## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
General Electric Capital Corporation	05/15/2008

#### **RECEIVING PARTY DATA**

Name:	CSAV, Inc.
Street Address:	8401 Eagle Creek Parkway
Internal Address:	Suite 700
City:	Savage
State/Country:	MINNESOTA
Postal Code:	55378

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D574407

### **CORRESPONDENCE DATA**

Fax Number: (612)349-9266

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6123495740

Email: thorson@ptslaw.com
Correspondent Name: Bradley J. Thorson
Address Line 1: 80 South 8th Street
Address Line 2: Suite 4800 IDS Center

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 3156.80US01

NAME OF SUBMITTER: Mary C. Granger

Total Attachments: 7

source=3156\_Release\_GE#page1.tif source=3156\_Release\_GE#page2.tif

PATENT REEL: 026826 FRAME: 0708 OF \$40.00 D5/440/

source=3156\_Release\_GE#page3.tif source=3156\_Release\_GE#page4.tif source=3156\_Release\_GE#page5.tif source=3156\_Release\_GE#page6.tif source=3156\_Release\_GE#page7.tif

> PATENT REEL: 026826 FRAME: 0709

## PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of May 15, 2008 by GENERAL ELECTRIC CAPITAL CORPORATION, as administrative agent (in such capacity, "Agent").

#### WITNESSETH:

WHEREAS, CSAV, Inc., a Massachusetts corporation ("Grantor") is a party to that certain Patent Security Agreement, dated as of July 21, 2006 (the "Assignment"), pursuant to which Grantor granted a security interest to Agent in the Patent Collateral (as defined therein) as security for certain obligations owing by Grantor to Agent, including the Patents set forth on Schedule 1 hereto; and

WHEREAS, the Assignment was recorded by the Patent Division of the United States Patent and Trademark Office on July 28, 2006, at Reel 018015, Frame 0184; and

WHEREAS, Grantor has requested that Agent release its security interest in the Patent Collateral and reassign the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Agent hereby releases its security interest in all of Grantor's right, title and interest in and to the following (collectively the "Patent Rights"):
  - (i) each Patent and application for Patent listed on <u>Schedule I</u> annexed hereto, together with any reissues, continuations or extensions thereof; and
    - (ii) all other Patent Collateral (as defined in the Assignment)
- 2. Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by Agent, all of Agent's right, title and interest in and to the Patents and the Patent Rights.

- Remainder of Page Intentionally Left Blank — [Signature Page Follows]

> PAIENI REEL: 020976 FRAME: 0392 REEL: 026826 FRAME: 0710

IN WITNESS WHEREOF, Agent has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

GENERAL ELECTRIC CAPITAL

CORPORATION, as Agent

Name:

SCOTT J. LORIMER
ITS DULY AUTHORIZED SIGNATORY

Patent Release and Reassignment

## **SCHEDULE 1**

# CSAV, INC. PATENTS

Status	Type	Coverage	PTSC Docket	Title	Patent #
			Number		
Issued 6/14/05	Utility	US	3156.03-US-02	Adjustable, Self Balancing, Flat Panel Display Mounting System	6,905,101
Issued 4/18/06	Utility	US	3156.13-US-01	Self-Balancing Adjustable Flat Pane Mounting System	7,028,961
Issued 6/11/02	Utility	US	3156.38-US-01	Self-Balancing Mounting System	6,402,109
Issued 7/1/03	Utility	US	3156.39-US-01	Extended Travel Life Mechanism for a Flat Panel Display	6,585,214
Issued 6/13/00	Utility	US	3156.40-US-01	Modular Projector Lift	6,073,892
Issued 9/3/96	Utility	US	3156.41-US-01	Projector Lift System	5,551,658
Issued 8/3/04	Design	US	3156.84-US-01	Display Mount	D493,800
Issued 4/14/04	Design	China	3156.84-CN-01	Display Mount	04300465203
Issued 3/23/06	Design	Canada	3156.85-CA-01	Display Mount	Registration 106587
Issued 8/17/04	Design	US	3156.85-US-01	Display Mount	D494,596
Issued 8/22/00	Design	US	3156.88-US-01	Mini-Stereo System Support	D429,581
Issued 9/7/04	Design	US	3156.89-US-01	Display Mount	D495,713
Issued 8/24/04	Design	US	3156.90-US-01	Display Mount	D494,978

Patent Release and Reassignment CHI02\_60647020\_1\_207170\_00222 5/13/2008 11:41 AM

PATENT REEL: 020970 FRAME: 0394 REEL: 026826 FRAME: 0712

	· · · · · · · · · · · · · · · · · · ·		T		
Issued 7/19/05	Design	US	3156.91-US-01	Display Mount	D507,477
Issued	Design	03	3130.31-05-01	Mini-Stereo system	2007,177
2/23/99	Design	US	3156.92-US-01	Support	D405,988
Issued				Kit for Assembling AV	
2/26/02	Utility	US	3156.93-US-01	Component	6,349,657
Issued					
8/8/00	Utility	US	3156.94-US-01	Shelving System	6,098,822
Issued 4/2/02	Utility	US	3156.95-US-02	Wire Cover for Electronic Equipment Stand and Furniture	6,364,128
Issued 8/7/01	Design	US	3156.105-US-01	Shelving Unit	D446,053
Issued 4/10/01_	Design	US	3156.104-US-01	Shelving Unit	D440,079
Issued 3/30/99	Design	US	3156.100-US-01	Mini Stereo System Stand	D407,244
Issued 2/16/99	Design	US	3156.101-US-01	Audio Video Equipment Stand	D405,630
Issued					
9/21/04	Design	US	3156.102-US-01	Display Mount	D496,367
Issued	D	TIC	3156.103-US-01	Display Mount	D495,714
9/7/04	Design	US	3130.103-03-01	Adjustable Self-	Pub.App.No.
Pending 2/17/05	Utility	US	3156.03-US-03	Balancing Flat Panel Display Mounting System	11/060456
Pending		· · · · · · · · · · · · · · · · · · ·		Bystoni	Pub.App.No.
7/12/04	Utility	US	3156.12-US-02	Display Mounting Device	10/889464
Pending 6/7/05	Utility	US	3156.13-US-02	Self-Balancing Adjustable Mounting System with Friction Adjustment	Pub.App.No. 11/147987
Pending 4/9/04	Utility	US	3156.16-US-02	Secure Mounting System for Overhead Mounted Projector	Pub.App.No. 10/821659
Pending 7/23/04	Utility	US	3156.20-US-02	Swing-Down Mount	Pub.App.No. 10/898716
Pending 3/10/05	Utility	US	3156.25-US-02	Vibration Dampening Ceiling Mounting System	Pub.App.No. 11/077270
Pending 1/21/05	Utility	US	3156.30-US-02	Universal Overhead Mounted Projector	Pub.App.No. 11/040811
Pending				Universal Overhead	Converted

Patent Release and Reassignment

PATENT REEL: 020976 PRAME: 0395 REEL: 026826 FRAME: 0713

	Utility	Int'l	3156.03-WO-01	Mounted Projector	11/060456
Pending	Ounty	AIIC I		Universal Mount for Flat	Pub.App.No.
9/29/05	Utility	US	3156.34-US-02	Panel Displays	11/238389
Pending	Ouncy			Universal Projector	Pub.App.No.
1/21/05	Design	US	3156.42-US-01	Mount	29/221884
	Design	CD		Articulating Arms for	Pub.App.No.
Pending	Utility	US	3156.48-US-02	Flat Panel Displays	11/447226
6/5/06	Ounty	03	3130.10 00 0=	Mounting Bracket for	Pub.App.No.
Pending	T T4:1:4	US	3156.49-US-02	Flat Panel Display	11/446822
6/5/06	Utility	03	3130.42-05-02	Mounting Arm for	Pub.App.No.
Pending	D	TIC	3156.50-US-01	Electronic Display	29/231711
6/7/05	Design	US	3130.30-05-01	Mounting Arm for	Patent No.
Issued		T 431	3156.50-EM-01	Electronic Display	000449434
12/6/05	Design_	Int'l	3130.30-ENI-01	Mounting Arm for Flat	Pub.App.No.
Pending		7.70	2156 61 110 01	Panel Display	29/231516
6/6/05	Design	US	3156.51-US-01	Mounting Arm for Flat	Patent No.
Issued			2156 51 EM 01	Panel Display	000449434
12/6/05	Design	Int'l	3156.51-EM-01	Tilt Mounting Bracket	Pub.App.No.
Pending			0156 50 TIO 01	for Flat Panel Display	29/231615
6/6/05	Design	US	3156.52-US-01	Tilt Mounting Bracket	Patent No.
Issued				\ _ ···	000449434
12/6/05	Design	Int'l	3156.52-EM-01	for Flat Panel Display	Pub.App.No.
Pending				Table Clamp for	29/237995
9/9/05	Design	US	3156.56-US-01	Electronic Display	29/23/993
				Mount	Pub.App.No.
Pending				Table Clamp for	109342006
3/9/06	Design	Australia	3156.56-AU-01	Electronic Display	109342000
				Mount	Patent No.
Issued				Table Clamp for	000492574
5/23/06	Design	Europe	3156.56-EM-01	Electronic Display	000492374
				Mount	TO 1 A NTo
Pending				Table Clamp for	Pub.App.No.
3/9/06	Design	Japan	3156.56-JP-01	Electronic Display	2006005913
		<u> </u>		Mount	
	1			Remote Controlled	Pub.App.No.
Pending	Utility	US	3156.60-US-01	Mount for Flat Panel	60/755811
1/3/06				Electronic Display	
				Projector Mount with	Pub.App.No.
Pending	Utility	US	3156.61-US-01	Micro-Adjustment	11/418813
5/5/06		1		Feature	<del> </del>
3,3,00	1			Projector Mount with	Pub.App.No.
Pending	Utility	US	3156.61-US-02	Micro-Adjustment	11/429472
5/5/06		1		Feature	
Pending				Support Arm for Flat	Pub.App.No.
1/4/06	Design	US	3156.62-US-01	Panel Electronic Display	29/251192
Pending		+==		Ceiling Mount for Flat	Pub.App.No.
1/4/06	Design	US	3156.63-US-01	Panel Electronic Display	29/251158
1/4/00	1) CSIRII		1.5-2-5-3-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-		

Patent Release and Reassignment

PATENT REEL: 026976FFRAME: 0396 REEL: 026826 FRAME: 0714

		,	<del></del>	C 11 N C 11-4	Dula Ama No
Pending 1/4/06	Design	US	3156.64-US-01		Pub.App.No. 29/262222
Pending					Pub.App.No.
1/4/06	Design	US	3156.65-US-01	Panel Electronic Display	29/262223
Pending				Mounting System for	Pub.App.No.
1/4/06	Utility	US	3156.66-US-01	Flat Panel Electronic	60/756181
- · · · · ·				Display	
				Motorized Vertical Lift	Pub.App.No.
Pending	Utility	US	3156.67-US-01	for Electronic Display	60/756069
1/4/06				Device	
Pending					Pub.App.No.
5/5/06	Design	US	3156.74-US_01	Projector Mount	29/259359
Pending					Pub.App.No.
5/5/06	Utility	US	3156.75-US-01	Adjustable Columns	60/798049
Pending					Pub.App.No.
5/5/06	Design	US	3156.78-US-01	Projector Mount Coupler	29/259358
					Pub.App.No.
Pending	Design	US	3156.79-US-01	Projector Mount	29/259353
5/5/06				Adjustment Assembly	
Pending					Pub.App.No.
5/5/06	Design	US	3156.80-US-01	Projector Mount Upright	29/259352
Pending				Mount Interface for	Pub.App.No.
5/5/06	Utility	US	3156.83-US-01	Suspended Ceiling	60/798085
Issued	*			Adjustable Mounting	Patent No.
3/23/06	Design	Canada	3156.85-CA-01	Column	106587
Pending					Pub.App.No.
6/5/03	Utility	US	3156.86-US-02	Adjustable Tilt Mount	10/455624
Pending					Pub.App.No.
8/1/05	Utility	US	3156.86-US-03	Adjustable Tilt Mount	11/194298
Pending	<u>*</u> -				Pub.App.No.
1/2/04	Utility	US	3156.87-US-02	Adjustable Tilt Mount	10/7507707
Pending				Wood Panel Attachment	Pub.App.No.
1/5/04	<b>Utility</b>	US	3156.96-US-02	System	10/751383
Pending					Pub.App.No.
5/5/06	Design	US	3156.99-US-01	Adjustable Columns	29/259360
				Self-Balancing	Pub.App.No.
Pending	Utility	PCT	3156.13-WO-01	Adjustable Flat Panel	2006/019411
5/18/06	•			Mounting system	7.1.1.37
Pending				Universal Projector	Pub.App.No.
1/24/05	Utility	PCT	3156.30-WO-01	Mount	2005/002179
Pending				Articulating Arm for Flat	Pub.App.No.
6/6/06	Utility	PCT	3156.48-WO-01	Panel Display	2006/021915
Pending			1	Mounting Device for Flat	Pub.App.No.
6/6/06	Utility_	PCT	3156.49-WO-01	Panel Display	2006/021916
Pending				Table Clamp for	Pub.App.No.
3/9/06	Utility	China	3156.56-CN-01	Electronic Display	2006300038594

Patent Release and Reassignment

PATENT REEL: 020976\FRAME: 0397 REEL: 026826 FRAME: 0715

				Mount	
Pending				Table Clamp for	Pub.App.No.
3/9/06	Utility	Japan	3156.56-JP-01	Electronic Display	2006005913
				Mount	
Issued				Design for Display	Registration
7/5/05	Utility	Canada	3156.84-CA-01	Mount	106588
Issued				Design for Display	Patent No.
12/10/04	Utility	Japan	3156.84-JP-01	Mount	1228942
Issued		European		Design for Display	Patent No.
4/16/04	Utility	Community	3156.85-EM-01	Mount	000170717
Pending					Pub.App.No.
1/8/04	Utility	Canada	3156.86-WOCA	Adjustable Tilt Mount	2512685
Pending					Pub.App.No.
1/8/04	Utility	China	3156.86-WO- CN	Adjustable Tilt Mount	2004800019017
Pending		European			Pub.App.No.
1/8/04	Utility	Community	3156.86-WO-EP	Adjustable Tilt Mount	047009014
Pending					Pub.App.No.
1/8/04	Utility	Japan	3156.86-WO-JP	Adjustable Tilt Mount	2006500886
Pending					Pub.App.No.
1/8/04	Utility	PCT	3156.86-WO-01	Adjustable Tilt Mount	2004/000566
					Pub.App.No.
Pending	Utility	Canada	3156.87-WO-	Articulated Mount	2512839
1/8/04			CA	\	
					Pub.App.No.
Pending	Utility	China	3156.87-WO-	Articulated Mount	2004800020724
1/8/04			CN		
		European			Pub.App.No.
Pending	Utility	Pat. Con.	3156.87-WO-EP	Articulated Mount	047009147
	†				Pub.App.No.
Pending	Utility	PCT	3156.87-WO-01	Articulated Mount	2004/000560

Patent Infringement Action: CSAV, Inc. filed suit against Peerless Industries, Inc. for infringement of US Patent 6,905,101 in federal district court in Minnesota on September 26, 2005. The matter is still pending.

Patent Release and Reassignment

PATEN1 REEL: 020976 FRAME: 0398 REEL: 026826 FRAME: 0716