

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM536293

<b>SUBMISSION TYPE:</b>	CORRECTIVE ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Corrective Assignment to correct the assignee and assignor information previously recorded on Reel 004936 Frame 0685. Assignor(s) hereby confirms the assignment assigning the entire interest was irrelevant to the trademark registrations listed below.		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Alabanza, Inc.		08/08/2019	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Alabanza, Inc.		
<b>Street Address:</b>	400 Minuteman Road		
<b>City:</b>	Andover		
<b>State/Country:</b>	MASSACHUSETTS		
<b>Postal Code:</b>	01810		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3013667	SITEPRESS	
<b>Registration Number:</b>	2960659	CARTXPRESS	
<b>Registration Number:</b>	2960658	CONTENTXPRESS	
<b>Registration Number:</b>	2960660	DBXPRESS	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	3146673633		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	3145526077		
<b>Email:</b>	ipdocket@thompsoncoburn.com		
<b>Correspondent Name:</b>	Shoko Naruo		
<b>Address Line 1:</b>	Thompson Coburn LLP		
<b>Address Line 2:</b>	One US Bank Plaza		
<b>Address Line 4:</b>	St. Louis, MISSOURI 63101		
<b>ATTORNEY DOCKET NUMBER:</b>	36095-134958		
<b>NAME OF SUBMITTER:</b>	Shoko Naruo		
<b>SIGNATURE:</b>	/sn/		
<b>DATE SIGNED:</b>	08/13/2019		

CH \$115.00 3013667

**Total Attachments: 44**

source=Correction by Declaration Executed 8-8-2019#page1.tif  
source=Correction by Declaration Executed 8-8-2019#page2.tif  
source=Correction by Declaration Executed 8-8-2019#page3.tif  
source=assignment-tm-4936-0685#page1.tif  
source=assignment-tm-4936-0685#page2.tif  
source=assignment-tm-4936-0685#page3.tif  
source=assignment-tm-4936-0685#page4.tif  
source=assignment-tm-4936-0685#page5.tif  
source=assignment-tm-4936-0685#page6.tif  
source=assignment-tm-4936-0685#page7.tif  
source=assignment-tm-4936-0685#page8.tif  
source=assignment-tm-4936-0685#page9.tif  
source=assignment-tm-4936-0685#page10.tif  
source=assignment-tm-4936-0685#page11.tif  
source=assignment-tm-4936-0685#page12.tif  
source=assignment-tm-4936-0685#page13.tif  
source=assignment-tm-4936-0685#page14.tif  
source=assignment-tm-4936-0685#page15.tif  
source=assignment-tm-4936-0685#page16.tif  
source=assignment-tm-4936-0685#page17.tif  
source=assignment-tm-4936-0685#page18.tif  
source=assignment-tm-4936-0685#page19.tif  
source=assignment-tm-4936-0685#page20.tif  
source=assignment-tm-4936-0685#page21.tif  
source=assignment-tm-4936-0685#page22.tif  
source=assignment-tm-4936-0685#page23.tif  
source=assignment-tm-4936-0685#page24.tif  
source=assignment-tm-4936-0685#page25.tif  
source=assignment-tm-4936-0685#page26.tif  
source=assignment-tm-4936-0685#page27.tif  
source=assignment-tm-4936-0685#page28.tif  
source=assignment-tm-4936-0685#page29.tif  
source=assignment-tm-4936-0685#page30.tif  
source=assignment-tm-4936-0685#page31.tif  
source=assignment-tm-4936-0685#page32.tif  
source=assignment-tm-4936-0685#page33.tif  
source=assignment-tm-4936-0685#page34.tif  
source=assignment-tm-4936-0685#page35.tif  
source=assignment-tm-4936-0685#page36.tif  
source=assignment-tm-4936-0685#page37.tif  
source=assignment-tm-4936-0685#page38.tif  
source=assignment-tm-4936-0685#page39.tif  
source=assignment-tm-4936-0685#page40.tif  
source=assignment-tm-4936-0685#page41.tif

### Correction By Declaration

The correct and current owner of the federal trademark registrations listed in **Exhibit A** ("Alabanza Registrations") is **Alabanza LLC**.

The last correct owner/assignee of the Alabanza Registrations in the TSDR Assignment Abstract of Title Information is **Alabanza, Inc.**

Alabanza, Inc. (and its successor Alabanza LLC) has been and continues to be the owner of the Alabanza Registrations.

Simultaneously with this Correction By Declaration, Alabanza LLC is filing a request to record an entity conversion from Alabanza, Inc. (the last correct owner/assignee in the TSDR Assignment Abstract of Title Information) to Alabanza LLC.

1. The document recorded against CARTXPRESS (Stylized) (RN: 2960659), CONTENTXPRESS (Stylized) (RN: 2960658) and DBXPRESS (Stylized) (RN: 2960660) at Reel Frame 4831/0866 was erroneous and should never have been filed with the USPTO because Navisite, Inc. never owned these registrations and had no authority or basis to record the merger against these registrations.
2. The document recorded against SITEXPRESS (RN: 3013667) at Reel Frame 4902/0371 was erroneous and should never have been filed with the USPTO because Navisite, Inc. never owned SITEXPRESS (RN: 3013667) and had no authority or basis to record the merger against SITEXPRESS (RN: 3013667).
3. The document recorded against the Alabanza Registrations at Reel Frame 4936/0685 was erroneous and should never been filed with the USPTO because Time Warner Cable Inc. never owned the Alabanza Registrations and had no authority or basis to record the assignment against the Alabanza Registrations.
4. The document recorded against the Alabanza Registrations at Reel Frame 6289/0206 was erroneous and should never been filed with the USPTO because Time Warner Cable Enterprises LLC never owned the Alabanza Registrations and had no authority or basis to record the assignment against the Alabanza Registrations.

The undersigned declares that he/she has firsthand knowledge of the facts.

[Signature Page Follows]

**Alabanza LLC**

By: Charter Communications, Inc., its Manager

Signature: \_\_\_\_\_

Date: 8-8-19

Printed Name: Kirill Y. Abramov

Title: GVP, IP Law

State of Missouri

County of St. Louis

Subscribed and sworn to before me

Debbie Dempsey  
Notary Public

Seal

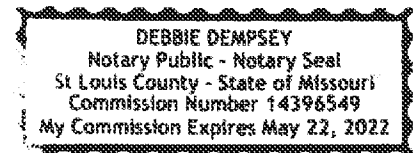


Exhibit A

Mark	Country/Jurisdiction	Reg. No.	Filing Date
<u>SITEXPRESS</u>	U.S.	RN: 3013667	Filed: February 6, 2004
<u>CARTXPRESS</u> (Stylized)  CARTXPRESS	U.S.	RN: 2960659	Filed: February 13, 2004
<u>CONTENTXPRESS</u> (Stylized)  CONTENTXPRESS	U.S.	RN: 2960658	Filed: February 13, 2004
<u>DBXPRESS</u> (Stylized)  DBXPRESS	U.S.	RN: 2960660	Filed: February 13, 2004

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL	
CONVEYING PARTY DATA			
Name		Formerly	
Execution Date		Entity Type	
Time Warner Cable Inc.		12/31/2012	
		CORPORATION: DELAWARE	
RECEIVING PARTY DATA			
Name:		Time Warner Cable Enterprises LLC	
Street Address:		60 Columbus Circle	
City:		New York	
State/Country:		NEW YORK	
Postal Code:		10023	
Entity Type:		LIMITED LIABILITY COMPANY: DELAWARE	
PROPERTY NUMBERS Total: 119			
Property Type		Number	
Word Mark			
Serial Number:		77844966	
		A MI MANERA	
Serial Number:		78656200	
		ADD A BUNDLE...SAVE A BUNCH	
Serial Number:		78892550	
		ALL THE BEST	
Serial Number:		85064069	
		ALL THE THINGS WE ARE	
Serial Number:		78197468	
		ANSWERS ON DEMAND	
Serial Number:		77400067	
		AROUND HAWAII	
Serial Number:		78768522	
		AUSTIN ON DEMAND	
Serial Number:		85031823	
		AUTOHD	
Serial Number:		78879726	
		BEEP TV	
Serial Number:		85351762	
		BEST OF LOCAL	
Serial Number:		77838832	
		BLUECIRCLE	
Serial Number:		77047017	
		BUSINESSLINK.TV	
Serial Number:		78928551	
		CABLE 6	
Serial Number:		85488966	
		CABLE WIFI	

900243324

TRADEMARK  
 REEL: 004936 FRAME: 0685  
 TRADEMARK  
 REEL: 006846 FRAME: 0006

OP \$2990.00 77844966

Serial Number:	77524356	CAPE FEAR NOW!
Serial Number:	77047006	CAROLINA HOMES ON DEMAND
Serial Number:	77522260	CAROLINA HOMES ON DEMAND
Serial Number:	76575404	CARTXPRESS
Serial Number:	85742272	CELEBRATE KENTUCKY
Serial Number:	85383225	CLICKEDIN
Serial Number:	85122053	COLO 2.0
Serial Number:	77709575	CONNECT A MILLION MINDS
Serial Number:	77322242	CONTENT FOR YOU
Serial Number:	76575403	CONTENTXPRESS
Serial Number:	77958172	CRACKING THE CODES IN THE DIGITAL WORLD
Serial Number:	77958145	CRACKING THE CODES IN THE WIRELESS WORLD
Serial Number:	77524355	CRYSTAL COAST NOW!
Serial Number:	76575405	DBXPRESS
Serial Number:	77817646	DESERT CITIES ON DEMAND
Serial Number:	77817655	DESERT CITIES TV
Serial Number:	77710401	DVR IT
Serial Number:	77825250	EL PAQUETAZO
Serial Number:	77431621	FIND IT ON DEMAND
Serial Number:	77418023	GAMER SPEED
Serial Number:	78672232	GET A BUNDLE AND SAVE A BUNCH
Serial Number:	77489433	GO FOR 3
Serial Number:	77524352	GRAND STRAND NOW!
Serial Number:	85082235	HAWAIIAN TIME JUST GOT FASTER
Serial Number:	77262970	HD CLEAR AND SIMPLE
Serial Number:	85123598	HIGH SCHOOL SPORTS REWIND
Serial Number:	77322437	HOME OF FREE HD
Serial Number:	78879768	HOMES @ HOME
Serial Number:	74473052	INSIDE CITY HALL
Serial Number:	77235037	INTERNATIONAL ONEPRICE
Serial Number:	78867767	JOURNEY TV
Serial Number:	78649593	JUST PRESS THE BUTTON!
Serial Number:	85688483	KSTV KENTUCKY SPORTS TELEVISION
Serial Number:	77932197	LIFE IN THE 4G FAST LANE
Serial Number:	85039995	LO MEJOR ON DEMAND

TRADEMARK  
REEL: 004936 FRAME: 0686  
TRADEMARK  
REEL: 006846 FRAME: 0007

	77207321	LOOK BACK
Serial Number:	85149156	
Serial Number:	76481617	LOVE CABLE
Serial Number:	85265565	MI CULTURA
Serial Number:	77580302	
Serial Number:	78864852	MOVIE TRAILERS ON DEMAND
Serial Number:	77524351	MY ISLAND PHONE
Serial Number:	85413146	MY MOVE
Serial Number:	78722118	MY ON DEMAND
Serial Number:	85222282	MZONE
Serial Number:	78892537	NAVIGATOR
Serial Number:	78622536	
Serial Number:	75471414	NAVISITE
Serial Number:	85010371	NEON
Serial Number:	74404727	NEW YORK 1 NEWS
Serial Number:	77099338	NEWS 8 TEXAS
Serial Number:	78753981	NUESTRA TARJETA
Serial Number:	76202223	NY 1
Serial Number:	74295772	NY 1
Serial Number:	78272069	NY 1N
Serial Number:	78271673	NY1 NOTICIAS
Serial Number:	85097948	OCEANIC SECURITY
Serial Number:	78526808	ON DEMAND HEALTH SOLUTIONS
Serial Number:	78649067	POWER OF YOU
Serial Number:	77855591	POWERTASKING
Serial Number:	85053650	PREMIERHOME
Serial Number:	77817867	PRICE LOCK GUARANTEE
Serial Number:	77979226	PROMOTIONS ON DEMAND
Serial Number:	77709529	PROMOTIONS ON DEMAND
Serial Number:	85687824	PURE POLITICS
Serial Number:	77067176	QUICK CLIPS
Serial Number:	77236097	SA ON DEMAND
Serial Number:	76348364	SABOR LATINO
Serial Number:	78830362	SAN ANTONIO ON DEMAND
Serial Number:	78830366	SAN ANTONIO ON DEMAND

TRADEMARK  
REEL: 004936 FRAME: 0687  
TRADEMARK  
REEL: 006846 FRAME: 0008



	78755896	SAN DIEGO ON DEMAND
Serial Number:	78755900	SDOD SAN DIEGO ON DEMAND
Serial Number:	85226153	SELECTRATE
Serial Number:	85364793	SHOP ZEAL 1
Serial Number:	85053640	SIGNATUREHOME
Serial Number:	85529636	SIGNATUREHOME BEST SEATS SWEEPSTAKES
Serial Number:	85478163	SIGNATURESERVICE
Serial Number:	85081271	SIGNATURESERVICE
Serial Number:	77265255	SIR CHARGE
Serial Number:	76574373	SITEXPRESS
Serial Number:	85313890	SOCIAL ONE
Serial Number:	85054551	SPEEDZONE
Serial Number:	77647336	START OVER
Serial Number:	77067027	STARTOVER
Serial Number:	85226556	STEP THRU THE SCREEN
Serial Number:	78362003	STUF TV
Serial Number:	85039704	TELEFONAZO
Serial Number:	85039972	TELEFONAZO!
Serial Number:	77192276	TEXAS BUNDLE
Serial Number:	85798090	THAT'S HOW
Serial Number:	74439649	THE ROAD TO CITY HALL
Serial Number:	76318511	THE TOTAL DIGITAL HOME
Serial Number:	77825732	TIENES PODER
Serial Number:	77235032	TODO LO MEJOR
Serial Number:	85082244	ULTRASMART
Serial Number:	85031803	USURF
Serial Number:	85078045	VOICEZONE
Serial Number:	77179806	WE THINK LIKE YOU THINK
Serial Number:	76248684	WEATHER BUDDY
Serial Number:	77388975	WHAT WILL YOU DO WITH ALL THE MONEY YOU SAVE?
Serial Number:	78443518	WISCONSIN ON DEMAND
Serial Number:	78702525	YNN
Serial Number:	85498825	YNN
Serial Number:	77825692	YOU FIRST. THE TECHNOLOGY FOLLOWS.
Serial Number:	85254108	YOUR NEWS NOW

**TRADEMARK**

**REEL: 004936 FRAME: 0688  
TRADEMARK**

**REEL: 006846 FRAME: 0009**

Fax Number: 3034732720  
*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Phone: 303-473-2865  
Email: docket@hollandhart.com  
Correspondent Name: Ester Martin Maillaro  
Address Line 1: P.O. Box 8749  
Address Line 2: Attention: Trademark Docketing  
Address Line 4: Denver, COLORADO 80201

ATTORNEY DOCKET NUMBER:	07185.1529
NAME OF SUBMITTER:	Ester Martin Maillaro
Signature:	/Ester Martin Maillaro/
Date:	01/07/2013

**Total Attachments: 35**

source=TWE OLE -- IP Assets Contribution Agmt pdf##page1.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page2.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page3.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page4.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page5.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page6.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page7.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page8.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page9.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page10.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page11.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page12.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page13.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page14.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page15.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page16.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page17.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page18.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page19.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page20.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page21.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page22.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page23.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page24.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page25.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page26.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page27.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page28.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page29.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page30.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page31.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf##page32.tif

**TRADEMARK**  
**REEL: 004936 FRAME: 0689**  
**TRADEMARK**  
**REEL: 006846 FRAME: 0010**

source=TWE OLE -- IP Assets Contribution Agmt pdf#page33.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf#page34.tif  
source=TWE OLE -- IP Assets Contribution Agmt pdf#page35.tif

**CONTRIBUTION AGREEMENT  
BY AND BETWEEN  
TIME WARNER CABLE INC.  
AND  
TIME WARNER CABLE ENTERPRISES LLC  
(Re: IP Assets and Equity Interests)**

THIS CONTRIBUTION AGREEMENT, dated as of December 31, 2012 (this "**Agreement**"), is entered into by and between Time Warner Cable Inc., a Delaware corporation ("**TWCI**"), and Time Warner Cable Enterprises LLC, a Delaware limited liability company ("**TWCE**").

WHEREAS, TWCI, TWCE and certain other affiliates of TWCI are parties to that certain Amended and Restated Restructuring Agreement dated as of September 28, 2012, as amended by (1) the First Amendment to Amended and Restated Restructuring Agreement dated as of October 10, 2012, and (2) the Second Amendment to Amended and Restated Restructuring Agreement dated as of December 31, 2012 (as amended, the "**Restated Restructuring Agreement**");

WHEREAS, pursuant to Section 2.3 of the Restated Restructuring Agreement, on September 29, 2012, TWCI contributed to TWCE the assets described in Section 2.3 of the Restated Restructuring Agreement (the "**Initial TWCI Contribution**") and received a 40.21 percent common membership interest in TWCE (the "**TWCI Membership Interest**");

WHEREAS, as of immediately prior to the Effective Time (as defined below), TWCI owns and holds the following assets (collectively, the "**IP Assets**");

- (a) trademark and service mark common law rights, pending trademark and service mark applications and registrations, including but not limited to those applications and registrations shown on the attached Schedule A, and related goodwill ("**Trademarks**");
- (b) wholly and jointly owned patents and patent applications, both foreign and domestic, including but not limited to those patents and patent applications shown on the attached Schedule B ("**Patents**");
- (c) participation interests in the entities listed on the attached Schedule C, all trust, escrow and other Contracts relating to such entities and TWCI's interests as a "participant" thereunder, including but not limited to the Contracts listed on the attached Schedule C as well as the rights and obligations under the license agreements associated with such entities listed on attached Schedule C ("**Holding Company Assets**");
- (d) the license agreements described in the attached Schedule D authorizing TWCI to use certain brand names, trademarks, logos, trade dress, copyrights and related intellectual property assets associated with the names "Time Warner Cable" and "Road Runner," in accordance with the terms and conditions of such license agreements (the "**Brand Licenses**");

- (e) that certain Trademark License Agreement effective as of May 1, 2012, between TWCI, as Licensor, and each Licensed Entity named therein, regarding the "CABLE WIFI" trademark owned by TWCI (the "**CABLE WIFI' License Agreement**");
- (f) any other license agreements or other Contracts authorizing TWCI to use certain brand names, trademarks, logos, trade dress, copyrights, patents and other intellectual property assets, and any other intellectual property rights held by TWCI that the parties agree should be contributed to and held by TWCE, including but not limited to those license agreements or other Contracts listed on the attached Schedule E (collectively, "**Other Intellectual Property**"), but expressly excluding the Contracts listed on the attached Schedule F which shall remain in the name of TWCI and not be among the Contributed Assets; and
- (g) all economic and beneficial interest (but not the legal interest) of TWCI in and under that certain Membership and License Agreement, dated as of June 27, 2012, between RPX Corporation and TWCI, as Licensee (the "**RPX License Agreement**"), *provided* that all legal interest of TWCI in and under the RPX License Agreement shall be transferred to and assumed by TWCE, automatically and without any further action on the part of TWCI or TWCE, effective as of the effective date of such amendment(s) to the RPX License Agreement that TWCI may require to reflect TWCE as the "Licensee" thereunder and to ensure that all Affiliates of TWCI will continue to be the direct beneficiaries of the "Patent License" granted thereunder following such substitution of TWCE as the "Licensee" (the "**RPX License Agreement Amendment(s)**").

WHEREAS, immediately prior to the Effective Time, TWCI also owns and holds the equity and cost investments in the entities listed in Schedule G attached hereto and is a party to Contracts with such entities or otherwise relating to such investments, including but not limited to the Contracts listed on the attached Schedule G (the "**Equity Interests**");

WHEREAS, pursuant to Section 2.19(a) of the Restated Restructuring Agreement, TWCI has agreed to transfer to TWCE all of TWCI's rights, title and interests in the IP Assets and the Equity Interests (collectively, the "**Contributed Assets**");

WHEREAS, it is intended that the contribution contemplated by this Agreement will constitute a contribution within the meaning of Section 351 of the Internal Revenue Code of 1986, as amended, pursuant to which no gain or loss shall be recognized; and

WHEREAS, capitalized terms used but not defined herein shall have the definitions given to them in the Restated Restructuring Agreement.

NOW, THEREFORE, in consideration of the mutual agreements contained herein and of other good and valuable consideration the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

1. **Contribution to TWCE.** Effective as of 11:59 p.m. on December 31, 2012, (the "**Effective Time**"), TWCI hereby contributes, conveys, grants, transfers, sets over, assigns, bargains, releases, delivers and confirms (collectively, "**transfers**") unto TWCE, its successors

and assigns forever, and TWCE hereby accepts, assumes and agrees to hold, all of TWCI's rights, title and interests in and to the Contributed Assets as of the Effective Date, together with the goodwill associated therewith, and all obligations and liabilities of TWCI relating to the Contributed Assets (the "**Contribution**"). The Contribution is made with the intention that TWCE will become the owner or contractual interest holder (as applicable) of the Contributed Assets, as the successor to that portion of the business of TWCI to which the Contributed Assets pertain, in place of TWCI and that TWCI will be released of all obligations and liabilities relating to the Contributed Assets; *provided, however*, that TWCI's legal interest in and under the RPX License Agreement shall not be deemed to have been transferred to and assumed by TWCE hereunder until the RPX License Agreement Amendment(s) shall have become effective, at which time such transfer and assumption shall be deemed to have occurred effective as of the Effective Time; and *provided further*, that if the Contribution of any Contract relating to the Holding Company Assets or the Other Intellectual Property has the effect of causing either TWCI or an Affiliate of TWCI to no longer benefit from such Contract as an Affiliate of TWCE, then the parties shall execute such additional instruments and take such action as will cause TWCI or such Affiliate of TWCI to continue to benefit from such Contract, including (if required) retroactively excluding such Contract from the Contributed Assets effective as of the Effective Time such that such Contract remains in the name of TWCI. As between TWCI and TWCE, TWCE shall have the sole right to sue and collect damages and/or profits for both past and present infringements of and any breach of contract or other claims (as applicable) relating to the IP Assets. TWCE hereby assumes, and agrees to indemnify and hold harmless TWCI from, all of the rights, duties, obligations and liabilities of TWCI relating to the Contributed Assets.

2. **Ownership Interest in TWCE.** Insofar as the value of the Contributed Assets was taken into account at the time of the Initial TWCI Contribution to determine TWCI's percentage ownership interest in TWCE, the TWCI Membership Interest will not be adjusted as a result of the Contribution.

3. **Representations and Warranties of TWCI.** TWCI hereby represents and warrants to TWCE as follows:

(a) **Due Organization and Authority.** TWCI is a corporation duly organized, validly existing and in good standing under the laws of the State of Delaware, and has the right, power and authority to execute and deliver this Agreement, to perform its obligations hereunder and to consummate the transactions contemplated hereby.

(b) **Authorization and Validity of Agreement.** TWCI has taken all action necessary in order to authorize, execute and deliver this Agreement and to consummate the transactions contemplated hereby. Upon execution, this Agreement shall have been duly executed and delivered by TWCI and shall be a valid and binding obligation of TWCI enforceable against it in accordance with its terms.

(c) **Title to the Contributed Assets.** TWCI has good and defensible title, or in the case of each Contract, a valid contractual interest therein, to the Contributed Assets, including to the undivided interest in certain jointly owned patents and patent applications, free and clear of any liens whatsoever, and upon transfer of the Contributed Assets and the assignment to and assumption by TWCE of the Trademarks, Patents, Holding Company Assets,

Brand Licenses, the "CABLE WIFI" License Agreement, the Other Intellectual Property, the Equity Interests, and all Contracts included in the Contributed Assets as effectuated hereby, TWCE will acquire good and defensible title thereto or, in the case of each Contract, a valid contractual interest therein.

4. **Representations and Warranties of TWCE.** TWCE hereby represents and warrants to TWCI as follows:

(a) **Due Organization and Authority.** TWCE is a limited liability company duly organized, validly existing and in good standing under the laws of the State of Delaware, and has the right, power and authority to execute and deliver this Agreement, to perform its obligations hereunder and to consummate the transactions contemplated hereby.

(b) **Authorization and Validity of Agreement.** TWCE has taken all action necessary in order to authorize, execute and deliver this Agreement and to consummate the transactions contemplated hereby. Upon execution, this Agreement shall have been duly executed and delivered by TWCE and shall be a valid and binding obligation of TWCE enforceable against it in accordance with its terms.

(c) **Tax Status.** TWCE has taken all action necessary in order for TWCE to be taxed as a corporation for federal income tax purposes.

5. **Further Assurance.** Each party covenants and agrees to execute such additional instruments and take such actions as may be reasonably requested from time to time by the other party to confirm, perfect or otherwise carry out the intent and purposes of this Agreement.

6. **Governing Law.** THE VALIDITY, PERFORMANCE, AND ENFORCEMENT OF THIS AGREEMENT SHALL BE GOVERNED BY THE LAWS OF THE STATE OF NEW YORK, WITHOUT GIVING EFFECT TO THE PRINCIPLES OF CONFLICTS OF LAW OF SUCH STATE.


7. **No Third-Party Beneficiaries.** Nothing in this Agreement, express or implied, is intended or shall be construed to confer upon, or give to, any person, firm, corporation or other entity other than the parties hereto and their respective successors and assigns any remedy or claim under or by reason of this Agreement or any terms, covenants or conditions hereof, and all of the terms, covenants, conditions, promises and agreements contained in this Agreement shall be for the sole and exclusive benefit of the parties hereto and their respective successors and assigns.

8. **Counterparts.** This Agreement may be executed in one or more counterparts (including by facsimile or electronic transmission), each of which shall be an original and all of which, when taken together, shall constitute one and the same instrument.

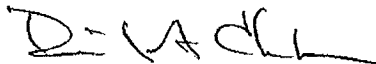
[Signature Page to Follow]

IN WITNESS WHEREOF, the parties have caused this Agreement to be duly executed on the date first above written.

**TIME WARNER CABLE INC.,**  
a Delaware corporation

By:   
David A. Christman  
Senior Vice President, Deputy General  
Counsel, Corporate and Assistant Secretary

**TIME WARNER CABLE ENTERPRISES LLC,**  
a Delaware limited liability company

By:   
David A. Christman  
Senior Vice President, Deputy General  
Counsel, Corporate and Assistant Secretary

[Signature Page of Contribution Agreement by and between  
Time Warner Cable Inc. and Time Warner Cable Enterprises LLC  
(Re: IP Assets and Equity Interests)]



**SCHEDULE A**

**TRADEMARKS**


<b>Mark</b>	<b>Application Serial No.</b>	<b>Registration No.</b>	<b>Status</b>
A MI MANERA	77/844,966	3,998,820	REGISTERED
ADD A BUNDLE...SAVE A BUNCH	78/656,200	3,221,484	REGISTERED
ALL THE BEST	78/892,550	3,710,619	REGISTERED
ALL THE THINGS WE ARE	85/064,069	4,226,170	REGISTERED
ANSWERS ON DEMAND	78/197,468	2,890,249	REGISTERED
AROUND HAWAII	77/400,067	3,590,095	REGISTERED
AUSTIN ON DEMAND	78/768,522	3,203,139	REGISTERED
AUTOHD	85/031,823	3,995,351	REGISTERED
BEEP TV	78/879,726	3,227,534	REGISTERED
BEST OF LOCAL	85/351,762	4,239,419	REGISTERED
BLUECIRCLE	77/838,832	3,826,419	REGISTERED
BUSINESSLINK.TV	77/047,017	4,056,540	REGISTERED
CABLE 6	78/928,551	3,440,749	REGISTERED
CABLE WIFI	85/488,966		PENDING
CAPE FEAR NOW!	77/524,356	3,691,218	REGISTERED
CAROLINA HOMES ON DEMAND	77/047,006	3,578,165	REGISTERED
	77/522,260	3,668,459	REGISTERED
CARTXPRESS	76/575,404	2,960,659	REGISTERED
CELEBRATE KENTUCKY	85/742,272		PENDING
CLICKEDIN	85/383,225	4,163,641	REGISTERED
COLO 2.0	85/122,053	4,106,957	REGISTERED
CONNECT A MILLION MINDS	77/709,575	3,804,431	REGISTERED
CONTENT FOR YOU	77/322,242	3,750,281	REGISTERED

Mark	Application Serial No.	Registration No.	Status
CONTENTXPRESS	76/575,403	2,960,658	REGISTERED
CRACKING THE CODES IN THE DIGITAL WORLD	77/958,172	3,847,867	REGISTERED
CRACKING THE CODES IN THE WIRELESS WORLD	77/958,145	3,975,541	REGISTERED
CRYSTAL COAST NOW!	77/524,355	3,691,217	REGISTERED
DBXPRESS	76/575,405	2,960,660	REGISTERED
DESERT CITIES ON DEMAND	77/817,646	3,783,037	REGISTERED
DESERT CITIES TV	77/817,655	3,779,758	REGISTERED
DVR IT	77/710,401	3,797,214	REGISTERED
EL PAQUETAZO	77/825,250	3,824,082	REGISTERED
FIND IT ON DEMAND	77/431,621	3,699,787	REGISTERED
GAMER SPEED	77/418,023	4,049,557	REGISTERED
GET A BUNDLE AND SAVE A BUNCH	78/672,232	3,221,511	REGISTERED
GO FOR 3	77/489,433	3,546,839	REGISTERED
GRAND STRAND NOW!	77/524,352	3,691,216	REGISTERED
HAWAIIAN TIME JUST GOT FASTER	85/082,235	3,949,372	REGISTERED
HD CLEAR AND SIMPLE	77/262,970	3,661,448	REGISTERED
HIGH SCHOOL SPORTS REWIND	85/123,598	3,965,238	REGISTERED
HOME OF FREE HD	77/322,437	3,715,895	REGISTERED
HOMES @ HOME	78/879,768	3,211,433	REGISTERED
INSIDE CITY HALL	74/473,052	1,870,062	REGISTERED
INTERNATIONAL ONEPRICE	77/235,037	3,443,198	REGISTERED
JOURNEY TV	78/867,767	3,624,780	REGISTERED
JUST PRESS THE BUTTON!	78/649,593	3,179,759	REGISTERED

Mark	Application Serial No.	Registration No.	Status
	85/688,483		PENDING
LIFE IN THE 4G FAST LANE	77/932,197	3,847,638	REGISTERED
LO MEJOR ON DEMAND	85/039,995	3,979,734	REGISTERED
LOOK BACK	77/207,321	3,683,628	REGISTERED
	85/149,156	4,158,493	REGISTERED
LOVE CABLE	76/481,617	2,866,105	REGISTERED
MI CULTURA	85/265,565	4,041,469	REGISTERED
	77/580,302	3,664,965	REGISTERED
MOVIE TRAILERS ON DEMAND	78/864,852	3,203,177	REGISTERED
MY ISLAND PHONE	77/524,351	3,671,778	REGISTERED
MY MOVE	85/413,146	4,227,331	REGISTERED
MY ON DEMAND	78/722,118	3,707,006	REGISTERED
MZONE	85/222,282		ALLOWED
NAVIGATOR	78/892,537	3,562,635	REGISTERED
	78/622,536	3,082,683	REGISTERED
NAVISITE	75/471,414	2,470,821	REGISTERED
NEON	85/010,371	3,848,088	REGISTERED

Mark	Application Serial No.	Registration No.	Status
NEW YORK 1 NEWS	74/404,727	1,830,657	REGISTERED
NEWS 8 TEXAS	77/099,338	3,674,666	REGISTERED
NUESTRA TARJETA	78/753,981	3,336,624	REGISTERED
NY 1	76/202,223	2,692,156	REGISTERED
	74/295,772	1,819,241	REGISTERED
NY IN	78/272,069	3,000,697	REGISTERED
NY1 NOTICIAS	78/271,673	2,969,879	REGISTERED
OCEANIC SECURITY	85/097,948	4,003,821	REGISTERED
ON DEMAND HEALTH SOLUTIONS	78/526,808	3,432,635	REGISTERED
POWER OF YOU	78/649,067	3,403,067	REGISTERED
POWERTASKING	77/855,591	3,929,588	REGISTERED
PREMIERHOME	85/053,650		ALLOWED
	77/817,867	3,859,124	REGISTERED
PROMOTIONS ON DEMAND	77/979,226	3,801,433	REGISTERED
PROMOTIONS ON DEMAND	77/709,529	4,029,203	REGISTERED
PURE POLITICS	85/687,824		PENDING
QUICK CLIPS	77/067,176	3,689,780	REGISTERED
SA ON DEMAND	77/236,097	3,555,513	REGISTERED
SABOR LATINO	76/348,364	2,789,441	REGISTERED
SAN ANTONIO ON DEMAND	78/830,362	3,266,790	REGISTERED

Mark	Application Serial No.	Registration No.	Status
<b>San Antonio</b> <b>ON</b> <b>DEMAND</b>	78/830,366	3,266,791	REGISTERED
SAN DIEGO ON DEMAND	78/755,896	3,203,124	REGISTERED
<b>SdOD</b> San Diego On Demand	78/755,900	3,229,230	REGISTERED
SELECTRATE	85/226,153		ALLOWED
SHOP ZEAL 1	85/364,793		APPROVED FOR PUBLICATION
SIGNATUREHOME	85/053,640	4,039,374	REGISTERED
SIGNATUREHOME BEST SEATS SWEEPSTAKES	85/529,636	4,186,876	REGISTERED
SIGNATURESERVICE	85/081,271	4,018,170	REGISTERED
SIGNATURESERVICE	85/478,163	4,182,473	REGISTERED
SIR CHARGE	77/265,255	4,020,954	REGISTERED
SITEXPRESS	76/574,373	3,013,667	REGISTERED
SOCIAL ONE	85/313,890		ALLOWED
SPEEDZONE	85/054,551	3,969,213	REGISTERED
START OVER	77/647,336	3,654,615	REGISTERED
STARTOVER	77/067,027	3,425,188	REGISTERED
STEP THRU THE SCREEN	85/226,556	3,998,230	REGISTERED
STUF TV	78/362,003	2,966,720	REGISTERED
TELEFONAZO	85/039,704	3,969,170	REGISTERED
<b>¡TELEFONAZO!</b>	85/039,972	3,969,171	REGISTERED
TEXAS BUNDLE	77/192,276	3,535,646	REGISTERED
THAT'S HOW	85/798,090		PENDING

Mark	Application Serial No.	Registration No.	Status
THE ROAD TO CITY HALL	74/439,649	1,862,837	REGISTERED
THE TOTAL DIGITAL HOME	76/318,511	2,733,972	REGISTERED
TIENES PODER	77/825,732	3,774,790	REGISTERED
TODO LO MEJOR	77/235,032	3,623,675	REGISTERED
ULTRASMART	85/082,244	4,199,035	REGISTERED
USURF	85/031,803	4,165,063	REGISTERED
VOICEZONE	85/078,045	4,129,285	REGISTERED
WE THINK LIKE YOU THINK	77/179,806	3,499,762	REGISTERED
WEATHER BUDDY	76/248,684	2,971,116	REGISTERED
WHAT WILL YOU DO WITH ALL THE MONEY YOU SAVE?	77/388,975	3,620,435	REGISTERED
WISCONSIN ON DEMAND	78/443,518	3,102,384	REGISTERED
YNN	78/702,525	3,331,429	REGISTERED
	85/498,825		PUBLISHED
YOU FIRST. THE TECHNOLOGY FOLLOWS.	77/825,692	3,774,789	REGISTERED
YOUR NEWS NOW	85/254,108		PUBLISHED

## SCHEDULE B

### PATENTS

<b>Title</b>	<b>Serial/Patent Number</b>	<b>Date Filed/Issued</b>	<b>Country</b>
Methods and Apparatus for Event Logging in an Information Network	7,266,726	09/04/2007	USA
Methods and Apparatus for Event Logging in an Information Network	8,024,607	09/20/2011	USA
Methods and Apparatus for Event Logging in an Information Network	7,698,606	04/13/2010	USA
Methods and Apparatus for Event Logging in an Information Network	8,046,636	10/25/2011	USA
Methods and Apparatus for Event Logging in an Information Network	8,321,723	11/27/2012	USA
Methods and Apparatus for Hardware Registration in a Network Device	8,302,111	10/30/2012	USA
Methods and Apparatus for Hardware Registration in a Network Device	13/663,219	10/29/2012	USA
Methods and Apparatus for Hardware Registration in a Network Device	2,546,598	12/20/2011	Canada
Methods and Apparatus for Hardware Registration in a Network Device	04812351.7	11/23/2004	EPO
Methods and Apparatus for Display Element Management in an Information Network	10/773,664	02/06/2004	USA
Media Extension Apparatus and Methods for Use in an Information Network	8,078,669	12/13/2011	USA
Media Extension Apparatus and Methods for Use in an Information Network	13,323,616	12/12/2011	USA
Media Extension Apparatus and Methods for Use in an Information Network	05003475.0	02/17/2005	EPO
Method and Apparatus for Network Bandwidth Allocation	10/881,979	06/29/2004	USA
Method and Apparatus for Network Bandwidth Allocation	2,572,688	06/28/2005	Canada
Method and Apparatus for Network Association of Content	12/497,162	07/02/2009	USA
Apparatus and Methods for Implementation of Network Software Interfaces	8,201,191	06/12/2012	USA
Apparatus and Methods for Implementation of Network Software Interfaces	13/493,740	06/11/2012	USA
Apparatus and Methods for Implementation of Network Software Interfaces	2,508,747	05/31/2005	Canada
Apparatus and Methods for Network Interface and Spectrum Management	8,095,098	01/10/2012	USA
Controlled Isolation Splitter Apparatus and Methods	11/143,119	06/01/2005	USA
Method and Apparatus for Wideband Distribution of Content	11/013,671	12/15/2004	USA
Method and Apparatus for Wideband Distribution of Content	2,590,138	12/14/2005	Canada
Method and Apparatus for Wideband Distribution of Content	05854123.6	12/14/2005	EPO
Method and Apparatus for Wideband Distribution of Content	4980240	04/27/2012	Japan
Method and Apparatus for Wideband Distribution of Content	2011-148514	07/04/2011	Japan
Method and Apparatus for High Bandwidth Data Transmission in Content-Based Networks	11/013,665	12/15/2004	USA
Method and Apparatus for Network Bandwidth Conservation	7,567,565	07/28/2009	USA
Method and Apparatus for Network Bandwidth Conservation	8,094,656	01/10/2012	USA
Method and Apparatus for Network Bandwidth Conservation	13/346,606	01/09/2012	USA

B-1

Title	Serial/Patent Number	Date Filed/Issued	Country
Apparatus and Methods for Multi-Stage Multiplexing in a Network	7,602,820	10/13/2009	USA
Apparatus and Methods for Multi-Stage Multiplexing in a Network	8,265,104	09/11/2012	USA
Apparatus and Methods for Multi-Stage Multiplexing in a Network	13/608,800	09/10/2012	USA
Methods and Apparatus For Variable Delay Compensation in Networks	7,954,128	05/31/2011	USA
Methods and Apparatus For Variable Delay Compensation in Networks	13/117,851	05/27/2011	USA
Method and Apparatus for Network Content Download and Recording	8,028,322	09/27/2011	USA
Method and Apparatus for Network Content Download and Recording	13/245,657	09/26/2011	USA
Method and Apparatus for Network Content Download and Recording	2,539,137	01/17/2012	Canada
Method and Apparatus for Network Content Download and Recording	2,756,571	03/09/2006	Canada
Methods and Apparatus for Controlling Display in a Networked Device	7,623,933	11/24/2009	USA
Methods and Apparatus for Controlling Display in a Networked Device	7,877,155	01/25/2011	USA
Method and Apparatus For On-Demand Content Transmission and Control Over Networks	11/258,229	10/24/2005	USA
Method and Apparatus For On-Demand Content Transmission and Control Over Networks	12/459,045	06/26/2009	USA
Self-Monitoring and Optimizing Network Apparatus and Methods	11/243,720	10/04/2005	USA
Self-Monitoring and Optimizing Network Apparatus and Methods	2,562,322	10/03/2006	Canada
Apparatus and Methods for Utilizing Variable Rate Program Streams in a Network	7,889,765	02/15/2011	USA
Apparatus and Methods for Utilizing Variable Rate Program Streams in a Network	13/023,817	02/09/2011	USA
System and Method for Providing Broadcast Programming, a Virtual VCR, and a Video Scrapbook to Programming Subscribers	10/182,307	07/26/2002	USA
Method and Apparatus for Boundary-Based Network Operation	11/186,452	07/20/2005	USA
Method and Apparatus For Context-Specific Content Delivery	11/198,620	08/04/2005	USA
Caption Data Delivery Apparatus and Methods	11/298,247	12/09/2005	USA
Emergency Alert Data Delivery Apparatus and Methods	7,592,912	09/22/2009	USA
Emergency Alert Data Delivery Apparatus and Methods	8,026,806	09/27/2011	USA
Emergency Alert Data Delivery Apparatus and Methods	13/245,474	09/26/2011	USA
Methods and Apparatus For Efficient IP Multicasting in a Content-Based Network	7,693,171	04/06/2010	USA
Methods and Apparatus For Efficient IP Multicasting in a Content-Based Network	12/754,534	04/05/2010	USA
Methods and Apparatus For Efficient IP Multicasting in a Content-Based Network	2,572,717	02/21/2012	Canada
Methods and Apparatus for Selecting Digital Access Technology for Programming and Data Delivery	13/460,673	04/30/2012	USA
Methods and Apparatus for Selecting Digital Access Technology for Programming and Data Delivery	8,170,065	05/01/2012	USA

B-2



Title	Serial/Patent Number	Date Filed/Issued	Country
Methods and Apparatus for Selecting Digital Access Technology for Programming and Data Delivery	2,643,806	02/27/2007	Canada
Methods and Apparatus for Selecting Digital Coding/Decoding Technology for Programming and Data Delivery	13/024,260	02/09/2011	USA
Methods and Apparatus for Device Capabilities Discovery and Utilization Within a Content-Based Network	11/904,408	09/26/2007	USA
Methods and Apparatus for Selecting Digital Coding/Decoding Technology for Programming and Data Delivery	7,916,755	03/29/2011	USA
Methods and Apparatus for Selecting Digital Interface Technology for Programming and Data Delivery	11/364,147	02/27/2006	USA
Broadband Optical Network Apparatus and Method	7,181,142	02/20/2007	USA
Broadband Optical Network Apparatus and Method	12/456,984	06/24/2009	USA
Broadband Optical Network Apparatus and Method	12/456,990	06/24/2009	USA
Broadband Optical Network Apparatus and Method	11/707,812	02/15/2007	USA
Downloadable Security and Protection Methods and Apparatus	11/584,208	10/20/2006	USA
Technique for effectively providing program material in a cable television system	09/956,688	09/20/2001	USA
Technique for Effectively Providing Program Material in a Cable Television System	2,460,576	08/16/2002	Canada
Methods and Apparatus for Centralized Content and Data Delivery	11/378,129	03/16/2006	USA
Methods and Apparatus for Centralized Content and Data Delivery	2,646,146	03/14/2007	Canada
Methods and Apparatus for Centralized Content and Data Delivery	12 175 882.5	03/14/2007	EPO
Methods and Apparatus for Analyzing Software Interface Usage	11/607,173	12/02/2006	USA
Methods and apparatus for Revenue-Optimized Delivery of Content In a Network	13/351,185	01/16/2012	USA
Methods and apparatus for Revenue-Optimized Delivery of Content In a Network	8,099,757	01/17/2012	USA
Personal Content Server Apparatus and Methods	8,078,696	12/13/2011	USA
Personal Content Server Apparatus and Methods	12/717,089	03/03/2010	USA
Personal Content Server Apparatus and Methods	8,341,246	12/25/2012	USA
Personal Content Server Apparatus and Methods	8,280,982	10/02/2012	USA
Personal Content Server Apparatus and Methods	2,653,220	11/24/2008	Canada
Personal Content Server Apparatus and Methods	2008-7031488	5/22/2007	Korea
Personal Content Server Apparatus and Methods	2010-7028323	12/16/2010	Korea
Methods and Apparatus for Premises Content Distribution	11/592,054	11/01/2006	USA
Methods and Apparatus for Providing Virtual Content Over a Network	8,024,762	09/20/2011	USA
Methods and Apparatus for Providing Virtual Content Over a Network	8,122,479	02/21/2012	USA
Methods and Apparatus for Providing Virtual Content Over a Network	13/400,524	02/20/2012	USA
Secondary Content Insertion Apparatus and Methods	11/441,476	05/24/2006	USA
Secondary Content Insertion Apparatus and Methods	2,653,195	11/24/2008	Canada
Methods and Apparatus for Software Provisioning of a Network Device	11/607,663	12/01/2006	USA
Apparatus and Methods for Provisioning in a Download-Enabled System	11/657,828	01/24/2007	USA
Method and Apparatus for Content Delivery and Replacement In a Network	11/726,095	03/20/2007	USA

B-3

Title	Serial/Patent Number	Date Filed/Issued	Country
Technique For Effectively Providing Program Material in a Cable Television System	10/429,998	05/05/2003	USA
Premises Gateway Apparatus and Methods For Use In a Content-Based Network	13/118,192	05/27/2011	USA
Premises Gateway Apparatus and Methods For Use In a Content-Based Network	7,954,131	05/31/2011	USA
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	8,312,267	11/13/2012	USA
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	13/608,969	09/10/2012	USA
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	8,266,429	09/11/2012	USA
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	2,574,272	07/15/2005	Canada
Technique for Securely Communicating Programming Content	12151109.1	12/07/2005	EPO
Technique for Securely Communicating Programming Content	2,590,044	12/07/2005	Canada
Technique for Securely Communicating Programming Content	05848363.7	12/07/2005	EPO
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	4884386	12/16/2011	Japan
Technique for Securely Communicating Programming Content	4853930	11/04/2011	Japan
Technique for Securely Communicating Programming Content	2011-152137	07/08/2011	Japan
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	2011-224200	10/11/2011	Japan
Technique for Securely Communicating and Storing Programming Material in a Trusted Domain	10-0881273	01/30/2009	Korea
Technique for Securely Communicating Programming Content	10-1002143	12/10/2010	Korea
Methods and Apparatus for Predictive Delivery of Content Over a Network	12/012,019	01/30/2008	USA
Methods and Apparatus for Predictive Capacity Allocation	11/800,093	05/03/2007	USA
Methods and Apparatus for Content Delivery Notification and Management	11/706,620	02/14/2007	USA
Generation, Distribution and Use of Content Metadata in a Network	11/881,009	07/24/2007	USA
Methods and Apparatus for Format Selection for Network Optimization	7,770,200	08/03/2010	USA
Methods and Apparatus for Format Selection for Network Optimization	7,802,286	09/21/2010	USA
Methods and Apparatus for Format Selection for Network Optimization	8,166,509	04/24/2012	USA
Methods and Apparatus for Format Selection for Network Optimization	13/453,853	04/23/2012	USA
Personal Content Server Apparatus and Methods	13/471,200	05/14/2012	USA
Personal Content Server Apparatus and Methods	8,181,206	05/15/2012	USA
Methods and Apparatus for Content Caching in a Video Network	11/904,375	09/26/2007	USA
Methods and Apparatus for Bandwidth Recovery in a Network	13/632,964	10/01/2012	USA
Methods and Apparatus for Bandwidth Recovery in a Network	8,281,352	10/02/2012	USA
Multi-Stream Premises Apparatus and Methods for Use in a Content-Based Network	12/070,560	02/18/2008	USA
Multi-Stream Premises Apparatus and Methods for Use in a Content-Based Network	2,722,792	02/18/2009	Canada
Methods and Apparatus for User-Based Targeted Content Delivery	12/284,757	09/24/2008	USA

B-4

Title	Serial/Patent Number	Date Filed/Issued	Country
Methods and Apparatus for Premises Content Distribution	12/480,591	06/08/2009	USA
Methods and Apparatus for Local Channel Insertion in an All-Digital Content Distribution Network	12/537,192	08/06/2009	USA
Methods and Apparatus for Business-Based Network Resource Allocation	12/072,637	02/26/2008	USA
Methods And Apparatus for Centralized and Decentralized Emergency Alert Messaging	8,095,610	01/10/2012	USA
Methods And Apparatus for Centralized and Decentralized Emergency Alert Messaging	13/346,582	01/09/2012	USA
Apparatus and Methods for Utilizing Statistical Multiplexing to Ensure Quality of Service in a Network	8,300,541	10/30/2012	USA
Methods and Apparatus for Enhanced Advertising and Promotional Delivery in a Network	12/070,559	02/18/2008	USA
Personal Media Channel Apparatus and Methods	13/402,818	02/22/2012	USA
Personal Media Channel Apparatus and Methods [Inventors Donoghue and Thomas]	12/414,554	03/30/2009	USA
Methods and Apparatus for Providing Charitable Content and Related Functions	12/393,981	02/26/2009	USA
Apparatus and Methods for Network Video Recording	12/406,881	03/18/2009	USA
Recommendation Engine Apparatus and Methods	12/414,576	03/30/2009	USA
Recommendation Engine Apparatus and Methods	2,762,974	03/30/2010	Canada
Methods and Apparatus for Audience Research in a Content-Based Network	12/231,655	09/04/2008	USA
Technique for Delivering Programming Content Based on a Modified Network Personal Video Recorder Service	10/913,064	08/06/2004	USA
Technique for providing on a program channel composite programming content attributed to different sources	11/079,958	03/15/2005	USA
Technique for providing on a program channel composite programming content attributed to different sources	2,539,749	03/15/2006	Canada
Programming Content Capturing and Processing System and Method	10/970,429	10/21/2004	USA
Scheduling Trigger Apparatus and Method	11/460,095	07/26/2006	USA
Scheduling Trigger Apparatus and Method	8,291,453	10/16/2012	USA
Scheduling Trigger Apparatus and Method	10/948,271	09/22/2004	USA
Media Bridge Apparatus and Methods	12/480,597	06/08/2009	USA
Media Bridge Apparatus and Methods	12/844,739	07/27/2010	USA
Media Bridge Apparatus and Methods	2763413	11/24/2011	Canada
Media Bridge Apparatus and Methods	10786695.6	11/25/2011	EPO
Media Bridge Apparatus and Methods	2012-515064	12/07/2011	Japan
Methods and Apparatus for Evaluating an Audience in a Content-Based Network	12/503,749	07/15/2009	USA
Methods and Apparatus for Targeted Secondary Content Insertion	12/503,710	07/15/2009	USA
Methods and Apparatus for Classifying an Audience in a Content-Based Network	12/503,772	07/15/2009	USA
Interactive Program Guide for Designating Information on an Interactive Program Guide Display	6,772,433	08/03/2004	USA
Digital Domain Content Processing and Distribution Apparatus and Methods	12/789,322	05/27/2010	USA

Title	Serial/Patent Number	Date Filed/Issued	Country
Gateway Apparatus and Methods for Digital Content Delivery in a Network	12/582,619	10/20/2009	USA
Methods and Apparatus for Enabling Media Functionality in a Content-Based Network	12/582,653	10/20/2009	USA
Digital Domain Content Processing And Distribution Apparatus And Methods	12/875,974	09/03/2010	USA
Protected Premises Network Apparatus and Methods	12/611,041	11/02/2009	USA
Apparatus and Methods for Device Authorization in a Premises Network	12/611,006	11/02/2009	USA
System and Method for Managing Entitlements to Data Over a Network	8,341,242	12/25/2012	USA
Zone Control Methods and Apparatus	12/766,753	04/23/2010	USA
Apparatus and Methods for Dynamic Secondary Content and Data Insertion and Delivery	12/766,433	04/23/2010	USA
Apparatus and Methods for Monitoring and Optimizing Delivery of Content In a Network	12/631,713	12/04/2009	USA
Apparatus and Methods for Rights-Managed Content and Data Delivery	12/716,131	03/02/2010	USA
Methods and Apparatus for Packetized Content Delivery Over a Content Delivery Network	12/764,746	04/21/2010	USA
Methods and Apparatus for Packetized Content Delivery Over a Content Delivery Network	12/783,388	05/19/2010	USA
Methods and Apparatus for Packetized Content Delivery Over a Content Delivery Network	12/783,414	05/19/2010	USA
Methods and Apparatus for Packetized Content Delivery Over a Content Delivery Network	201080057603.5	10/29/2010	China
Methods and Apparatus for Packetized Content Delivery Over a Content Delivery Network	10827571.0	10/29/2010	EPO
Apparatus and Methods for Content Delivery and Message Exchange Across Multiple Content Delivery Networks	12/834,796	07/12/2010	USA
Methods And Apparatus For Audience Data Collection And Analysis In A Content Delivery Network	12/877,062	09/07/2010	USA
Apparatus and Methods for Packetized Content Delivery Over a Bandwidth-Efficient Network	12/841,906	07/22/2010	USA
Optical Switching and Termination Apparatus and Methods	12/823,033	06/24/2010	USA
Apparatus and Methods for Content Management and Account Linking Across Multiple Content Delivery Networks	12/834,801	07/12/2010	USA
Apparatus and Methods for Content Delivery and Message Exchange Across Multiple Content Delivery Networks	PCT/US2011/43752	07/12/2011	PCT
Apparatus and Methods for Data Collection and Validation	12/829,104	07/01/2010	USA
Apparatus and Methods for Identifying and Characterizing Latency in a Content Delivery Network	12/944,648	11/11/2010	USA
Apparatus And Methods Ensuring Data Privacy In A Content Distribution Network	12/944,985	11/12/2010	USA
Apparatus And Methods For Enforcing Content Protection Rules During Data Transfer Between Devices	12/901,417	10/08/2010	USA
Apparatus And Methods For Enforcing Content Protection Rules During Data Transfer Between Devices	PCT/US11/54797	10/04/2011	EPO
Apparatus and Methods for Controlled Bandwidth Reclamation	13/024,246	02/09/2011	USA
Apparatus and Methods for Reduced Switching Delays in a Content Distribution Network	13/213,817	08/19/2011	USA
Apparatus and Methods for Reduced Switching Delays in a Content Distribution Network	PCT/US12/49860	08/07/2012	PCT

B-6

<b>Title</b>	<b>Serial/Patent Number</b>	<b>Date Filed/Issued</b>	<b>Country</b>
Gateway Apparatus and Methods for Providing Content and Date Delivery in a Fiber-Based Content Delivery Network	13/361,856	01/30/2012	USA
Apparatus and Methods for Dynamic Delivery of Optical and Non-Optical Content in a Network	13/451,396	04/19/2012	USA
Apparatus and Methods for Automated Device Testing in Content Distribution Network	13/171,315	06/28/2011	USA
Apparatus and Methods for Ensuring Delivery of Geographically Relevant Content	13/437,621	04/02/2010	USA
Apparatus and Methods for Providing Content to an IP-Enabled Device in a Content Distribution Network	13/403,802	02/23/2012	USA
Apparatus and Methods for Providing Content to an IP-Enabled Device in a Content Distribution Network	2,769,893	02/29/2012	Canada
Apparatus and Methods for Content Distribution to Packet-Enabled Devices Via a Network Bridge	13/403,814	02/23/2012	USA
Apparatus and Methods for Managing Delivery of Content in a Network With Limited Bandwidth Using Pre-Caching	13/429,240	03/23/2012	USA
Communications System	6,856,598	02/15/2005	USA
Communications Systems	2301279	02/07/2012	Canada
Communications System	0 898 430	08/01/2012	EPO
Communications System	0898430 (awaiting GB app. #)	08/01/2012	Great Britain
Apparatus and Methods for Automated Highlight Reel Creation in a Content Delivery Network	13/439,683	04/04/2012	USA
Apparatus and Methods for Enabling Media Options in a Content Delivery Network	13/445,775	04/12/2012	USA
Apparatus and Methods for Enabling Location-Based Services Within a Premises	13/600,064	08/30/2012	USA
Apparatus and Methods for Selective Enforcement of Secondary Content Viewing	61/670,082	07/10/2012	USA
Apparatus and Methods for Providing Enhanced or Interactive Features	13/619,951	09/14/2012	USA
Handoff Management in A Multi-Layer Wireless Network	13/101,931	5/5/2011	USA
Emergency Communication System and Notifications	13/232,582	09/14/2011	USA
Resource Installation Management in A Wireless Network	13/281,308	10/25/2011	USA
Excluding Specific Application Traffic From Customer Consumption Data	13/342,727	1/3/2012	USA
Call Management and Notifications In Media Player Applications	13/548,076	7/12/2012	USA
Adaptive Bit Rates in Multicast Communications	13/333,444	12/21/11	USA
Media Services Transport Format Converter	13/461,520	5/1/2012	USA
Split Signal Bands in a Multi-Directional Repeater Device	13/354,195	1/19/2012	USA
Variability In Available Levels Of Quality Of Encoded Content	13/441,355	4/6/2012	USA
Remote Media Streaming	61/601,249	2/21/2012	USA
Remote Media Streaming	13/551,186	7/17/2012	USA
System and Method for Home Security Monitoring Using a Television Set-Top Box	13/357,760	1/25/2012	USA
Management of Communications and Social Networks in Area-Specific Wireless Regions	13/349,823	1/13/2012	USA
Multi-Stream Shared Communication Channels	13/550,359	7/16/2012	USA
Handoffs Between Access Points in a Wi-Fi Environment	13/445,500	4/12/2012	USA
Remote Activation of Mobile Applications	13/370,621	2/10/2012	USA
Convenient Wifi Network Access Using Unique Identifier Value	13/455,031	4/24/2012	USA

B-7

Title	Serial/Patent Number	Date Filed/Issued	Country
Establishing Network Connectivity Based on Location	13/463,550	5/3/2012	USA
Wireless Session Configuration Persistence	13/491,851	6/8/2012	USA
Media Synchronization Within Home Network Using Set-Top Box as Gateway	13/468,451	5/10/2012	USA
Multi-Format Distribution of Content	13/548,102	7/12/2012	USA
Call Management and Notifications in Media Player Applications	13/624,194	9/21/2012	USA
Wireless Mesh Network Configuration	13/600,765	8/31/2012	USA
Remote Control Including Touch-Sensing Surface	13/598,111	8/29/2012	USA
Notification in a Network Environment	13/622,956	9/19/2012	USA
Technique for Providing a Virtual Digital Video Recorder Service through a Communications Network	7,457,520	11/25/2008	USA
System and Method for Managing Program Assets	7,861,274	12/28/2010	USA
Technique for Effectively Providing Various Entertainment Services through a Communications Network	7,610,606	10/27/2009	USA
Technique for Providing a Virtual Digital Video Recorder Service through a Communications Network	12/313,628	11/21/2008	USA
Technique for Effectively Providing Various Entertainment Services through a Communications Network	12/589,579	10/26/2009	USA
System and Method for Managing Program Assets	12/930,023	12/23/2010	USA
METHODS AND APPARATUS FOR ENCODING AND DECODING IMAGES	7,450,134	11/11/2008	USA
METHODS AND APPARATUS FOR ENCODING AND DECODING IMAGES	7,864,190	1/4/2011	USA
METHODS AND APPARATUS FOR PROVIDING VIDEO ON DEMAND AND NETWORK PVR FUNCTIONS USING IP STREAMING	8,181,209	5/15/2012	USA
METHODS AND APPARATUS FOR PROVIDING VIDEO ON DEMAND AND NETWORK PVR FUNCTIONS USING IP STREAMING	13/451,112	4/19/2012	USA
METHODS, APPARATUS AND USER INTERFACE FOR PROVIDING CONTENT ON DEMAND	11/615,888	12/22/2006	USA
METHODS AND APPARATUS FOR SUPPORTING CONTENT DISTRIBUTION	11/615,895	12/22/2006	USA

Title	Serial/Patent Number	Date Filed/Issued	Country
TECHNIQUE FOR EFFECTIVELY PROVIDING AND PRESENTING DATA CONCERNING ENTERTAINMENT PROGRAM VIEWING PATTERNS OF USERS THROUGH A COMMUNICATIONS NETWORK	11/446,827	6/5/2006	USA
METHODS AND APPARATUS FOR UPGRADING SET TOP BOX DEVICES WITHOUT THE LOSS OF STORED CONTENT	12/098,272	4/4/2008	USA
METHODS AND APPARATUS FOR USING TUNERS EFFICIENTLY FOR DELIVERING ONE OR MORE PROGRAMS	11/754,714	5/29/2007	USA
METHODS AND APPARATUS FOR IMPROVED CONTENT DELIVERY INCLUDING CONTENT DELIVERY STREAMS DYNAMICALLY POPULATED IN RESPONSE TO USER REQUESTS	11/681,774	3/3/2007	USA
METHODS AND APPARATUS SUPPORTING THE RECORDING OF MULTIPLE SIMULTANEOUSLY BROADCAST PROGRAMS COMMUNICATED USING THE SAME COMMUNICATIONS CHANNEL	11/681,776	3/3/2007	USA
METHODS AND APPARATUS FOR IMPLEMENTING GUIDES AND USING RECORDING INFORMATION IN DETERMINING PROGRAM TO COMMUNICATIONS CHANNEL MAPPINGS	11/681,777	3/3/2007	USA
METHODS AND APPARATUS FOR CONNECTING A CABLE NETWORK TO OTHER NETWORK AND/OR DEVICES	12/060,852	4/1/2008	USA
METHODS AND APPARATUS FOR PROVIDING MULTIPLE COMMUNICATIONS SERVICES WITH UNIFIED PARENTAL NOTIFICATION AND/OR CONTROL FEATURES	7,970,388	6/28/2011	USA
TECHNIQUE FOR RECORDING ENTERTAINMENT PROGRAMMING CONTENT WITH LIMITED MEMORY CAPACITY	7,805,613	9/28/2010	USA
CUSTOMER SERVICE METHODS, APPARATUS AND REPORT/ALERT GENERATION BASED ON CUSTOMER SERVICE CALL INFORMATION	12/136,893	6/11/2008	USA

Title	Serial/Patent Number	Date Filed/Issued	Country
TECHNIQUE FOR EFFECTIVELY UTILIZING LIMITED BANDWIDTH OF A COMMUNICATIONS NETWORK TO DELIVER PROGRAMMING CONTENT	7,774,818	8/10/2010	USA
TECHNIQUE FOR EFFECTIVELY UTILIZING LIMITED BANDWIDTH OF A COMMUNICATIONS NETWORK TO DELIVER PROGRAMMING CONTENT	12/815,105	6/14/2010	USA
METHODS AND APPARATUS FOR CONTROLLING CONTENT DISTRIBUTION	12/409,941	3/24/2009	USA
METHODS AND APPARATUS FOR CREATING CUSTOMIZED SERVICE RELATED INFORMATION FOR CUSTOMER DEVICES	12/780,648	5/14/2010	USA
GEOGRAPHIC BASED REMOTE CONTROL	12/608,786	10/29/2009	USA
METHODS AND APPARATUS FOR PROVIDING VOICE MAIL SERVICES	12/554,126	9/4/2009	USA
METHODS AND APPARATUS FOR SUPPORTING VOD REQUESTS IN A SYSTEM WITH HEIRARCHICAL CONTENT STORES	12/628,191	11/30/2009	USA
METHODS AND APPARATUS FOR PROVIDING ACCESS TO PROGRAM CHANNELS	12/609,697	10/30/2009	USA
USE OF MULTIPLE EMBEDDED MESSAGES IN PROGRAM SIGNAL STREAMS	12/754,680	4/6/2010	USA
METHODS AND APPARATUS FOR SUPPORTING ELECTRONIC REQUESTS FOR INFORMATION AND PROMOTIONS ON MULTIPLE DEVICE PLATFORMS IN AN INTEGRATED MANNER	12/843,596	7/26/2010	USA
METHODS AND APPARATUS FOR PRESENTING SOCIAL NETWORK CONTENT IN CONJUNCTION WITH VIDEO CONTENT	13/165,947	6/22/2011	USA
METHODS AND APPARATUS FOR PROVIDING INDIVIDUAL SERVICE SUBSCRIBERS CONTENT RELATED SERVICES AT ONE OR MORE LOCATIONS	13/355,235	1/20/2012	USA
METHODS AND APPARATUS FOR CUSTOMIZING VIDEO SERVICES PROVIDED TO CUSTOMERS IN HOTELS	13/238,986	9/21/2011	USA



<b>Title</b>	<b>Serial/Patent Number</b>	<b>Date Filed/Issued</b>	<b>Country</b>
METHODS AND APPARATUS FOR SUPPORTING SHARING OF CONTENT BETWEEN MOBILE COMMUNICATIONS DEVICES AND HOME BASED DEVICES	12/958,078	12/1/2010	USA
EMERGENCY ALERT SYSTEM METHODS AND APPARATUS	13/543,414	7/6/2012	USA
IMPROVED DIGITAL VIDEO RECORDER METHODS AND APPARATUS	13/023,330	2/8/2011	USA
METHODS AND APPARATUS FOR WATERMARKING AND DISTRIBUTING WATERMARKED CONTENT	13/245,316	9/26/2011	USA
METHODS AND APPARATUS FOR COMMUNICATING MESSAGES BETWEEN MOBILE COMMUNICATIONS DEVICES AND INTERNET ENABLED DEVICES	13/240,462	9/22/2011	USA
METHODS AND APPARATUS THAT SUPPORT ADDRESSABLE INTERACTIVE APPLICATIONS	13/593,506	8/23/2012	USA
METHODS AND APPARATUS FOR IMPROVING SCROLLING THROUGH PROGRAM CHANNEL LISTINGS	13/340,914	12/30/2011	USA
METHODS AND APPARATUS FOR MONITORING AND/OR COLLECTING VIEWERSHIP STATISTICS	13/564,684	8/1/2012	USA
METHODS AND APPARATUS FOR DELIVERING APPLICATION DATA TO APPLICATIONS	13/485,822	5/31/2012	USA
METHODS AND APPARATUS FOR PROVIDING MULTI-SOURCE BANDWIDTH SHARING MANAGEMENT	13/480,292	5/24/2012	USA
METHODS AND APPARATUS THAT FACILITATE SHARING OF VIEWING INFORMATION VIA NETWORKING SITES AND PROMOTE TV CHAT GROUPS	13/468,453	5/10/2012	USA
NETWORK SERVICE PROVIDER ASSISTED PAYMENT FRAUD DETECTION AND MITIGATION METHODS AND APPARATUS	13/452,797	4/20/2012	USA

Title	Serial/Patent Number	Date Filed/Issued	Country
METHODS AND APPARTUS FOR PROVIDING PARENTAL OR GUARDIAN CONTROL AND VISUALIZATION OVER COMMUNICATIONS TO VARIOUS DEVICES IN THE HOME	13/531,575	6/24/2012	USA
POWER FLUCTUATION DETECTION AND ANALYSIS	13/468,564	5/10/2012	USA
INTERACTIVE TELEVISION SYSTEM WITH ONE-TOUCH RECORDING AND CONFLICT DETECTION FEATURES	12/432,871	4/30/2009	USA
TECHNIQUE FOR SELECTING MULTIPLE ENTERTAINMENT PROGRAMS TO BE PROVIDED OVER A COMMUNICATIONS NETWORK	8,234,679	7/31/2012	USA
METHODS AND APPARATUS FOR ENABLING SYNCHRONIZED CONTENT PRESENTATIONS USING DYNAMICALLY UPDATED PLAYLISTS	12/036,404	2/25/2008	USA
METHODS, APPARATUS AND USER INTERFACE FOR PROVIDING CONTENT ON DEMAND	2,673,376	12/21/2007	Canada
METHODS AND APPARATUS FOR SUPPORTING CONTENT DISTRIBUTION	2673676	12/21/2007	Canada
METHODS AND APPARATUS FOR SUPPORTING CONTENT DISTRIBUTION	07 865 982.8	12/21/2007	EPO
METHOD AND APPARATUS TO PROVIDE VERIFICATION OF DATA USING A FINGERPRINT	8,176,508	05/08/2012	
System and Method for Synchronizing the Configuration of Distributed Network Management Applications	2,488,044	4/03/2012	Canada
System and Method for Synchronizing the Configuration of Distributed Network Management Applications	7,523,184	4/21/2009	USA
System and Method for Synchronizing the Configuration of Distributed Network Management Applications	7,949,744	5/24/2011	USA
System and Method for Detecting and Reporting Cable Modems with Duplicate Media Access Control Addresses	7,272,846	9/18/2007	USA
System and Method for Detecting and Reporting Cable Modems with Duplicate Media Access Control Addresses	8,260,941	9/4/2012	USA
Data Transfer Application Monitor and Controller	12/418,977	4/6/2009	USA
Method to Block Unauthorized Access to TFTP Server Configuration Files	2,473,326	7/8/2004	Canada
Method to Block Unauthorized Access to TFTP Server Configuration Files	7,293,282	11/6/2007	USA
Method to Block Unauthorized Network Traffic in a Cable Data Network	2,480,593	9/3/2004	Canada
Method to Block Unauthorized Network Traffic in a Cable Data Network	7,792,963	9/7/2010	USA
Method to Block Unauthorized Network Traffic in a Cable Data Network	12/843,343	7/26/2010	USA

B-12

Title	Serial/Patent Number	Date Filed/Issued	Country
Thwarting Denial of Service Attacks Originating in a DOCSIS-Compliant Cable Network	7,372,809	13-May-2008	USA
System and Method for Provisioning Digital Phone Service	7,664,245	16-Feb-2010	USA
Online Installation Scheduling System and Method for Cable Services	7,620,562	17-Nov-2009	USA
Online Installation Scheduling System and Method for Cable Services	8,219,436	10-Jul-2012	USA
Establishing a Return Path in a Forward Path Cable Television Testing Environment	7,707,615	27-Apr-2010	USA
A Telephone NID Isolation Module	7,110,533	19-Sep-2006	USA
A System and Method for Affecting the Behavior of a Network Device in a Cable Network	7,571,460	04-Aug-2009	USA
A System and Method for Affecting the Behavior of a Network Device in a Cable Network	8,239,506	07-Aug-2012	USA
A Fault Isolation System and Method	7,366,102	29-Apr-2008	USA
A System and Method for Controlling a Digital Video Recorder on a Cable Network	7,486,869	03-Feb-2009	USA
A System and Method for Controlling a Digital Video Recorder on a Cable Network	8,204,354	19-Jun-2012	USA
System and Method for Facilitating Communication Between a CMTS and an Application Server in a Cable Network	7,539,193	26-May-2009	USA
System and Method for Facilitating Communication Between a CMTS and an Application Server in a Cable Network	8,160,068	17-Apr-2012	USA
System and Method for Providing Caller ID Service in a Multi-Region Cable Network	7,532,712	12-May-2009	USA
System and Method for Providing Premium Transport in a DOCSIS-Compliant Cable Network	7388870	17-Jun-08	USA
A Dial Plan Generator	7734030	6/8/2010	USA
An Early Warning Fault Identification and Isolation System for a Two-Way Cable Network	7594252	22-Sep-2009	USA
An Early Warning Fault Identification and Isolation System for a Two-Way Cable Network	7930725	4/19/2011	USA
A Fault Detection And Isolation System For An HFC Cable Network And Method Therefor	11/069,156	3/1/2005	USA
A System And Method For Identifying And Isolating Faults In A Video On Demand Provisioning System	7383473	03-Jun-2008	USA
A System And Method For Managing Quota Groups In A Metered Service Enterprise	11/348,044	06-Feb-2006	USA
A System and Method for Managing Service Facilities in a Service Enterprise	8,200,519	12-Jun-2012	USA
A System and Method for Locating Faults in a Hybrid Fiber Coax (HFC) Cable Network	7,706,252	27-Apr-2010	USA
A Cable Modem Analysis System and Method Therefor for an HFC Cable Network	2,558,122	31-Aug-2006	Canada
A Cable Modem Analysis System and Method Therefor for an HFC Cable Network	7,599,300	06-Oct-2009	USA
A System and Method for Evaluating the Operational Status of a STB in a Cable Network	7,810,127	05-Oct-2010	USA
A VOD Transaction Error Correlator	7,509,669	24-Mar-2009	USA
A VOD Transaction Error Correlator	7,506,354	17-Mar-2009	USA
A Remote DVR Manager	7,716,705	11-May-2010	USA
A System And Method For Assigning And Verifying CPE Service Calls In A Cable Network	7,596,800	29-Sep-2009	USA

Title	Serial/Patent Number	Date Filed/Issued	Country
Power Supply Winch System	7,226,040	05-Jun-2007	USA
System and Method for Determining Whether DOCSIS-Enabled Devices in a HFC Cable Network are Co-Located	7,539,145	26-May-2009	USA
System and Method for Determining Whether DOCSIS-Enabled Devices in a HFC Cable Network are Co-Located	7,839,794	23-Nov-2010	USA
A System and Method for Establishing and Enforcing Service Rules in a Service Provider Network	7,965,703	21-Jun-2011	USA
A System and Method for Establishing and Enforcing Service Rules in a Service Provider Network	8,271,034	18-Sep-2012	USA
A Telephone Service Interface	7,835,507	16-Nov-2010	USA
A System and Method for Communication Over an Adaptive Service Bus	7,626,982	01-Dec-2009	USA
A System and Method for Communication Over an Adaptive Service Bus	8,139,569	20-Mar-2012	USA
System and Method for Providing Program-Related Content in a Multi-Services Distribution System	11/756,868	01-Jun-2007	USA
A System and Method for Displaying Caller Identification Information Via An Instant Messaging Service	8,270,581	18-Sep-2012	USA
System For Signaling an Application to a Host Device and Method Therefor	12/057,419	28-Mar-2008	USA
System and Method for Selecting and Delivering Ads Based on Cross-Platform Activity	11/955,758	13-Dec-2007	USA
Interface for a Multi-Processor Gateway Apparatus and Method for Using the Same	8,301,716	30-Oct-2012	USA
Multimedia Distribution Network Including Video Switch	5,756,280	26-May-1998	USA
Method for Relating Indexing Information Associated with at Least Two Indexing Schemes to Facilitate the Play-Back of User-Specified Digital Video Data and a Video Client Incorporating the Same	5,953,073	14-Sep-1999	USA
Method and Apparatus for Deleting a Portion of a Video or Audio File From Data Storage Prior to Completion of Broadcast or Presentation	6,016,507	18-Jan-2000	USA
A System and Method for Resolving MTA Domain Names	7,844,736	30-Nov-2010	USA
A System and Method for Updating a Dynamic Domain Name Server	7,836,142	16-Nov-2010	USA
Technique for Delivering Via a Communications Network Data for Image Display with a Desired Aspect Ratio	7,716,702	11-May-2010	USA
System for Controlling the State of a Switched Digital Video System and Method Therefor	12/556,840	10-Sep-2009	USA
System and Method for Commanding a Controlled Device	12/763,316	20-Apr-2010	USA
Technique for Communicating Information Over a Broadband Communications Network	7,447,780	04-Nov-2008	USA
Technique for Identifying Favorite Program Channels for Receiving Entertainment Programming Content Over a Communications Network	7,509,663	24-Mar-2009	USA
Technique for Identifying Favorite Program Channels for Receiving Entertainment Programming Content Over a Communications Network	7,987,477	26-Jul-2011	USA
System and Method for Managing Entitlements to Data Over a Network	12/536,724	06-Aug-2009	USA
System and Method for Sharing a Payload Among Multiple Homed Networks	12/537,484	07-Aug-2009	USA
System and Method for Sharing a Payload Among Mobile Devices in a Wireless Network	8,265,050	11-Sep-2012	USA

B-14

Title	Serial/Patent Number	Date Filed/Issued	Country
System and Method for Presenting During a Programming Event an Invitation to Follow Content on a Social Media Site	12/578,769	14-Oct-2009	USA
A System and Method for Mitigating a Denial of Service Attack in a Subscriber Network	8,276,303	25-Sep-2012	USA
System and Method for Managing the Delivery of Targeted Content	12/718,346	05-Mar-2010	USA
System and Method for Determining Network Relationships with Unreliable Data	12/771,179	30-Apr-2010	USA
System and Method for WI-FI Roaming	12/859,964	20-Aug-2010	USA
System and Method for Maintaining a Communication Session	12/860,021	20-Aug-2010	USA
System and Method for Optimizing Scanning from a Multi-Band Communications Device	12/972,914	20-Dec-2010	USA
A System and Method for Coordinated Discovery of the Status of Network Routes by Hosts in a Network	13/035,152	25-Feb-2011	USA
System and Method for Assigning a Service Flow Classifier to a Device	13/074,634	29-Mar-2011	USA
Systems and Methods for Maintaining a Measure of Session Time on a Networked Device	13/096,028	28-Apr-2011	USA
Call Center Mapping System and Method	13/086,443	14-Apr-2011	USA
Systems and Methods for Electronic Payment Using a Mobile Device for Billing to a Subscriber Account	13/315,356	09-Dec-2011	USA
A System and Method for Cloning a Wi-Fi Access Point	13/250,290	30-Sep-2011	USA
A System and Method for Managing Incoming and Outgoing Email Message	13/315,394	09-Dec-2011	USA
A System and Method for Resolving a DNS Request Using MetaData	13/340,905	30-Dec-2011	USA
System for Reducing Energy Consumption of a Device and a Method Therefor	13/408,163	29-Feb-2012	USA
System and Method for Capturing Network Usage Data	13/539,014	29-Jun-2012	USA
System and Method for Battery Usage of a Mobile Device	13/539,058	29-Jun-2012	USA
System and Method for Managing Performance of a Mobile Device	13/539,093	29-Jun-2012	USA
System and Method for IP Multicast	13/554,395	20-Jul-2012	USA
A Fault Isolation System and Method	7,830,807	09-Nov-2010	USA
System and Method for Providing Caller ID Service in a Multi-Region Cable Network	7,912,194	22-Mar-2011	USA
System and Method for Providing Premium Transport in a DOCSIS-Compliant Cable Network	8,094,658	10-Jan-2012	USA
A Remote DVR Manager	12/726,436	18-Mar-2010	USA
A System and Method for Assigning and Verifying CPE Service Calls in a Cable Network	8,161,517	17-Apr-2012	USA
Hybrid Central/Distributed VOD System with Tiered Content Structure	7,926,079	12-Apr-2011	USA
Technique for Communicating Information Over a Broadband Communications Network	8,175,082	08-May-2012	USA
Method and System for Quarantining IP Service Devices	12/692,957	25-Jan-2010	USA
System and Method for Using Ad Hoc Networks in Cooperation with Service Provider Networks	12/718,372	05-Mar-2010	USA
System and Method for Delivering Media Based on Viewer	13/671,956	08-Nov-2012	USA
System and Method for Incremental Implementation of New Service Capabilities	12/032,036	2/15/2008	USA
System and Method for Remotely Accessing Cablecard Module	11/930,532	10/31/2007	USA
System and Method for Remotely Accessing Cablecard Module	8,316,150	11/20/2012	USA

B-15

Title	Serial/Patent Number	Date Filed/Issued	Country
Methods And Systems For Managing a Virtual Data center With Embedded Roles Based Access Control	PCT/US2011/50195		PCT
Multimedia Distribution Network Including Video Switch	5756280	5/26/1998	USA
Method for relating indexing information associated with at least two indexing schemes to facilitate the play-back of user-specified digital video data and a video client incorporating the same	5953073	9/14/1999	USA
Method and apparatus for deleting a portion of a video or audio file from data storage prior to completion of broadcast or presentation	6016507	1/18/2000	USA
System and Method for Synchronizing the Configuration of Distributed Network Management Application	7949744	5/24/2011	USA
INTERNET PROTOCOL MULTIMEDIA SUBSYSTEM VOICE-VIDEO MAIL SERVICE OVER A HOME NETWORK	PCT/US10/56958	11/17/2010	USA
SYSTEM AND METHOD FOR CONTENT DELIVERY WITH MULTIPLE EMBEDDED MESSAGES	13/683,345		USA
SOFTWARE INCREMENTAL LOADER	13/666,175	11/1/2012	USA
SYSTEM AND METHOD FOR ENHANCED ADVERTISING IN A VIDEO CONTENT NETWORK	13/666,029	11/1/2012	USA
SYSTEM AND METHOD FOR AUTOMATICALLY LEARNING AND MAINTAINING IP ADDRESS ALLOCATION TOPOLOGY	13/631,103	9/28/2012	USA
APPARATUS AND METHODS FOR CONTROLLING DIGITAL VIDEO RECORDERS	13/596,969	8/28/2012	USA
LIGHTWEIGHT POLLING TECHNIQUE	13/585,651	8/14/2012	USA
TRANSITIONING VIDEO CALL BETWEEN DEVICES	13/554,728	7/20/2012	USA
TECHNIQUES FOR PROVISIONING LOCAL MEDIA PLAYERS WITH CONTENT	13/551,422	7/17/2012	
USE OF DNS INFORMATION AS TRIGGER FOR DYNAMIC IPV4 ADDRESS ALLOCATION	13/427,606	3/22/2012	USA
SYSTEM AND METHOD FOR DELIVERING COMPRESSED APPLICATIONS	13/419,945	3/14/2012	USA
TRANSITIONING VIDEO BETWEEN TELEVISION AND TABLET COMPUTER OR THE LIKE	13/355,925	1/23/2012	USA
MECHANISM FOR ESTABLISHING REPUTATION IN A NETWORK ENVIRONMENT	13/313,933	12/7/2011	USA
TECHNIQUES FOR ASSIGNING INTERNET PROTOCOL VERSION SIX NETWORK BLOCKS IN UNKNOWN NETWORKS	13/237,901	9/20/2011	USA
FIREWALL ACCESS CONTROL WITH BORDER GATEWAY PROTOCOL ATTRIBUTES	13/237,678	9/20/2011	USA
SYSTEM AND METHOD FOR BILLING SYSTEM INTERFACE FAILOVER RESOLUTION	8,126,958	7/24/2011	USA
TECHNIQUES FOR PREFIX SUBNETTING	13/157,285	6/9/2011	USA
MULTI-LINGUAL AUDIO STREAMING	13/094,992	4/27/2011	USA
QUALITY FEEDBACK MECHANISM FOR BANDWIDTH ALLOCATION IN A SWITCHED DIGITAL VIDEO SYSTEM	12/987,247	1/10/2011	USA
TECHNIQUE FOR USAGE FORECASTING IN A SWITCHED DIGITAL VIDEO SYSTEM	12/955,873	11/29/2010	USA
DYNAMIC CHANGING TIER SERVICE ON TEST DEVICE	12/891,726	9/27/2010	USA
Multicast Video Advertisement Insertion Using Routing Protocols	12/792,281	6/2/2010	USA
APPARATUS AND METHOD FOR INCREASING UPSTREAM CAPACITY IN A BROADBAND COMMUNICATIONS SYSTEM	12/789,961	5/28/2010	USA
TECHNIQUE FOR PROVIDING UNINTERRUPTED SWITCHED DIGITAL VIDEO SERVICE	12/775,034	5/6/2010	USA

B-16

Title	Serial/Patent Number	Date Filed/Issued	Country
Fiber to the Premise Service Disconnect Via Macro-Bending Loss	12/732,859	3/26/2010	USA
BANDWIDTH CONSERVATION	12/718,371	3/5/2010	USA
POLICY MANAGEMENT ARBITRATION BY SERVICE GROUP	12/622,825	11/20/2009	USA
Internet Protocol Multimedia Subsystem Voice-Video Mail Service Over a Home Network	12/620,134	11/17/2009	USA
PROVIDING SYNDICATION FEED CONTENT ON A TELEVISION SET-TOP BOX WITH LIMITED DECODER CAPABILITY	12/618,986	11/16/2009	USA
TECHNIQUES FOR UNGRADING SOFTWARE IN A VIDEO CONTENT NETWORK	12/573,526	10/5/2009	USA
User Selection of Software Components in a Television Set-Top Box	12/544,357	8/20/2009	USA
DESTINATION BASED METHODOLOGY FOR MANAGING NETWORK RESOURCES	12/500,751	7/10/2009	USA
TECHNIQUE FOR PROVIDING SECURITY MEASURES FOR COMMUNICATIONS DEVICE CONNECTABLE TO A COMMUNICATIONS NETWORK	12/431,891	4/29/2009	USA
DISPLAYING ENHANCED ADVERTISEMENTS SIMULTANEOUSLY ACROSS SUBSTANTIALLY ALL CHANNELS	8321887	11/27/2012	USA
SYSTEM AND METHOD FOR CONTENT DELIVERY WITH MULTIPLE EMBEDDED MESSAGES	8332885	12/11/2012	USA
SYSTEM AND METHOD FOR TAILORED VIDEO-ON-DEMAND CATALOGS	12/200,322	8/28/2008	USA
SYSTEM AND METHOD FOR SHARING DIGITAL IMAGES OVER A CONTENT-BASED NETWORK	12/179,650	7/25/2008	USA
SYSTEM AND METHOD FOR BILLING SYSTEM INTERFACE FAILOVER RESOLUTION	8010594	8/30/2011	USA
METHODS AND SYSTEMS FOR DETERMINING AUDIO LOUDNESS LEVELS IN PROGRAMMING	12/131,649	6/2/2008	USA
SYSTEM AND METHOD FOR CONTENT SHARING	12/055,388	3/26/2008	USA
APPARATUS AND METHOD FOR CONFLICT RESOLUTION IN REMOTE CONTROL OF DIGITAL VIDEO RECORDERS AND THE LIKE	12/039,795	2/29/2008	USA
DIGITAL SET-TOP TERMINAL WITH PARTITIONED HARD DISK AND ASSOCIATED SYSTEM AND METHOD	12/019,766	1/25/2008	USA
APPARATUS AND METHOD FOR VIDEO-ON-DEMAND PLAYLIST	11/953,179	12/10/2007	USA
APPARATUS AND METHOD FOR PROVIDING VIDEO CONTENT AND SUPPLEMENTAL INFORMATION TO A CLIENT OVER A SWITCHED DIGITAL VIDEO CONTENT-BASED NETWORK	8146129	11/16/2007	USA
Apparatus And Method For Remote Control Of Digital Video Recorders And The Like	11/843,049	8/22/2007	USA
Apparatus And Method For Remote Wireless Control Of Digital Video Recorders And The Like	11/843,036	8/22/2007	USA
TRANSPORT STREAM ENCAPSULATED TRICK MODES	7941823	5/10/2011	USA
PREVENTION OF TRICK MODES DURING DIGITAL VIDEO RECORDER AND NETWORK DIGITAL VIDEO RECORDER CONTENT	8180200	5/15/2012	USA
Technique for delivering through a communications network content of entertainment programs, and video recordings provided by users	10/936,294	9/8/2004	USA
TECHNIQUE FOR PROVIDING SECURITY MEASURES FOR COMMUNICATIONS DEVICE CONNECTABLE TO A COMMUNICATIONS NETWORK	7694323	4/6/2010	USA

B-17

Title	Serial/Patent Number	Date Filed/Issued	Country
Process, system, and apparatus for embedding data in compressed audio, image video and other media files and the like	6748362	06/08/2004	USA
Method of and apparatus for high-bandwidth steganographic embedding of data in a series of digital signals or measurements such as taken from analog data streams or subsampled and/or transformed digital data	6768980	07/27/2004	USA
Process of and system for seamlessly embedding executable program code into media file formats such as mp3 and the like for execution by digital media player and viewing systems	7188186	03/06/2007	USA
Encoding of digital information	155530	05/21/2002	TW
Digital playback apparatus	174317	03/21/2003	TW
Method of and apparatus for high-bandwidth steganographic embedding of data in a series of digital signals or measurements such as taken from analog data streams or subsampled and/or transformed digital data	222607	10/21/2004	TW
Steganographic embedding of data in digital signals	480838	09/08/2010	AT
Steganographic embedding of data in digital signals	1332470	09/08/2010	BE
Steganographic embedding of data in digital signals	1332470	09/08/2010	CH
Steganographic embedding of data in digital signals	1332470	09/08/2010	EP
Steganographic embedding of data in digital signals	1332470	09/08/2010	FI
Steganographic embedding of data in digital signals	1332470	09/08/2010	FR
Steganographic embedding of data in digital signals	1332470	09/08/2010	GB
Steganographic embedding of data in digital signals	1332470	09/08/2010	NL
Steganographic embedding of data in digital signals	60143048.4	09/08/2010	DE
Process of and system for seamlessly embedding executable program code into media file formats such as mp3 and the like for execution by digital media player and viewing systems	11/197716	08/04/2005	USA
System and method for embedding supplementary data into digital media files	12/117522	05/08/2008	USA
Encoding of digital information	28203/00	03/06/2000	AU
Digital computer systems	31830/00	03/06/2000	AU
Steganographic embedding of data in digital signals	2001240944	02/28/2001	AU
Encoding of digital information	2383953	03/06/2000	CA
Digital computer systems	2383954	03/06/2000	CA
Steganographic embedding of data in digital signals	2412984	02/28/2001	CA
Digital computer systems	00812408	03/06/2000	CN
Coding of digital information	00812410	03/06/2000	CN
Steganographic embedding of data in digital signals	01912025	02/28/2001	CY
Steganographic embedding of data in digital signals	01912025	02/28/2001	DK
Digital computer systems	00909549	03/06/2000	EP
Encoding of digital information	00906545	03/06/2000	EP
Steganographic embedding of data in digital signals	01912025	02/28/2001	ES
Steganographic embedding of data in digital signals	01912025	02/28/2001	GR
Steganographic embedding of data in digital signals	01912025	02/28/2001	IE
Steganographic embedding of data in digital signals	01912025	02/28/2001	IT
Encoding of digital information	2001-522757	03/06/2000	JP
Digital computer systems	2001-522758	03/06/2000	JP
Steganographic embedding of data in digital signals	2002-507320	02/28/2001	JP
Steganographic embedding of data in digital signals	01912025	02/28/2001	LI
Steganographic embedding of data in digital signals	01912025	02/28/2001	LU
Steganographic embedding of data in digital signals	01912025	02/28/2001	MC



<b>Title</b>	<b>Serial/Patent Number</b>	<b>Date Filed/Issued</b>	<b>Country</b>
Steganographic embedding of data in digital signals	01912025	02/28/2001	PT
Steganographic embedding of data in digital signals	01912025	02/28/2001	SE
Steganographic embedding of data in digital signals	01912025	02/28/2001	TR
Encoding of digital information	PCT/IB00/000227	03/06/2000	WO
Digital computer systems	PCT/IB00/000228	03/06/2000	WO
Steganographic embedding of data in digital signals	PCT/IB01/000176	02/28/2001	WO
Program Storage, Retrieval and Management Based on Segmentation Messages	PCT/US0314118		Canada
Program Storage, Retrieval and Management Based on Segmentation Messages	PCT/US0314118		EPO

## SCHEDULE C

### Participation Interests

<b>Issuer</b>	<b>State of Formation or Incorporation</b>	<b>Interest</b>
Allied Security Trust I	Delaware (01/01/2007)	Participant
Liberty Lane, LLC (Series 24)	Delaware (03/13/2009)	Participant
Pleasant View, LLC (Series 32)	Delaware (05/29/2009)	Participant
Jenny Hill, LLC (Series 30)	Delaware (05/29/2009)	Participant
Trey Run, LLC (Series 36)	Delaware (05/29/2009)	Participant
Blue Legend, LLC (Series 40)	Delaware (04/15/2010)	Participant
Jefferson Valley LLC (Series 25)	Delaware (05/13/2009)	Participant
River Works LLC (Series 33)	Delaware (05/29/2009)	Participant

### License Agreements

- Patent License Agreement between Liberty Lane, LLC and Time Warner Cable Inc. dated June 7, 2010.
- Patent License Agreement between Pleasant View, LLC and Time Warner Cable Inc. dated December 2, 2010.
- Patent License Agreement between Jenny Hill, LLC and Time Warner Cable Inc. dated March 16, 2011.
- Patent License Agreement between Trey Run, LLC and Time Warner Cable Inc. dated April 1, 2011.
- Patent License Agreement between Blue Legend, LLC and Time Warner Cable Inc. dated January 31, 2012.
- Patent License Agreement between River Works, LLC and Time Warner Cable Inc. dated April 25, 2012.
- Patent License Agreement between Jefferson Valley, LLC and Time Warner Cable Inc. dated August 17, 2012.
- Patent Sublicense Agreement between Allied Security Trust I and Time Warner Cable Inc. dated August 17, 2012.

### Other Contracts

- Limited Liability Company Agreements for each of the limited liability companies named above.
- First Restated Trust Agreement of Allied Security Trust I, dated as of March 1, 2012, as amended.
- Time Warner Cable Escrow Agreement with Wells Fargo Delaware Trust Company, National Association, entered into pursuant to Section 7.5 of the First Restated Trust Agreement of Allied Security Trust I.

**SCHEDULE D**

**BRAND LICENSES**

1. Brand and Trade Name License Agreement (Time Warner Cable) between Time Warner Inc. and Time Warner Cable Inc. dated as of May 20, 2008.
2. Brand License Agreement (Road Runner) between Warner Bros. Consumer Products Inc. and Time Warner Cable Inc. dated as of May 20, 2008.

## SCHEDULE E

### OTHER INTELLECTUAL PROPERTY

- Interactive Program Guide License and Distribution Agreement and Patent License Agreement between Time Warner Cable Inc. and Gemstar-TV Guide International, Inc. dated September 18, 2003.
- Data License and TV Guide Data Distribution Agreement between Time Warner Cable, Inc. and Gemstar-TV Guide International, Inc. dated September 18, 2003.
- OCAP Commercialization Agreement among Time Warner Cable Inc. (and others) and VIA Licensing Corporation effective September 1, 2002, as amended May 17, 2007.
- MHP Commercialization Agreement among Time Warner Cable, Inc. (and others) and VIA Licensing Corporation effective February 9, 2007.

## SCHEDULE F

### TWCI RETAINED ASSETS

- Settlement and License Agreement by and between Time Warner Cable Inc. (among others) on the one hand and Ceres Communications Technologies, LLC, HeliosIP, LLC, Craig Allen Nard and Jonathon D. Wood on the other hand effective April 13, 2012.
- Patent License Agreement among Time Warner Cable Inc. (and others) and CyberFone Systems, LLC, formerly known as LVL Patent Group, LLC, effective as of June 29, 2012.
- Settlement and License Agreement between Time Warner Cable Inc., (among others), on the one hand, and GTZM Technology Ventures Ltd., on the other hand effective August 14, 2012.
- Settlement and License Agreement by and between Time Warner Cable Inc., (and others), on the one hand, and Pragmatus VOD LLC, Pragmatus AV, LLC, William Marino, and Anthony Grillo, on the other hand, effective October 27, 2011.
- Settlement Agreement between Time Warner Cable, Inc. and Barry W. Thomas effective January 15, 2006.
- Settlement Agreement by and among Time Warner Cable and Time Warner, and Data Innovation, Global Patent Holdings, TechSearch, IP Innovation, and Chan dated March 30, 2004.
- Settlement Agreement among Digital Packet Licensing, Inc. on the one hand and Time Warner Cable Inc. and Time Warner Inc. on the other hand effective April 14, 2006.
- Settlement and Release by and between Forgent Networks, Inc. and Time Warner Cable, Inc. effective April 25, 2007.
- Covenant Not To Sue between Time Warner Cable Inc. and Rates Technology Inc. effective October 31, 2008.

**SCHEDULE G**

**CERTAIN EQUITY AND COST INVESTMENTS OF TWCI**

<b>Issuer</b>	<b>State of Formation or Incorporation</b>	<b>Interest</b>
Checkpoint Technologies, LLC	Delaware (09/25/2008)	5.5556% Membership Interest
Wefi Inc.	Delaware (01/12/2001)	4,829,168 shares of Series C Preferred Stock

**Related Contracts**

1. Checkpoint Technologies Contracts:
  - Limited Liability Company Agreement of Checkpoint Technologies, LLC, dated as of September 25, 2008
  
2. Wefi Contracts:
  - Amended and Restated Stockholders Agreement dated January 4, 2012 by and among the stockholders of Wefi Inc.
  - Amended and Restated Investor Rights Agreement of Wefi Inc. dated January 4, 2012 by and among the stockholders of Wefi Inc.
  - Series C Preferred Stock Purchase Agreement between TWCI and Wefi Inc.