

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest at Reel/Frame No. 2786/0944

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation		03/03/2008	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Dayton Superior Corporation, as successor in interest to Aztec Concrete Accessories, Inc.
Street Address:	7777 Washington Village Drive
Internal Address:	Suite 130
City:	Dayton
State/Country:	OHIO
Postal Code:	45459
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	2026641	AZTEC
Registration Number:	2026640	AZTEC
Registration Number:	2136857	CASTLE CHAIR REBAR SUPPORTS
Registration Number:	1511787	E-Z CHAIR
Registration Number:	2808952	SPEED STEP

CORRESPONDENCE DATA

Fax Number: (714)755-8290
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Email: ipdocket@lw.com
Correspondent Name: Latham & Watkins LLP
Address Line 1: 650 Town Center Drive
Address Line 2: Suite 2000
Address Line 4: Costa Mesa, CALIFORNIA 92626

OP \$140.00 2026641

ATTORNEY DOCKET NUMBER:	030145-0016
NAME OF SUBMITTER:	Rhonda DeLeon
Signature:	/Rhonda DeLeon/
Date:	03/06/2008

Total Attachments: 17

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RELEASE OF SECURITY INTEREST IN
INTELLECTUAL PROPERTY COLLATERAL

This RELEASE, dated as of March 3, 2008, is made by GENERAL ELECTRIC CAPITAL CORPORATION, as Agent (the "Agent"), pursuant to the termination of the Credit Agreement, dated as of January 30, 2004 (including all annexes, exhibits and schedules thereto, and as from time to time amended, restated, supplemented or otherwise modified and in effect from time to time, the "Credit Agreement") and the termination of the Security Agreement, dated as of January 30, 2004 (including all annexes, exhibits and schedules thereto, and as from time to time amended, restated, supplemented or otherwise modified and in effect from time to time, the "Security Agreement"), each by and among Dayton Superior Corporation, an Ohio corporation ("Borrower"), Aztec Concrete Accessories, Inc., Dayton Superior Specialty Chemical Corporation, Dur-O-Wal, Inc., Symons Corporation (together with Borrower, each referred to herein individually as a "Grantor" and collectively as "Grantors", and the Borrower being the successor in interest to each of the foregoing Grantors), and the Agent.

W I T N E S S E T H

WHEREAS, under the terms of the Security Agreement, each Grantor granted, assigned, conveyed, mortgaged, pledged, hypothecated and transferred to the Agent, a Lien (as defined in the Credit Agreement) upon all of its right, title and interest in, to and under certain property and other assets of such Grantor, including patents, trademarks, and copyrights;

WHEREAS, pursuant to the Security Agreement, each applicable Grantor executed (i) the Patent Security Agreement by and among the applicable Grantors and the Agent, dated January 30, 2004 (the "Patent Security Agreement") and recorded with the U.S. Patent and Trademark Office on February 3, 2004 at Reel/Frame Nos. 14301/0075, 14301/0124, 14301/0141, and 14301/0058, and (ii) the Supplemental Patent Security Agreement by and among the Borrower and the Agent, dated February 14, 2007 (the "Supplemental Patent Security Agreement") and recorded with the U.S. Patent and Trademark Office on February 27, 2007 at Reel/Frame No. 18934/0578, pursuant to which each applicable Grantor granted to Agent a continuing security interest and Lien in all of such Grantor's right, title and interest in, to and under the "Patent Collateral" (as defined in the Patent Security Agreement and the Supplemental Patent Security Agreement, as applicable);

WHEREAS, pursuant to the Security Agreement, each applicable Grantor executed (i) the Trademark Security Agreement by and among the applicable Grantors and the Agent, dated January 30, 2004 (the "Trademark Security Agreement") and recorded with the U.S. Patent and Trademark Office on February 3, 2004 at Reel/Frame Nos. 2787/0001, 2786/0944, 2787/0035, 27870072, and 2787/0096 and (ii) the Supplemental Trademark Security Agreement by and among the Borrower and the Agent, dated February 14, 2007 (the "Supplemental Trademark Security Agreement") and recorded with the U.S. Patent and Trademark Office on February 27, 2007 at Reel/Frame No. 3489/0107, pursuant to which each applicable Grantor granted to Agent a continuing security interest and Lien in all of such Grantor's right, title and interest in, to and under the "Trademark Collateral" (as defined in the

Trademark Security Agreement and the Supplemental Trademark Security Agreement, as applicable);

WHEREAS, pursuant to the Security Agreement, each applicable Grantor executed (i) the Copyright Security Agreement by and among the applicable Grantors and the Agent, dated January 30, 2004 (the "Copyright Security Agreement") and recorded with the U.S. Copyright Office on February 6, 2004 at V3507 D149 and (ii) the Supplemental Copyright Security Agreement by and among the Borrower and the Agent, dated February 14, 2007 (the "Supplemental Copyright Security Agreement") and recorded with the U.S. Copyright Office on March 21, 2007 at V3550 D382, each applicable Grantor granted to Agent a continuing security interest and Lien in all of such Grantor's right, title and interest in, to and under the "Copyright Collateral" (as defined in the Copyright Security Agreement and the Supplemental Copyright Security Agreement, as applicable); and

WHEREAS, in connection with the Borrower's satisfaction of all of its obligations under the Credit Agreement and under the Security Agreement, the Patent Security Agreement, the Trademark Security Agreement, the Copyright Security Agreement, the Supplemental Patent Security Agreement, the Supplemental Trademark Security Agreement, and the Supplemental Copyright Security Agreement have terminated.

NOW, THEREFORE, in consideration of the foregoing, the Agent hereby agrees as follows:

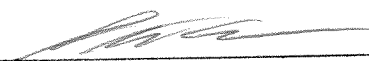
The Agent hereby releases, transfers and assigns, without recourse, unto Grantors, all of its security interest and Lien in all of such Grantor's right, title and interest in, to and under the Patent Collateral, Trademark Collateral, and the Copyright Collateral, including the patents and patent applications, the trademark and service mark registrations, and the copyright registrations listed on Schedule I attached hereto and incorporated herein by reference (the "Released Collateral").

The Agent authorizes the recordation of this Release with the United States Patent and Trademark Office and the United States Copyright Office and any other applicable registry, the filing of Uniform Commercial Code financing statements and the filing or recording of any other document or instrument necessary to place on record the release of the Agent's Lien upon and Security Interest in the Patent Collateral, the Trademark Collateral, and the Copyright Collateral by the Borrower or any Person authorized or designated by the Borrower, and any such recordation or filing shall be deemed to have been authorized by the Agent.

The Agent agrees to provide the Borrower with any additional authorization necessary to effect the release of its security interest in the Released Collateral.

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first set forth above.

GENERAL ELECTRIC CAPITAL CORPORATION,
as Agent

By: 
Duly Authorized Signatory

SCHEDULE I

U.S. PATENTS AND PATENT APPLICATIONS

General Electric Capital Corporation's Security Interest at Reel/Frame No. 14301/0075

Title	Application No. Filing Date	Patent No. Issue Date
Adjustable hanger	07/217109 7/11/1988	4846433 7/11/1989
Setting hoist anchors in poured concrete structures	07/233089 8/15/1988	4888922 12/26/1989
Device and method for housing a steel reinforcement in an area where joints are made between first and subsequently poured concrete structures	07/387684 7/31/1989	4984401 1/15/1991
Reinforcing bar coupling system	07/463457 01/11/1990	5046878 09/10/1991
Concrete form snap tie	07/556137 7/23/1990	5050365 9/24/1991
Strongback attachment system for concrete panel tilt-up construction	07/671550 3/19/1991	5212920 5/25/1993
Couplings for concrete reinforcement bars	07/818443 12/30/1991	5152118 10/6/1992
Concrete form tie wedge	08/006840 1/21/1993	5351456 10/4/1994
Slippage controlled threaded rebar joint in reinforced concrete	08/314076 9/28/1994	5491941 2/20/1996
Strongback attachment system	08/495368 6/28/1995	5572838 11/12/1996
Thread formation	08/687451 10/3/1996	5776001 7/7/1998
Concrete sandwich panel erection anchor	08/857641 5/16/1997	5857296 1/12/1999
Quick connect rebar splice	08/982780 12/2/1997	5967691 10/19/1999
Knee brace bracket for tilt-up construction	09/084544 5/26/1998	5943830 8/31/1999

Title	Application No. Filing Date	Patent No. Issue Date
Pavement seal	29092772 8/26/1998	D417295 11/30/1999
Combination hand-held lotion applicator with back scratcher portion	29/094783 10/9/1998	D414295 09/21/1999
Anchor positioning insert	09/213211 12/17/1998	6082700 7/4/2000
Knee brace bracket for tilt-up construction	09/291219 4/13/1999	6112475 9/5/2000
Taper lock rebar splice joint	09/321146 5/27/1999	6099196 8/8/2000
Quick connect rebar splice	09/321147 5/27/1999	6089779 7/18/2000
Concrete anchor including an elliptical base	29/118168 2/4/2000	D438991 3/13/2001
Concrete anchor	29/118169 2/4/2000	D436674 1/23/2001
Concrete anchor including an octagonal base	29/118170 2/4/2000	D438649 3/6/2001
Concrete anchor including a hexagonal base	29/118171 2/4/2000	D437062 1/30/2001
Concrete anchor including a pentagonal base	29/118230 2/4/2000	D437063 1/30/2001
Concrete void former and cooperating cover	09/544746 4/7/2000	6460824 10/8/2002
Concrete anchor	09/915992 7/26/2001	6729079 5/4/2004
Protective cover for reinforcing bar	10/082378 2/25/2002	6857235 2/22/2005
Concrete void former and cooperating cover	10/095736 3/12/2002	6755385 6/29/2004
Erection anchor for concrete panel	10/141274 5/8/2002	6647674 11/18/2003
Structural tie shear connector for concrete and insulation composite panels	10/141278 5/8/2002	6761007 7/13/2004
Cover for a concrete construction	10/197372 7/17/2002	7222460 5/29/2007

Title	Application No. Filing Date	Patent No. Issue Date
Two-part anchor bolt holder	07/496988 3/21/1990	5050364 9/24/1991
Slab on grade chair	29/054168 5/7/1996	D394200 5/5/1998
Bolster bar	29/054169 5/7/1996	D393997 5/5/1998
Slab on grade chair	08/709634 9/9/1996	5729949 3/24/1998

General Electric Capital Corporation's Security Interest at Reel/Frame No. 14301/0124

Title	Application No. Filing Date	Patent No. Issue Date
Two-part anchor bolt holder	07/496988 3/21/1990	5050364 9/24/1991
Slab on grade chair	29/054168 5/7/1996	D394200 5/5/1998
Bolster bar	29/054169 5/7/1996	D393997 5/5/1998
Slab on grade chair	08/709634 9/9/1996	5729949 3/24/1998
Method and apparatus for supporting reinforcement members	09/165728 10/2/1998	6089522 7/18/2000
Chair	29/094442 10/2/1998	D428501 7/18/2000
Tower chair	29/094467 10/2/1998	D421709 3/21/2000
Plastic slab bolster upper	09/904152 7/12/2001	6722097 4/20/2004
Concrete anchor	09/915992 7/26/2001	6729079 5/4/2004
Tilt-up concrete form brace	10/121125 4/11/2002	
Plastic slab bolster upper	10/223387 8/19/2002	6735918 5/18/2004
Concrete construction with control joint protective strip	10/247219 9/19/2002	

Title	Application No. Filing Date	Patent No. Issue Date
Post-tension intersection chair	10/301311 11/21/2002	6925771 8/9/2005
Concrete void former	10/392070 3/19/2003	7004443 2/28/2006
Brace for concrete forms	10/425519 4/29/2003	7051988 5/30/2006

General Electric Capital Corporation's Security Interest at Reel/Frame No. 14301/0141

Title	Application No. Filing Date	Patent No. Issue Date
Reinforcement bar support system	09/016495 1/30/1998	6508447 1/21/2003

General Electric Capital Corporation's Security Interest at Reel/Frame No. 14301/0058

Title	Application No. Filing Date	Patent No. Issue Date
Box culvert traveler for use with concrete forming systems	07/224543 7/26/1988	4930937 6/5/1990
Slab joint system and apparatus for joining concrete slabs in side-by-side relation	07/807061 12/9/1991	5261635 11/16/1993
Scaffold bracket	07/984855 12/3/1992	5316253 5/31/1994
Concrete form and self-contained waler clamp assembly	07/313420 9/27/1994	5562845 10/8/1996
Pilaster form	08/384788 2/7/1995	5656193 8/12/1997
Concrete form with safety bar	08/524652 9/8/1995	5707539 1/13/1998
Concrete forming chamfer strip	08/654722 5/29/1996	5616271 4/1/1997
Sand jack apparatus	08/730498 10/11/1996	5816562 10/6/1998

Title	Application No. Filing Date	Patent No. Issue Date
Method of retrofitting a concrete form	08/935609 9/23/1997	6182346 2/6/2001
Concrete form waler bracket	09/350770 7/9/1999	6361014 3/26/2002
Adjustable modular form system and method for rectilinear concrete column form	09/507329 2/18/2000	6676102 1/13/2004
Overhanging form system and method of using the same	09/784396 2/15/2001	6715729 4/6/2004
Over the top hinged concrete form and method of using the same	09/788207 2/16/2001	6605240 8/12/2003
Transition strip for disparate concrete forms	10/071517 2/7/2002	6755387 6/29/2004
Concrete wall form with flexible tie system	10/337625 1/7/2003	6951329 10/4/2005




General Electric Capital Corporation's Security Interest at Reel/Frame No. 18934/0578

Title	Application No. Filing Date	Patent No. Issue Date
Structural tie shear connector for concrete and insulation sandwich walls	09/374789 08/16/1999	6088985 07/18/2000
Outside conversion corner for form work	09/721077 11/22/2000	6419204 07/16/2002
Outside conversion corner for form work	10/120761 04/11/2002	6733059 05/11/2004
Conversion corner chamfer for form work	10/189617 7/3/2002	6865859 3/15/2005
Wire mesh chair	10/614715 7/7/2003	7028443 4/18/2006
Plastic slab bolster upper	10/726051 12/2/2003	6948291 9/27/2005
Reinforced concrete structure, rebar end anchor therefor and method of manufacturing	10/920991 8/18/2004	
Concrete wall form with flexible tie system	11/127460 5/12/2005	
Post-tension intersection chair	11/169430 7/20/2005	

Title	Application No. Filing Date	Patent No. Issue Date
Computer aided design interface	11/290059 11/30/2005	
Dowel bar assembly with snap fit side frames	11/498849 8/3/2006	7314334 1/1/2008



U.S. TRADEMARK AND SERVICE MARK REGISTRATIONS

General Electric Capital Corporation's Security Interest at Reel/Frame No. 2787/0001


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A	73643458 1/28/87	1452916 8/18/87
AHT MASTER	78136567 6/18/02	2877957 8/24/04
AMERICAN HIGHWAY TECHNOLOGY	75121051 6/18/96	2536888 2/5/02
BOND TECH	73684799 9/17/87	1500540 8/16/88
C	73641698 1/28/87	1453913 8/25/87
DAY-CHEM	73284292 11/3/80	1177246 11/10/81
DAYTON  SUPERIOR	75138973 7/24/96	2158144 5/19/98
DAYTON  SUPERIOR	73399517 10/1/82	1287643 7/31/84
DAYTON/RICHMOND	75891252 1/7/00	2619423 9/17/02
EDOCO	76272191 6/15/01	2658475 12/10/02
ESCO	73675860 7/31/87	1517188 12/20/88
GR	76332167 10/31/01	2662602 12/17/02
GYRO LIFT	73746256 8/15/88	1538915 5/16/89
GYRO TILT PLUS	75413784 1/5/98	2301428 12/21/99
HOLZIN	76361415 1/22/02	2884723 9/14/04
JAHN	72264561 2/13/67	0846110 3/19/68
JAHN 	72149581 7/23/62	0751913 7/2/63

Mark	Application No. Filing Date	Registration No. Registration Date
LEVELAYER	73543931 6/19/85	1397671 6/17/86
SPECLINK	76260739 5/22/01	2824356 3/23/04
STAR	76361412 1/22/02	2879951 8/31/04
SURE-GRIP	74161032 4/26/91	1768658 5/4/93
SURE-GRIP	72205043 10/29/64	0798721 11/16/65
SWIFT LIFT	73028742 8/5/74	1009108 4/22/75
UTILITY ANCHOR	76264829 5/31/01	2684897 2/4/03

General Electric Capital Corporation's Security Interest at Reel/Frame No. 2786/0944


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	74731779 9/21/95	2026641 12/31/96
AZTEC	74731778 9/21/95	2026640 12/31/96
	75184331 10/21/96	2136857 2/17/98
E-Z CHAIR	73683615 9/11/87	1511787 11/8/88
SPEED STEP	75921825 2/5/00	2808952 1/27/04

General Electric Capital Corporation's Security Interest at Reel/Frame No. 2787/0035


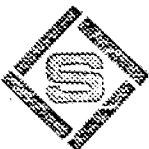
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ALL-PATCH	74071304 6/21/90	1695347 6/16/92
CONPLATE	74071303 6/21/90	1695161 6/16/92
CONSHAKE	74256043 3/16/92	1749695 2/2/93
CONSPEC	74365442 3/8/93	1872124 1/10/95
CONSPEC 100	74071305 6/21/90	1687147 5/12/92
CONSPEC ENDURO 50	74071306 6/21/90	1747797 1/19/93
CONSPECIFIER	76272713 6/18/01	2770741 10/7/03
	74365633 3/8/93	1934555 11/14/95
SNAPPLUGS	72342932 11/7/69	0899048 9/22/70

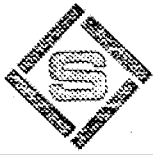
General Electric Capital Corporation's Security Interest at Reel/Frame No. 2787/0072

Mark	Application No. Filing Date	Registration No. Registration Date
BRACE-RITE	75904390 1/27/00	2735088 7/8/03
DUR-O-EYE	73125185 5/2/77	1082553 1/17/78
DUR-O-WAL	71629826 5/16/52	0574351 5/12/53
DUR-O-WEB	73262400 5/16/80	1239157 5/24/83
LADUR TYPE	72074165 5/20/59	0696623 4/26/60
LADUR-EYE	73125184 5/2/77	1082552 1/17/78


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POLYTITE	74492193 2/18/94	1871332 1/3/95
Prison-Loc	75524646 7/23/98	2308754 1/18/00
 Southern Construction Products, Inc.	73624807 10/9/86	1450350 8/4/87
SURE-STRESS	75611092 12/22/98	2388601 9/19/00

General Electric Capital Corporation's Security Interest at Reel/Frame No. 2787/0096

Mark	Application No. Filing Date	Registration No. Registration Date
DESIGNFAST	76409030 5/16/02	2686409 2/11/03
ELASTO-TEX	73415134 2/28/83	1273527 4/10/84
FLEX-FORM	73676415 8/3/87	1481622 3/22/88
Magic KOTE	72104341 9/12/60	0728771 3/20/62
MAX-A-FORM	74561867 8/15/94	1912991 8/22/95
MAX-A-PLY	73233405 10/1/79	1157317 6/9/81
RESI-CHEM	73335067 11/2/81	1246732 8/2/83
	73397574 9/30/82	1280346 6/5/84
	72139695 3/12/62	0745290 2/19/63

Mark	Application No. Filing Date	Registration No. Registration Date
	72135920 1/16/62	0760829 11/26/63
STEEL-PLY	73157401 2/2/78	1100771 8/29/78
SYMONS	73314790 6/15/81	1254958 10/25/83
THRIFT KOTE	73389613 9/27/82	1277614 5/15/84
VERSIFORM	72449879 2/26/73	0981820 4/9/74

General Electric Capital Corporation's Security Interest at Reel/Frame No. 3489/0107

Mark	Application No. Filing Date	Registration No. Registration Date
AQUAFILM	78358067 1/27/04	2927934 2/22/05
BAR X-L	76144528 10/10/00	2595674 7/16/02
COLLEGE OF KNOWLEDGE	77027357 10/23/06	3333416 11/13/07
FORMC@D	78554328 1/26/05	3054460 1/31/06
SL	78664181 7/6/05	3129235 8/15/06
SPECIAL PATCH	78358043 1/27/04	2956123 5/24/05
	78420852 5/18/04	3141157 9/12/06

U.S. COPYRIGHT REGISTRATIONS

General Electric Capital Corporation's Security Interest at V3507 D149

Title	Registration No. Registration Date
Bridge deck forming handbook 1983 : Bridge deck forming catalog.	TX0001461763 1983-11-21
Bridge deck forming handbook, 1985.	TX0001513532 1985-02-06
Bridge overhang brackets : Bridge deck forming.	TX0001428825 1984-09-14
Concrete notes. Application Title: Dayton Superior's newsletter. v. 3, no. 1, May88.	TX0002360358 1988-07-08
Concrete notes. Application Title: Dayton Superior's newsletter. v. 2, no. 1, May87	TX0002095713 1987-06-23
Concrete notes. Application Title: Dayton Superior's newsletter. v. 2, no. 2, Sep87	TX0002173471 1987-10-28
Concrete notes. Application Title: Dayton Superior's newsletter. v. 2, no. 3, Dec87	TX0002296886 1988-04-14
Concrete notes. Application Title: Dayton Superior's newsletter. v. 1, no. 1, Jul86	TX0001877083 1986-07-31
Concrete notes. Application Title: Dayton Superior's newsletter. v. 1, no. 2, Dec86	TX0001993344 1987-01-20
Crete cure concentrate.	TX0001442140 1984-10-09
Dayton Superior : paving accessories ... prices. 1982. Effective Mar. 1, 1982.	TX0001439806 1984-10-01
Dayton Superior : paving accessories ... prices. no. 7-84A, 1984. Issue title: Reglets.	TX0001447655 1984-09-13
Dayton Superior Canada, Ltd., General line price list; Canada general line price list. 1Jan86.	TX0001719595 1985-12-23
Dayton Superior general catalog. Application Title: General catalog condensed. no. 9-82A	TX0001260614 1983-12-22

Title	Registration No. Registration Date
Double vee load transfer device : L T D literature.	TX0001788552 1986-03-24
Dowel Bar Replacement / Dayton Superior. 1983.	TX0001345822 1984-05-17
Formwork accessory catalog.	TX0002857759 1990-05-17
Formwork accessory handbook. 1983.	TX0001328541 1984-04-16
Front-line sales advisor. v. 1, no. 2.	TX0001427710 1984-09-13
General line price list 1982.	TX0001345856 1984-05-17
Grout literature 1-86G.	TX0001774582 1986-03-11
HD-50 heavy duty concrete patch : Heavy duty concrete patch.	TX0001721614 1985-12-24
Jahn forming system . / Dayton Superior. 1983.	TX0001345855 1984-05-17
Levelayer 1 for interior concrete floors : Levelayer 1 underlayment for interior concrete floors.	TX0001549116 1985-03-29
Precast--prestress concrete handbook : [catalog] / Dayton Superior. 1983.	TX0001231239 1983-11-21
Precast-prestressed concrete handbook ... 1986.	TX0001943449 1986-11-07
Rebar price list ... western. 1983. Effective Feb. 1, 1983.	TX0001345852 1984-05-17
Rebar price list 1982.	TX0001345854 1984-05-17
Superior success : Front-line sales advisor.	TX0001440044 1984-10-02
Tilt-up construction catalog. 1983.	TX0001231291 1983-11-21
Tilt-up construction handbook : 1990.	TX0002878440 1990-05-17
Warning sheet for GR system.	TX0001439613 1984-10-01

Title	Registration No. Registration Date
Warning sheet for twist-lift system.	TX0001455735 1984-09-14
SureStress post-tensioned masonry system, version 1.0.0.	TXu000941238 2000-03-17
Steel-ply safety logo.	VA0000669405 1994-06-09
Safety logo--1995.	VAu000332594 1996-01-26

General Electric Capital Corporation's Security Interest at V3550 D382

Title	Registration No. Registration Date
SureStress post-tensioned masonry system, version 1.0.0.	TXu000941238 2000-03-17