PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			RELEASE BY SECURED PARTY				
CONVEYING PARTY DATA							
		N	lame	Execution Date			
Allied Capital Corpora	ation			05/15/2008			
RECEIVING PARTY DATA							
Name:	CSAV, Inc.						
Street Address:	8401 Eagle C	Creek F	arkway				
Internal Address:	Suite 700						
City:	Savage						
State/Country:	MINNESOTA	4					
Postal Code:	55378						
Property T	ype		Number				
Patent Number:		D5708	394		894		
CORRESPONDENCE	E DATA				D570894		
Fax Number:	(612)34	9-9266			\$40.00		
-			hen the fax attempt is unsuccessful.		\$4		
Phone:	612349				D D		
Email: Correspondent Name	thorson Bradlev	_					
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: 3156.79US01							
NAME OF SUBMITTER: Mary C. Granger							
Total Attachments: 7 source=3156_Release_Allied#page1.tif source=3156_Release_Allied#page2.tif PATENT							

501642037

source=3156_Release_Allied#page3.tif source=3156_Release_Allied#page4.tif source=3156_Release_Allied#page5.tif source=3156_Release_Allied#page6.tif source=3156_Release_Allied#page7.tif

PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of May 15, 2008 by ALLIED CAPITAL CORPORATION, as collateral 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 <u>Schedule 1</u> hereto; and

WHEREAS, the Assignment was recorded by the Patent Division of the United States Patent and Trademark Office on July 31, 2006, at Reel 018015, Frame 0840; 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]



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

ALLIED	CAPITAL CORPORATION, as
Agent	Int
By: Name:	<u>AUT</u>
Title:	

Patent Release and Reassignment



SCHEDULE 1

CSAV, INC. PATENTS

Status	Туре	Coverage	PTSC Docket Number	Title	Patent #
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



			······································	· · · · · · · · · · · · · · · · · · ·	
Issued	Design	US	3156.91-US-01	Display Mount	D507,477
7/19/05 Issued	Design	03	5150.71-05-01	Mini-Stereo system	
2/23/99	Design	US	3156.92-US-01	Support	D405,988
Issued	Design	05	5150.52 05 01	Kit for Assembling AV	······································
2/26/02	Utility	US	3156.93-US-01	Component	6,349,657
Issued	Othity			· · · · · · · · · · · · · · · · · · ·	
8/8/00	Utility	US	3156.94-US-01	Shelving System	6,098,822
Issued	Othicy			Wire Cover for	
4/2/02	Utility	US	3156.95-US-02	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				Mini Stereo System	D 407 0 4 4
3/30/99	Design	US	3156.100-US-01	Stand	D407,244
Issued				Audio Video Equipment	D405 620
2/16/99	Design	US	3156.101-US-01	Stand	D405,630
Issued					D406 267
9/21/04	Design	US	3156.102-US-01	Display Mount	D496,367
Issued					D495,714
9/7/04	Design	US	3156.103-US-01	Display Mount	Pub.App.No.
				Adjustable Self-	11/060456
Pending	Utility	US	3156.03-US-03	Balancing Flat Panel Display Mounting	11/000450
2/17/05				System	
				System	Pub.App.No.
Pending			2156 12 118 02	Display Mounting	10/889464
7/12/04	Utility	US	3156.12-US-02	Device	
	<u> </u>	- <u> </u>		Self-Balancing	Pub.App.No.
	T T4:1"4	TIC	3156.13-US-02	Adjustable Mounting	11/147987
Pending	Utility	US	5150.15-06-02	System with Friction	
6/7/05				Adjustment	
				Secure Mounting System	Pub.App.No.
Duting	Utility	US	3156.16-US-02	for Overhead Mounted	10/821659
Pending	Ounty	03	5150.10 05 02	Projector	
4/9/04	<u> </u>				Pub.App.No.
Pending 7/23/04	Utility	US	3156.20-US-02	Swing-Down Mount	10/898716
Pending				Vibration Dampening	Pub.App.No.
3/10/05	Utility	US	3156.25-US-02	Ceiling Mounting	11/077270
0,10,05	Juny			System	
Pending				Universal Overhead	Pub.App.No.
-	Utility	US	3156.30-US-02	Mounted Projector	the second se
Pending				Universal Overhead	Converted
Pending 1/21/05	Utility	US	3156.30-US-02	Universal Overhead Mounted Projector	Pub.App.No. 11/040811 Converted

Patent Release and Reassignment

PATENT REEL: 020976NFRAME: 0422 REEL: 026825 FRAME: 0989

	Utility	Int'l	3156.03-WO-01	Mounted Projector	11/060456
Pending	Ounty			Universal Mount for Flat	Pub.App.No.
9/29/05	Utility	US	3156.34-US-02	Panel Displays	11/238389
Pending	Ounty	00		Universal Projector	Pub.App.No.
1/21/05	Design	US	3156.42-US-01	Mount	29/221884
	Design		5100112 00 01	Articulating Arms for	Pub.App.No.
Pending	Utility	US	3156.48-US-02	Flat Panel Displays	11/447226
6/5/06	Ounty	05	5150.40-00-02	Mounting Bracket for	Pub.App.No.
Pending	TT 1114	TIC	3156.49-US-02	Flat Panel Display	11/446822
6/5/06	Utility	US	5150.49-03-02	Mounting Arm for	Pub.App.No.
Pending		110	2156 50 119 01	Electronic Display	29/231711
6/7/05	Design	US	3156.50-US-01		Patent No.
Issued				Mounting Arm for	000449434
12/6/05	Design	Int'l	3156.50-EM-01	Electronic Display	
Pending				Mounting Arm for Flat	Pub.App.No.
6/6/05	Design_	US	3156.51-US-01	Panel Display	29/231516
Issued				Mounting Arm for Flat	Patent No.
12/6/05	Design	Int'l	3156.51-EM-01	Panel Display	000449434
Pending				Tilt Mounting Bracket	Pub.App.No.
6/6/05	Design	US	3156.52-US-01	for Flat Panel Display	29/231615
Issued	Dough	+		Tilt Mounting Bracket	Patent No.
12/6/05	Design	Int'l	3156.52-EM-01	for Flat Panel Display	000449434
	Design	1110 1		Table Clamp for	Pub.App.No.
Pending	Design	US	3156.56-US-01	Electronic Display	29/237995
9/9/05	Design	03	5150.50 05 01	Mount	
		<u></u>		Table Clamp for	Pub.App.No.
Pending		A	3156.56-AU-01	Electronic Display	109342006
3/9/06	Design	Australia	5150.50-AU-01	Mount	
				Table Clamp for	Patent No.
Issued				Electronic Display	000492574
5/23/06	Design	Europe	3156.56-EM-01		000492971
				Mount	Pub.App.No.
Pending				Table Clamp for	2006005913
3/9/06	Design	Japan	3156.56-ЈР-01	Electronic Display	2000003913
			· · · · · · · · · · · · · · · · · · ·	Mount	D 1 Ann Ma
				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				Feature	
5/ 5/ 00	+			Projector Mount with	Pub.App.No.
Pending	Utility	US	3156.61-US-02	Micro-Adjustment	11/429472
-				Feature	
5/5/06	+	_ <u> </u>		Support Arm for Flat	Pub.App.No.
Pending		TIC	3156.62-US-01	Panel Electronic Display	29/251192
1/4/06	Design	US	5150.02-015-01	Ceiling Mount for Flat	Pub.App.No.
Pending		110	3156.63-US-01	Panel Electronic Display	1 77
1/4/06	Design	US	5150.05-05-01	I and Dicedonic Display	

Patent Release and Reassignment

PATENT REEL: 020970 FRAME: 0423 REEL: 026825 FRAME: 0990

			- <u></u>	The 11 Married Care Plat	Pub.App.No.
Pending				I HOIT I'LL O WHELE HELE HELE	29/262222
1/4/06	Design	US	3156.64-US-01		Pub.App.No.
Pending					29/262223
1/4/06	Design	US	3156.65-US-01	I diloi Dicowonie Diepinj	Pub.App.No.
Pending					60/756181
1/4/06	Utility	US	3156.66-US-01	I lat I unter Excertories	00/750101
				Display	Pub.App.No.
				110tonbea / the	60/756069
Pending	Utility	US	3156.67-US-01	101 Licetionic Duping	00/750009
1/4/06				Device	Dub Ann No
Pending					Pub.App.No. 29/259359
5/5/06	Design	US	3156.74-US_01	Projector Mount	
Pending					Pub.App.No. 60/798049
5/5/06	Utility	US	3156.75-US-01	Adjustable Columns	
Pending					Pub.App.No.
5/5/06	Design	US	3156.78-US-01	Projector Mount Coupler	29/259358
515100					Pub.App.No.
Pending	Design	US	3156.79-US-01	Projector Mount	29/259353
5/5/06	Doner			Adjustment Assembly	
Pending		1			Pub.App.No.
5/5/06	Design	US	3156.80-US-01	Projector Mount Upright	29/259352
Pending	Design	00		Mount Interface for	Pub.App.No.
5/5/06	Utility	US	3156.83-US-01	Suspended Ceiling	60/798085
		05		Adjustable Mounting	Patent No.
Issued	Donion	Canada	3156.85-CA-01	Column	106587
3/23/06	Design				Pub.App.No.
Pending	T T4:1:4-1	US	3156.86-US-02	Adjustable Tilt Mount	10/455624
6/5/03	Utility		5150100 02 02		Pub.App.No.
Pending	T T4:1:4	US	3156.86-US-03	Adjustable Tilt Mount	11/194298
8/1/05	Utility		5150100 00 00		Pub.App.No.
Pending	T 74114	US	3156.87-US-02	Adjustable Tilt Mount	10/7507707
1/2/04	Utility		5150.07 05 02	Wood Panel Attachment	Pub.App.No.
Pending	TT. 11.	TIC	3156.96-US-02	System	10/751383
1/5/04	Utility	US	5150.50-05-02		Pub.App.No.
Pending		TIC	3156.99-US-01	Adjustable Columns	29/259360
5/5/06	Design	US	3130.33-03-01	Self-Balancing	Pub.App.No.
		DOT	3156.13-WO-01	Adjustable Flat Panel	2006/019411
Pending	Utility	PCT	3130.13-WO-01	Mounting system	
5/18/06				Universal Projector	Pub.App.No.
Pending		DOT	3156.30-WO-01	Mount	2005/002179
1/24/05	Utility	PCT	3130.30-WO-01	Articulating Arm for Flat	Pub.App.No.
Pending			3156.48-WO-01	Panel Display	2006/021915
6/6/06	Utility	PCT	3150.48-WU-UI	Mounting Device for Flat	the second se
Pending		_~-	2156 40 3300 01		2006/021916
6/6/06	Utility	PCT	3156.49-WO-01	Table Clamp for	Pub.App.No.
Pending			0156 56 001 01	Electronic Display	2006300038594
3/9/06	Utility	China	3156.56-CN-01	Licenome Display	

Patent Release and Reassignment

PATENT REEL: R209E76TFRAME: 0424 REEL: 026825 FRAME: 0991

				Mount	
Pending 3/9/06	Utility	Japan	3156.56-JP-01	Table Clamp for Electronic Display Mount	Pub.App.No. 2006005913
Issued 7/5/05	Utility	Canada	3156.84-CA-01	Design for Display Mount	Registration 106588
Issued 12/10/04	Utility	Japan	3156.84-ЈР-01	Design for Display Mount	Patent No. 1228942
Issued 4/16/04	Utility	European Community	3156.85-EM-01	Design for Display Mount	Patent No. 000170717
Pending 1/8/04	Utility	Canada	3156.86-WOCA	Adjustable Tilt Mount	Pub.App.No. 2512685
Pending 1/8/04	Utility	China	3156.86-WO- CN	Adjustable Tilt Mount	Pub.App.No. 2004800019017
Pending 1/8/04	Utility	European Community	3156.86-WO-EP	Adjustable Tilt Mount	Pub.App.No. 047009014
Pending 1/8/04	Utility	Japan	3156.86-WO-JP	Adjustable Tilt Mount	Pub.App.No. 2006500886
Pending 1/8/04	Utility	PCT	3156.86-WO-01	Adjustable Tilt Mount	Pub.App.No. 2004/000566
Pending 1/8/04	Utility	Canada	3156.87-WO- CA	Articulated Mount	Pub.App.No. 2512839
Pending 1/8/04	Utility	China	3156.87-WO- CN	Articulated Mount	Pub.App.No. 2004800020724
Pending	Utility	European Pat. Con.	3156.87-WO-EP	Articulated Mount	Pub.App.No. 047009147
Pending		PCT	3156.87-WO-01	Articulated Mount	Pub.App.No. 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 REEL: 10209276TFRAME: 0425

REEL: 026825 FRAME: 0992

Patent Release and Reassignment

