12-16 K         315043         17747/2007         23-01 A         315136         17654/						
10-07         315152         17667/2007         21-02 C         315011         17493/2007           10-07         315153         17668/2007         21-02 C         315059         17469/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17483/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315017         17502/2007         21-02 C         315074         17486/2007           12-05         315053         16954/2007         21-02 C         315074         17486/2007           12-05         315054         16956/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315016         17612/2007           12-05         315018         17503/2007         21-02 D         315116         17612/2007           12-15 A         315133         17639/2007         21-02 F         315104         17591/2007           12-15 A         315133         17639/2007         23-01 A         315136         17654/2007           12-16 NE         315163         17396/2007         23-01 G         315173         17708						
10-07         315153         17668/2007         21-02 C         315059         17469/2007           11-01 NES         315038         17176/2007         21-02 C         315071         17483/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315017         17502/2007         21-02 C         315074         17486/2007           12-05         315053         16954/2007         21-02 D         315074         17486/2007           12-05         315054         16955/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315116         17612/2007           12-15 A         315018         17503/2007         21-02 F         315104         17591/2007           12-15 A         315133         17639/2007         23-01 A         315135         17653/2007           12-16 K         315163         17736/2007         23-01 A         315136         17654/2007           12-16 NES         315040         17524/2007         23-01 G         315173         17708/2007           12-16 NES         315112         17608/2007         23-01 H         315066 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
11-01 NES         315038         17176/2007         21-02 C         315071         17483/2007           11-02 E         315044         17565/2007         21-02 C         315072         17484/2007           12-05         315017         17502/2007         21-02 C         315073         17486/2007           12-05         315053         16954/2007         21-02 C         315074         17486/2007           12-05         315054         16956/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315116         1761/2007           12-15 A         315018         17503/2007         21-02 F         315104         17591/2007           12-15 A         315133         17689/2007         23-01 A         315135         17653/2007           12-16 K         315163         17396/2007         23-01 G         315140         16232/2007           12-16 NES         315040         17524/2007         23-01 G         315140         16232/2007           12-16 NES         315162         17395/2007         23-01 G         315173         17770/2007           12-16 NES         315162         17395/2007         23-01 H         315066						
11-02 E       315044       17565/2007       21-02 C       315072       17484/2007         12-05       315017       17502/2007       21-02 C       315073       17485/2007         12-05       315053       16954/2007       21-02 C       315074       17486/2007         12-05       315054       16955/2007       21-02 D       315039       17523/2007         12-05       315055       16956/2007       21-02 F       315116       17612/2007         12-15 A       315018       17503/2007       21-02 F       315104       17591/2007         12-15 A       315133       17639/2007       23-01 A       315135       17653/2007         12-15 A       315163       17396/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315162       17395/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       315080       12858/2006       23-02 F						
12-05         315017         17502/2007         21-02 C         315073         17485/2007           12-05         315053         16954/2007         21-02 C         315074         17486/2007           12-05         315054         16955/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 F         315116         17612/2007           12-15 A         315018         17503/2007         21-02 F         315104         17591/2007           12-15 A         315133         17639/2007         23-01 A         315135         17653/2007           12-15 A         315163         17747/2007         23-01 A         315136         17654/2007           12-16 K         315163         17396/2007         23-01 G         315140         16232/2007           12-16 NES         315040         17524/2007         23-01 G         315173         17708/2007           12-16 NES         315162         17395/2007         23-01 H         315065         17477/2007           12-16 NES         315162         17395/2007         23-01 H         315066         17478/2007           13-03 NES         315080         12858/2006         23-02 C         314984		315038	17176/2007		315071	17483/2007
12-05         315053         16954/2007         21-02 C         315074         17486/2007           12-05         315054         16955/2007         21-02 D         315039         17523/2007           12-05         315055         16956/2007         21-02 D         315116         17612/2007           12-15 A         315018         17503/2007         21-02 F         315104         17591/2007           12-15 A         315133         17639/2007         23-01 A         315135         17653/2007           12-16 K         315163         17747/2007         23-01 A         315136         17654/2007           12-16 NES         315040         17524/2007         23-01 G         315140         16232/2007           12-16 NES         315040         17524/2007         23-01 G         315173         17708/2007           12-16 NES         315162         17395/2007         23-01 H         315065         17477/2007           12-16 NES         315162         17395/2007         23-01 H         315066         17478/2007           13-03 NES         315080         12858/2006         23-02 C         314984         17437/2007           13-03 NES         315081         12869/2006         23-02 F         315045	11-02 E	315044	17565/2007	21-02 C	315072	17484/2007
12-05       315054       16955/2007       21-02 D       315039       17523/2007         12-05       315055       16956/2007       21-02 D       315116       17612/2007         12-15 A       315018       17503/2007       21-02 F       315104       17591/2007         12-15 A       315133       17639/2007       23-01 A       315135       17653/2007         12-15 A       315205       17747/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         12-06 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23	12-05	315017	17502/2007	21-02 C	315073	17485/2007
12-05       315055       16956/2007       21-02 D       315116       17612/2007         12-15 A       315018       17503/2007       21-02 F       315104       17591/2007         12-15 A       315133       17639/2007       23-01 A       315135       17653/2007         12-15 A       315205       17747/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       315080       12858/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12859/2006       23-02 F       315045       17556/2007         13-03 NES       315081       12850/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006 <t< td=""><td>12-05</td><td>315053</td><td>16954/2007</td><td>21-02 C</td><td>315074</td><td>17486/2007</td></t<>	12-05	315053	16954/2007	21-02 C	315074	17486/2007
12-15 A       315018       17503/2007       21-02 F       315104       17591/2007         12-15 A       315133       17639/2007       23-01 A       315135       17653/2007         12-15 A       315205       17747/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315048       17569/2007         13-03 NES       315086       12863/2006	12-05	315054	16955/2007	21-02 D	315039	17523/2007
12-15 A       315133       17639/2007       23-01 A       315135       17653/2007         12-15 A       315205       17747/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315046       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006	12-05	315055	16956/2007	21-02 D	315116	17612/2007
12-15 A       315205       17747/2007       23-01 A       315136       17654/2007         12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006	12-15 A	315018	17503/2007	21-02 F	315104	17591/2007
12-16 K       315163       17396/2007       23-01 G       315140       16232/2007         12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315086       12864/2006       23-02 F       315049       17570/2007         13-03 NES       315087       12865/2006       23-02 F       315050       17571/2007         13-03 NES       315088       12866/2006 <td>12-15 A</td> <td>315133</td> <td>17639/2007</td> <td>23-01 A</td> <td>315135</td> <td>17653/2007</td>	12-15 A	315133	17639/2007	23-01 A	315135	17653/2007
12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-02 F       315051       17572/2007	12-15 A	315205	17747/2007	23-01 A	315136	17654/2007
12-16 NES       315040       17524/2007       23-01 G       315173       17708/2007         12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315049       17570/2007         13-03 NES       315087       12865/2006       23-02 F       315050       17571/2007         13-03 NES       315088       12866/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12865/2006 </td <td>12-16 K</td> <td>315163</td> <td>17396/2007</td> <td>23-01 G</td> <td>315140</td> <td>16232/2007</td>	12-16 K	315163	17396/2007	23-01 G	315140	16232/2007
12-16 NES       315112       17608/2007       23-01 H       315065       17477/2007         12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315086       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315087       12865/2006       23-02 F       315050       17571/2007         13-03 NES       315088       12866/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-02 F       315051       17572/2007	12-16 NES			23-01 G		
12-16 NES       315162       17395/2007       23-01 H       315066       17478/2007         13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007	12-16 NES			23-01 H		
13-03 NES       314981       15139/2006       23-02 C       314984       17437/2007         13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315080       12858/2006       23-02 C       315043       17550/2007         13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315081       12859/2006       23-02 F       315045       17566/2007         13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315082       12860/2006       23-02 F       315046       17567/2007         13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315083       12861/2006       23-02 F       315047       17568/2007         13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315084       12862/2006       23-02 F       315048       17569/2007         13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315085       12863/2006       23-02 F       315049       17570/2007         13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES       315086       12864/2006       23-02 F       315050       17571/2007         13-03 NES       315087       12865/2006       23-02 F       315051       17572/2007         13-03 NES       315088       12866/2006       23-03 A       315079       17491/2007						
13-03 NES 315087 12865/2006 23-02 F 315051 17572/2007 13-03 NES 315088 12866/2006 23-03 A 315079 17491/2007						
13-03 NES 315088 12866/2006 23-03 A 315079 17491/2007						
13-03 NES 315089 12867/2006 23-03 F 315102 17587/2007						
	13-03 NES	315089	12867/2006	23-03 F	315102	17587/2007

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

Classification	Registration Number	Design Number	Classification	Registration Number	Design Number
24-01	315159	17696/2007	25-02 NES	315145	17659/2007
24-01	315171	17706/2007	25-03	315131	17629/2007
24-01	315172	17707/2007	25-03	315211	17757/2007
25-01 A	314986	17440/2007	25-99	315052	17578/2007
25-01 A	314987	17441/2007	26-01	315063	17473/2007
25-01 E	315070	17482/2007	26-04	315207	17748/2007
25-01 NES	315127	17620/2007	26-06	315007	17632/2007
25-01 NES	315130	17625/2007	28-03 NES	315134	17640/2007
25-02 C	315146	17660/2007	28-04	315157	17675/2007
25-02 NES	315099	17581/2007			

#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 15139/2006

(22) Date of Filing Application: 10 November 2006

(24) Date from which industrial property rights may have effect: 10 November 2006

(54) Product in respect of which the design is registered: An extruded electrode

(51) International Design Classification: 13-03NES

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

**Marina Protection Systems Pty Ltd** 

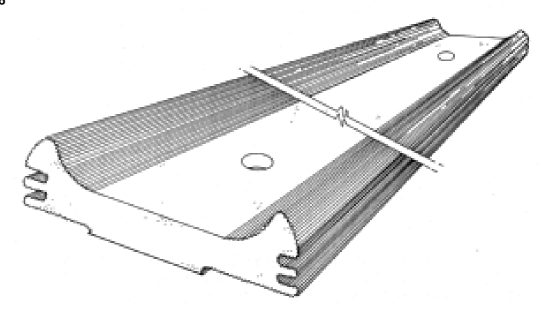
117 Duke Street Scarborough Western Australia 6019 Australia

(72) Name(s) of Designer(s): Brett Alexander Maddern

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314982

(11) AU-S- 314981

(21) Design Number: 17361/2007

(22) Date of Filing Application: 11 April 2007

(24) Date from which industrial property rights may have effect: 11 April 2007

(54) Product in respect of which the design is registered: Toilet seat lifter

(51) International Design Classification: **08-06** 

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

#### Michael Ridaut-Allen

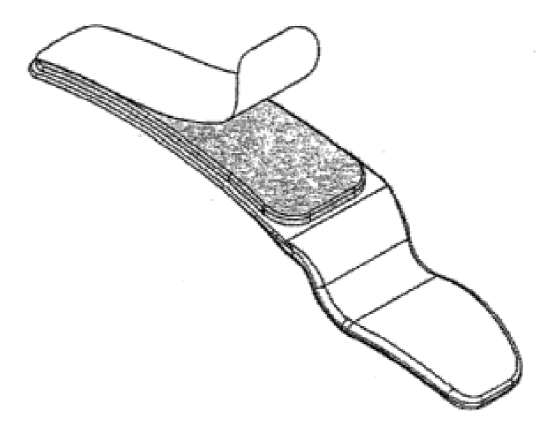
128 Harrier Drive Burleigh Waters Queensland 4220 Australia

(72) Name(s) of Designer(s): Michael Ridaut-Allen

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The statement of monopoly resides in the features of shape and configuration of the toilet seat lifter including an adhesive strip to allow attachment to the toilet seat as shown in the accompanying representations.



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(11) AU-S- 314983

(21) Design Number: 17435/2007

(22) Date of Filing Application: 16 April 2007

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

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

(51) International Design Classification: 08-08NES

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

**Henry Sanderson** 

Laan van Liedekerke 29 4835 CC Breda The Netherlands

Philippe Peyridieu

Via Pacini 61 20131 Milano Italy

(72) Name(s) of Designer(s): Philippe Peyridieu and Henry Sanderson

(45) Registration Date: 06 July 2007

(30) Convention priority data:

(31) Number 29/249650

(32) Date

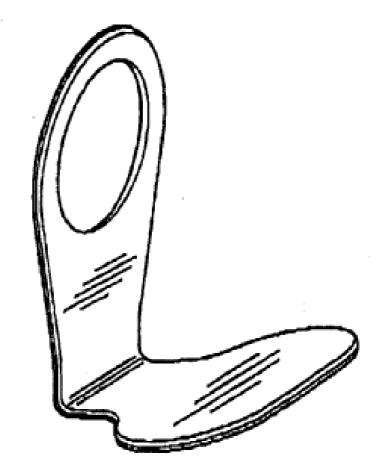
(33) Country

16 Oct 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 appliance holder as illustrated in the accompanying representations.



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

(11) AU-S- 314984

(21) Design Number: 17437/2007

(22) Date of Filing Application: 16 April 2007

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

(54) Product in respect of which the design is registered: Toilet seat adapter for

babies

(51) International Design Classification: 23-02C

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

**Thermobaby Societe Par Actions Simplifiee** 3 Rue Yves Kerguelen ZI de Kerbois 56400 Auray France

(72) Name(s) of Designer(s): Sophie Desnos-Simon

(45) Registration Date: 06 July 2007

(30) Convention priority data:

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

000 628 557 29 Nov 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- 314985

(21) Design Number: 17438/2007

(22) Date of Filing Application: 16 April 2007

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

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

(51) International Design Classification: **09-09** 

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

John Joseph Moore 206 Bernhardt Street East Albury New South Wales 2640 Australia

(72) Name(s) of Designer(s): John Joseph Moore

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314986

(21) Design Number: 17440/2007

(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: **Building wall base block** 

(51) International Design Classification: 25-01A

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

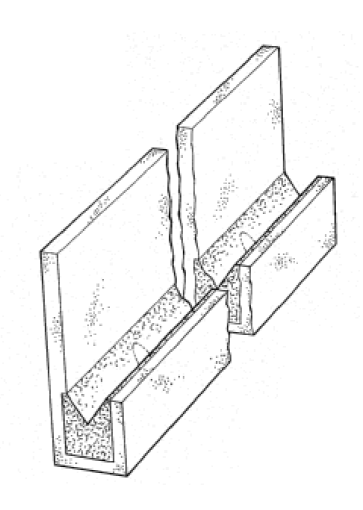
#### Unitex Granular Marble Pty Ltd 22 Park Drive Dandenong Victoria 3175 Australia

(72) Name(s) of Designer(s): Antonio Ugo Gubiani

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The design resides in the shape and configuration of a building wall base block of indefinite length and constant cross-section, as shown in the accompanying representations. The drainage holes shown in broken lines do not constitute part of the design.



(21) Design Number: 17441/2007

(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: Building wall base block

(51) International Design Classification: 25-01A

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

Unitex Granular Marble Pty Ltd

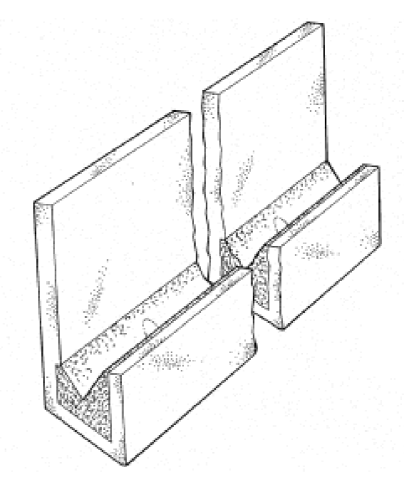
22 Park Drive Dandenong Victoria 3175 Australia

(72) Name(s) of Designer(s): Antonio Ugo Gubiani

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The design resides in the shape and configuration of a building block of indefinite length and constant cross-section, as shown in the accompanying representations. The drainage holes shown in broken lines do not constitute part of the design.



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

(11) AU-S- 314988

(10)710

(21) Design Number: 17442/2007

(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: **Chidren's swimming** robe

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

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

Lisa Waddell

6 Cintra Avenue St Kilda Victoria 3182 Australia

Vivian Kooyman

6 Cintra Avenue St Kilda Victoria 3182 Australia

(72) Name(s) of Designer(s): Lisa Waddell and Vivian Kooyman

(45) Registration Date: 06 July 2007

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

(57) Statement of Newness and Distinctiveness: Will come in various colours. Feature: toggle buttons and vinyl appliques.



(11) AU-S- 314989

(19) AU

(21) Design Number: 17443/2007

(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: **Motorised blind crown component** 

component

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314990

(21) Design Number: 17444/2007

(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: **Motorised blind crown component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

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



(11) AU-S- 314991

(19) AU

(21) Design Number: 17445/2007

(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: **Motorised blind crown component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): **Kevin Clarke** 

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314992

(21) Design Number: 17446/2007

(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: **Motorised blind crown component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 314993

(21) Design Number: 17447/2007

(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: **Motorised blind drive component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): **Kevin Clarke** 

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314994

(21) Design Number: 17448/2007

(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: **Motorised blind drive component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

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



(11) AU-S- 314995

(19) AU

(21) Design Number: 17449/2007

(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: **Motorised blind crown component** 

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): **Kevin Clarke** 

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 314996

(21) Design Number: 17450/2007

(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: **Motorised blind drive component** 

(51) International Design Classification: 08-08H

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

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



(19) AU

(21) Design Number: 17451/2007

(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: Motorised blind

assembly

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 314998

(11) AU-S- 314997

(21) Design Number: **17452/2007** 

(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: **Motorised blind** 

assembly

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

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



(19) AU

(21) Design Number: 17453/2007

(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: Motorised blind

assembly

(51) International Design Classification: 08-08H

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

**Designed Blinds Australia Pty Ltd** 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315000

(11) AU-S- 314999

(21) Design Number: 17454/2007

(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: Motorised blind

assembly

(51) International Design Classification: 08-08H

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

**Designed Blinds Australia Pty Ltd** 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 17455/2007

(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: Motorised blind

assembly

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

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

Designed Blinds Australia Pty Ltd 1507 Centre Road Clayton Victoria 3168 Australia

(72) Name(s) of Designer(s): Kevin Clarke

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315002

(11) AU-S- 315001

\_\_\_\_

(21) Design Number: 17461/2007

(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: **Shoe** 

(51) International Design Classification: 02-04NES

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

## Cadet Shoes Pty Ltd

Level 1 425 Smith Street Fitzroy Victoria 3065 Australia

(72) Name(s) of Designer(s): Robert McKinlay

(45) Registration Date: 06 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The appearance of the shoe upper located above but not including the sole unit. The trade mark ZENSU appearing on the upper side surface of the sole unit does not form part of the design.



#### (19) AU

(21) Design Number: 17463/2007

(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: A chair

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

**Okamura Corporation** 

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi(45) Registration Date: 06 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29043 24 Oct 2006 JAPAN** 

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



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

(11) AU-S- 315004

(21) Design Number: 17464/2007

(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: A chair

(51) International Design Classification: **06-01F** 

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

## Okamura Corporation

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi

(45) Registration Date: 06 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29044 24 Oct 2006 JAPAN** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315005

(21) Design Number: 17465/2007

(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: A chair

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

**Okamura Corporation** 

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi(45) Registration Date: 06 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29045 24 Oct 2006 JAPAN** 

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

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315006

(21) Design Number: 17466/2007

(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: A chair

(51) International Design Classification: **06-01F** 

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

## Okamura Corporation

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi

(45) Registration Date: **06 July 2007** 

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29049 24 Oct 2006 JAPAN** 

(56) Related Art Documents: Not Applicable



(11) AU-S- 315008

(21) Design Number: 17632/2007

(22) Date of Filing Application: 30 April 2007

- (24) Date from which industrial property rights may have effect: 30 April 2007
- (54) Product in respect of which the design is registered: **Independant battery** powered magnetic clearance light
- (51) International Design Classification: 26-06
- (71) Name(s) and Address(s) of Applicant(s):

#### Glenn McQuinn

1 North Street Kingsthorpe Queensland 4400 Australia

- (72) Name(s) of Designer(s): Glenn McQuinn
- (45) Registration Date: 09 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Independently powered by enclosed battery. Magnetic attachment, with safety tie. Intergrated L.E.D light, with on/off switch.



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18650/2007

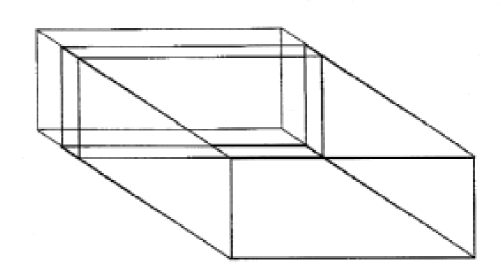
- (22) Date of Filing Application: 29 June 2007
- (24) Date from which industrial property rights may have effect: 29 June 2007
- (54) Product in respect of which the design is registered: **Sheet, bed sheet, cot sheet, mattress sheet**
- (51) International Design Classification: 06-13B
- (71) Name(s) and Address(s) of Applicant(s):

#### **Donna Rowe**

1 Exeter Place Strathfieldsaye Victoria 3551 Australia

#### Tracey Rojewski

- 1 Exeter Place Strathfieldsaye Victoria 3551 Australia
- (72) Name(s) of Designer(s): Donna Rowe and Tracey Rojewski
- (45) Registration Date: 09 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Monopoly is claimed in the shape and/or configuration of a fitted sheet as shown in the attached representations. The sheet is fully enclosed, except for an opening at the top and is fitted with a height allowance. The length of the sheet can be adjusted to the occupants height by tucking the excess under the end of a mattress or similar so that the occupant is secured and cannot become entangled in the sheet.



(19) AU

(11) AU-S- 315009

(21) Design Number: 18646/2007

(22) Date of Filing Application: 29 June 2007

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

(54) Product in respect of which the design is registered: Car wash bucket

(51) International Design Classification: 07-07B

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

**Powersource Promotions Pty Ltd** 

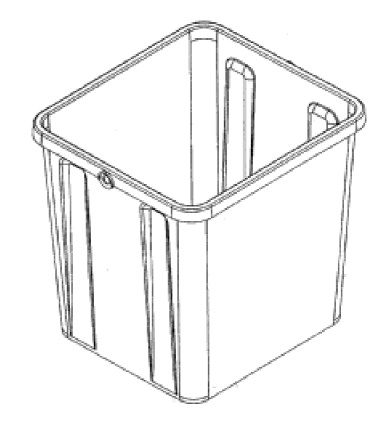
Level 1 176 Bridge Road Richmond Victoria 3121 Australia

(72) Name(s) of Designer(s): Jason Weiler

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Each feature of the design considered separately or in combination with any other features but excluding the optional handle and fitted tool.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315010

(19) AU

(21) Design Number: 17492/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(45) Registration Date: 09 July 2007

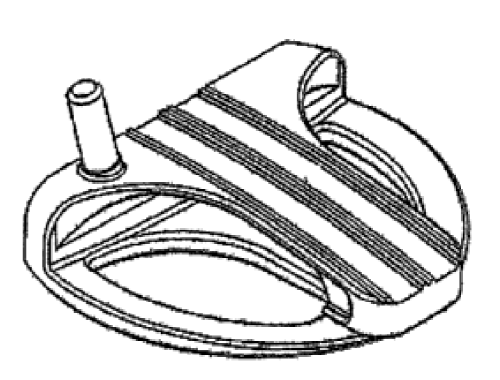
(30) Convention priority data:

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

29/249753 20 Oct 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 a putter head as illustrated in the accompanying representations.



(19) AU

(21) Design Number: 17493/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(45) Registration Date: 09 July 2007

(30) Convention priority data:

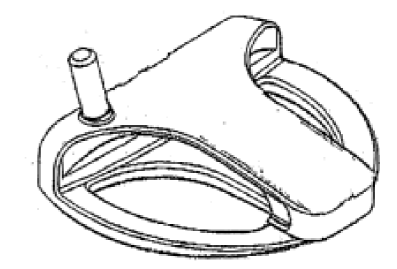
(31) Number (32) Date (33) Country

20 Oct 2006 29/249754

**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 a putter head as illustrated in the accompanying representations.



(11) AU-S- 315011

(11) AU-S- 315012

# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17494/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(51) International Design Classification: 14-01

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

**Creative Technology Ltd** 

31 International Business Park Creative Resource Singapore 609921

(72) Name(s) of Designer(s): Kok Chong Anthony Oh and Boon Keat Eddy Toh and Nicholas Stephen Marchand and Ka-Wei Adrian Wong

(45) Registration Date: 09 July 2007

(30) Convention priority data:

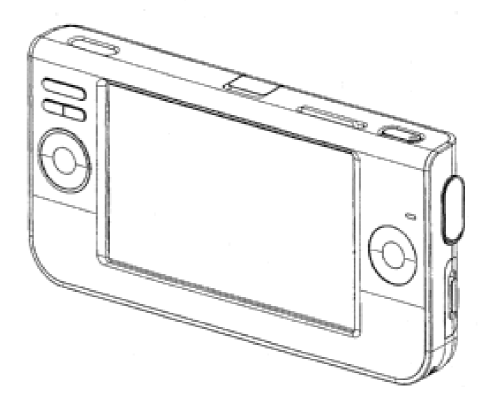
(31) Number 29/275,677

(32) Date 03 Jan 2007 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The novelty of the design resides in the shape and configuration of the article as shown in the representations.



(19) AU

(11) AU-S- 315013

(21) Design Number: 17495/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: Pram blanket/liner

(51) International Design Classification: **06-13B** 

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

Thats Comfy Baby Blankets, Ana Wines
119 Fleetwood Drive Narre Warren Victoria 3805 Australia

(72) Name(s) of Designer(s): Ana Wines(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Pram blanket/and pram liner/its unique in its ability to attach and seperate with snaps attaches to matching liner can be used together or seperate. Unique as snaps make it possible to make a blanket that does not have to stay, attached to liner and can be used seperate, and wont fall off while in use in pram. Uniqueness its ability to attach and seperate.



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

(11) AU-S- 315014

(21) Design Number: 17497/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: Furniture - stool

(51) International Design Classification: 06-01E

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

## Anthony Dann

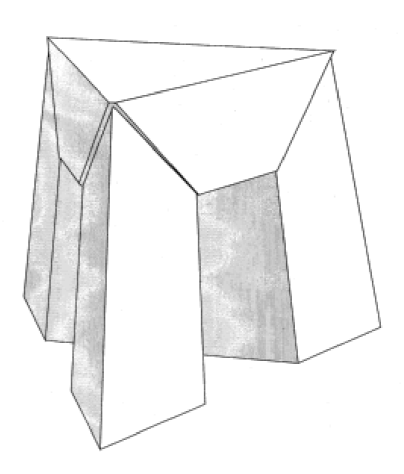
280 Napier Street Fitzroy Victoria 3065 Australia

(72) Name(s) of Designer(s): Anthony Dann

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Folded corrigated cardboard material used to make a chair (stool).



(19) AU

(11) AU-S- 315015

(21) Design Number: 17500/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: 08-08NES

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

## Design Display Initiative Pty Ltd

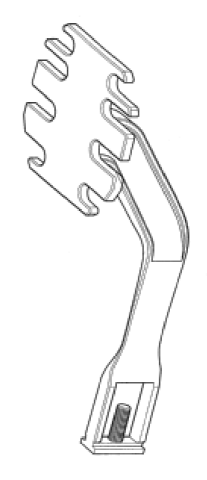
Factory 2 84#90 Lakewood Bvd Braeside Victoria 3195 Australia

(72) Name(s) of Designer(s): Justin Smith

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

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



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

(11) AU-S- 315016

(13) AC

(21) Design Number: 17501/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

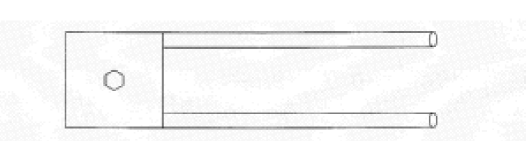
#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

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



(19) AU

(11) AU-S- 315017

(11) AU-S- 315018

(21) Design Number: 17502/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: 12-05

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

Harry H. Arzouman

26 Mainsail Drive Corona Del Mar California 92625 United States of

**America** 

(72) Name(s) of Designer(s): Harry H. Arzouman

(45) Registration Date: 09 July 2007

(30) Convention priority data: (31) Number 29/268142

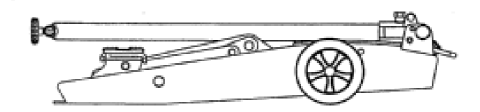
(32) Date 31 Oct 2006

(33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features of shape and/or configuration of a commercial lifting device as illustrated in the accompanying representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17503/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: 12-15A

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

The Yokohama Rubber Co., Ltd.

36#11 Shimbashi 5#chome Minato-ku Tokyo Japan

(72) Name(s) of Designer(s): Masakazu Niwa and Kenichirou Endou

(45) Registration Date: 09 July 2007

(30) Convention priority data:

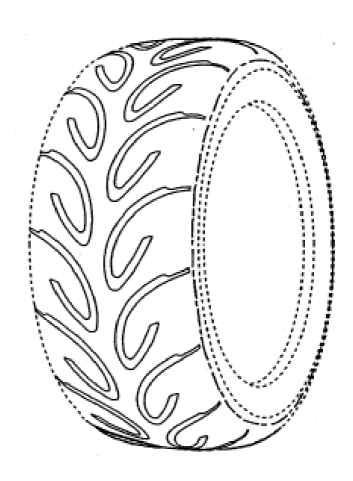
(31) Number 2006#028571

(32) Date 20 Oct 2006

(33) Country **JAPAN** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the features of the design shown in solid lines in the representations excluding those features shown in broken lines.



(19) AU

(11) AU-S- 315019

(21) Design Number: 17504/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-06G**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

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

000608526#0001 23 Oct 2006 EUROPEAN COMMUNITY

(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- 315020

(21) Design Number: 17505/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-06G** 

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

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

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

000608526#0002 23 Oct 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315021

(21) Design Number: 17506/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

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

000608526#0003 23 Oct 2006 EUROPEAN COMMUNITY

(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- 315022

(21) Design Number: **17507/2007** 

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F** 

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

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

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

000608526#0004 23 Oct 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable



(21) Design Number: 17508/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 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- 315024

(21) Design Number: 17509/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F** 

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

#### Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 2006 GERMANY** 

(56) Related Art Documents: Not Applicable



(21) Design Number: 17510/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 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- 315026

(21) Design Number: **17511/2007** 

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F** 

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

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 2006 GERMANY** 

(56) Related Art Documents: Not Applicable



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(21) Design Number: 17512/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 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- 315028

(21) Design Number: 17513/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 2006 GERMANY** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315029

(21) Design Number: 17514/2007

(22) Date of Filing Application: 19 April 2007

(24) Date from which industrial property rights may have effect: 19 April 2007

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

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Dauphin Entwicklungs-und Beteiligungs GmbH Industriestrasse 11 91217 Hersbruck Germany

(72) Name(s) of Designer(s): Elke Dauphin

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **40605551.3 23 Oct 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- 315030

\_\_\_\_

(21) Design Number: 17515/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

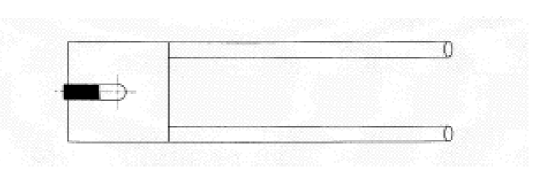
#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

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



(19) AU

(21) Design Number: 17516/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

(51) International Design Classification: 08-08N

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

**Gregory David Linke** 

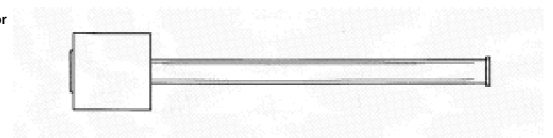
2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315032

(11) AU-S- 315031

(21) Design Number: 17517/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

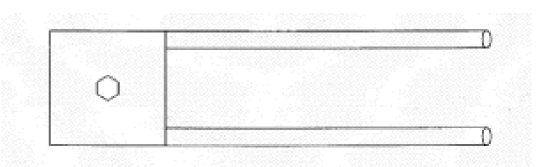
#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): **Gregory Linke** 

(45) Registration Date: 09 July 2007

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



(19) AU

(11) AU-S- 315033

(21) Design Number: 17518/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

**Gregory David Linke** 

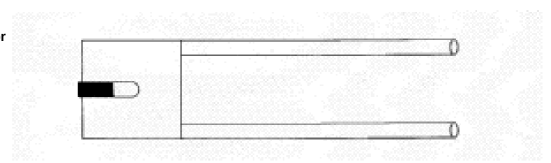
2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315034

(10)/10

(21) Design Number: 17519/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

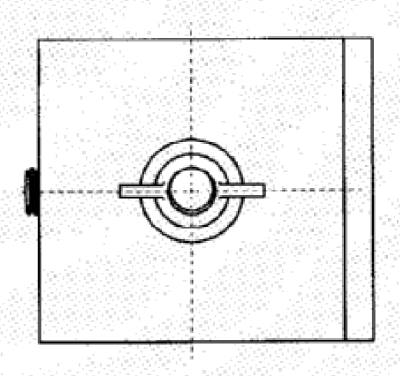
#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315035

(21) Design Number: 17520/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for** hanging/support for shelf

(51) International Design Classification: 08-08NES

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

#### **Gregory David Linke**

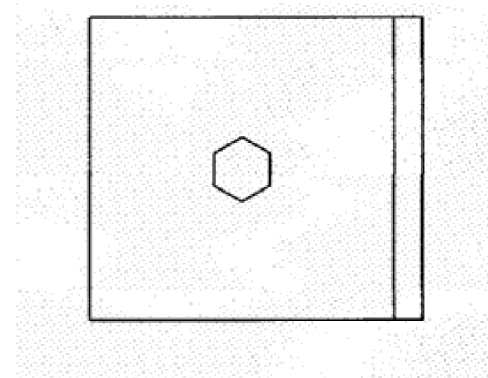
2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315036

(19) AU

(21) Design Number: 17521/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Hook for hanging/support for shelf** 

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

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

#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

(72) Name(s) of Designer(s): Gregory Linke

(45) Registration Date: 09 July 2007

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



(19) AU

(21) Design Number: 17522/2007

(22) Date of Filing Application: 20 April 2007

- (24) Date from which industrial property rights may have effect: 20 April 2007
- (54) Product in respect of which the design is registered: **Hook for hanging/support for shelf**
- (51) International Design Classification: 08-08N
- (71) Name(s) and Address(s) of Applicant(s):

#### **Gregory David Linke**

2 Churchman Court Gawler East South Australia 5118 Australia

- (72) Name(s) of Designer(s): Gregory Linke
- (45) Registration Date: 09 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315038

(11) AU-S- 315037

(13) 40

(21) Design Number: 17176/2007

(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: Pendant magnifier
- (51) International Design Classification: 11-01NES
- (71) Name(s) and Address(s) of Applicant(s):

#### William James Widdowson

221 Beaconsfield Parade Middle Park Victoria 3206 Australia

Marcos G. Davidson

7/7 Carlow House 289 Flinders Lane Melbourne Victoria 3000 Australia

- (72) Name(s) of Designer(s): Marcos G. Davidson
- (45) Registration Date: 09 July 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: The shape is formed by the intersection of two equal circles and features a faceted or rounded edge, various colour tints and coatings-inc. mirror.



(19) AU

(11) AU-S- 315039

(21) Design Number: 17523/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: Removable fin attachment for watercraft

(51) International Design Classification: 21-02D

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

#### **Christopher Beacham**

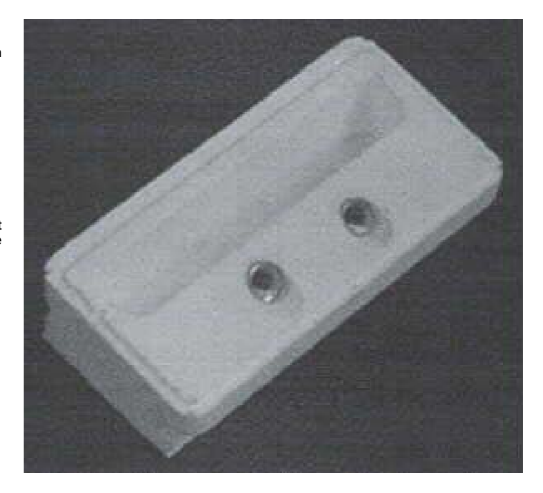
40 Queens Avenue Avalon New South Wales 2107 Australia

(72) Name(s) of Designer(s): Christopher Beacham

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The fin box has an offset receptacle slot to centre, and is a rectangular shape that is wider at the top half than the bottom half.



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

(11) AU-S- 315040

(21) Design Number: 17524/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Decorative novelty** device for mounting on vehicles and the like

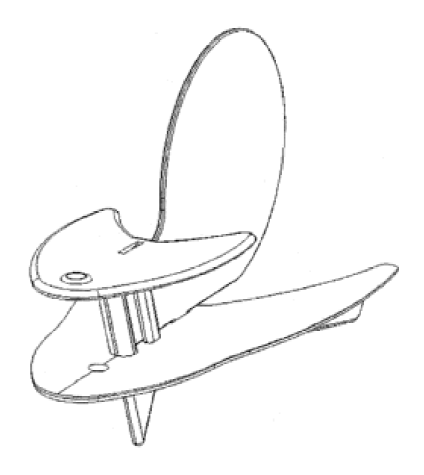
(51) International Design Classification: 12-16NES, 20-03NES

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

## Autoflyer Proprietary Limited

63 McGregor Street East Malvern Victoria 3145 Australia

- (72) Name(s) of Designer(s): Mark Robert Lorbek
- (45) Registration Date: 09 July 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** resides in the shape and configuration of the depicted item as a whole.



(19) AU

(21) Design Number: 17536/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 14-02

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

Belkin International, Inc.

501 W. Walnut Street Compton California 90220 United States of **America** 

(72) Name(s) of Designer(s): Kenneth Mori and Yoko lida and Steven Lane

(45) Registration Date: 09 July 2007

(30) Convention priority data:

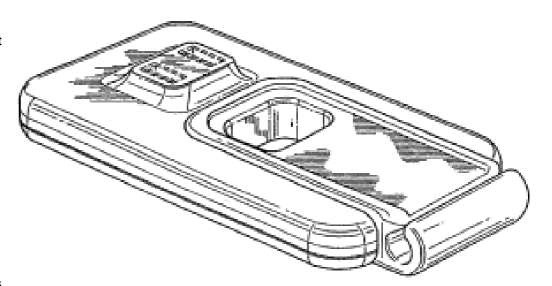
(31) Number (32) Date

(33) Country

**UNITED STATES OF AMERICA** 29/268022 27 Oct 2006

(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 cable management device as illustrated in solid lines in the accompanying representations, in which the features shown in dashed lines are to be disregarded.



(11) AU-S- 315041

(11) AU-S- 315042

# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17537/2007

(22) Date of Filing Application: 20 April 2007

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

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

device

(51) International Design Classification: 14-02

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

Belkin International, Inc.

501 W. Walnut Street Compton California 90220 United States of **America** 

(72) Name(s) of Designer(s): Kenneth Mori and Yoko lida and Steven Lane

(45) Registration Date: 09 July 2007

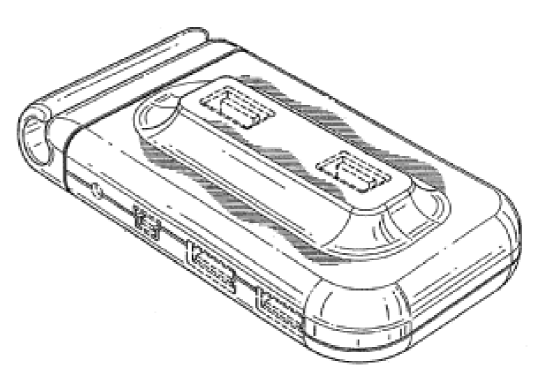
(30) Convention priority data:

(31) Number (32) Date 29/268035 27 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 the features of shape and/or configuration of a cable management device as illustrated in solid lines in the accompanying representations, the features shown in broken lines are to be disregarded.



- 9683 -

(19) AU

(11) AU-S- 315043

(21) Design Number: 17550/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02C

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

Stratco (Australia) Pty Limited 125 Cavan Road Gepps Cross South Australia 5094 Australia

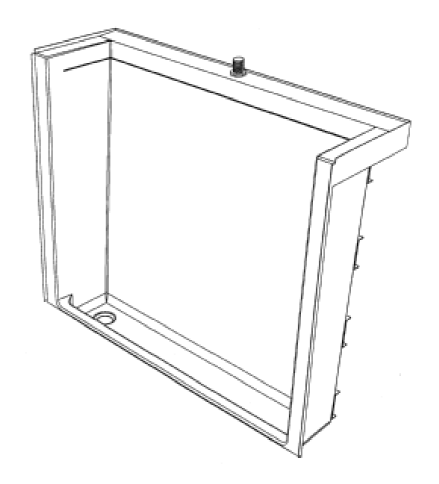
(72) Name(s) of Designer(s): Colin Schmidt and Michael Black and Graham

**Arthur** 

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The features of the urinal depicted in the representations that are new and distinctive are the shape and/or configuration of the portion of the front face of each of the first side wall, the rear wall and the second side wall of the urinal adjacent to the elongated fluid gap G. Those portions are contained within the dashed lines as marked on the front view of the urinal. The features of the urinal outside of the dashed lines 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- 315044

(21) Design Number: 17565/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 11-02E

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

# Swarovski Aktiengesellschaft

Droschistrasse 15 FL-9495 Triesen Liechtenstein

(72) Name(s) of Designer(s): Anton Hirzinger

(45) Registration Date: 09 July 2007

(30) Convention priority data:

(31) Number (32) Date 000631361#0003 01 Dec 2006 (33) Country

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315045

(21) Design Number: 17566/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F(71) Name(s) and Address(s) of Applicant(s):

#### **Tasman Sinkware Pty Ltd**

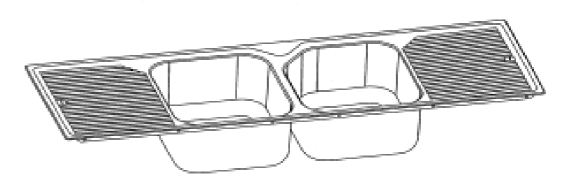
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



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

(11) AU-S- 315046

(21) Design Number: 17567/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F

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

## Tasman Sinkware Pty Ltd

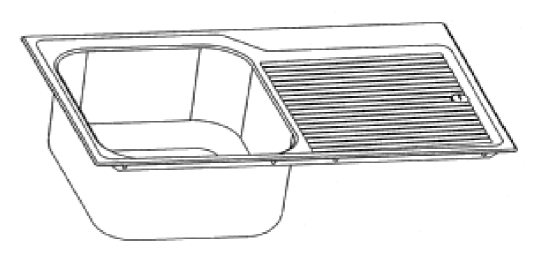
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



(19) AU

(21) Design Number: **17568/2007** 

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F(71) Name(s) and Address(s) of Applicant(s):

**Tasman Sinkware Pty Ltd** 

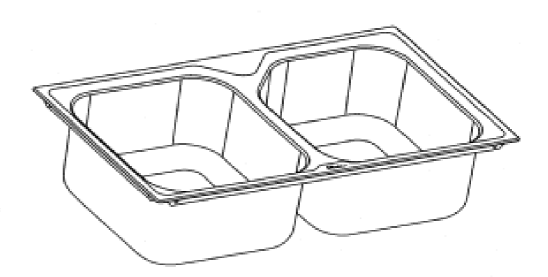
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315048

(11) AU-S- 315047

(19) AU

(21) Design Number: 17569/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F

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

## Tasman Sinkware Pty Ltd

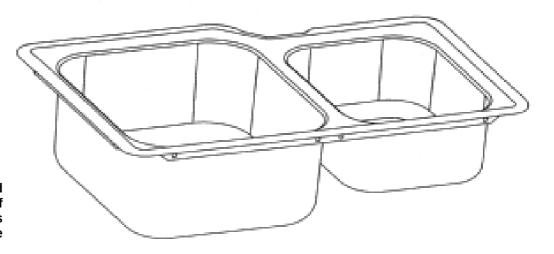
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



(19) AU

(11) AU-S- 315049

(21) Design Number: 17570/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F(71) Name(s) and Address(s) of Applicant(s):

#### **Tasman Sinkware Pty Ltd**

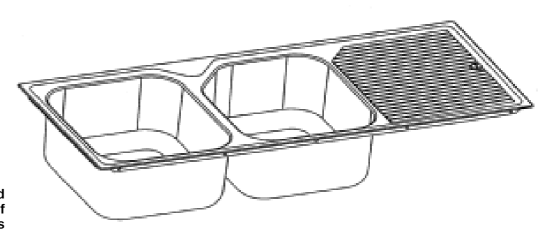
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315050

(19) AU

(21) Design Number: 17571/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F

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

## Tasman Sinkware Pty Ltd

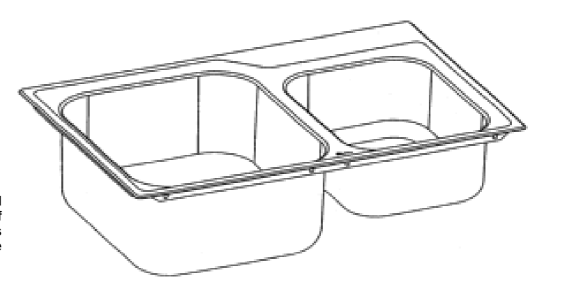
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



(19) AU

(11) AU-S- 315051

(21) Design Number: 17572/2007

(22) Date of Filing Application: 20 April 2007

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

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

(51) International Design Classification: 23-02F(71) Name(s) and Address(s) of Applicant(s):

**Tasman Sinkware Pty Ltd** 

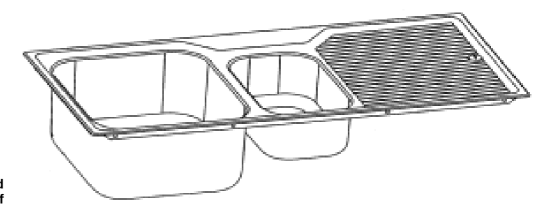
51 Naweena Road Regency Park South Australia 5942 Australia

(72) Name(s) of Designer(s): Robert Cebulski and Bryant Walters

(45) Registration Date: 09 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The newness and distinctiveness of the article resides in the shape and configuration of the sink as shown in the accompanying drawings. The drain holes shown in dashed outline in the representations does not form part of the design and may be varied from that shown.



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

(11) AU-S- 315052

(21) Design Number: 17578/2007

(22) Date of Filing Application: 20 April 2007

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

(54) Product in respect of which the design is registered: **Smoke seal for doors or windows** 

(51) International Design Classification: 25-99

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

Lorient Polyproducts Ltd

Fairfax Road Heathfield Industrial Estate Newton Abbot Devon TQ12 6UD United Kingdom

(72) Name(s) of Designer(s): Robert McGowan Mann

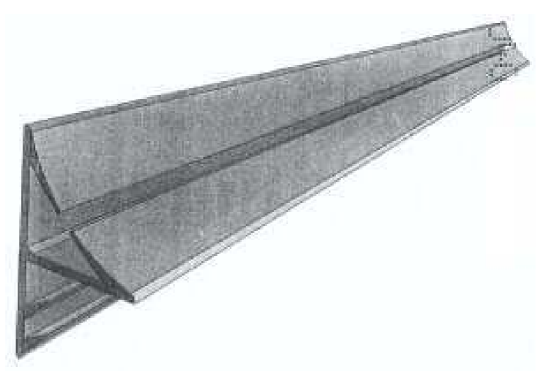
(45) Registration Date: 09 July 2007

(30) Convention priority data:

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

702444#0001 30 Mar 2007 EUROPEAN COMMUNITY

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



(11) AU-S- 315054

#### (19) AU

- (21) Design Number: 16954/2007
- (22) Date of Filing Application: 19 March 2007
- (24) Date from which industrial property rights may have effect: 19 March 2007
- (54) Product in respect of which the design is registered: Walkie stacker
- (51) International Design Classification: 12-05
- (71) Name(s) and Address(s) of Applicant(s):

#### **Crown Equipment Corporation**

40 South Washington Street New Bremen OH 45869 United States of

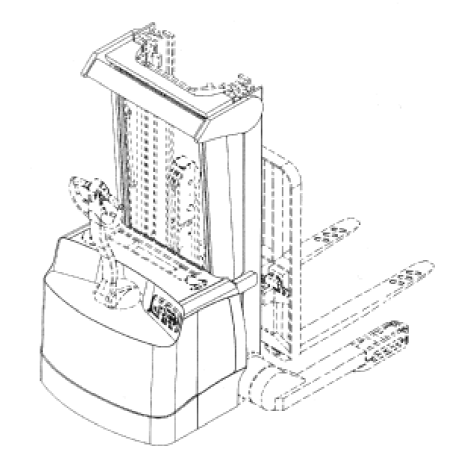
- (72) Name(s) of Designer(s): Adam M. Ruppert and Benjamin J. Purrenhage and Roger J. Quinlan Jr. and Robert J. Henshaw and Steven R. Pulskamp and Michael P. Gallagher
- (45) Registration Date: 10 July 2007
- (30) Convention priority data:

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

29/249,296 29 Sep 2006 (56) Related Art Documents: Not Applicable

**UNITED STATES OF AMERICA** 

(57) Statement of Newness and Distinctiveness: The shape and configuration of the walkie stacker is new and distinctive. In considering the newness and distinctiveness of the design, the features shown in broken lines are to be disregarded.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 16955/2007

(22) Date of Filing Application: 19 March 2007

- (24) Date from which industrial property rights may have effect: 19 March 2007
- (54) Product in respect of which the design is registered: Walkie stacker power
- (51) International Design Classification: 12-05
- (71) Name(s) and Address(s) of Applicant(s):

#### **Crown Equipment Corporation**

40 South Washington Street New Bremen OH 45869 United States of **America** 

- (72) Name(s) of Designer(s): Adam M. Ruppert and Benjamin J. Purrenhage and Roger J. Quinlan Jr.
- (45) Registration Date: 10 July 2007
- (30) Convention priority data:

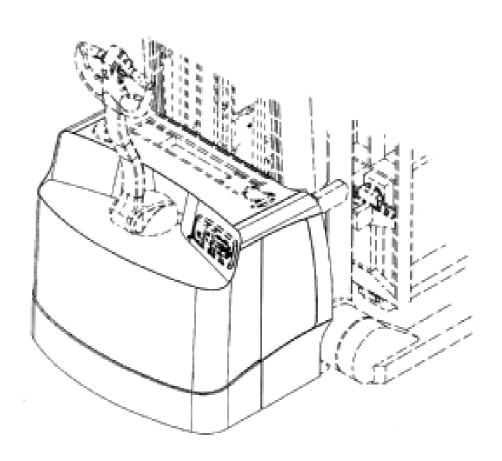
(31) Number (32) Date (33) Country

29/249,298 29 Sep 2006

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape and configuration of the walkie stacker power unit is new and distinctive. In considering the newness and distinctiveness of the design, the features shown in broken lines are to be disregarded.



(21) Design Number: 16956/2007

(22) Date of Filing Application: 19 March 2007

(24) Date from which industrial property rights may have effect: 19 March 2007

(54) Product in respect of which the design is registered: Walkie stacker lift truck

(51) International Design Classification: 12-05

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

**Crown Equipment Corporation** 

40 South Washington Street New Bremen OH 45869 United States of America

(72) Name(s) of Designer(s): Adam M. Ruppert and Benjamin J. Purrenhage and Roger J. Quinlan Jr.

(45) Registration Date: 10 July 2007

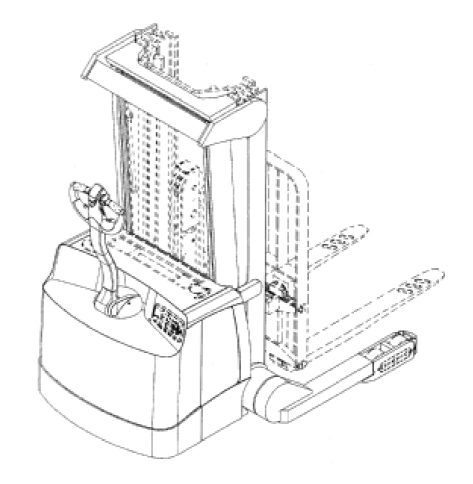
(30) Convention priority data:

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

29/249,294 29 Sep 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape and configuration of the walkie stacker lift truck is new and distinctive. In considering the newness and distinctiveness of the design, the features shown in broken lines are to be disregarded.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315056

(19) AU

(21) Design Number: 17458/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: **Shadecloth carports or entertainment area** 

(51) International Design Classification: **03-03** 

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

#### Portashade

Factory 4D/6 Albert Street Preston Victoria 3072 Australia

(72) Name(s) of Designer(s): Evert Veenhof

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: This carport is unique in design both visually and structurally. All shade cloth tensions are contained in the roof itself. There are no stresses from these tensions on the supporting legs due to the fact that it has webbing with a 1(one) tonne breaking strain sewn around the border. The carports can be erected as a temporary structure with the integrity of a permanent structure.



(19) AU

(21) Design Number: 17467/2007

(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: A chair

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

**Okamura Corporation** 

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29050 24 Oct 2006 JAPAN** 

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

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315058

(11) AU-S- 315057

(21) Design Number: 17468/2007

(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: A chair

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

Okamura Corporation

7-18 Kitasaiwai 2-chome Nishi-ku Yokohama-shi Kanagawa Japan

(72) Name(s) of Designer(s): Ryo Igarashi(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006#29051 24 Oct 2006 JAPAN** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315059

(21) Design Number: 17469/2007

(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: Practice putting device

(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: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315060

(21) Design Number: 17470/2007

(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: **Media player** 

(51) International Design Classification: 14-01

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

Creative Technology Ltd

31 International Business Park Creative Resource Singapore 609921

(72) Name(s) of Designer(s): Mei San Gigi Cho and Kok Chong Anthony Oh and Boon Keat Eddy Toh and Kin Fui Chong

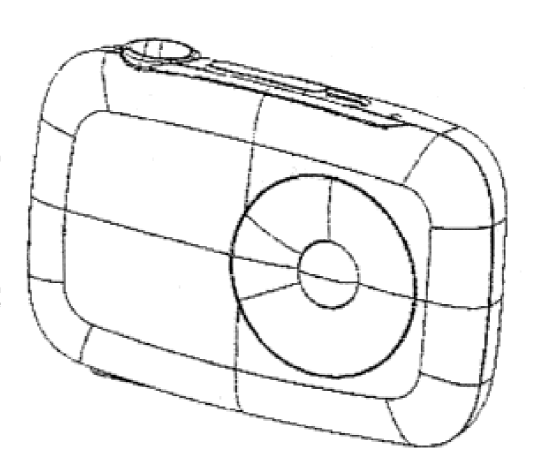
(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **D2006/1329/F 28 Dec 2006 SINGAPORE** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The novelty of the design resides in the shape and configuration of the article as shown in the representations.



(19) AU

(11) AU-S- 315061

(21) Design Number: 17471/2007

(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: Shoe sole

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

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

**New Balance Athletic Shoe, Inc** 

20 Guest Street Brighton Massachusetts 02135 United States of

**America** 

(72) Name(s) of Designer(s): Matthew Reardon Pauk

(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date

(33) Country

29/269173 22 Nov 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the features of the shoe sole in solid lines in the representations excluding those features shown in broken lines.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315062

(19) AU

(21) Design Number: 17472/2007

(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: Shoe sole

(51) International Design Classification: 02-04B

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

**New Balance Athletic Shoe, Inc** 

20 Guest Street Brighton Massachusetts 02135 United States of America

(72) Name(s) of Designer(s): Matthew Reardon Pauk

(45) Registration Date: 10 July 2007

(31) Number

(32) Date

(33) Country

29/269173

(30) Convention priority data:

22 Nov 2006

UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the features of the shoe sole shown in solid lines in the representations excluding those features shown in broken lines.



(21) Design Number: 17473/2007

(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: Candle holder

(51) International Design Classification: 26-01

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

S.C. Johnson & Son, Inc.

1525 Howe Street Racine Wisconsin 53403-2236 United States of America

(72) Name(s) of Designer(s): Mary Beth Adams and Chris A. Kubicek and Cory J. Nelson and Paul E. Furner

(45) Registration Date: 10 July 2007

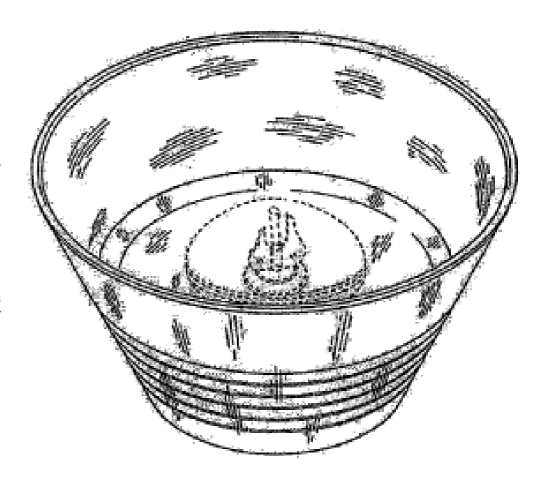
(30) Convention priority data:

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

29/267673 17 Oct 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 a candle holder as illustrated in continuous lines in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315064

(19) AU

(21) Design Number: 17474/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(51) International Design Classification: 09-05

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

### Phone Defense Pty Ltd

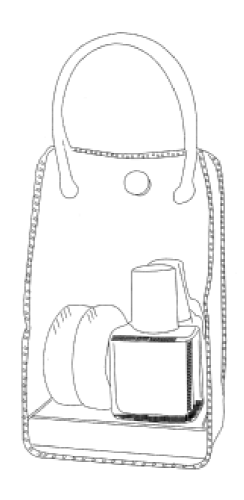
237 Simpsons Road Elanora Queensland 4221 Australia

(72) Name(s) of Designer(s): Tony Berrigan

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The particular visual features of the design which are new and distinctive are the shape and configuration comprising the uniquely shaped packaging with central locking device and tubular handles. The perimeter of the bag represented by the cross-hatched line shows the distinctive impression resulting from the manufacturing process. Enclosed are uniquely assembled personal hygiene and toiletry products. The broken lines depicted on the enclosed products represent the bounds, and are for illustrative purposes only.



(19) AU

(11) AU-S- 315065

(21) Design Number: 17477/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

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

**Phoenix Industries Pty Ltd** 

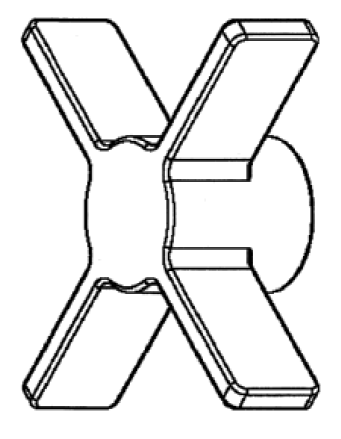
7 Ashburn Place Blackburn Victoria 3130 Australia

(72) Name(s) of Designer(s): John Hoogendoorn

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315066

\_\_\_\_\_

(21) Design Number: 17478/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(51) International Design Classification: 23-01H

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

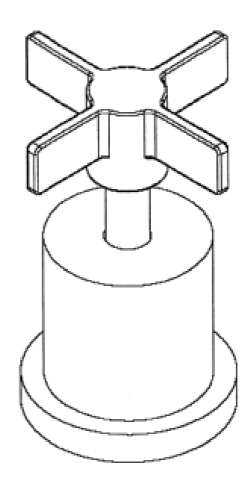
#### **Phoenix Industries Pty Ltd**

7 Ashburn Place Blackburn Victoria 3130 Australia

(72) Name(s) of Designer(s): John Hoogendoorn

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315067

(21) Design Number: 17479/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Container with lid

(51) International Design Classification: 09-03L

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

**Cadbury Adams USA LLC** 

389 Interpace Parkway Parsippany NJ 07054 United States of America

(72) Name(s) of Designer(s): James A. Glydon and Simon Gainey and Tom Wells and Rita Dombroski

(45) Registration Date: 10 July 2007

(30) Convention priority data:

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

**UNITED STATES OF AMERICA** 

29/267,976 26 Oct 2006

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



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

(11) AU-S- 315068

(21) Design Number: 17480/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(51) International Design Classification: 09-07A

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

GlaxoSmithKline Consumer Healthcare GmbH & Co. KG Bussmatten 1 D-77815 Buehl (Baden) Germany

(72) Name(s) of Designer(s): Christoph Geiberger

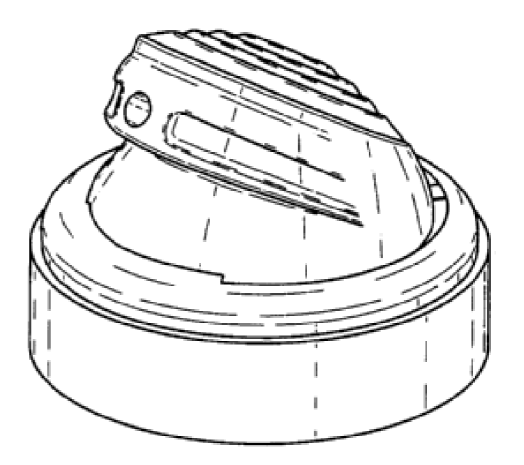
(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date 4000286 20 Oct 2006 (33) Country **UNITED KINGDOM** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in solid lines in the representations.



#### (19) AU

(21) Design Number: 17481/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Fly safe liquids pack

(51) International Design Classification: 03-01D

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

#### **Axcess Oss Pty Ltd**

5 Helen Street Northcote Victoria 3070 Australia

(72) Name(s) of Designer(s): Sherryl Smith

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315070

(11) AU-S- 315069

(10)/10

(21) Design Number: 17482/2007

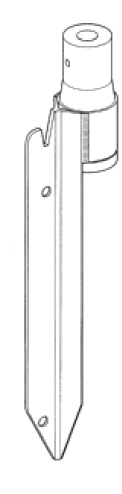
(22) Date of Filing Application: 18 April 2007

- (24) Date from which industrial property rights may have effect: 18 April 2007
- (54) Product in respect of which the design is registered: A road side post base
- (51) International Design Classification: 25-01E
- (71) Name(s) and Address(s) of Applicant(s):

### Dura-Post (Aust) Pty Ltd

45#49 St Leonards Road St Leonards Tasmania 7250 Australia

- (72) Name(s) of Designer(s): Ralph Edward Norton and Darran James Randall
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the features of shape and configuration of a road side post base as shown in the accompanying representations. In considering the scope of protection, the length of the spigot which projects upwardly from the top of the base is variable.



(19) AU

(11) AU-S- 315071

- (21) Design Number: 17483/2007
- (22) Date of Filing Application: 18 April 2007
- (24) Date from which industrial property rights may have effect: 18 April 2007
- (54) Product in respect of which the design is registered: Golf practise mat
- (51) International Design Classification: 21-02C
- (71) Name(s) and Address(s) of Applicant(s):

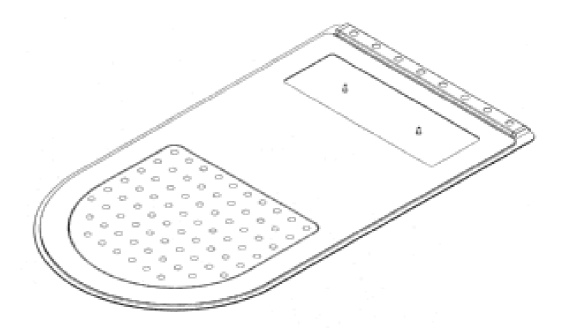
A and W Pacific Trading Pty Limited 22 Haig Avenue Denistone East New South Wales 2112 Australia

(72) Name(s) of Designer(s): William Aloisi

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315072

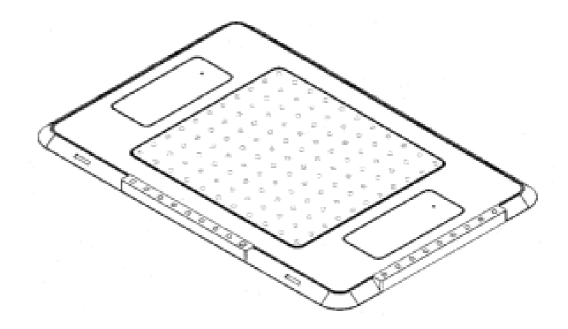
(21) Design Number: **17484/2007** 

(22) Date of Filing Application: 18 April 2007

- (24) Date from which industrial property rights may have effect: 18 April 2007
- (54) Product in respect of which the design is registered: Golf practise mat
- (51) International Design Classification: 21-02C
- (71) Name(s) and Address(s) of Applicant(s):

# A and W Pacific Trading Pty Limited 22 Haig Avenue Denistone East New South Wales 2112 Australia

- (72) Name(s) of Designer(s): William Aloisi
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315073

(21) Design Number: 17485/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

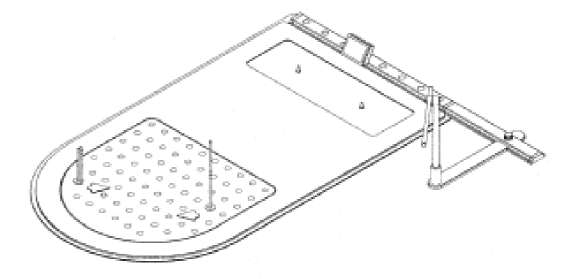
(54) Product in respect of which the design is registered: Golf practise kit

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

A and W Pacific Trading Pty Limited 22 Haig Avenue Denistone East New South Wales 2112 Australia

(72) Name(s) of Designer(s): William Aloisi(45) Registration Date: 10 July 2007(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315074

(21) Design Number: 17486/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered:  ${f Golf\ practise\ kit}$ 

(51) International Design Classification: 21-02C

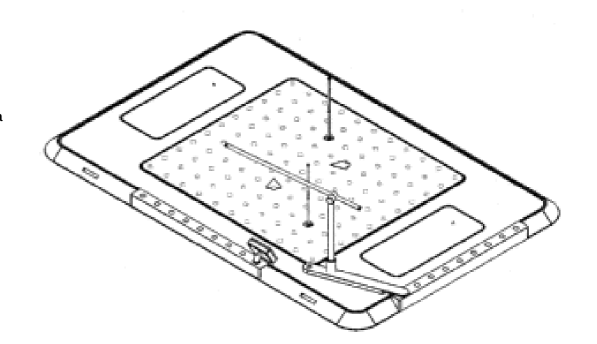
(71) Name(s) and Address(s) of Applicant(s):

A and W Pacific Trading Pty Limited
22 Haig Avenue Denistone East New South Wales 2112 Australia

(72) Name(s) of Designer(s): William Aloisi

(45) Registration Date: 10 July 2007

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



(21) Design Number: 17487/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Display board frame

(51) International Design Classification: 20-02NES

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

**ACCO Brands USA LLC** 

300 Tower Parkway Lincolnshire IL 60069-3640 United States of **America** 

(72) Name(s) of Designer(s): Martinus Franciscus Loerakker

(45) Registration Date: 10 July 2007

(30) Convention priority data:

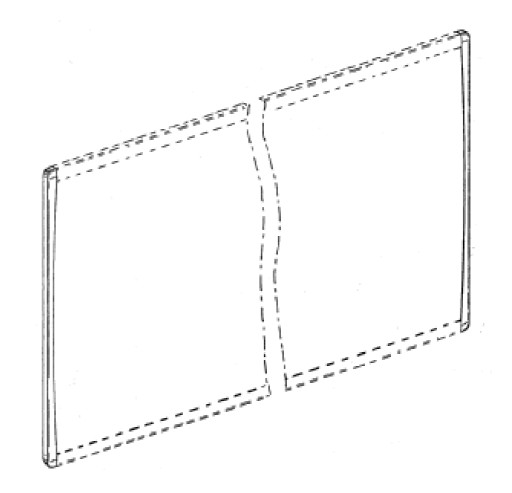
(31) Number (32) Date 29/249734

(33) Country

19 Oct 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: When determining whether design 1 is substantially similar in overall impression to another design, no regard is to be had to those features shown in dashed outline in the accompanying drawings. The design is of indefinite length as shown by the dot-dash lines, whereby the cross-sectional shape of the display board frame remains the same throughout its length.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315076

(19) AU

(21) Design Number: 17488/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Display board frame

(51) International Design Classification: 20-02NES

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

**ACCO Brands USA LLC** 

300 Tower Parkway Lincolnshire IL 60069-3640 United States of America

(72) Name(s) of Designer(s): Martinus Franciscus Loerakker

(45) Registration Date: 10 July 2007

(30) Convention priority data:

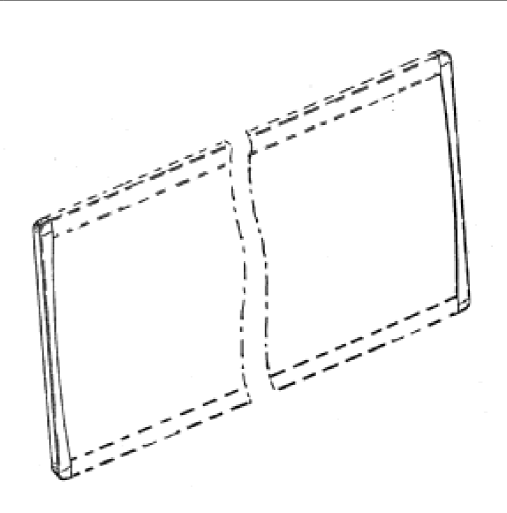
(31) Number (32) Date (33) Country

29/249734 19 Oct 2006

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: When determining whether design 1 is substantially similar in overall impression to another design, no regard is to be had to those features shown in dashed outline in the accompanying drawings. The design is of indefinite length as shown by the dot-dash lines, whereby the cross-sectional shape of the display board frame remains the same throughout its length.



(19) AU

(11) AU-S- 315077

(11) AU-S- 315078

(21) Design Number: 17489/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Display board frame

(51) International Design Classification: 20-02NES

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

**ACCO Brands USA LLC** 

300 Tower Parkway Lincolnshire IL 60069-3640 United States of

**America** 

(72) Name(s) of Designer(s): Martinus Franciscus Loerakker

(45) Registration Date: 10 July 2007

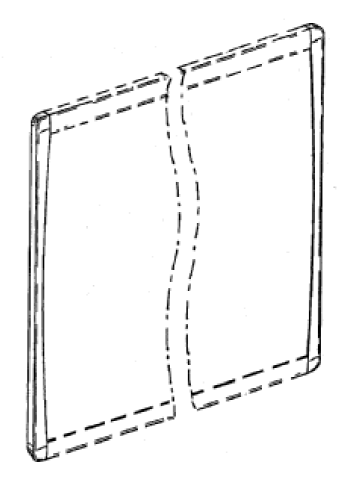
(30) Convention priority data:

(31) Number (32) Date 29/249734 19 Oct 2006 (33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: When determining whether design 1 is substantially similar in overall impression to another design, no regard is to be had to those features shown in dashed outline in the accompanying drawings. The design is of indefinite length as shown by the dot-dash lines, whereby the cross-sectional shape of the display board frame remains the same throughout its length.



## (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17490/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

(54) Product in respect of which the design is registered: Display board frame

(51) International Design Classification: 20-02NES

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

**ACCO Brands USA LLC** 

300 Tower Parkway Lincolnshire IL 60069-3640 United States of America

(72) Name(s) of Designer(s): Martinus Franciscus Loerakker

(45) Registration Date: 10 July 2007

(30) Convention priority data:

(32) Date (31) Number

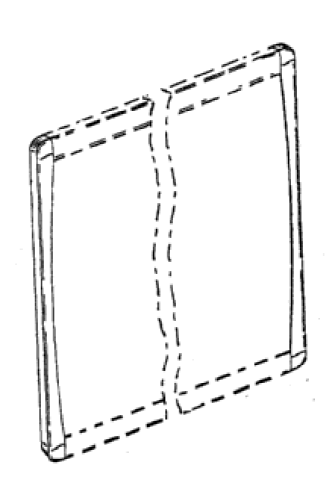
(33) Country

29/249734 19 Oct 2006

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: When determining whether design 1 is substantially similar in overall impression to another design, no regard is to be had to those features shown in dashed outline in the accompanying drawings. The design is of indefinite length as shown by the dot-dash lines, whereby the cross-sectional shape of the display board frame remains the same throughout its length.



(19) AU

(11) AU-S- 315079

(21) Design Number: 17491/2007

(22) Date of Filing Application: 18 April 2007

(24) Date from which industrial property rights may have effect: 18 April 2007

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

(51) International Design Classification: 23-03A

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

Koninklijke Philips Electronics N.V.

**Groenewoudseweg 1 5621 BA Eindhoven The Netherlands** 

(72) Name(s) of Designer(s): Chih Tsung Chen

(45) Registration Date: 10 July 2007

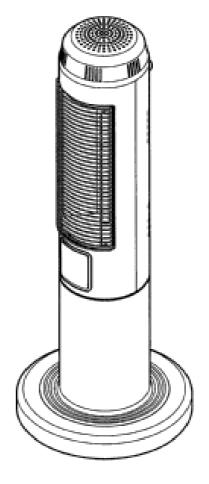
(30) Convention priority data:

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

000608229 23 Oct 2006 EUROPEAN COMMUNITY

(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

(11) AU-S- 315080

(19) AU

- (21) Design Number: 12858/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin flat socket trailer connector with leds**
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

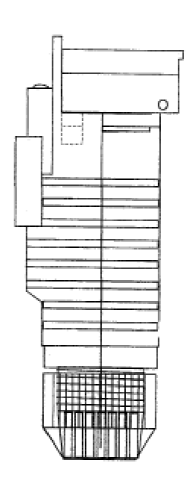
**Dennis Ronald Gravolin** 

271 River Street Maclean New South Wales 2463 Australia

Laetone Malcom Gravolin

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness, ripple grips on sides of socket, larger mounting brackets, leds facing front on top of socket, reed switch 3 extra terminals, gland nut for fixing & sealing cable. Reflector on cover. Magnet under cover.



#### (19) AU

- (21) Design Number: 12859/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin round small plug** trailer connector with LEDS
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

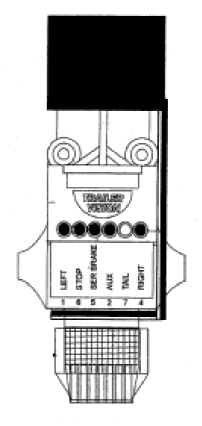
#### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: This new design has larger grips on either side of plug, terminal connector is moulded into upper in side of plug for LED light circuits incoroprated LED lights facing upward on top of plug for easy viewing to indicate each active electrical circuits. New design cable grip and gland nut and rubber grips on end of plug for cable gland nut for fixing and sealing conductor cable. Dust cap.



#### (12) AUSTRALIAN REGISTERED DESIGN

#### (19) AU

(21) Design Number: 12860/2006

- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin small socket** trailer connector with LEDS
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

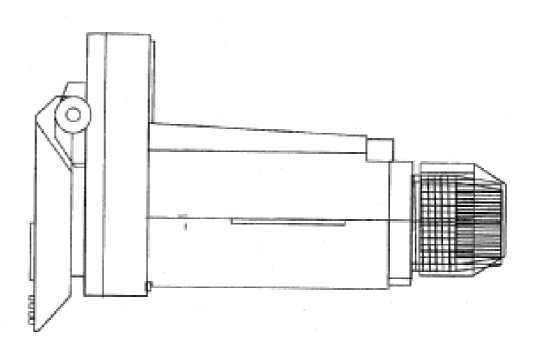
#### Dennis Ronald Gravolin

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Features, LEDs facing front on top of socket. Connector moulded into plug, removable bottom cover gland nut for fixing and sealing conductor cable, reflector on cover. Magnet under cover.



(11) AU-S- 315082

#### (19) AU

- (21) Design Number: 12861/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin large round plug** trailer connector with LEDS
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

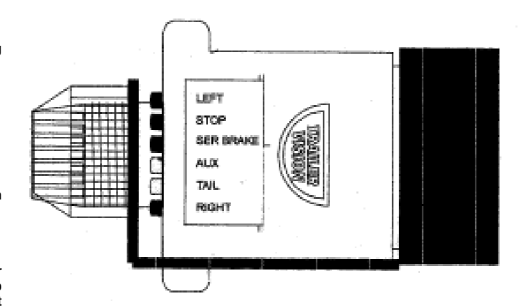
#### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: New features are, led lights rear of plug. Connector moulded into plug for led light circuits. Cable grip and gland nut and rubber for fixing and sealing conductor cable. Dust cover.



#### (12) AUSTRALIAN REGISTERED DESIGN

#### (19) AU

(21) Design Number: 12862/2006

- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin large round socket trailer connector with LEDS**
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

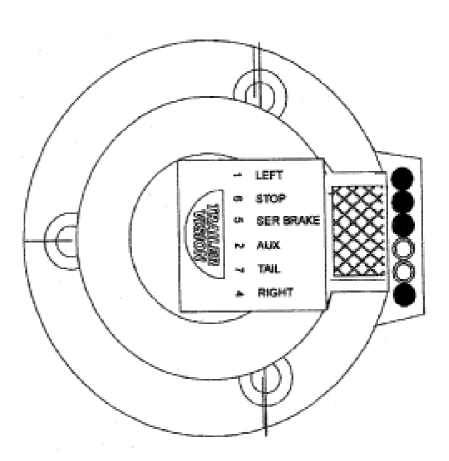
### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

### Laetone Malcom Gravolin

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **New features led facing forward** mounted on top of socket for easy view to indicate each active circuit. Reflector on front of cover.



(11) AU-S- 315084

(11) AU-S- 315086

#### (19) AU

- (21) Design Number: 12863/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: 12 Pin flat socket trailer connector with leds
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

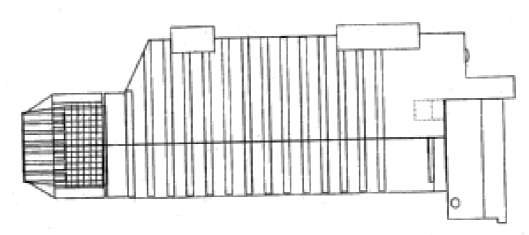
#### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness, ripple grips on either side of socket, 4 larger mounting brackets, LEDs facing front on top of socket, reed switch 3 extra terminals, gland nut for fixing & sealing conductor cable. Reflector on front of cover. Magnet under cover.



### (12) AUSTRALIAN REGISTERED DESIGN

#### (19) AU

(21) Design Number: **12864/2006** 

- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: 12 Pin flat plug trailer connector with LEDs
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

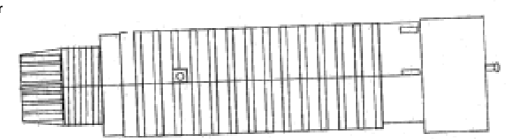
### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: New features. Ripple grips on either side of plug. Leds facing upward. Cable grip and gland nut for fixing and sealing conductor cable. New design in terminal pins for connection. Dust cap.



(11) AU-S- 315088

### (19) AU

- (21) Design Number: 12865/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin flat plug trailer** connector with LEDs
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

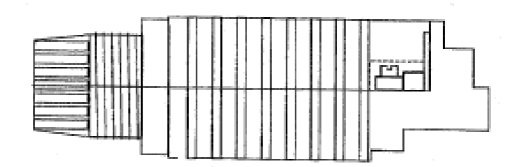
#### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: New features. Ripple grips on either side of plug. Leds facing upward, cable grip and gland nut for fixing and sealing conductor cable.



### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: **12866/2006** 

- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin flat to 7 pin round** small adaptor plug and socket trailer connector with LEDS
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

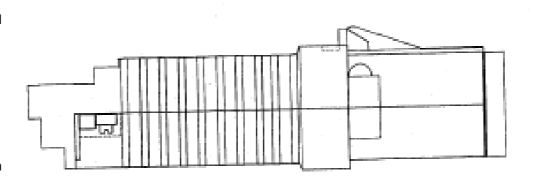
### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness, led light trailer & vehicle adaptor plug, ripple grips on both sides of plug, leds facing upward to indicate each active circuit, easy to read identification for circuits.



(19) AU

(11) AU-S- 315089

- (21) Design Number: 12867/2006
- (22) Date of Filing Application: 29 June 2006
- (24) Date from which industrial property rights may have effect: 29 June 2006
- (54) Product in respect of which the design is registered: **7 Pin flat socket to 7 pin** round small adaptor plug and socket trailer connector with LEDS
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

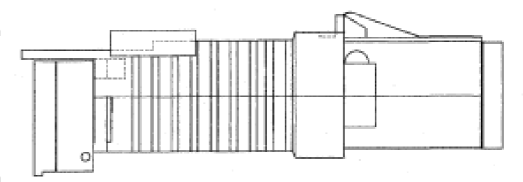
#### **Dennis Ronald Gravolin**

271 River Street Maclean New South Wales 2463 Australia

#### **Laetone Malcom Gravolin**

271 River Street Maclean New South Wales 2463 Australia

- (72) Name(s) of Designer(s): **Dennis Ronald Gravolin and Laetone Malcom Gravolin**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness, LED plug & socket adaptor, ripple grips on both side of socket, LEDs facing upward to indicate each active circuit, easy to read identification for circuits. Reflector on cover.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315090

(19) AU

- (21) Design Number: **18063/2007**
- (22) Date of Filing Application: 23 May 2007
- (24) Date from which industrial property rights may have effect: 23 May 2007
- (54) Product in respect of which the design is registered: Motorized jar opener
- (51) International Design Classification: 07-06D
- (71) Name(s) and Address(s) of Applicant(s):

### Applica Consumer Products, Inc.

3633 Flamingo Road Miramar FL 33027 United States of America

- (72) Name(s) of Designer(s): David T. Wong and Vincent M.I. Ng and Francisco Javier Barquin Santillan
- (45) Registration Date: 10 July 2007
- (30) Convention priority data:

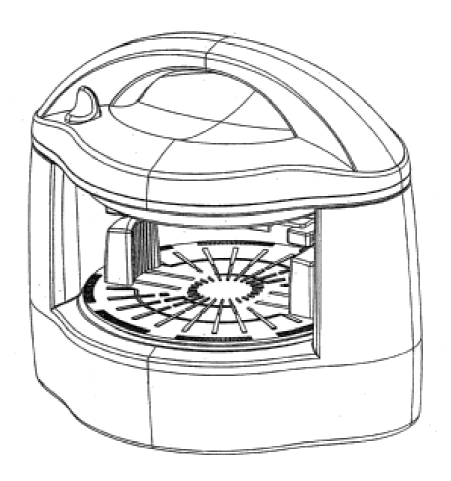
(31) Number (32) Date

(33) Country

29/250,804 01 Dec 2006

**UNITED STATES OF AMERICA** 

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



(19) AU

(11) AU-S- 315091

(21) Design Number: 18064/2007

(22) Date of Filing Application: 23 May 2007

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

(54) Product in respect of which the design is registered: Motorized jar opener

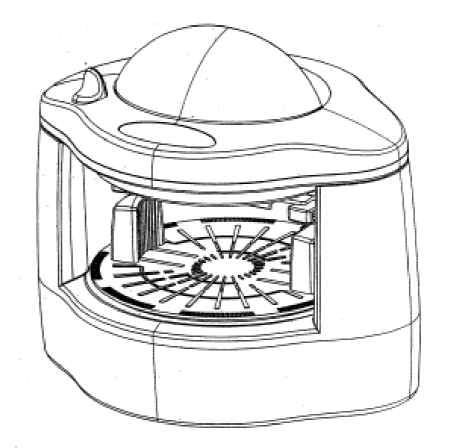
(51) International Design Classification: 07-06D

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

**Applica Consumer Products, Inc.** 

3633 Flamingo Road Miramar FL 33027 United States of America

(72) Name(s) of Designer(s): David T. Wong and Vincent M.I. Ng and Francisco Javier Barquin Santillan (45) Registration Date: 10 July 2007 (30) Convention priority data: (31) Number (32) Date (33) Country 29/250,807 01 Dec 2006 **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- 315092

(21) Design Number: 18097/2007

(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: Container

(51) International Design Classification: 09-03M

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

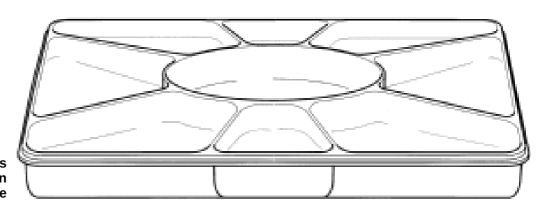
Naomi Michelle Curley as trustee for the Majestic Eagle Trust Unit 3 6 Paddington Court Bibra Lake Western Australia 6163 **Australia** 

(72) Name(s) of Designer(s): Naomi Michelle Curley

(45) Registration Date: 10 July 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 container as illustrated in the accompanying representations. In considering the scope of the design, the lid marked A should be disregarded.



(21) Design Number: 17371/2007

(22) Date of Filing Application: 12 April 2007

- (24) Date from which industrial property rights may have effect: 12 April 2007
- (54) Product in respect of which the design is registered: A device to carry a bottle, container, drinking vessel or the like and in particular, for a bottle holder to be
- (51) International Design Classification: 03-01NES
- (71) Name(s) and Address(s) of Applicant(s):

Kristina Dimoski

125 Homer Street Earlwood NSW 2206

Peter Stojkovski

125 Homer Street Earlwood NSW 2206

- (72) Name(s) of Designer(s): Kristina Dimoski and Peter Stojkovski
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Large front face panel for logo &/or advertisement. Adjustable ring to hold various size bottles (shape similar to a figure 8). Rear clip attachment at back of the device & a lanyard attachment section at top of the device to secure the device to a user. Circular insert allowing for directional pivoting e.g. Left to right swinging movement.



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17372/2007

- (22) Date of Filing Application: 12 April 2007
- (24) Date from which industrial property rights may have effect: 12 April 2007
- (54) Product in respect of which the design is registered: A device to carry a bottle, container, drinking vessel or the like and in particular, for a bottle holder to be
- (51) International Design Classification: 03-01NES
- (71) Name(s) and Address(s) of Applicant(s):

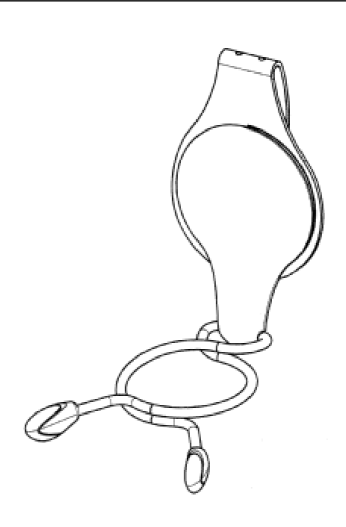
Kristina Dimoski

125 Homer Street Earlwood NSW 2206

Peter Stojkovski

125 Homer Street Earlwood NSW 2206

- (72) Name(s) of Designer(s): Kristina Dimoski and Peter Stojkovski
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Circular front face panel for logo &/or advertisement. Two piece lever end fittings that attach to the end of the ring. Adjustable ring to hold various size bottles (shape similar to a figure 8) and ring holder moves freely vertically. Rear clip attachment at back of the device and lanyard attachment section at top to secure the device to a user.



(11) AU-S- 315094

#### (19) AU

(21) Design Number: 17373/2007

(22) Date of Filing Application: 12 April 2007

- (24) Date from which industrial property rights may have effect: 12 April 2007
- (54) Product in respect of which the design is registered: A device to carry a bottle, container, drinking vessel or the like and in particular, for a bottle holder to be
- (51) International Design Classification: 03-01NES
- (71) Name(s) and Address(s) of Applicant(s):

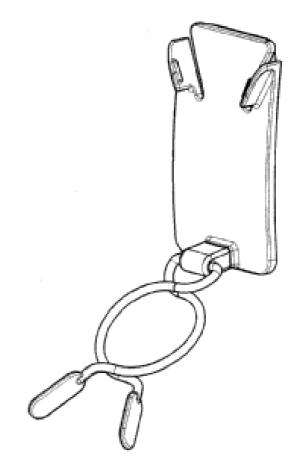
Kristina Dimoski

125 Homer Street Earlwood NSW 2206

Peter Stojkovski

125 Homer Street Earlwood NSW 2206

- (72) Name(s) of Designer(s): Kristina Dimoski and Peter Stojkovski
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Large rectangluar front face panel for logo &/or advertisement. Locking points at top of device to hold adjustable ring holder up. Pivoting ring attachment hinge to allow 360 degrees rotation and vertical movement of ring. Rear clip attachment at back of the device to secure to a user.



### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17374/2007

(22) Date of Filing Application: 12 April 2007

- (24) Date from which industrial property rights may have effect: 12 April 2007
- (54) Product in respect of which the design is registered: A device to carry a bottle, container, drinking vessel or the like and in particular, for a bottle holder to be
- (51) International Design Classification: 03-01NES
- (71) Name(s) and Address(s) of Applicant(s):

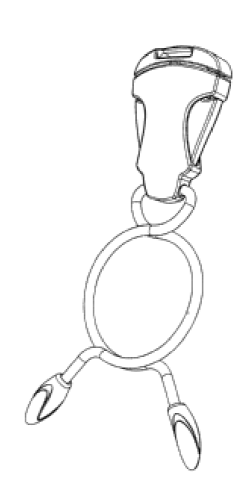
Kristina Dimoski

125 Homer Street Earlwood NSW 2206

Peter Stojkovski

125 Homer Street Earlwood NSW 2206

- (72) Name(s) of Designer(s): Kristina Dimoski and Peter Stojkovski
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Front face panel for logo &/or advertisement. Pressing the sides of the device allows for a removable top piece to detach from the bottom section, this top piece has a lanyard attachment section. Two piece lever end fittings attach to the end of the ring. Adjustable ring to hold various size bottles and ring holder moves freely vertically.



(11) AU-S- 315096

(19) AU

(11) AU-S- 315097

(21) Design Number: 17375/2007

(22) Date of Filing Application: 12 April 2007

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

- (54) Product in respect of which the design is registered: A device to carry a bottle, container, drinking vessel or the like and in particular, for a bottle holder to be
- (51) International Design Classification: 03-01NES
- (71) Name(s) and Address(s) of Applicant(s):

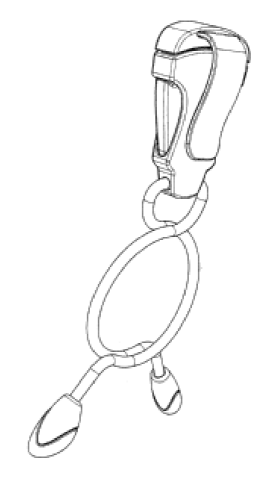
Kristina Dimoski

125 Homer Street Earlwood NSW 2206

Peter Stojkovski

125 Homer Street Earlwood NSW 2206

- (72) Name(s) of Designer(s): Kristina Dimoski and Peter Stojkovski
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Front face panel for logo &/or advertisement. Pressing the sides allows for a removable top piece to detach from the bottom section. Two piece lever end fittings attach to the end of the ring. Adjustable ring to hold various size bottles. Ring holder moves freely vertically. Rear clip attachment at back of the device to secure to user.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315098

(19) AU

(21) Design Number: 17579/2007

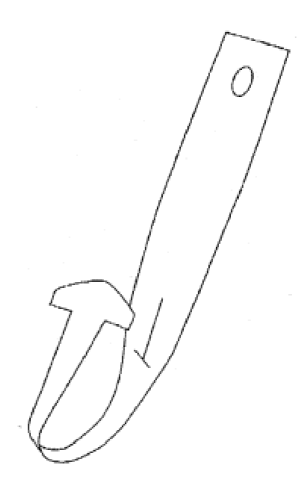
(22) Date of Filing Application: 23 April 2007

- (24) Date from which industrial property rights may have effect: 23 April 2007
- (54) Product in respect of which the design is registered: Locking tag
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

### Robert Douglas Waterson

80 Harris Street Hawthorne Queensland 4171 Australia

- (72) Name(s) of Designer(s): Robert Douglas Waterson
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Monopoly is claimed in the features in shape and configuration of a locking tag as illustrated in the accompanying representations.



(19) AU

(11) AU-S- 315099

(21) Design Number: 17581/2007

(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: Cash desk barrier

(51) International Design Classification: 25-02NES

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

Wanzl Metallwarenfabrik GmbH Postfach 11 29 89336 Leipheim Germany

(72) Name(s) of Designer(s): Kurt Deyerler

(45) Registration Date: 10 July 2007

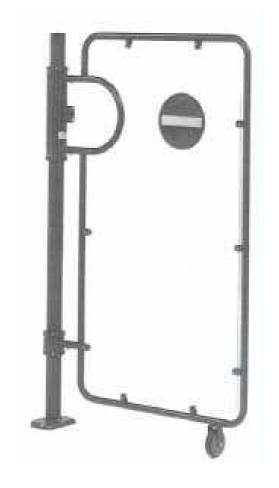
(30) Convention priority data:

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

000616164#0001 06 Nov 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- 315100

(21) Design Number: 17583/2007

(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: Vacuum cleaner

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

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

#### AB Electrolux

Group Intellectual Property S#105 45 Stockholm Sweden

(72) Name(s) of Designer(s): Oskar Fjellman and Pia Ringholm and Toivo

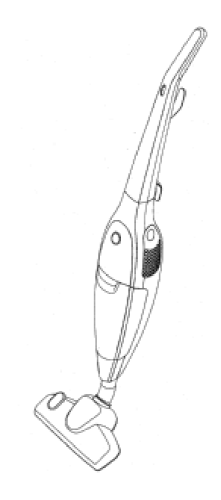
Amnell

(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006/0605 03 Nov 2006 SWEDEN** 

(56) Related Art Documents: Not Applicable



(21) Design Number: 17586/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 15-04(71) Name(s) and Address(s) of Applicant(s):

J B Sales International Limited

22 Stonedone Drive East Tamaki Auckland New Zealand

(72) Name(s) of Designer(s): Michael Kevin Scheib

(45) Registration Date: 10 July 2007

(30) Convention priority data: (31) Number (32)

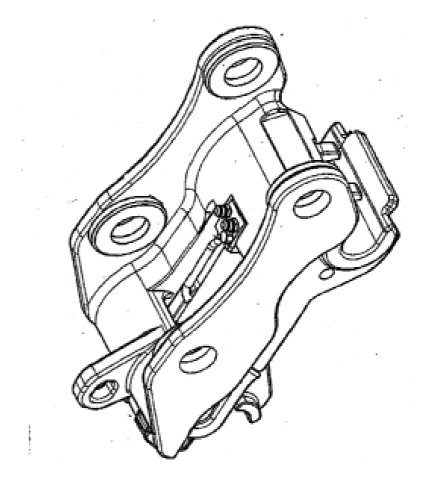
408275

(32) Date **26 Oct 2006** 

(33) Country NEW ZEALAND

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The novelty claimed for the design resides in the features of shape and/or configuration all as shown in the representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315102

(19) AU

(21) Design Number: 17587/2007

(22) Date of Filing Application: 24 April 2007

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

(54) Product in respect of which the design is registered: **Burner insert for a fireplace** 

(51) International Design Classification: 23-03F

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

#### **ESmart Group Pty Ltd**

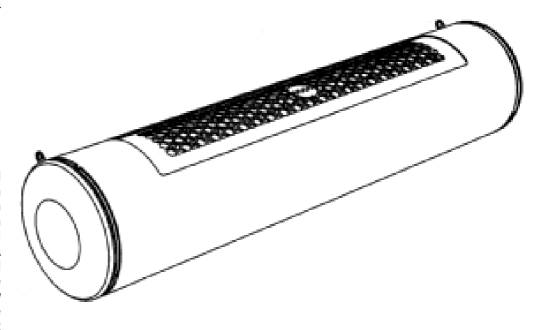
9/5 Vuko Place Warriewood New South Wales 2102 Australia

(72) Name(s) of Designer(s): Stephane Thomas

(45) Registration Date: 10 July 2007

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

(57) Statement of Newness and Distinctiveness: The tube burner is a cylindrical metal burner designed to house flammable liquids for use within open fires. The design features an interchangeable grill on the top which can feature a variety of patterns (including honeycomb, slots, crosses, an open void etc); flexibilty in terms of length and width of cylindrical burner based on a number of tube sizes; can come with or without a stand depending on the setting being created; is designed to be turned on and off using the rotative external cylinder (which rotates around the inner tank cylinder). The cylindrical metal burner also features screw threads or bayonet fittings on each end to accommodate joining multiple burners together. The burner chassis is also divided into 3 chambers (2 storage chambers filled with insulation, metal mesch and the central burning zone) to achieve effective fuel distribution and efficient burning time.



(19) AU

(21) Design Number: 17588/2007

(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: A paint brush

(51) International Design Classification: **04-04**(71) Name(s) and Address(s) of Applicant(s):

Rokset Industries Pty Ltd

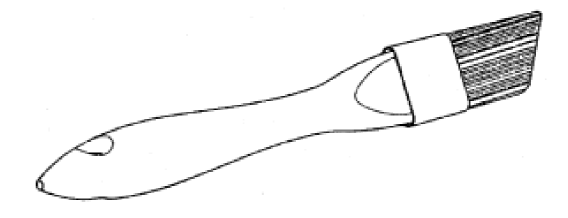
210 Greenhill Road Eastwood South Australia 5063 Australia

(72) Name(s) of Designer(s): Barry Fidler and Sander Lye

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315104

(11) AU-S- 315103

(21) Design Number: 17591/2007

(22) Date of Filing Application: 24 April 2007

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

(54) Product in respect of which the design is registered: **Trampoline with** enclosure and stabilising ring

(51) International Design Classification: 21-02F

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

Madd International Limited

2nd Floor Room 202 Mirror Tower 61 Mody Road Tsim Sha Tsui Kowloon Hong Kong

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

(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **0602967.8 13 Nov 2006 HONG KONG** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The novelty of the design resides in the features of shape and configuration applied to the article as shown in the representations.



(19) AU

(11) AU-S- 315105

(21) Design Number: 17592/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 10-07(71) Name(s) and Address(s) of Applicant(s):

Swatch AG (Swatch SA) (Swatch Ltd)

94 rue Jakob Stampfli Bienne Switzerland

(72) Name(s) of Designer(s): Virginie Carbonatto

(45) Registration Date: 10 July 2007(30) Convention priority data:

(31) Number

(32) Date

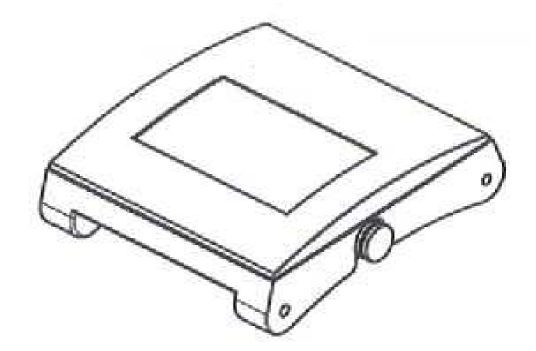
(33) Country

DM/068 301 07 Nov 2006

WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315106

(21) Design Number: 17593/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 10-07

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

Swatch AG (Swatch SA) (Swatch Ltd) 94 rue Jakob Stampfli Bienne Switzerland

(72) Name(s) of Designer(s): Virginie Carbonatto

(45) Registration Date: 10 July 2007

(30) Convention priority data:

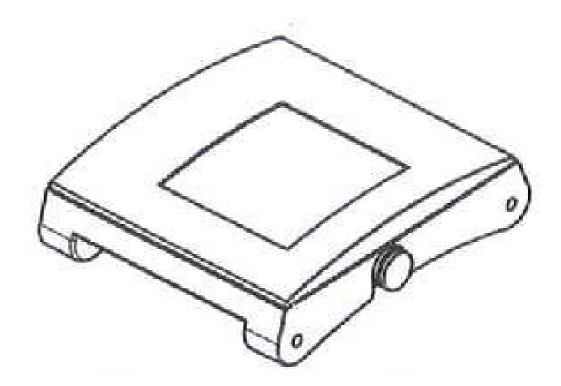
(31) Number (32) Date **DM/068 301 07 Nov 2006** 

(33) Country

WORLD INTELLECTUAL PROPERTY ORGANIZATION

(WIPO)

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 17594/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 10-02

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

Omega SA (Omega AG) (Omega Ltd.)

Jakob-Staempfli-Strasse 96 2502 Biel/Bienne Switzerland

(72) Name(s) of Designer(s): Jean-Claude Monachon

(45) Registration Date: 10 July 2007

(30) Convention priority data:

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

DM/068 358 31 Oct 2006 WORLD INTELLECTUAL PROPERTY ORGANIZATION

(WIPO)

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315108

(11) AU-S- 315107

(21) Design Number: 17595/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 15-07

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

Hitachi Appliances, Inc.

16-1 Kaigan 1-chome Minato-ku Tokyo Japan

(72) Name(s) of Designer(s): Toru Ebihara and Tadashi Owada and Hirobumi

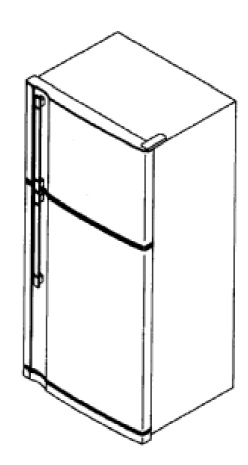
Nagumo

(45) Registration Date: 10 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2007#004406 23 Feb 2007 JAPAN** 

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315109

(21) Design Number: 17597/2007

(22) Date of Filing Application: 24 April 2007

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

(54) Product in respect of which the design is registered: Ice-cream drip guard

(51) International Design Classification: 07-01NES

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

#### **Davide De Angelis**

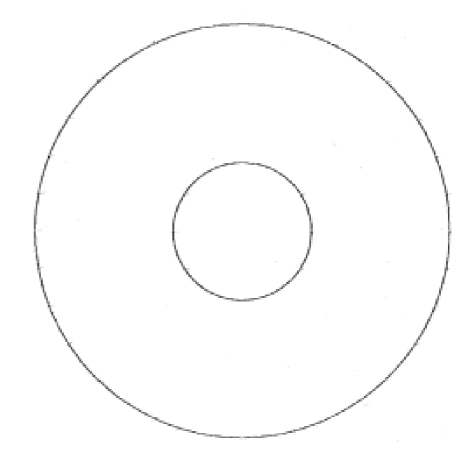
PO Box 2179 Burwood North New South Wales 2134 Australia

(72) Name(s) of Designer(s): Davide De Angelis

(45) Registration Date: 10 July 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 an ice-cream drip guard as illustrated in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315110

(19) AU

(21) Design Number: 17598/2007

(22) Date of Filing Application: 24 April 2007

- (24) Date from which industrial property rights may have effect: 24 April 2007
- (54) Product in respect of which the design is registered: **Aerosol**
- (51) International Design Classification: 09-01A
- (71) Name(s) and Address(s) of Applicant(s):

#### **Unilever PLC**

Unilever House Blackfriars London EC4P 4BQ United Kingdom

- (72) Name(s) of Designer(s): Andrew Claughton and Diego Iglesias and Daniel Omar Gonzalez and Gunter Walter Kolanus and Javier Eduardo Mateu and Paul Dominic Priestman and Bernd Rudolf Sichert and Martin Gabriel Urtubey
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the visual features shown in solid lines in the representations.



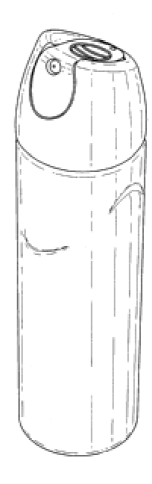
#### (19) AU

- (21) Design Number: 17599/2007
- (22) Date of Filing Application: 24 April 2007
- (24) Date from which industrial property rights may have effect: 24 April 2007
- (54) Product in respect of which the design is registered: Aerosol
- (51) International Design Classification: 09-01A
- (71) Name(s) and Address(s) of Applicant(s):

#### **Unilever PLC**

Unilever House Blackfriars London EC4P 4BQ United Kingdom

- (72) Name(s) of Designer(s): Andrew Claughton and Diego Iglesias and Daniel Omar Gonzalez and Gunter Walter Kolanus and Javier Eduardo Mateu and Paul Dominic Priestman and Bernd Rudolf Sichert and Martin **Gabriel Urtubey**
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in solid lines in the representations.



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

(11) AU-S- 315112

- (21) Design Number: 17608/2007
- (22) Date of Filing Application: 24 April 2007
- (24) Date from which industrial property rights may have effect: 24 April 2007
- (54) Product in respect of which the design is registered: Number plate surround
- (51) International Design Classification: 12-16NES
- (71) Name(s) and Address(s) of Applicant(s):

### **Jazz Print Limited**

24 Vestey Drive Mt Wellington Auckland New Zealand

- (72) Name(s) of Designer(s): Junarta Sugiarta
- (45) Registration Date: 10 July 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country 408685 12 Feb 2007 **NEW ZEALAND** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: The novelty of the design resides in the features of shape and configuration of the article, all as shown in the accompanying representations.



(19) AU

(11) AU-S- 315113

(21) Design Number: 17609/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 14-01

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

**Springboard Retail Networks Inc** 

Suite 320 207 Queen's Quay West Toronto Ontario M5J 1A7 Canada

(72) Name(s) of Designer(s): Sylvain Perrier and Jeremy List and Russell Harper and Jason Busschaert and Sarah Dobbin

(45) Registration Date: 10 July 2007

(30) Convention priority data:

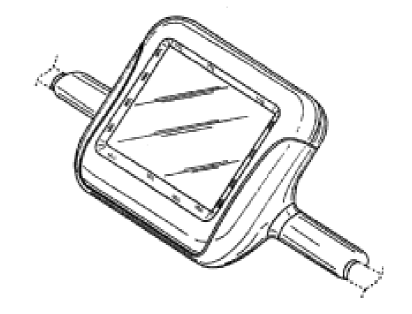
(31) Number **118,033** 

(32) Date **26 Oct 2006** 

(33) Country CANADA

(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 "display device" as illustrated in figs 1 to 6 in the representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315114

(19) AU

(21) Design Number: 17610/2007

(22) Date of Filing Application: 24 April 2007

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

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

(51) International Design Classification: 14-01

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

Springboard Retail Networks Inc

Suite 320 207 Queen's Quay West Toronto Ontario M5J 1A7 Canada

(72) Name(s) of Designer(s): Sylvain Perrier and Jeremy List and Russell Harper and Jason Busschaert and Sarah Dobbin

(45) Registration Date: 10 July 2007

(30) Convention priority data:

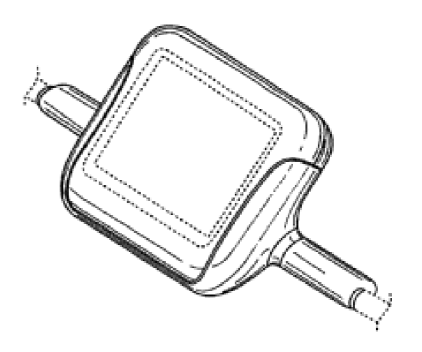
(31) Number **118,033** 

(32) Date **26 Oct 2006** 

(33) Country CANADA

(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 "display device" as illustrated in figs 7 to 12 in the representations.



(21) Design Number: 17611/2007

(22) Date of Filing Application: 24 April 2007

- (24) Date from which industrial property rights may have effect: 24 April 2007
- (54) Product in respect of which the design is registered: Display device
- (51) International Design Classification: 14-01
- (71) Name(s) and Address(s) of Applicant(s):

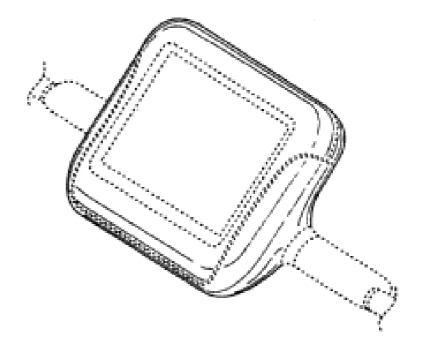
#### **Springboard Retail Networks Inc**

Suite 320 207 Queen's Quay West Toronto Ontario M5J 1A7 Canada

- (72) Name(s) of Designer(s): Sylvain Perrier and Jeremy List and Russell Harper and Jason Busschaert and Sarah Dobbin
- (45) Registration Date: 10 July 2007
- (30) Convention priority data:

(31) Number (32) Date (33) Country 118,033 26 Oct 2006 CANADA

- (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 "display device" as illustrated in figs 13 to 18 in the representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315116

(19) AU

- (21) Design Number: 17612/2007
- (22) Date of Filing Application: 24 April 2007
- (24) Date from which industrial property rights may have effect: 24 April 2007
- (54) Product in respect of which the design is registered: A float for use in diving or spearfishing
- (51) International Design Classification: 21-02D
- (71) Name(s) and Address(s) of Applicant(s):

### Michael Koster

4 Gaudrons Road Sapphire Beach NSW 2450

- (72) Name(s) of Designer(s): Michael Koster
- (45) Registration Date: 10 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: When considering the newness and distinctiveness of the design, no regard shall be had to the following features: 1. The black text and other black markings on the float. 2. The flag holder mounted at the top rear of the float. 3. The coloured rope loops provided as the front and rear of the float.



(19) AU

(11) AU-S- 315117

(21) Design Number: 17676/2007

(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: Swimming goggle

(51) International Design Classification: 16-06

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

**Herman Chiang** 

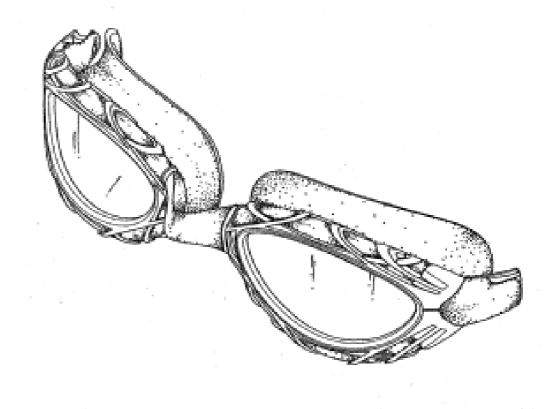
11F-2 No. 634-9 Ching-Ping Rd Chung-Ho City Taipei Hsien Taiwan

(72) Name(s) of Designer(s): Herman Chiang

(45) Registration Date: 10 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315118

(19) AU

(21) Design Number: 18731/2007

(22) Date of Filing Application: 06 July 2007

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

(54) Product in respect of which the design is registered: Holder for articles

(51) International Design Classification: 03-01NES

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

6619 132nd Avenue NE #206 Kirkland WA 98033 United States of **America** 

(72) Name(s) of Designer(s): Phillip Swan

(45) Registration Date: 10 July 2007

(30) Convention priority data:

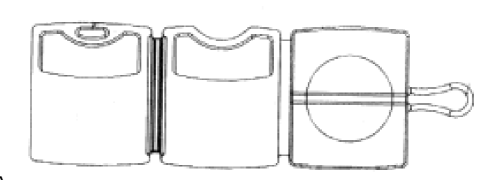
(31) Number (32) Date (33) Country

29/278,815

10 Apr 2007

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable



(21) Design Number: 14663/2006

(22) Date of Filing Application: 16 October 2006

(24) Date from which industrial property rights may have effect: 16 October 2006

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

(51) International Design Classification: **07-01G** 

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

Peking Tung Jen Tang Chinese Medical Hall Singapore 50 Kallang Bahru #06#23 Kallang Basin Industrial Estate Singapore 339334

(72) Name(s) of Designer(s): Koh Yong Chang

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the pot that are new and distinctive are the shape and/or configuration. The pattern and ornamentation 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- 315120

(21) Design Number: 16911/2007

(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: **Radio communications** device
- (51) International Design Classification: 14-01
- (71) Name(s) and Address(s) of Applicant(s):

### Peter Crowhurst

8-35 Donald Street Prahran Melbourne Victoria 3181 Australia

- (72) Name(s) of Designer(s): Adam Matruglio and Blair Hall
- (45) Registration Date: 11 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Large PTT button seen on the right, enclosed antenna, sealed unit.



(19) AU

(11) AU-S- 315121

(21) Design Number: 17596/2007

(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: Spanner

(51) International Design Classification: **08-05P** 

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

#### LX2 Pty Ltd

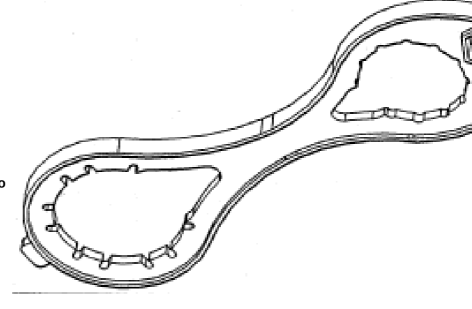
87A Hardy Road Ashfield Western Australia 6054 Australia

(72) Name(s) of Designer(s): James Larmont

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Open ended spanner added to design no. 17268/2007 for use with plastic drum taps.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315122

(19) AU

(21) Design Number: 17613/2007

(22) Date of Filing Application: 24 April 2007

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

(54) Product in respect of which the design is registered: A box lid blank

(51) International Design Classification: 09-03NES

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

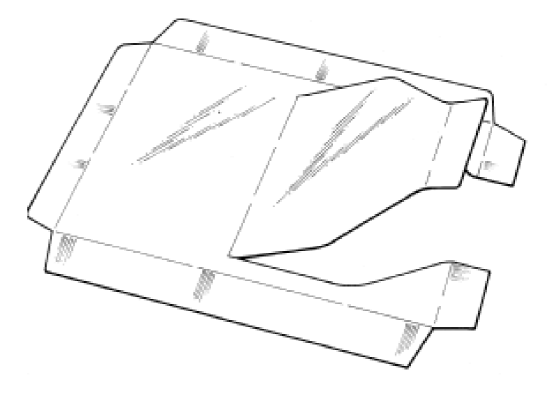
### Cargill Australia Limited

Level 12 432 St Kilda Road Melbourne Victoria 3004 Australia

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

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315123

(21) Design Number: 17614/2007

(22) Date of Filing Application: 24 April 2007

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

(54) Product in respect of which the design is registered: A box lid blank

(51) International Design Classification: 09-03NES

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

#### **Cargill Australia Limited**

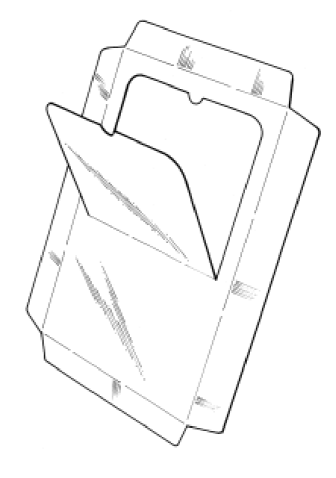
Level 12 432 St Kilda Road Melbourne Victoria 3004 Australia

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

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315124

\_\_\_\_

(21) Design Number: 17615/2007

(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: **Keyhole locking device** 

(51) International Design Classification: 08-07

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

#### Luciano Ruello

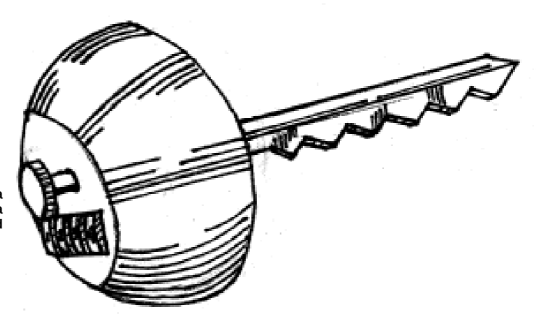
39 Monash Road Gladesville New South Wales 2111 Australia

(72) Name(s) of Designer(s): Luciano Ruello

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The design incorporates a curved mounting block to resist forcible removal as well as a combination lock to prevent "bump-keying" of said device and subsequent removal from the host keyhole it protects.



(19) AU

(11) AU-S- 315125

(21) Design Number: 17618/2007

(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: Refuse receptacle

(51) International Design Classification: 09-09

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

**Econix Limited** 

26 President Buildings President Way Sheffield S4 7UR United Kingdom

(72) Name(s) of Designer(s): Nicholas Berndt Wood

(45) Registration Date: 11 July 2007

(30) Convention priority data:

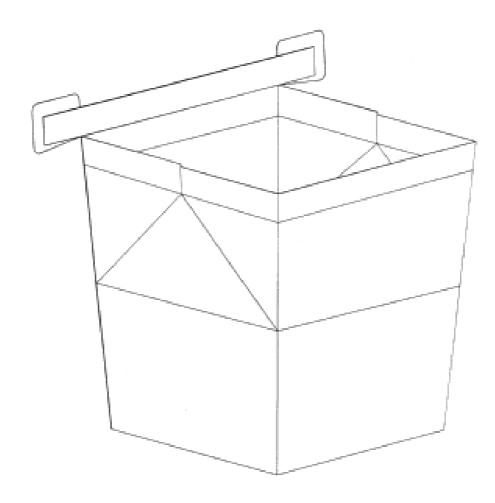
(31) Number (32) Date (33) Country

000613070#0001 27 Oct 2006 EUROPEAN PATENT OFFICE

(EP)

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape and configuration of a refuse receptacle as depicted in the accompanying representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315126

(19) AU

(21) Design Number: 17619/2007

(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: Refuse receptacle

(51) International Design Classification: 09-09

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

**Econix Limited** 

26 President Buildings President Way Sheffield S4 7UR United Kingdom

(72) Name(s) of Designer(s): Nicholas Berndt Wood

(45) Registration Date: 11 July 2007

(30) Convention priority data:

(33) Country

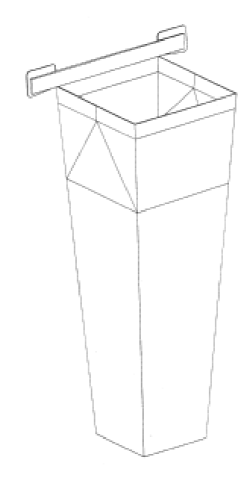
(31) Number (32) Date **000613070#0002 27 Oct 2006** 

**EUROPEAN PATENT OFFICE** 

(EP)

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape and configuration of a refuse receptacle as depicted in the accompanying representations.



(19) AU

(21) Design Number: 17620/2007

(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: Bead element of indeterminant length

indeterminant length

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

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

Watertight Products (Aust) Pty Ltd
Unit 17 10 Vulcan Road Canning Vale Western Australia 6155

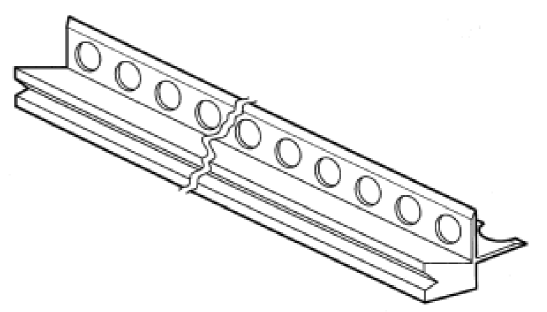
**Australia** 

(72) Name(s) of Designer(s): Stephen Paulle

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Each feature of the design considered separately or in combination with any other feature or features.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315128

(11) AU-S- 315127

(19) AU

(21) Design Number: 17621/2007

(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: **Teapot** 

(51) International Design Classification: 07-02K

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

### Pi-Design AG

Kantonsstrasse 100 Postfach 463 CH-6234 Triengen Switzerland

(72) Name(s) of Designer(s): Jorgen Bodum

(45) Registration Date: 11 July 2007

(30) Convention priority data: (31) Number (32)

(32) Date **31 Oct 2006** 

(33) Country **DENMARK** 

DA 2006 00288

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315129

(21) Design Number: 17622/2007

(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: Microwave oven

(51) International Design Classification: **07-02B** 

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

Sharp Kabushiki Kaisha

22-22 Nagaike-cho Abeno-ku Osaka Japan

(72) Name(s) of Designer(s): Fumitoshi Sakata

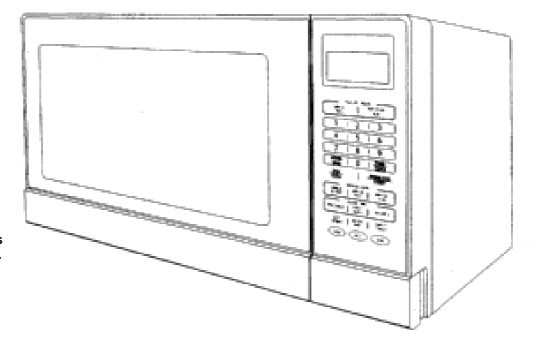
(45) Registration Date: 11 July 2007

(30) Convention priority data: (31) Number (32) I 2006#031351 15 No

(32) Date 15 Nov 2006 (33) Country JAPAN

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the visual features shown in solid lines in the representations.



## (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315130

(19) AU

(21) Design Number: 17625/2007

(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: **Bead** 

(51) International Design Classification: 25-01NES

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

Hyung Choon Lee

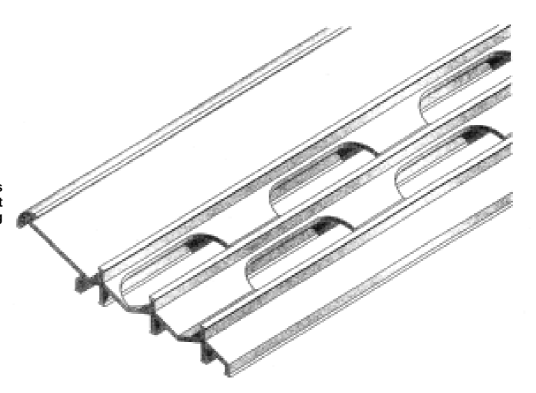
1/32 North Parade Campsie New South Wales 2194 Australia

(72) Name(s) of Designer(s): Hyung Choon Lee

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** resides in the shape and configuration of a bead of constant cross-section and indefinite length as illustrated in the accompanying representations.



(19) AU

(21) Design Number: **17629/2007** 

(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: A kitset pool

(51) International Design Classification: 25-03(71) Name(s) and Address(s) of Applicant(s):

Camarillo Projects Limited

63 Waterside Drive Oropi Tauranga New Zealand

(72) Name(s) of Designer(s): Nicholas Ross Powell

(45) Registration Date: 11 July 2007

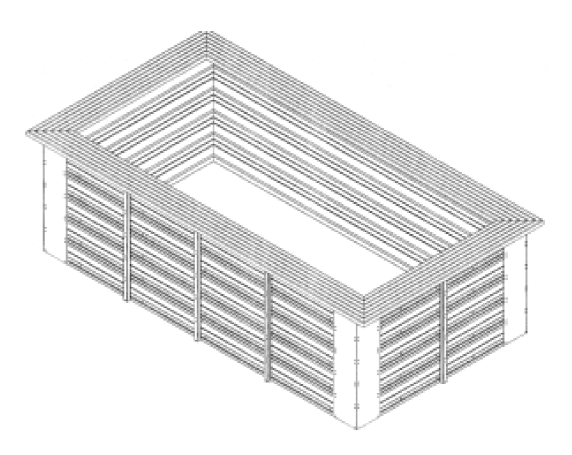
(30) Convention priority data: (31) Number (32) [

408551

(32) Date (33) Country **12 Jan 2007 NEW ZEALAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315132

(11) AU-S- 315131

\_\_\_\_\_

(21) Design Number: 17633/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 02-02NES

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

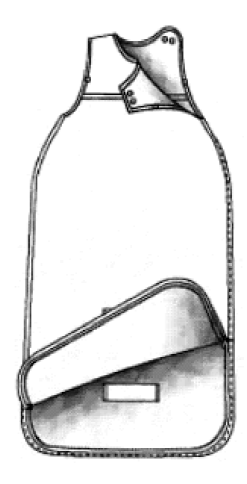
### Amelia Bristed Nilsson

155 Jervois Road Herne Bay Auckland

(72) Name(s) of Designer(s): Amelia Bristed Nilsson

(45) Registration Date: 11 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315133

(21) Design Number: 17639/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: 27 April 2007

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

(51) International Design Classification: 12-15A

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

The Yokohama Rubber Co., Ltd.

36-11 Shimbashi 5-chome Minato-ku Tokyo Japan

(72) Name(s) of Designer(s): Masakazu Niwa and Kenichirou Endou

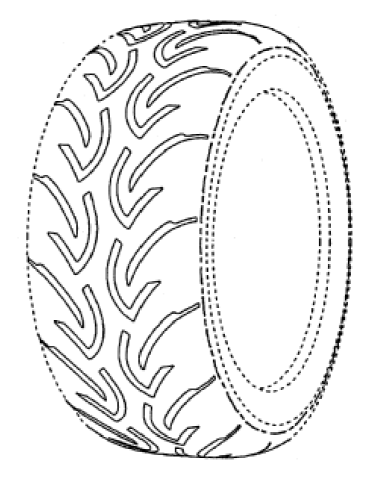
(45) Registration Date: 11 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006-029805 31 Oct 2006 JAPAN** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the features of the design shown in solid lines in the representations excluding those features shown in broken lines.



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

(11) AU-S- 315134

(21) Design Number: 17640/2007

(22) Date of Filing Application: 27 April 2007

- (24) Date from which industrial property rights may have effect: 27 April 2007
- (54) Product in respect of which the design is registered: **Applicator**
- (51) International Design Classification: 28-03NES
- (71) Name(s) and Address(s) of Applicant(s):

S.C. Johnson & Son, Inc.

1525 Howe Street Racine Wisconsin 53403-2236 United States of America

- (72) Name(s) of Designer(s): **Steven A. Zach and Doraiswami Jaichandra and Michael E. Klinkhammer and William J. Rice and Shannon L. Bakich**
- (45) Registration Date: 11 July 2007

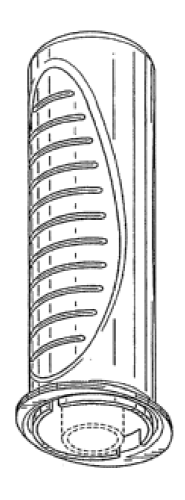
(30) Convention priority data:

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

29/269331 29 Nov 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 applicator as illustrated in continuous lines in the accompanying representations.



(19) AU

(11) AU-S- 315135

(21) Design Number: 17653/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: 27 April 2007

(54) Product in respect of which the design is registered: A clamp part for hoses and pipes

(51) International Design Classification: 23-01A

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

Aba of Sweden AB

PO Box 100 S-334 00 Anderstorp Sweden

(72) Name(s) of Designer(s): Marcus Johansson and Sven-Bertil Andersson

(45) Registration Date: 11 July 2007

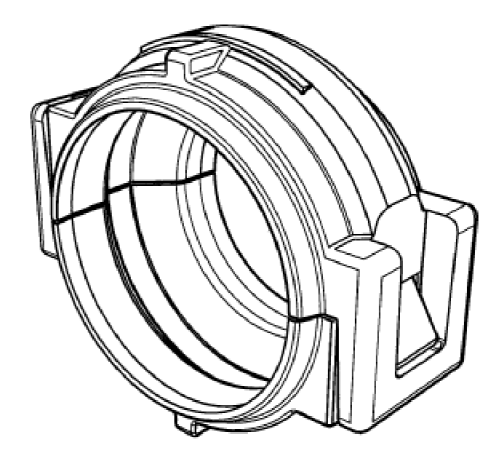
(30) Convention priority data:

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

RCD-000614060 31 Oct 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315136

(19) AU

(21) Design Number: 17654/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: **27 April 2007** 

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

(51) International Design Classification: 23-01A

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

Aba of Sweden AB

PO Box 100 S-334 00 Anderstorp Sweden

(72) Name(s) of Designer(s): Morgan Ryman

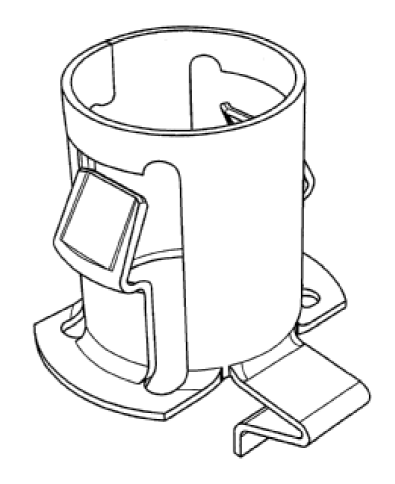
(45) Registration Date: 11 July 2007

(30) Convention priority data:

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

RCD-000614060 31 Oct 2006 EUROPEAN COMMUNITY

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



(19) AU

(11) AU-S- 315137

(21) Design Number: 17656/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: 27 April 2007

(54) Product in respect of which the design is registered: **Pack**, **particularly useful for smokable articles** 

(51) International Design Classification: **09-03A** 

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

Philip Morris Products S.A.

Quai Jeanrenaud 3 CH-2000 Neuchatel Switzerland

(72) Name(s) of Designer(s): Tony Snyder(45) Registration Date: 11 July 2007

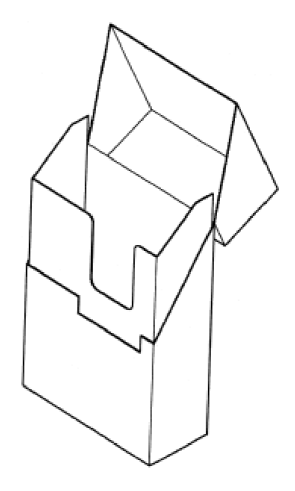
(30) Convention priority data:

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

000621636-0002 15 Nov 2006 EUROPEAN COMMUNITY

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

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315138

(19) AU

(21) Design Number: 17657/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: 27 April 2007

(54) Product in respect of which the design is registered: Pack, particularly useful

for smokable articles

(51) International Design Classification: 09-03A

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

Philip Morris Products S.A.

Quai Jeanrenaud 3 CH-2000 Neuchatel Switzerland

(72) Name(s) of Designer(s): Tony Snyder

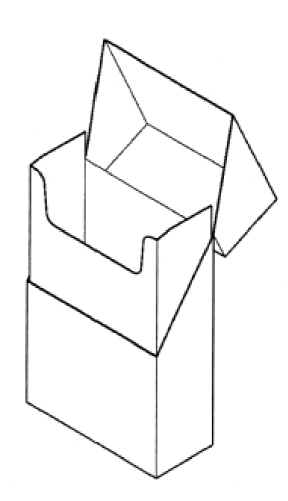
(45) Registration Date: 11 July 2007

(30) Convention priority data:

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

000621636-0001 15 Nov 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315139

(21) Design Number: 17662/2007

(22) Date of Filing Application: 27 April 2007

(24) Date from which industrial property rights may have effect: 27 April 2007

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

(51) International Design Classification: 06-09

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

**Bennett Trading Limited** 

Unit R 86 Bush Road Albany North Shore City New Zealand

(72) Name(s) of Designer(s): Elaine Bennett

(45) Registration Date: 11 July 2007

(30) Convention priority data: (31) Number

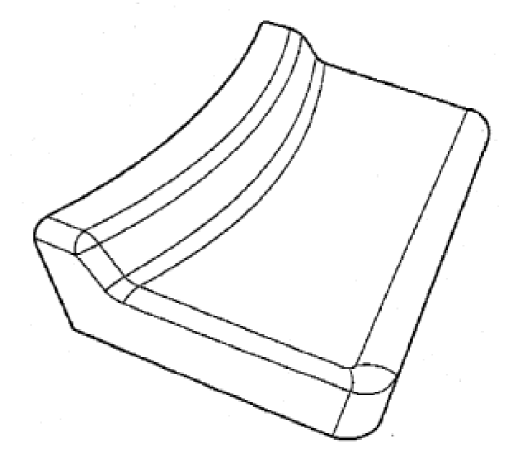
408290

(32) Date 27 Oct 2006

(33) Country **NEW ZEALAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315140

(21) Design Number: 16232/2007

(22) Date of Filing Application: 02 February 2007

- (24) Date from which industrial property rights may have effect: 02 February 2007
- (54) Product in respect of which the design is registered: Watering funnel filter
- (51) International Design Classification: 23-01G
- (71) Name(s) and Address(s) of Applicant(s):

# Prima Plastics and Tooling Pty. Ltd.

113#115 Northcorp Boulevard Broadmeadows Victoria 3047 Australia

- (72) Name(s) of Designer(s): Michael Raleigh
- (45) Registration Date: 13 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: This filter makes it possible to use 'grey water' in a small funnel without instant cloging.



(11) AU-S- 315142

(21) Design Number: 16765/2007

(22) Date of Filing Application: 07 March 2007

- (24) Date from which industrial property rights may have effect: 07 March 2007
- (54) Product in respect of which the design is registered: Boom extension arm
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

Innovative Office Products, Inc

100 Kuebler Road Easton Pennsylvania 18040 United States of **America** 

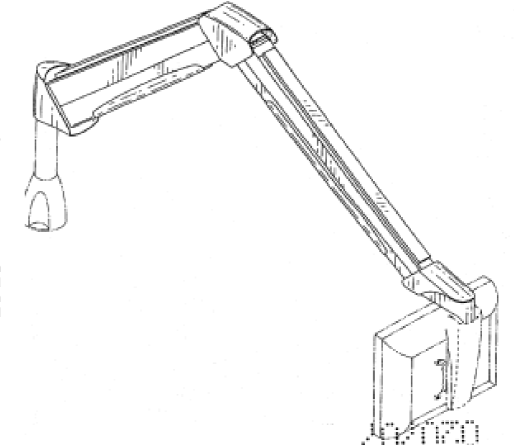
- (72) Name(s) of Designer(s): Bradley A. Derry and David Vanduzer and Odd N. Oddsen Jr.
- (45) Registration Date: 13 July 2007

(30) Convention priority data:

(31) Number (32) Date 29/266,148 15 Sep 2006 (33) Country

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Those features of the boom extension arm 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.



# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 18672/2007

(22) Date of Filing Application: 07 March 2007

- (24) Date from which industrial property rights may have effect: 07 March 2007
- (54) Product in respect of which the design is registered: Boom extension arm
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

Innovative Office Products, Inc

100 Kuebler Road Easton Pennsylvania 18040 United States of **America** 

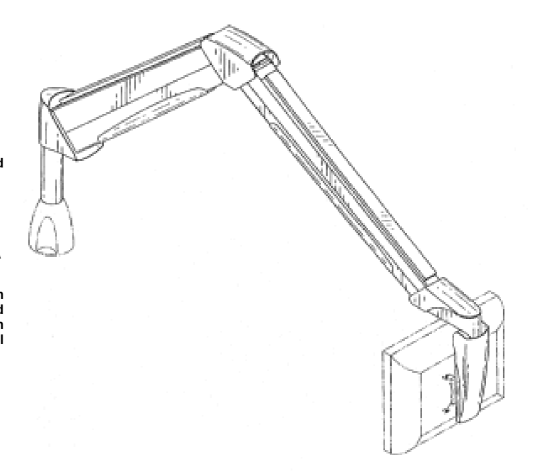
- (72) Name(s) of Designer(s): Bradley A. Derry and Odd N. Oddsen Jr. and **David Vanduzer**
- (45) Registration Date: 13 July 2007
- (30) Convention priority data:

(31) Number 29/266,148

(32) Date 15 Sep 2006 (33) Country

**UNITED STATES OF AMERICA** 

- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Those features of the boom extension arm 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.



#### (19) AU

(21) Design Number: 18673/2007

(22) Date of Filing Application: 07 March 2007

- (24) Date from which industrial property rights may have effect: 07 March 2007
- (54) Product in respect of which the design is registered: Boom extension arm
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

Innovative Office Products, Inc

100 Kuebler Road Easton Pennsylvania 18040 United States of **America** 

(72) Name(s) of Designer(s): Bradley A. Derry and Odd N. Oddsen Jr. and **David Vanduzer** 

(45) Registration Date: 13 July 2007 (30) Convention priority data:

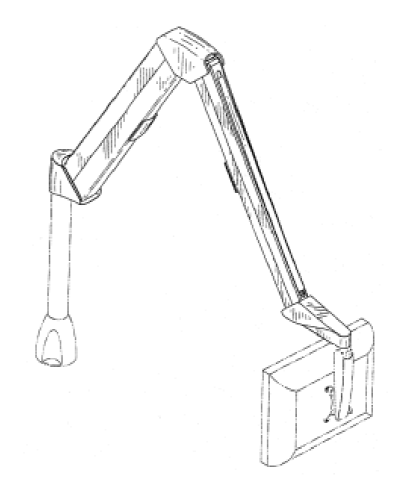
(31) Number

(32) Date (33) Country

29/266,148 15 Sep 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the boom extension arm 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.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315144

(19) AU

(21) Design Number: 18674/2007

(22) Date of Filing Application: 07 March 2007

- (24) Date from which industrial property rights may have effect: 07 March 2007
- (54) Product in respect of which the design is registered: Boom extension arm
- (51) International Design Classification: 08-08NES
- (71) Name(s) and Address(s) of Applicant(s):

Innovative Office Products, Inc

100 Kuebler Road Easton Pennsylvania 18040 United States of **America** 

- (72) Name(s) of Designer(s): Bradley A. Derry and Odd N. Oddsen Jr. and David Vanduzer
- (45) Registration Date: 13 July 2007

(30) Convention priority data:

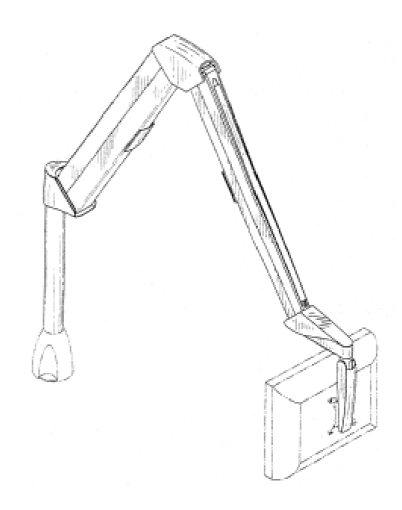
(31) Number 29/266,148

(33) Country **UNITED STATES OF AMERICA** 

(32) Date 15 Sep 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the boom extension arm 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.



(19) AU

(11) AU-S- 315145

(11) AU-S- 315146

(21) Design Number: 17659/2007

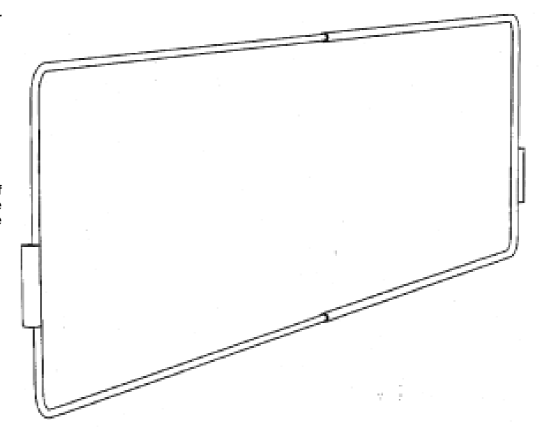
(22) Date of Filing Application: 30 April 2007

- (24) Date from which industrial property rights may have effect: 30 April 2007
- (54) Product in respect of which the design is registered: **A protective barrier frame**
- (51) International Design Classification: 25-02NES
- (71) Name(s) and Address(s) of Applicant(s):

#### J.R. McLeod Pty Ltd

20 Quandong Street Roxby Downs South Australia 5725 Australia

- (72) Name(s) of Designer(s): James McLeod
- (45) Registration Date: 13 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: When considering the extent of newness and distinctiveness in the protective barrier frame of the accompanying representations, the support posts and mesh are to be disregarded.



# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

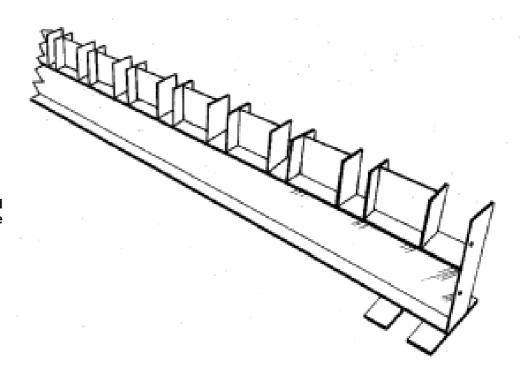
(21) Design Number: **17660/2007** 

- (22) Date of Filing Application: 01 May 2007
- (24) Date from which industrial property rights may have effect: 01 May 2007
- (54) Product in respect of which the design is registered: **Stock grid bridge beam**
- (51) International Design Classification: 25-02C
- (71) Name(s) and Address(s) of Applicant(s):

# Jack Raymond Buttsworth

722 South Arm Road Urunga New South Wales 2455 Australia

- (72) Name(s) of Designer(s): Jack Raymond Buttsworth
- (45) Registration Date: 13 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: My design is a stock grid component that is easy to install without heavy machinery; maintenance of grid is simplified; and can be modified at minimal expense.



(19) AU

(11) AU-S- 315147

(21) Design Number: 17661/2007

(22) Date of Filing Application: 30 April 2007

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

(54) Product in respect of which the design is registered: Cap for writing tool

(51) International Design Classification: 19-06

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

**Shachihata Inc** 

No. 69 4-chome Amazuka-cho Nishi-ku Nagoya Aichi 451-0021 Japan

(72) Name(s) of Designer(s): Takeyuki Kamiyama

(45) Registration Date: 13 July 2007

(30) Convention priority data: (31) Number (32) I

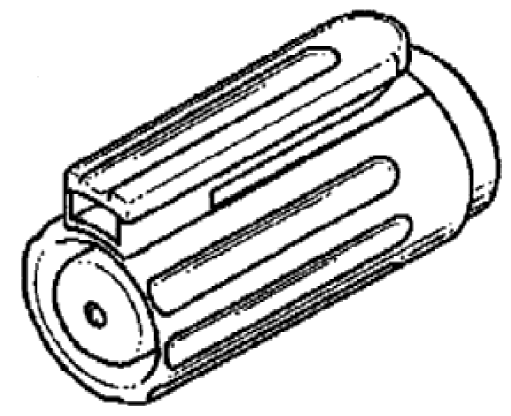
2006-030588

(32) Date **08 Nov 2006** 

(33) Country JAPAN

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315148

(19) AU

(21) Design Number: 17663/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 08-03

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

Black & Decker Inc.

1207 Drummond Plaza Newark Delaware 19711 United States of America

(72) Name(s) of Designer(s): **Stephen Houghton** 

(45) Registration Date: 13 July 2007

(30) Convention priority data: (31) Number (32) I

(32) Date

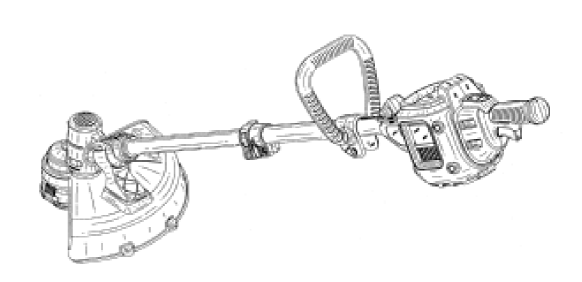
(33) Country

000628524

28 Nov 2006

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 17664/2007

(22) Date of Filing Application: 30 April 2007

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

(54) Product in respect of which the design is registered: **Eyeglass components comprising a frame with earstems** 

(51) International Design Classification: 16-06, 14-01

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

Oakley, Inc.

One Icon Foothill Ranch California 92610 United States of America

(72) Name(s) of Designer(s): Colin Baden and Hans Karsten Moritz and Peter Yee and James H. Jannard

(45) Registration Date: 13 July 2007

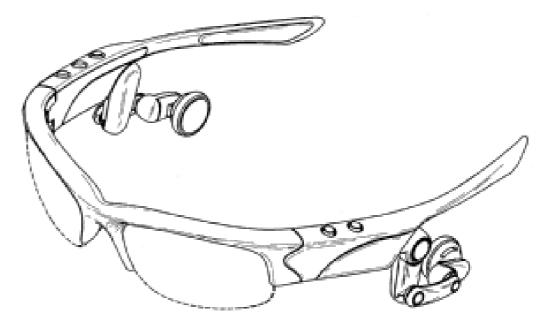
(30) Convention priority data:

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

29270169 15 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 visual features shown in solid lines in the representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315150

(11) AU-S- 315149

(19) AU

(21) Design Number: 17665/2007

(22) Date of Filing Application: 30 April 2007

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

(54) Product in respect of which the design is registered: **Eyeglass components comprising a pair of earstems** 

(51) International Design Classification: 16-06, 14-01

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

Oakley, Inc.

One Icon Foothill Ranch California 92610 United States of America

(72) Name(s) of Designer(s): Colin Baden and Peter Yee and Hans Karsten Moritz and James H. Jannard

(45) Registration Date: 13 July 2007

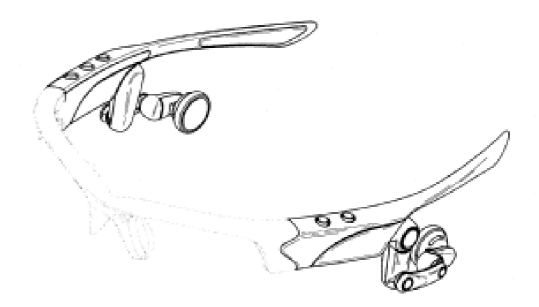
(30) Convention priority data:

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

29270169 15 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 visual features shown in solid lines in the representations.



#### (19) AU

(21) Design Number: 17666/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 10-02(71) Name(s) and Address(s) of Applicant(s):

**Rolex SA** 

3 5 7 rue Francois Dussaud 1211 Geneva 26 Switzerland

(72) Name(s) of Designer(s): Maria Cristina Calvani

(45) Registration Date: 13 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country 133 286 31 Oct 2006 SWITZERLAND

(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 and pattern and/or ornamentation of a watch as shown in the accompanying representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315152

(19) AU

(21) Design Number: 17667/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 10-07

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

KOIEX SA

3 5 7 rue Francois Dussaud 1211 Geneva 26 Switzerland

(72) Name(s) of Designer(s): Maria Cristina Calvani

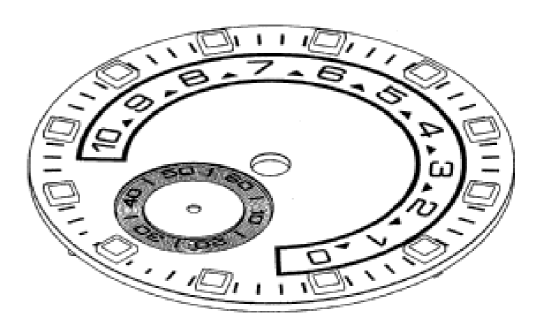
(45) Registration Date: 13 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country 133 285 31 Oct 2006 SWITZERLAND

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the following features of shape and/or configuration and pattern and/or ornamentation of a watch dial as shown in the accompanying representations: the 12 squares located on the dial symbolising the hours; the circular band occupying 9/12 of the dials circumference having the digits 0 to 10 arranged equidistantly relative to each other in an anticlockwise direction; and the triangles disposed between the digits.



(21) Design Number: 17668/2007

(22) Date of Filing Application: 30 April 2007

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

(54) Product in respect of which the design is registered: **Bezel for a watch** 

(51) International Design Classification: 10-07 (71) Name(s) and Address(s) of Applicant(s):

**Rolex SA** 

133285

3 5 7 rue Francois Dussaud 1211 Geneva 26 Switzerland

(72) Name(s) of Designer(s): Maria Cristina Calvani

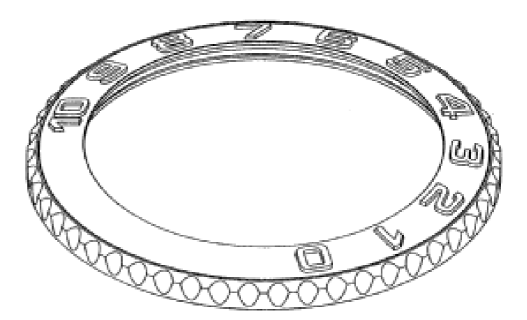
(45) Registration Date: 13 July 2007 (30) Convention priority data:

(31) Number (32) Date

(33) Country 31 Oct 2006 **SWITZERLAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the following features of shape and/or configuration and pattern and/or ornamentation of a bezel for a watch as shown in the accompanying representations: the bezel carries the digits 0 to 10 arranged equidistantly relative to each other around 9/12 of the circumference of the bezel in an anti-clockwise direction.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315154

(19) AU

(21) Design Number: 17669/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 10-02

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

133 285

3 5 7 rue François Dussaud 1211 Geneva 26 Switzerland

(72) Name(s) of Designer(s): Maria Cristina Calvani

(45) Registration Date: 13 July 2007

(30) Convention priority data: (32) Date (31) Number

(33) Country **SWITZERLAND** 31 Oct 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness; Newness and distinctiveness is claimed in the following features of shape and/or configuration and pattern and/or ornamentation of a watch as shown in the accompanying representations: the two lateral push buttons located on the right side of the watch dial, and particularly the circumferentially extending circular grooves located on the cylindrical flanks, and the rounded terminal faces having a slight indentation; the bezel carries the digits 0 to 10 arranged equidistantly relative to each other around 9/12 of the circumference of the bezel in an anti-clockwise direction, the 12 squares located on the dial symbolising the hours; the circular band occupying 9/12 of the dials circumference having the digits 0 to 10 arranged equidistantly relative to each other in an anticlockwise direction; and the triangles disposed between the digits.



(21) Design Number: 17670/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 10-02(71) Name(s) and Address(s) of Applicant(s):

**Rolex SA** 

3 5 7 rue Francois Dussaud 1211 Geneva 26 Switzerland

(72) Name(s) of Designer(s): Maria Cristina Calvani

(45) Registration Date: 13 July 2007(30) Convention priority data:

(31) Number

133 285

(32) Date 31 Oct 2006

(33) Country **SWITZERLAND** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the following features of shape and/or configuration and pattern and/or ornamentation of a watch as shown in the accompanying representations: the two lateral push buttons located on the right side of the watch dial, and particularly the circumferentially extending circular grooves located on the cylindrical flanks, and the rounded terminal faces having a slight indentation; the bezel carries the digits 0 to 10 arranged equidistantly relative to each other around 9/12 of the circumference of the bezel in an anti-clockwise direction, the 12 squares located on the dial symbolising the hours; the circular band occupying 9/12 of the dials circumference having the digits 0 to 10 arranged equidistantly relative to each other in an anticlockwise direction; and the triangles disposed between the digits.



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

(11) AU-S- 315156

(21) Design Number: 17671/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 14-03E

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

# LG Electronics Inc.

20 Yoido-dong Yongdungpo-gu Seoul Republic of Korea

(72) Name(s) of Designer(s): Kyong Pil Mun and Hyun Seop Kim

(45) Registration Date: 13 July 2007

(30) Convention priority data:

(31) Number (32) Date

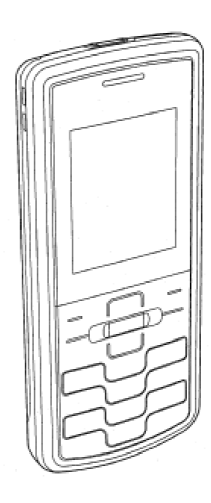
(33) Country

30-2006-0045157 13 Nov 2006

REPUBLIC OF KOREA

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the visual features of shape and/or configuration of a celluar phone as illustrated in the accompanying representations.



(19) AU

(21) Design Number: 17675/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 28-04(71) Name(s) and Address(s) of Applicant(s):

**Barbara Valerie Hatten** 

5/202 Beach Road Black Rock Victoria 3193 Australia

(72) Name(s) of Designer(s): Barbara Valerie Hatten

(45) Registration Date: 13 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315158

(11) AU-S- 315157

(21) Design Number: 17688/2007

(22) Date of Filing Application: 30 April 2007

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

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

(51) International Design Classification: 02-03

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

# Joanne Woolley

3/5-7 Prospect Street Erskineville New South Wales 2043 Australia

(72) Name(s) of Designer(s): **Joanne Woolley** 

(45) Registration Date: 13 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The design of green and gold kangaroo fury ears is new and distinctive due to the combination of Australia's national colours - green and gold - and the shape and make of the kangaroo ears. In addition to this, applying this design to sports merchandise, specifically aimed at Australia's national sporting teams, with reference to a kangaroo in their teams name, for example - The Socceroo's, The Matilda's and The Kangaroo's etc. The use and design of this sporting merchandise has not been created before and is therefore new and distinctive.



(19) AU

(11) AU-S- 315159

(21) Design Number: 17696/2007

(22) Date of Filing Application: 01 May 2007

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

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

(51) International Design Classification: 24-01

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

Smiths Medical ASD, Inc.

PO Box 724 10 Bowman Drive Keene New Hampshire 03431-0724 **United States of America** 

(72) Name(s) of Designer(s): Fredrick M. Richards and Robert R. Cianfrocco and Deborah A. Laun

(45) Registration Date: 13 July 2007

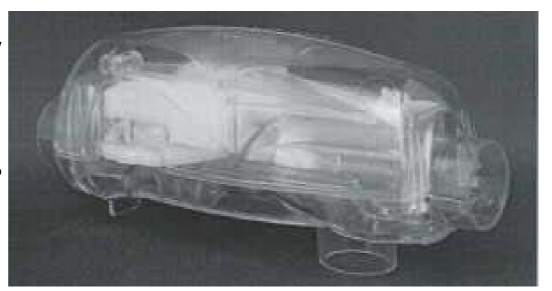
(30) Convention priority data:

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

29/250148 03 Nov 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 a respiratory therapy device as illustrated in the accompanying representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315160

(19) AU

(21) Design Number: 18739/2007

(22) Date of Filing Application: 06 July 2007

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

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

(51) International Design Classification: 09-01K

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

Reckitt Benckiser (UK) Limited

103-105 Bath Road Slough Berkshire SL1 3UH United Kingdom

(72) Name(s) of Designer(s): Neil Hirst and Edward Mitchell and Jason

Morenikeji

(45) Registration Date: 13 July 2007

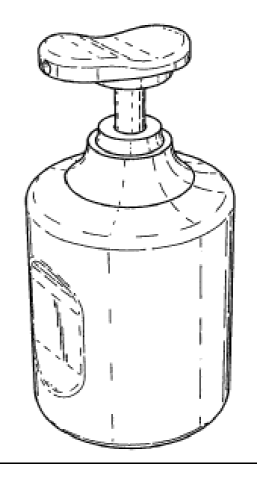
(30) Convention priority data:

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

000649082-0007 10 Jan 2007 **EUROPEAN COMMUNITY** 

(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- 315161

(21) Design Number: 18740/2007

(22) Date of Filing Application: 06 July 2007

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

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

(51) International Design Classification: 09-01K

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

Reckitt Benckiser (UK) Limited

103-105 Bath Road Slough Berkshire SL1 3UH United Kingdom

(72) Name(s) of Designer(s): Neil Hirst and Edward Mitchell and Jason

Morenikeji

(45) Registration Date: 13 July 2007

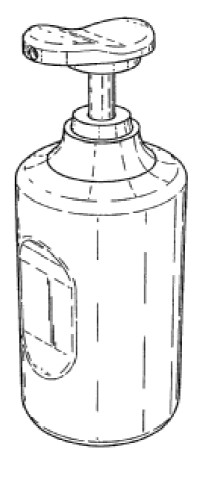
(30) Convention priority data:

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

000649082-0003 10 Jan 2007 EUROPEAN COMMUNITY

(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- 315162

\_\_\_\_

(21) Design Number: 17395/2007

(22) Date of Filing Application: 11 April 2007

(24) Date from which industrial property rights may have effect: 11 April 2007

(54) Product in respect of which the design is registered: Trekka mounting bar

(51) International Design Classification: 12-16NES

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

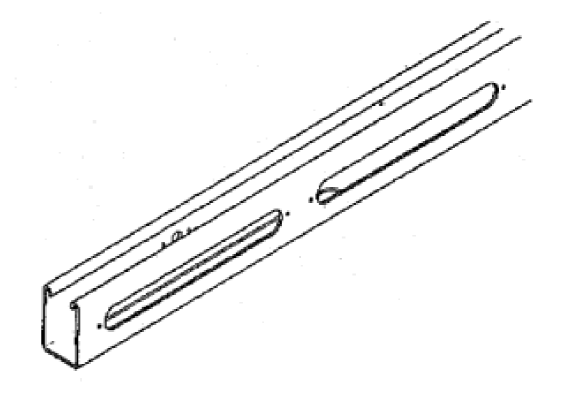
Jaram Products Pty

12 Railway Parade Welshpool Western Australia 6106 Australia

(72) Name(s) of Designer(s): Jonathan Lloyd McEwen

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315163

(21) Design Number: 17396/2007

(22) Date of Filing Application: 11 April 2007

(24) Date from which industrial property rights may have effect: 11 April 2007

(54) Product in respect of which the design is registered: Trekka luggage basket

(51) International Design Classification: 12-16K

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

#### **Jaram Products Pty**

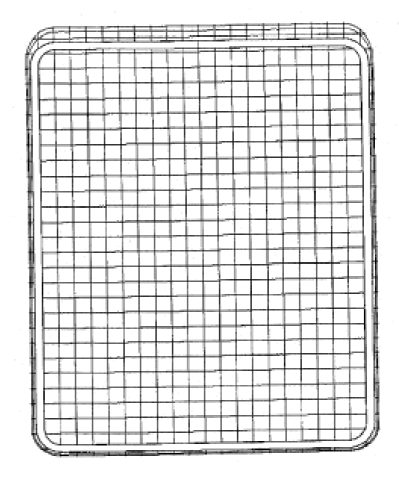
12 Railway Parade Welshpool Western Australia 6106 Australia

(72) Name(s) of Designer(s): Jonathan Lloyd McEwen

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The sides of the roof rack curve inwards and are rounded to create a sloping and rounded effect.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315164

(19) AU

(21) Design Number: 17397/2007

(22) Date of Filing Application: 11 April 2007

(24) Date from which industrial property rights may have effect: 11 April 2007

(54) Product in respect of which the design is registered: **In ground basket** (oblong indentation)

(51) International Design Classification: 08-08L

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

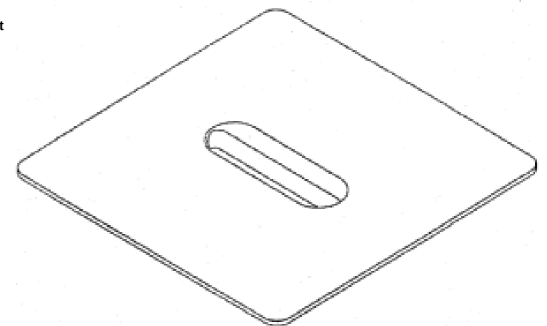
#### Jaram Products Pty

12 Railway Parade Welshpool Western Australia 6106 Australia

(72) Name(s) of Designer(s): Jonathan Lloyd McEwen

(45) Registration Date: 17 July 2007

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



#### (19) AU

(21) Design Number: 17398/2007

(22) Date of Filing Application: 11 April 2007

(24) Date from which industrial property rights may have effect: 11 April 2007

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

(circular indentation)

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

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

**Jaram Products Pty** 

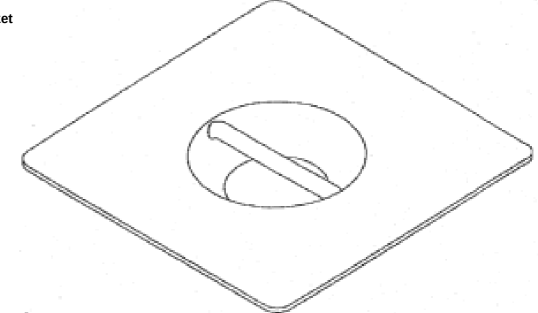
12 Railway Parade Welshpool Western Australia 6106 Australia

(72) Name(s) of Designer(s): Jonathan Lloyd McEwen

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315166

(11) AU-S- 315165

(19) AU

(21) Design Number: 17692/2007

(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: **My ancestral wheel the genealogy display board** 

(51) International Design Classification: 19-01

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

## **Sven Tor Nord**

Unit 2 13/15 Gould Street Frankston Victoria 3199 Australia

(72) Name(s) of Designer(s): Sven Tor Nord

(45) Registration Date: 17 July 2007

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



(19) AU

(11) AU-S- 315167

(21) Design Number: 17694/2007

(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: Baby bottle bib

(51) International Design Classification: **02-05** 

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

**Nerez Grant** 

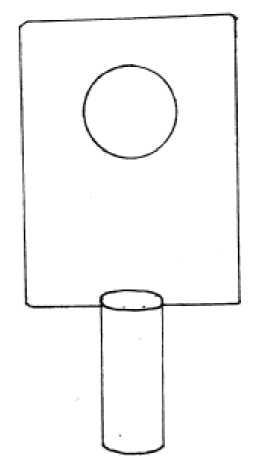
2007 River Road Lower Portland New South Wales 2756 Australia

(72) Name(s) of Designer(s): Nerez Gwynneth Grant

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The new features of this design are the shape and configuration of the infant bib to hold a bottle.



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

(11) AU-S- 315168

(21) Design Number: 17698/2007

(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: Kitchen knife handle

(51) International Design Classification: 07-03

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

# Robert Welch Designs Limited

Lower High Street Chipping Campden GL55 6DY England

(72) Name(s) of Designer(s): lain Paul de Bretton Gordon

(45) Registration Date: 17 July 2007

(30) Convention priority data:

(31) Number (32) Date **000641386 19 Dec 2006** 

(33) Country

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: A new design of kitchen knife handle. The colour is not claimed as a part of the design and the area indicated in dotted lines does not form a part of the design.



(19) AU

(21) Design Number: 17699/2007

(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: Kitchen knife handle
- (51) International Design Classification: 07-03
- (71) Name(s) and Address(s) of Applicant(s):

#### **Robert Welch Designs Limited**

Lower High Street Chipping Campden GL55 6DY England

(72) Name(s) of Designer(s): Iain Paul de Bretton Gordon

(45) Registration Date: 17 July 2007

(30) Convention priority data: (31) Number (32) I

(32) Date

(33) Country

000641386 19 Dec 2006

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: A new design of kitchen knife handle. The colour is not claimed as a part of the design and the area indicated in dotted lines does not form a part of the design.



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

(11) AU-S- 315170

(11) AU-S- 315169

(10)/10

(21) Design Number: 17701/2007

(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: **Adjustable ironing** board cover
- (51) International Design Classification: **06-13NES**
- (71) Name(s) and Address(s) of Applicant(s):

## Vicky Vidovic

129 Coombe Road Allenby Gardens South Australia 5009 Australia

- (72) Name(s) of Designer(s): Vicky Vidovic
- (45) Registration Date: 17 July 2007
- (56) Related Art Documents: **Not Applicable**
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(11) AU-S- 315171

(21) Design Number: 17706/2007

(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: Inhaler

(51) International Design Classification: 24-01

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

**Nanotechnology Victoria Limited** 

Level 2 Bld 75 (Monash STRIP) Monash University Clayton Victoria 3800 Australia

(72) Name(s) of Designer(s): Paul Charlwood and Dan Murphy and Andrew

Howley

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315172

(19) AU

(21) Design Number: 17707/2007

(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: Applicator

(51) International Design Classification: 24-01

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

**Nanotechnology Victoria Limited** 

Level 2 Bld 75 (Monash STRIP) Monash University Clayton Victoria 3800 Australia

(72) Name(s) of Designer(s): Jarrod David Barker and Shaun Christopher

Holthouse

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315173

(21) Design Number: 17708/2007

(22) Date of Filing Application: 02 May 2007

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

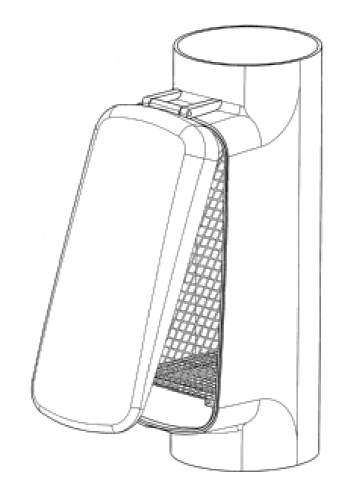
(54) Product in respect of which the design is registered: Water filter

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

Silvan H20 Pty Ltd

89 Lewis Road Wantirna South Victoria 3512 Australia

(72) Name(s) of Designer(s): Alan Boyles
(45) Registration Date: 17 July 2007
(56) Related Art Documents: Not Applicable
(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315174

\_\_\_\_

(21) Design Number: 17711/2007

(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: **Scraper** 

(51) International Design Classification: **08-99** 

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

#### **LRC Products Limited**

35 New Bridge Street London EC4V 6BW United Kingdom

(72) Name(s) of Designer(s): Michael Unwin and Tom Walker

(45) Registration Date: 17 July 2007

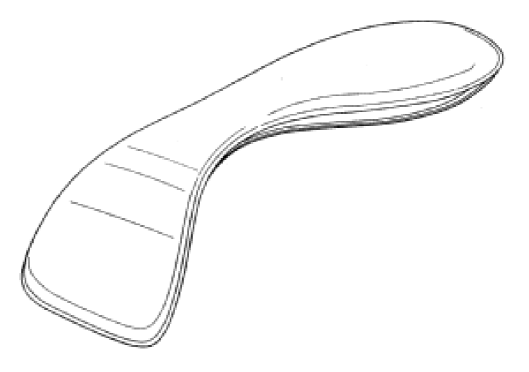
(30) Convention priority data:

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

000627732-0001 17 Nov 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: The shape, configuration of the product is new and distinctive.



#### (19) AU

(21) Design Number: 17712/2007

(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: A carton with spout and blank therefor

(51) International Design Classification: 09-01NES

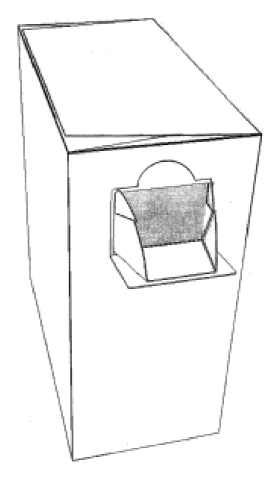
(71) Name(s) and Address(s) of Applicant(s):

**Amcor Limited** 

679 Victoria Street Abbotsford Victoria 3067 Australia

(72) Name(s) of Designer(s): Kym Artis (45) Registration Date: 17 July 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315176

(11) AU-S- 315175

(21) Design Number: 17719/2007

(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: A container

(51) International Design Classification: 09-03C

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

John M. Shanahan

C/- C.A. Skigin Esq. 660 Newport Center Drive Suite 700 Newport Beach California 92660 United States of America

(72) Name(s) of Designer(s): John M. Shanahan

(45) Registration Date: 17 July 2007

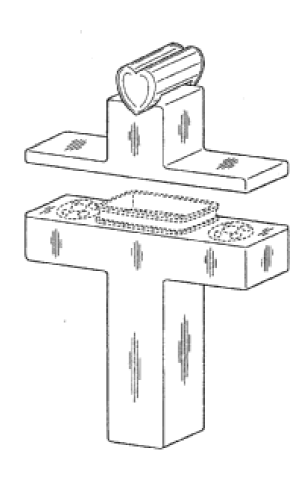
(30) Convention priority data:

(31) Number (32) Date 29268453 07 Nov 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 the visual features shown in solid lines in the representations.



(19) AU

(11) AU-S- 315177

(21) Design Number: 17720/2007

(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: A container

(51) International Design Classification: **09-03C** 

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

John M. Shanahan

C/- C.A. Skigin Esq. 660 Newport Center Drive Suite 700 Newport Beach California 92660 United States of America

(72) Name(s) of Designer(s): John M. Shanahan

(45) Registration Date: 17 July 2007

(30) Convention priority data:

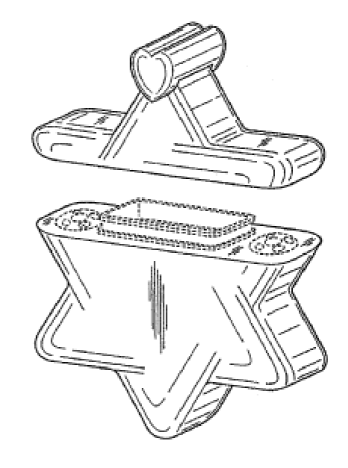
(31) Number (32) Date **29268455 07 Nov 2006** 

(33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the visual features shown in solid lines in the representations.



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

(11) AU-S- 315178

(13) AC

(21) Design Number: 17721/2007

(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: Pole scrubber

(51) International Design Classification: 08-05N

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

Black & Decker Inc.

1207 Drummond Plaza Newark Delaware 19711 United States of America

(72) Name(s) of Designer(s): Jason Busschaert

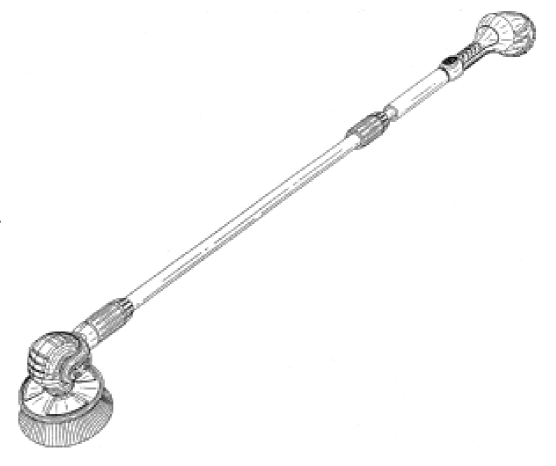
(45) Registration Date: 17 July 2007

(30) Convention priority data:

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

29268457 07 Nov 2006 UNITED STATES OF AMERICA

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315179

(21) Design Number: 17722/2007

(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: Voltmeter

(51) International Design Classification: 10-04 (71) Name(s) and Address(s) of Applicant(s):

**ABB Technology Ltd** 

Affolternstrasse 44 CH-8050 Zurich Switzerland

(72) Name(s) of Designer(s): Lars-Olov Ahlgren and Michael Gudmundsson

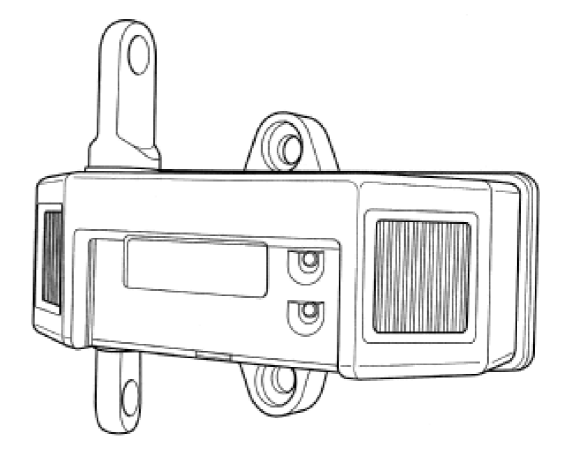
(45) Registration Date: 17 July 2007

(30) Convention priority data:

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

**EUROPEAN COMMUNITY** 000621644-0001 15 Nov 2006

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



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315180

(19) AU

(21) Design Number: 17723/2007

(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: Flute
- (51) International Design Classification: 07-01C
- (71) Name(s) and Address(s) of Applicant(s): **Westside Wholesalers Pty Ltd**

Lot 6 Heath Road Kellyville New South Wales 2155 Australia

- (72) Name(s) of Designer(s): Bob Tait
- (45) Registration Date: 17 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the shape and/or configuration of the flute as illustrated in the drawings.



(19) AU

(11) AU-S- 315181

(21) Design Number: 17724/2007

(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: Flute

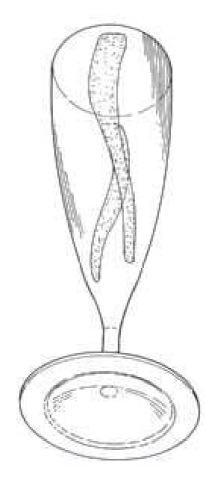
(51) International Design Classification: 07-01C (71) Name(s) and Address(s) of Applicant(s):

**Westside Wholesalers Pty Ltd** 

Lot 6 Heath Road Kellyville New South Wales 2155 Australia

(72) Name(s) of Designer(s): Bob Tait (45) Registration Date: 17 July 2007 (56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness resides in the shape and configuration and/or pattern and ornamentation of the flute shown in the accompanying illustrations.



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

(11) AU-S- 315182

(21) Design Number: 17365/2007

(22) Date of Filing Application: 10 April 2007

(24) Date from which industrial property rights may have effect: 10 April 2007

(54) Product in respect of which the design is registered: Cap for coating transfer device

(51) International Design Classification: 19-06

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

Tombow Pencil Co., Ltd.

6-10-12 Toshima Kita-ku Tokyo 114-8583 Japan

(72) Name(s) of Designer(s): Kenji Kobayashi

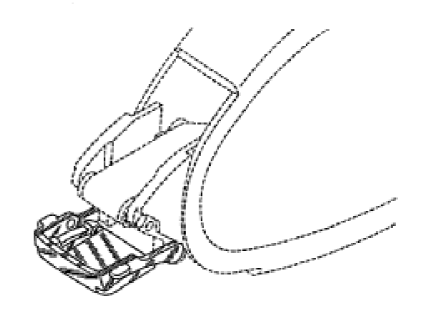
(45) Registration Date: 17 July 2007

(30) Convention priority data:

(32) Date (31) Number (33) Country 20 Oct 2006 2006-028593 **JAPAN** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the cap for coating transfer 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.



(19) AU

(11) AU-S- 315183

(21) Design Number: 17366/2007

(22) Date of Filing Application: 10 April 2007

(24) Date from which industrial property rights may have effect: 10 April 2007

(54) Product in respect of which the design is registered: **Applicator head for a coating transfer device** 

(51) International Design Classification: **19-06** 

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

**Tombow Pencil Co., Ltd.** 

6-10-12 Toshima Kita-ku Tokyo 114-8583 Japan

(72) Name(s) of Designer(s): Kenji Kobayashi

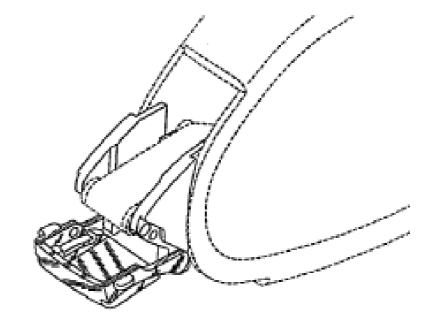
(45) Registration Date: 17 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006-028592 20 Oct 2006 JAPAN** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Those features of the applicator head for a coating transfer 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.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315184

(19) AU

(21) Design Number: 17725/2007

(22) Date of Filing Application: 04 May 2007

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

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

(51) International Design Classification: 02-04B

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

# Cadet Shoes Pty Ltd

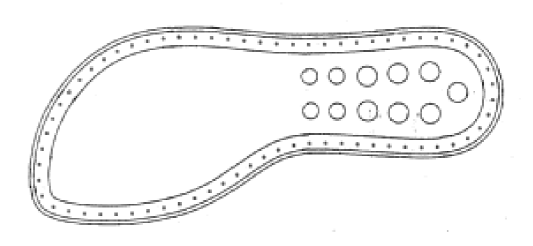
Level 1 425 Smith Street Fitzroy Victoria 3065 Australia

(72) Name(s) of Designer(s): Robert McKinlay

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Novelty resided in the shape or configuration of the sole unit below the upper surface of same as shown in the "top view".** 



(19) AU

(11) AU-S- 315185

(21) Design Number: 17726/2007

(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: Beach chair

(51) International Design Classification: 06-01NES

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

#### **DEDON GmbH**

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Camila Vega Faba and Henricus Petrus Johannes

va lerssel

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil.



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

(11) AU-S- 315186

(21) Design Number: 17727/2007

(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: **Furniture module** 

(51) International Design Classification: 06-01G

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Camila Vega Faba and Henricus Petrus Johannes

va lerssel

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



#### (19) AU

(11) AU-S- 315187

- (21) Design Number: 17728/2007
- (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: Furniture module
- (51) International Design Classification: 06-01G
- (71) Name(s) and Address(s) of Applicant(s):

#### **DEDON GmbH**

#### Zeppelinstrasse 22 Luneburg 21337 Germany

- (72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila
- Vega Faba
- (45) Registration Date: 17 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315188

- (21) Design Number: 17729/2007
- (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: Furniture module
- (51) International Design Classification: 06-01G
- (71) Name(s) and Address(s) of Applicant(s):

#### **DEDON GmbH**

#### **Zeppelinstrasse 22 Luneburg 21337 Germany**

- (72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila Vega Faba
- (45) Registration Date: 17 July 2007
- (56) Related Art Documents: Not Applicable
- (57) Statement of Newness and Distinctiveness: Nil



(19) AU

(21) Design Number: **17730/2007** 

(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: Furniture module

(51) International Design Classification: **06-01G** 

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

#### **DEDON GmbH**

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila

Vega Faba

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315190

(11) AU-S- 315189

(21) Design Number: 17731/2007

(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: **Furniture module** 

(51) International Design Classification: **06-01G** 

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(11) AU-S- 315191

(19) AU

(21) Design Number: 17732/2007

(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: Table

(51) International Design Classification: 06-03A(71) Name(s) and Address(s) of Applicant(s):

**DEDON GmbH** 

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

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

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315192

(21) Design Number: 17733/2007

(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: Recliner furniture

(51) International Design Classification: 06-01NES

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(11) AU-S- 315193

(21) Design Number: 17734/2007

(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: Lounge chair

(51) International Design Classification: **06-01G** 

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

#### **DEDON GmbH**

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila

Vega Faba

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315194

(13) 70

(21) Design Number: 17735/2007

(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: Lounge chair

(51) International Design Classification: 06-01G

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

#### **DEDON GmbH**

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila

Vega Faba

(45) Registration Date: 17 July 2007

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



(19) AU

(11) AU-S- 315195

(21) Design Number: 17736/2007

(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: Furniture module

(51) International Design Classification: **06-01G** 

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

#### **DEDON GmbH**

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Henricus Petrus Johannes va lerssel and Camila

Vega Faba

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315196

(21) Design Number: **17737/2007** 

(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: Beach chair

(51) International Design Classification: 06-01NES

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(11) AU-S- 315197

(21) Design Number: 17738/2007

(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: Furniture module

(51) International Design Classification: **06-01G**(71) Name(s) and Address(s) of Applicant(s):

**DEDON GmbH** 

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

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

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315198

(21) Design Number: 17739/2007

(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: Chair

(51) International Design Classification: **06-01F** 

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(11) AU-S- 315199

(19) AU

(21) Design Number: 17740/2007

(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: Armchair

(51) International Design Classification: **06-01F**(71) Name(s) and Address(s) of Applicant(s):

**DEDON GmbH** 

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Richard Frinier

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315200

(21) Design Number: 17741/2007

(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: Armchair

(51) International Design Classification: **06-01F** 

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Nicolas Thomkins

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(11) AU-S- 315201

(19) AU

(21) Design Number: 17742/2007

(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: Table

(51) International Design Classification: 06-03A(71) Name(s) and Address(s) of Applicant(s):

**DEDON GmbH** 

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Nicolas Thomkins

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Nil



# (12) AUSTRALIAN REGISTERED DESIGN (19) AU

(11) AU-S- 315202

(21) Design Number: 17743/2007

(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: Lounge chair

(51) International Design Classification: **06-01F** 

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

# DEDON GmbH

Zeppelinstrasse 22 Luneburg 21337 Germany

(72) Name(s) of Designer(s): Nicolas Thomkins

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 17744/2007

(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: 2-seater furniture

(51) International Design Classification: **06-01G** 

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

**DEDON GmbH** 

**Zeppelinstrasse 22 Luneburg 21337 Germany** 

(72) Name(s) of Designer(s): Nicolas Thomkins

(45) Registration Date: 17 July 2007

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

(57) Statement of Newness and Distinctiveness: Nil



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

(11) AU-S- 315204

(11) AU-S- 315203

\_\_\_\_

(21) Design Number: 17745/2007

(22) Date of Filing Application: 04 May 2007

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

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

(51) International Design Classification: 08-99

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

Avdel UK Limited

Pacific Hse 2 Switfields Watchmead Industrial Estate Welwyn Gdn City Hertfordshire AL7 1LY United Kingdom

(72) Name(s) of Designer(s): Angraj Seewraj and Richard King

(45) Registration Date: 17 July 2007

(30) Convention priority data:

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

000646401-0001 21 Dec 2006 EUROPEAN COMMUNITY

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness** reside in the features of shape and/or configuration of the battery tool, as shown in the representations.



(19) AU

(11) AU-S- 315205

(21) Design Number: 17747/2007

(22) Date of Filing Application: 04 May 2007

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

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

(51) International Design Classification: 12-15A(71) Name(s) and Address(s) of Applicant(s):

The Yokohama Rubber Co., Ltd.

36-11 Shimbashi 5-chome Minato-ku Tokyo Japan

(72) Name(s) of Designer(s): Masakazu Niwa and Kenichirou Endou

(45) Registration Date: 17 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **2006-030626 08 Nov 2006 JAPAN** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness reside in the features of the design shown in solid lines in the representations excluding those features shown in broken lines.



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

(11) AU-S- 315206

(10) / (0

(21) Design Number: 17228/2007

(22) Date of Filing Application: 02 April 2007

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

(54) Product in respect of which the design is registered: A support for a rotatable holder and support assembly

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

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

Pacific Helmets NZ Limited 315 Heads Road Wanganui New Zealand (72) Name(s) of Designer(s): Glen Spink

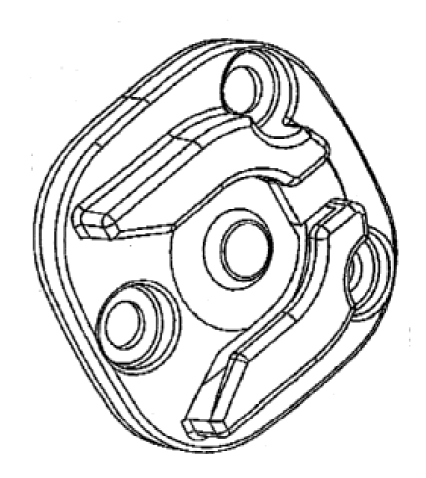
(45) Registration Date: 17 July 2007

(45) Registration Date: 17 July 2007

(30) Convention priority data:

(31) Number (32) Date (33) Country **408199 05 Oct 2006 NEW ZEALAND** 

(56) Related Art Documents: Not Applicable



(19) AU

(21) Design Number: 17748/2007

(22) Date of Filing Application: 04 May 2007

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

(54) Product in respect of which the design is registered: **Batten for fluorescent** 

lamp

(51) International Design Classification: 26-04

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

Koninklijke Philips Electronics N.V. Groenewoudseweg 1 5621 BA Eindhoven The Netherlands

(72) Name(s) of Designer(s): Tony C.T. Tseng

(45) Registration Date: 17 July 2007

(30) Convention priority data:

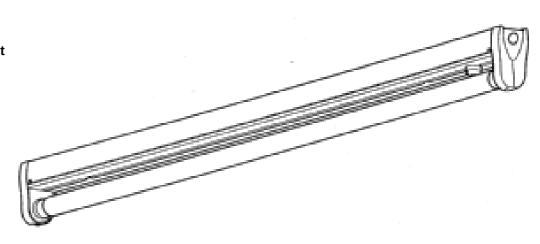
(31) Number (32) Date

(33) Country

000621297 15 Nov 2006 EUROPEAN COMMUNITY

(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

(21) Design Number: 17749/2007

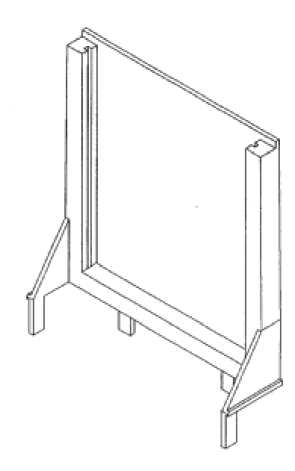
(22) Date of Filing Application: 04 May 2007

- (24) Date from which industrial property rights may have effect: 04 May 2007
- (54) Product in respect of which the design is registered: **Supporting panel insert** of an electrical connection housing
- (51) International Design Classification: 13-03NES
- (71) Name(s) and Address(s) of Applicant(s):

Cable Accessories (Australia) Pty. Ltd.

26 Derby Street Silverwater New South Wales 2128 Australia

- (72) Name(s) of Designer(s): Laurance Dahdah
- (45) Registration Date: 17 July 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 supporting panel insert of an electrical connection housing as illustrated in the accompanying representations, and particularly in the shape and/or configuration of the male connector lugs at the lower end of the insert.



(11) AU-S- 315208

(11) AU-S- 315207

(11) AU-S- 315210

#### (19) AU

(21) Design Number: 17750/2007

(22) Date of Filing Application: 04 May 2007

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

(54) Product in respect of which the design is registered: **Electrical connection housing base** 

(51) International Design Classification: 13-03NES

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

Cable Accessories (Australia) Pty. Ltd.

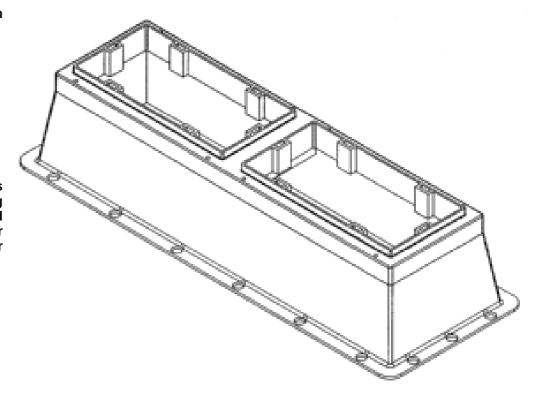
26 Derby Street Silverwater New South Wales 2128 Australia

(72) Name(s) of Designer(s): Laurance Dahdah

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the following features of an electrical connection housing base as illustrated in the accompanying representations: a)the tapered shape and/or configuration of the side walls b)the shape and/or configuration of the female connection receptacles located on the inner walls of the upper portion of the base.



#### (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 17751/2007

(22) Date of Filing Application: 04 May 2007

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

(54) Product in respect of which the design is registered: **Electrical connection housing cover** 

(51) International Design Classification: 13-03NES

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

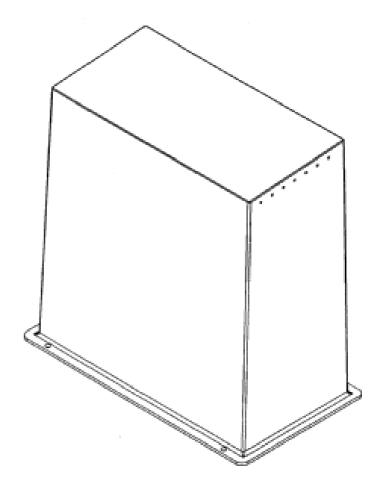
Cable Accessories (Australia) Pty. Ltd.
26 Derby Street Silverwater New South Wales 2128 Australia

(72) Name(s) of Designer(s): Laurance Dahdah

(45) Registration Date: 17 July 2007

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: **Newness and distinctiveness is** claimed in the following features of an electrical connection housing cover as illustrated in the accompanying representations: a)the tapered shape and/or configuration of the side walls b)the inclined shape and/or configuration of the top wall.



(21) Design Number: 17757/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 25-03

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

Yelo, LLC

315 West 5th Street New York New York 10019 United States of **America** 

(72) Name(s) of Designer(s): Nicholas Ronco

(45) Registration Date: 17 July 2007

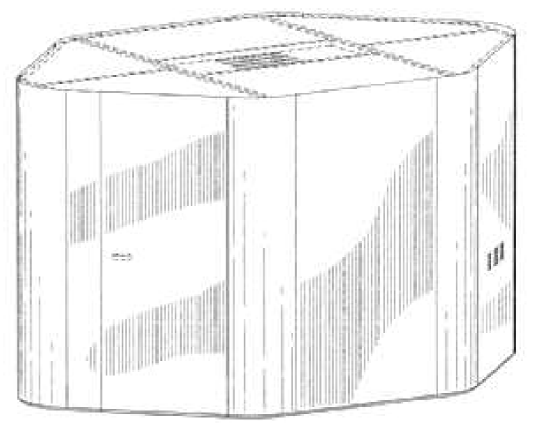
(30) Convention priority data:

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

29268373 06 Nov 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in solid lines in the representations.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315212

(19) AU

(21) Design Number: 17759/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04NES

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Manon Belley and Annamaria Furlanetto and Julie St. Louis

(45) Registration Date: 17 July 2007

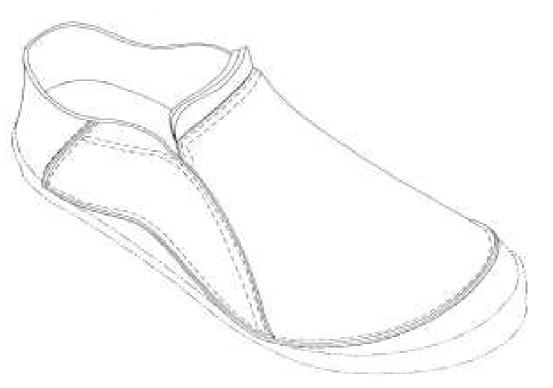
(30) Convention priority data:

(31) Number (32) Date 29268582 09 Nov 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 the visual features shown in the representations except for those shown in phantom lines.



(19) AU

(11) AU-S- 315213

(21) Design Number: 17760/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Deborah H. Andersen and Martin W.F. Dean and

Grant A. Urie

(45) Registration Date: 17 July 2007

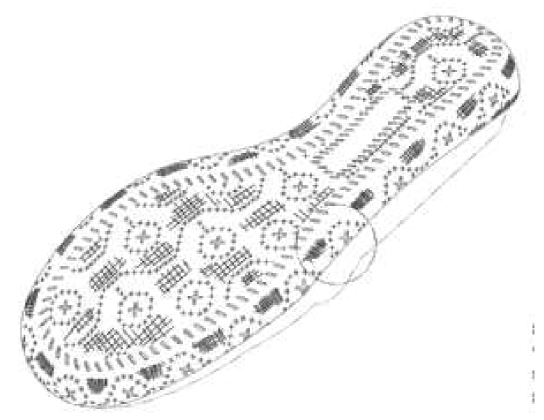
(30) Convention priority data:

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

29268686 09 Nov 2006 **UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for those shown in phantom lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315214

(19) AU

(21) Design Number: 17761/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Deborah H. Andersen and Martin W.F. Dean and **Grant A. Urie** 

(45) Registration Date: 17 July 2007

(30) Convention priority data:

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

**UNITED STATES OF AMERICA** 29268661 09 Nov 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for those shown in phantom lines.



(19) AU

(21) Design Number: 17762/2007

(22) Date of Filing Application: 07 May 2007

- (24) Date from which industrial property rights may have effect: 07 May 2007
- (54) Product in respect of which the design is registered: A footwear sole
- (51) International Design Classification: 02-04B
- (71) Name(s) and Address(s) of Applicant(s):

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Deborah H. Andersen and Federica Elmo and Grant A. Urie

(45) Registration Date: 17 July 2007

(30) Convention priority data:

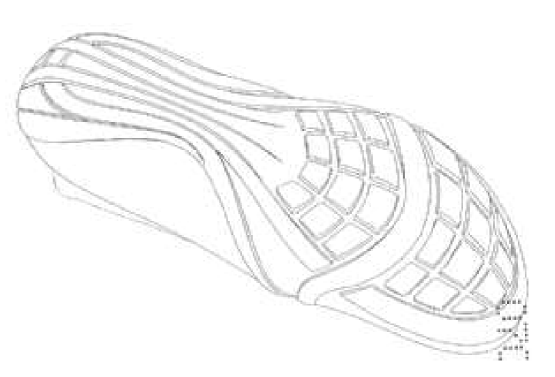
(31) Number (32) Date 29268711 09 Nov 2006

(33) Country

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for those shown in phantom lines.



(11) AU-S- 315215

(11) AU-S- 315216

# (12) AUSTRALIAN REGISTERED DESIGN

(19) AU

(21) Design Number: 16722/2007

(22) Date of Filing Application: 01 March 2007

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

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

(51) International Design Classification: 19-04

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

301 Room 2/82 Jinsha Road Shantou City Guangdong 515041 China

(72) Name(s) of Designer(s): Liao Caiting

(45) Registration Date: 18 July 2007

(30) Convention priority data:

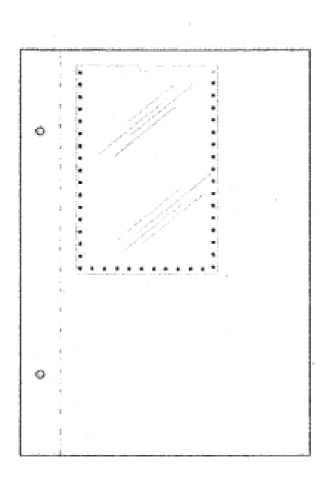
(31) Number 408038

(32) Date 28 Aug 2006 (33) Country

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: A set of loose leaf pages with photo pockets and space for printing and note.

**NEW ZEALAND** 



(19) AU

(11) AU-S- 315217

(21) Design Number: 17763/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04NES

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of

**America** 

(72) Name(s) of Designer(s): Clark A. Matis and Martin W.F. Dean

(45) Registration Date: 18 July 2007

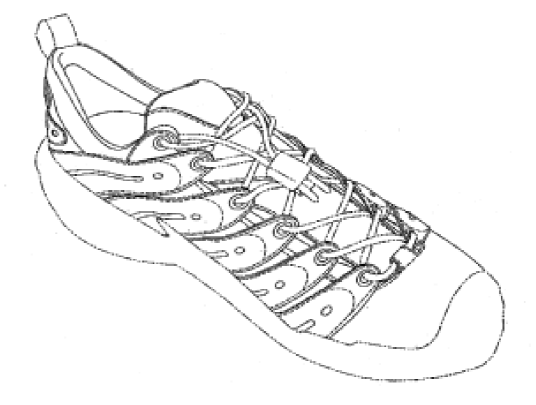
(30) Convention priority data:

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

29268691 09 Nov 2006

those shown in phantom lines.

(56) Related Art Documents: Not Applicable (57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315218

(19) AU

(21) Design Number: 17764/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Karra K. Evans and Grant A. Urie

(45) Registration Date: 18 July 2007

(30) Convention priority data:

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

09 Nov 2006 29268697

**UNITED STATES OF AMERICA** 

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for those shown in phantom lines.



(19) AU

(11) AU-S- 315219

(21) Design Number: 17765/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of America

(72) Name(s) of Designer(s): Lester F. Horne and Martin W.F. Dean

(45) Registration Date: 18 July 2007

(30) Convention priority data:

(31) Number (32) Date 29268662 09 Nov 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 the visual features shown in the representations except for those shown in phantom lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315220

(19) AU

(21) Design Number: 17766/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04NES

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of America

(72) Name(s) of Designer(s): Julie St. Louis

(45) Registration Date: 18 July 2007

(30) Convention priority data:

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

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the visual features shown in the representations except for those shown in phantom lines.



#### (19) AU

(21) Design Number: 17767/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Mary L. Schoenborn and Grant A. Urie

(45) Registration Date: 18 July 2007

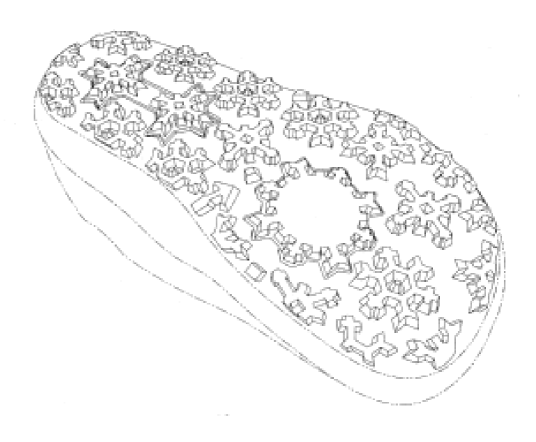
(30) Convention priority data:

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

09 Nov 2006 29268590

(56) Related Art Documents: Not Applicable (57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features shown in the representations except for those

shown in phantom lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315222

(19) AU

(21) Design Number: 17768/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Julie St. Louis

(45) Registration Date: 18 July 2007

(30) Convention priority data:

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

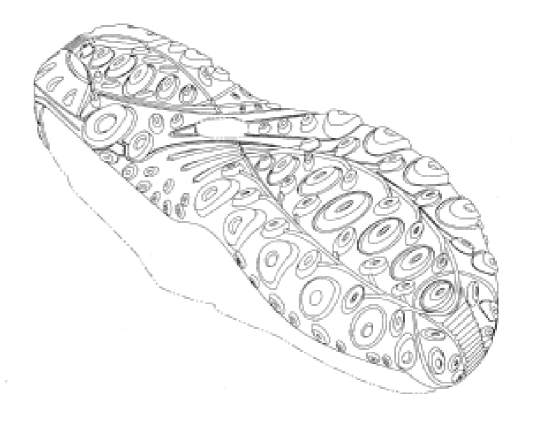
29268605

09 Nov 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 shown in the representations except for those shown in phantom lines.



(19) AU

(11) AU-S- 315223

(21) Design Number: 17769/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Manon Belley (45) Registration Date: 18 July 2007

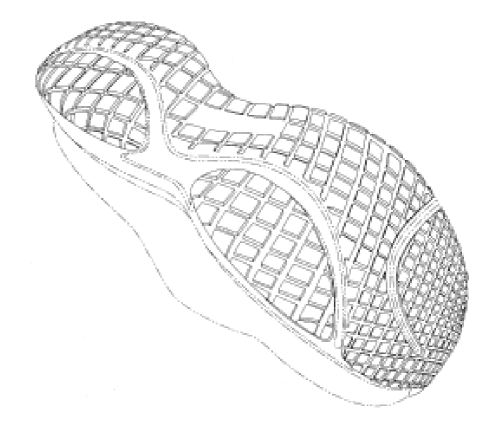
(30) Convention priority data:

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

**UNITED STATES OF AMERICA** 29268665 09 Nov 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features shown in the representations except for those shown in phantom lines.



# (12) AUSTRALIAN REGISTERED DESIGN

(11) AU-S- 315224

(19) AU

(21) Design Number: 17770/2007

(22) Date of Filing Application: 07 May 2007

(24) Date from which industrial property rights may have effect: 07 May 2007

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

(51) International Design Classification: 02-04B

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

Wolverine World Wide, Inc.

9341 Courtland Drive NE Rockford Michigan 49351 United States of **America** 

(72) Name(s) of Designer(s): Manon Belley

(45) Registration Date: 18 July 2007

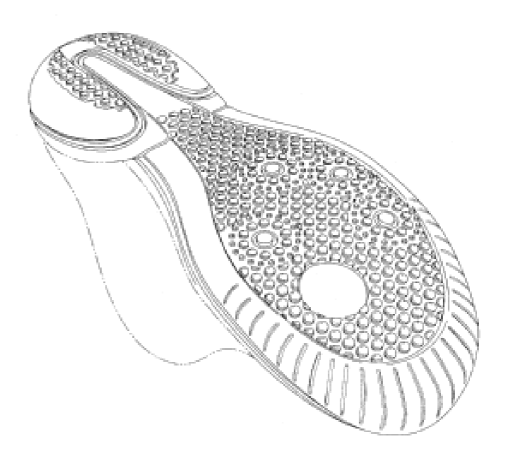
(30) Convention priority data:

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

29268678 **UNITED STATES OF AMERICA** 09 Nov 2006

(56) Related Art Documents: Not Applicable

(57) Statement of Newness and Distinctiveness: Newness and distinctiveness is claimed in the features shown in the representations except for those shown in phantom lines.



(19) AU

(11) AU-S- 315225

(21) Design Number: 18706/2007

(22) Date of Filing Application: 04 July 2007

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

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

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

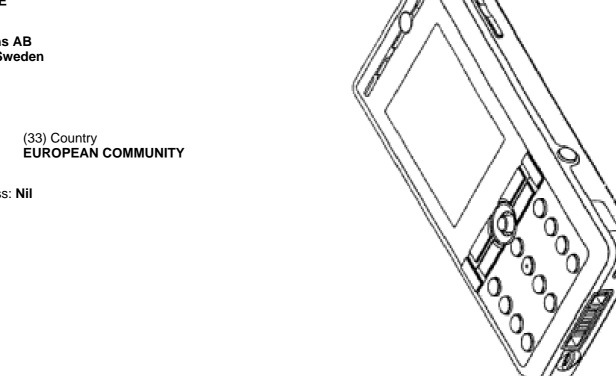
Sony Ericsson Mobile Communications AB Nya Vattentornet SE 221 88 Lund Sweden

(72) Name(s) of Designer(s): Bilgi Karan(45) Registration Date: 18 July 2007(30) Convention priority data:

(24) N

(31) Number (32) Date 000651724-1/2 15 Jan 2007

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



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

(11) AU-S- 315226

(21) Design Number: **18707/2007** 

(22) Date of Filing Application: 04 July 2007

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

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

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

Sony Ericsson Mobile Communications AB
Nya Vattentornet SE 221 88 Lund Sweden

(72) Name(s) of Designer(s): Bilgi Karan(45) Registration Date: 18 July 2007

(30) Convention priority data:

(31) Number (32) Date **000651724-1/2 15 Jan 2007** 

(33) Country

**EUROPEAN COMMUNITY** 

(56) Related Art Documents: Not Applicable

