Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DIGITAL:CONVERGENCE CORPORATION, FORMERLY KNOWN AS	
DIGITALCONVERGENCE.COM INC. AND FORMERLY KNOWN AS	06/27/2002
DIGITALCONVERGENCE.:COM INC.	

RECEIVING PARTY DATA

Name:	JACK A. TURPIN
Street Address:	8201 PRESTON RD., #310
City:	DALLAS
State/Country:	TEXAS
Postal Code:	75225

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	12116027		

CORRESPONDENCE DATA

(972)479-0464 Fax Number:

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

Phone: 9724790462 Email: beth@dalpat.com

GREGORY M. HOWISON Correspondent Name:

Address Line 1: P.O. BOX 741715

Address Line 4: DALLAS, TEXAS 75374-1715

ATTORNEY DOCKET NUMBER: PHLY-28,940

NAME OF SUBMITTER: **GREGORY M. HOWISON**

Total Attachments: 19

500600913

source=PHL28940 DIGITAL TO TURPIN#page1.tif source=PHL28940 DIGITAL TO TURPIN#page2.tif source=PHL28940 DIGITAL TO TURPIN#page3.tif

REEL: 021278 FRAME: 0925

PATENT

source=PHL28940 DIGITAL TO TURPIN#page4.tif source=PHL28940 DIGITAL TO TURPIN#page5.tif source=PHL28940 DIGITAL TO TURPIN#page6.tif source=PHL28940 DIGITAL TO TURPIN#page7.tif source=PHL28940 DIGITAL TO TURPIN#page8.tif source=PHL28940 DIGITAL TO TURPIN#page9.tif source=PHL28940 DIGITAL TO TURPIN#page10.tif source=PHL28940 DIGITAL TO TURPIN#page11.tif source=PHL28940 DIGITAL TO TURPIN#page12.tif source=PHL28940 DIGITAL TO TURPIN#page13.tif source=PHL28940 DIGITAL TO TURPIN#page14.tif source=PHL28940 DIGITAL TO TURPIN#page15.tif source=PHL28940 DIGITAL TO TURPIN#page16.tif source=PHL28940 DIGITAL TO TURPIN#page17.tif source=PHL28940 DIGITAL TO TURPIN#page18.tif source=PHL28940 DIGITAL TO TURPIN#page19.tif

ASSIGNMENT

WHEREAS, Digital: Convergence Corporation, formerly known as DigitalConvergence.com Inc., a corporation of the State of Delaware and currently in Chapter 7 bankruptcy under the case styled In re Digital Convergence Corporation, Civil Action No. 02-32490, In the United States Bankruptcy Court for the Northern District of Texas, Dallas Division (the "Bankruptcy"), the corporation having had an address of 9101 N. Central Expressway, Suite 600, Dallas, Texas 75231 owns full right, title and interest in and to certain intellectual property and domain name assets set forth in Attachment A (hereinafter "IP"); and

WHEREAS, Robert Yaquinto, Jr., is the duly appointed and acting trustee in bankruptcy for Digital:Convergence Corporation (hereinafter the "Assignor"); and

WHEREAS, Jack A. Turpin, an individual and a citizen of the United States of America and a resident of 8201 Preston Rd. #310 Dallas, TX 75225, (hereinafter "Assignee") has purchased the IP pursuant to a bill of sale dated June 27, 2002 and, pursuant to such bill of sale, is desirous of having the transfer of such IP made of public record.

NOW, THEREFORE, for and in good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells and assigns to Assignee, its successors, assigns and legal representatives all of his right, title and interest to the IP, specifically including any and all registered, unregistered or pending trademarks set forth in Attachment A, any and all domain names or contracts regarding domain names set forth in Attachment A, any and all registered, unregistered or pending copyrights, any and all inventions disclosed in patent applications set forth in Attachment A, any and all issued patents set forth in Attachment A, and all divisionals, reissues, substitutions, continuations, continuations-in-part and extensions thereof, throughout the world, including the right to file applications and obtain patents, utility models, industrial models and designs for said inventions in its own name throughout the world including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention and all rights to register said invention in appropriate registries; and Assignor further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such right, title and interest in Assignee, it successors, assigns and legal representatives. Assignor hereby authorizes and requests the United States Patent and Trademark office or any equivalent foreign office to issue all patents resulting from such patent applications, to Assignee of Assignor's entire right, title and interest.

Assignor hereby further agrees that Assignor will communicate to said Assignee, or to its successors, assigns and legal representatives, any facts known to Assignor respecting any improvements, and, at the expense of said Assignee, will testify in any legal proceeding, sign all lawful papers, provide all communications with domain name registrars, execute all divisional, continuation, continuation-in-part, reissue and substitute applications, make all lawful oaths, and generally do everything possible to vest title in

said Assignee and to aid such Assignee, it successors, assigns and legal representatives in obtaining and enforcing proper protection for said invention in such countries as Assignee may elect.

Assignor represents and warrants that he has full authority to enter into this assignment and that he has sought and received all necessary approvals, if any, from the United States Bankruptcy Court for the Northern District of Texas sufficient to permit it to make the conveyance and submit to the obligations set forth herein.

Digital Convergence Corporation

Robert Yaquinto, Jr.

Title: Trustee in Bankruptcy for Digital: Convergence

Corporation Bankruptcy Case No. 02-32490 -

HDH - 7

ATTACHMENT A

All patents, trademarks, copyrights and trade secrets, U.S. or from another country, registered or unregistered, and all domain names, each held or owned by Assignor, including:

PATENTS

Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
US	09/625,680		Interactive media system	25-Jul-00	
US	09/580,793		Aiming indicia for a bar	20 May 00	
			code and method of use	30-May-00	

US	09/491,136		Y		1
OB.	09/491,130		Unique bar code for	26-Jan-00	
	,		indicating a link between a	•	
]		product and a remote		
			location on a web network		
US	09/494,925	6,377,986	Routing string indicative of	01-Feb-00	23 4== 02
			a location of a database on	01 1 00 00	23-Apr-02
			a web associated with a		
			product in commerce		
US	09/580,848		Optical reader and use	20.14	
	05.500,010		Optical reader and use	30-May-00	
US	09/593,094	6,384,744	Method and system for	12 7 00	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,501,711	dota transmission f	13-Jun-00	07-May-02
			data transmission from an		
TIO	00/650165		optical reader		
US	09/659,167		Performing an e-commerce	11-Sep-00	
			transaction from credit card	•	
		Í	account information		
			retrieved from a credit card		
			company web site		ļ

REEL: 021278 FRAME: 0929

US 09/703,705 Method for connecting a 31-Oct-00 wireless device to a remote location on a network US 09/705,514 Method for utilizing visual cue in conjunction with web access US 09/151,471 Method for interfacing scanned product 11-Sep-98		
Wireless device to a remote location on a network US 09/705,514 Method for utilizing visual cue in conjunction with web access US 09/151,471 Method for interfacing scanned product 11-Sep-98		
US 09/705,514 Method for utilizing visual cue in conjunction with web access US 09/151,471 Method for interfacing scanned product 11-Sep-98		
US 09/151,471 Method for interfacing 11-Sep-98 scanned product		·
US 09/151,471 Method for interfacing 11-Sep-98 scanned product		
scanned product		
information with a source for the product over a	j	
global network	1	• •
US 09/382,425 Method and apparatus for 24-Aug-99	-	
directing an existing		
product code to a remote location		
US 09/382,373 Method and apparatus for 24-Aug-99		
launching a web site with non-standard control input		٠
device		
US 09/382,374 Method and apparatus for 24-Aug-99		
allowing a broadcast to		
remotely control a computer		
110 00/202 271		
Method and apparatus for 24-Aug-99 accessing a web site in		
response to scanning of a		
product code		
US 09/382,372 Method and apparatus for 24-Aug-99		
matching a user's use		
profile in commerce with a broadcast		
US 09/382,423 Method and apparatus for 24-Aug-99		
utilizing an audible signal		
to induce a user to select an		
e-commerce function		
US 09/382,421 Combined product code 24-Aug-99		
and insignia for signifying		•
US 09/382,420 Digital ID for selecting 24-Aug-99		
US 09/382,420 Digital ID for selecting 24-Aug-99 web browser and use		
preferences of a user		
during use of a web		
application		

Country	Serial No.	Patent No.	Title	Filing Date	Issue Da
	† ************************************		 		
					
US	09/598,886				1
Ob	09/390,000		Optical reader with	21-Jun-00	
		ļ	ultraviolet wavelength		
UŞ	09/615,686		capability		
ΟŲ	03/013,080	·	Launching a web site using	21-Jun-00	
US	09/659,170		a portable scanner		
00	03/039,170	•	Accessing a vendor web	11-Sep-00	
			site using personal account		
			information retrieved from		
			a credit card company web		
US	09/659,520		site Launching a web site using	10.0	
	33,320		a personal device	12-Sep-00	
US	09/602,468		Method and apparatus for	02.7	
	00,000,100		accessing a remote location	23-Jun-00	
			with an optical reader		
			having a dedicated memory		
			system		
US	09/703,465		System and apparatus for	31-Oct-00	
			connecting a wireless	31-061-00	
			device to a remote location		•
			on a network		
US	09/608,859		Method and apparatus for	30-Jun-00	<u> </u>
			accessing a remote location	200411 00	
			with an optical reader		
			having a programmable		
TIO			memory system		
US	09/627,197		Battery pack having	27-Jul-00	
	·		integral optical reader for		
			wireless communication		
US	00/611161	 	device		
US	09/611,161		Remote control having an	06-Jul-00	
			optical indicia reader		

US	09/642,891		Retrieving personal	21 41- 00	· · · · · · · · · · · · · · · · · · ·
			account information from a	21-Aug-00	
			web site by reading a credit		
			card		

	Country	Serial No.	-Patent-No.	Title	Filing Date	Issue Date
	JS	09/151,530	6,098,106	Method for controlling a	11-Sep-98	01-Aug-00
				computer with an audio signal		
	US	09/496,222		Method for interfacing scanned product information with a source for the product over a global network	01-Feb-00	
	US	09/378,219		Interactive doll	19-Aug-99	
	US	09/378,221		Method and apparatus for accessing a remote location by scanning an optical	19-Aug-99	
				code		
	US	09/378,222		Method and apparatus for embedded routing information to a remote web site in an audio/video track	19-Aug-99	
	US	09/568,148		Method and apparatus for automatic configuration of equipment	10-May-00	
	US	09/378,220		Method and apparatus for controlling a computer from a remote location	19-Aug-99	
	US	09/378,216		Method for controlling a computer using an embedded unique code in the content of video tape media	19-Aug-99	
	US	09/378,218		Method of controlling a computer using an embedded unique code in the content of DVD media	19-Aug-99	
·	US	09/378,217		Method for controlling a computer using an embedded unique code in the content of CD media	19-Aug-99	
	US	09/378,215		Method for controlling a computer using an embedded unique code in the content of dat media	19-Aug-99	

6

PATENT

REEL: 021278 FRAME: 0932

Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
US	09/382,427		Method and apparatus for	24-Aug-99	
 			opening and launching a		
			web browser in response to		
US	00/202 426		an audible signal		
US	09/382,426		Method and apparatus for	24-Aug-99	ļ
			completing, securing and		
		ł i	conducting an e-commerce transaction		
US	09/382,424			0.4	
	09/362,424	1	Method and apparatus for	24-Aug-99	
	ļ		tracking user profile and		
US	09/382,422		habits on a global network	0.4	
	09/362,422		Method for controlling a	24-Aug-99	
			computer with an audio		
US	09/382,377		Signal Mathod and annuation for	24.4	
	09/362,3//		Method and apparatus for	24-Aug-99	.
:			linking a web browser link		
US	09/382,376		to a promotional offer	24.4	
	07/382,370		Method and apparatus for	24-Aug-99	
			controlling a user's PC		
			through an audio-visual broadcast to archive		
			information in the users PC		
US	09/382,375		Method and apparatus for	24 4 00	
	07/302,373		utilizing an existing	24-Aug-99	
			product code to issue a		
			match to a predetermined		
			location on a global		
		Ì	network		
US	09/379,699		Network routing utilizing a	24-Aug-99	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		product code	24-Aug-99	
US	09/379,700		Method for interconnecting	24-Aug-99	
	, , , , , , , , , , , , , , , , , , , ,		two locations over a	24-Aug-99	
			network in response to		
			using a tool		
US	09/417,863		Software downloading	.13-Oct-99	
	1		using a television broadcast	,13-00199	
			channel		
US	09/417,405		Presentation of web page	13-Oct-99	
			content based upon	13-001-33	
			computer video resolutions		
US-	09/496,790		Web site access by manual	02-Feb-00	
			entry of a character string	02-160-00	
			into a software interface		

Country	-Serial-No	Patent No.	Tit le	Filing Date	Issue Dat
JS	09/496,208		Bar code scanner and	02-Feb-00	
			software interface interlock		
US	09/494,956		Method Audible	01-Feb-00	
	,		designation for a node on a	01 200 00	
	İ		communication network.		
US	09/483,487	· · · · · · · · · · · · · · · · · · ·	Method of product	14-Jan-00	
			promotion	1.000100	
US	29/116,705	D432,539	Keystroke automator	07-Jan-00	24-Oct-0
US	09/490,336		Input device having	24-Jan-00	
			positional and scanning		
			capabilities		
US	09/497,252		Method and apparatus for	03-Feb-00	
······································			allowing a remote site to		
			interact with an		
			intermediate database to		
			facilitate access to the		
			remote site		
US	09/491,142		Input device for allowing	26-Jan-00	
			input of unique digital code		
			to a user's computer to		
			control access thereof to a		
·			web site	,	
US	09/568,205		Method and apparatus for	09-May-00	
			utilizing a unique		
1			transaction code to update		
1			a magazine subscription		
			over the internet		
US	09/568,754		Method and system for	11-May-00	
			conducting a contest using		
			a network		
US	09/489,879		Method and apparatus for	20-Jan-00	
			utilizing an audibly coded		
			signal to conduct		
			commerce over the Internet		
US	09/491,089		Method and apparatus for	20-Jan-00	
			utilizing an audibly coded		
	·[.		signal to conduct	1	
			commerce over the internet		
US	09/497,027		Interactive media system	03-Feb-00	1

-	Country-	Serial No.	Patent No.	Title	Filing Date	Issue Date
	US	09/537,530		Method and apparatus for	29-Mar-00	
+				accessing a remote location		
				by sensing a machine-		
-				resolvable code		1
	US	09/539,596		Method and apparatus for	31-Mar-00	
				delivering information		
				from a remote site on a		
-				network based on statistical		•
L				information		
	US	08/510,900	5,907,793	Telephone-based	03-Aug-95	25-May-99
ı				interactive broadcast or	8 7 7	20 1114)
-				cable radio or television		
+				methods and apparatus		
十	US	09/583,134		Unique bar code	30-May-00	
-	T.70					
	US -	09/568,150		Automatic configuration of	10-May-00	
1				equipment interfaced to a	-	
-				computer		
1	US	09/568,293		Automatic configuration of	10-May-00	 .
-				equipment software		
	US	09/594,292		Method for conducting a	15-Jun-00	
-				contest using a network		
	US	09/594,651		Method and system for	15-Jun-00	
1				conducting a contest using		
-				a network		
ļ	US	09/594,276		Method and system for	15-Jun-00	
				conducting a contest using		
	 _			a network		
ļ	US	.09/602,034		Controlling a PC using a	23-Jun-00	
				tone from a cellular phone		
	US	09/614,937		Launching a web site using	11-Jul-00	
	-			a passive transponder		
	US	09/597,131		Portable scanner for	20-Jun-00	
				enabling automatic		
				commerce transactions		•
	US	09/625,681		Method for retrieving	25-Jul-00	
				product information over a		<i>‡</i>
		<u> </u>		communication network		
	US	09/625,445		Method for controlling a	26-Jul-00	
				computer with broadcast	20 001 00	
			1	commercial information		

	Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
1	US	09/494,924		Input device for allowing	01-Feb-00	
_				interface to a web site in association with a unique input code	·	
	US	09/229,490	6,457,177	Telephone-based interactive broadcast or cable radio or television methods and apparatus	11-Jan-99	24-Sep-02
	Australi a	58190/99		Method for interfacing scanned product information with a source for the product over a global network	. 09-Sep-99	
	China	99800607.		Method for interfacing	09-Sep-99	
				scanned product information with a source for the product over a global network		
	EPC	99 945622.1		Method for interfacing scanned product information with a source for the product over a	09-Sep-99	
	Hong Kong	00105569.		global network Method for interfacing scanned product information with a source for the product over a global network	05-Sep-00	
	Israel	141,941		Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
	India	2001, 00264		Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
	Japan	11-557199		Method for interfacing scanned product information with a source for the product over a global network	19-Nov-99	

Country	Serial No.	Patent-No.	Title -	Filing Date	Issue Date
South	1999-		Method for interfacing	24-Nov-99	
Korea	7010910		scanned product information with a source for the product over a global network		
Norway	2001 1221		Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
 New Zealand	510982		Method for interfacing scanned product information with a source	09-Sep-99	
			for the product over a		
Poland	P.347312		global network Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
Singapo re	9905702-8		Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
Taiwan	88120270	143089	Method for interfacing scanned product information with a source for the product over a global network	19-Nov-99	19-Feb-02
WIPO	PCT/US99/ 20694		Method for interfacing scanned product information with a source for the product over a global network	09-Sep-99	
Australi a	60362/99		Method for controlling a computer with an audio signal	09-Sep-99	
China	99800606. 8		Method for controlling a computer with an audio signal	09-Sep-99	
EPC	99969160. 3-221		Method for controlling a computer with an audio signal	09-Sep-99	

Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
Hong	00107686.	<u>. </u>	Method for controlling a	30-Nov-00	
Kong	4		computer with an audio signal		
Israel	141,940		Method for controlling a computer with an audio signal	09-Sep-99	
India	2001, 00262		Method for controlling a computer with an audio signal	09-Sep-99	,
Japan	11-557200		Method for controlling a computer with an audio signal	22-Nov-99	
South	1999-		Method for controlling a	24-Nov-99	
Korea	7010909		computer with an audio signal		
Norway	2001-1220		Method for controlling a computer with an audio signal	09-Sep-99	
Poland	510983		Method for controlling a computer with an audio signal	09-Sep-99	
Singapo re	P348416		Method for controlling a computer with an audio signal	09-Sep-99	
Taiwan	9906685-4		Method for controlling a computer with an audio signal	09-Sep-99	
Taiwan	88120269	143622	Method for controlling a computer with an audio signal	19-Nov-99	26-Feb-02
Taiwan	89115628		Method for controlling a computer with an audio signal	03-Aug-00	
Taiwan	89115556	5	Method for controlling a computer with an audio signal	03-Aug-00	
Taiwan	89115555	5	Method for controlling a computer with an audio signal	03-Aug-00	
Taiwan	8911562	9	Method for controlling a computer with an audio signal	03-Aug-00	

į	Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
	Taiwan	89115553		Method for controlling a	03-Aug-00	
				computer with an audio signal		
	Taiwan	89116175		Method for controlling a computer with an audio signal	11-Aug-00	
	Taiwan	89/116,583		Method for controlling a computer with an audio signal	17-Aug-00	·
·	Taiwan	89/116,852		Method for controlling a computer with an audio signal	17-Aug-00	
	Taiwan	89/116,177		Method for controlling a	11-Aug-00	
				computer with an audio signal		
	Taiwan	89116282		Method for controlling a computer with an audio signal	11-Aug-00	
	Taiwan	89/116,173		Method for controlling a computer with an audio signal	11-Aug-00	
	Taiwan	89116172		Method for controlling a computer with an audio signal	11-Aug-00	
	Taiwan	89116174		Method for controlling a computer with an audio signal	11-Aug-00	
	Taiwan	89116176	153325	Method for controlling a computer with an audio signal	11-Aug-00	26-Jul-02
	Taiwan	89116672		Method for controlling a computer with an audio signal	17-Aug-00	
	Taiwan	89/116,584		Method for controlling a computer with an audio signal	17-Aug-00	
	WIPO	PCT/US99 20963	/	Method for controlling a computer with an audio signal	09-Sep-99	
	WIPO	PCT/US01 02762	1	Method for controlling a computer with an audio signal	26-Jan-01	

Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
WIPO	PCT/US01/		Method for controlling a	02-Feb-01	
	03503		computer with an audio signal		
WIPO	PCT/US01/ 00251		Method for controlling a computer with an audio signal	04-Jan-01	
Taiwan	89/117,113		Presentation of web page content based upon computer video resolution	24-Aug-00	
WIPO	PCT/US01/ 01089		A method of product promotion	12-Jan-01	
Australi a	MU 2375/2000	41155	Keystroke automator	19-Jun-00	07-Dec-00
Benelux	77236-00	32486-00	Keystroke automator	27-Jun-00	22-Jan-01
Switzerl and	127.067		Keystroke automator	16-Jun-00	
German y	40005441. 8	40005441. 8	Keystroke automator	31-May-00	18-Jul-00
Denmar k	2000 00703	2001 00530	Keystroke automator	29-Jun-00	31-May-01
Spain	148704	148704	Keystroke automator	16-Jun-00	31-Jul-01
Finland	M2000047	21666	Keystroke automator	03-Jul-00	31-Jan-01
France	003359	00.3359	Keystroke automator	07-Jun-00	27-Oct-00
United Kingdo m	N/A	2093996	Keystroke automator	04-Jul-00	07-Jan-00
Ireland	265/00	D13367	Keystroke automator	30-May-00	07-Jan-00
Italy	RM2000O 000164		Keystroke automator	23-Jun-00	
Japan	2000- 018768	1,103,706	Keystroke automator	07-Jul-00	19-Jan-01
Portugal		29787	Keystroke automator	30-Jun-00	23-Apr-01
Sweden	00-1180	67801	Keystroke automator	30-Jun-00	21-Nov-0

	Country	Serial No.	Patent No.	Title	Filing Date	Issue Date	
	WIPO	PCT/US01/		Method and apparatus for	02-Feb-01		
		03834		allowing a remote site to interact with an intermediate database to facilitate access to the remote site			
	WIPO	PCT/US01/ 14968		Retrieving personal account information from a web site by reading a utility bill	09-May-01		
***	WIPO	PCT/US01/ 02169		Aiming indicia for a bar code and method of use (bar code aim points)	23-Jan-01		
	WIPO	PCT/US01/ 40718		Method and apparatus for automatic configuration of equipment	10-May-01		
	WIPO	PCT/US00/ 23036		Software downloading using a television broadcast channel	22-Aug-00		
	WIPO	PCT/US00/ 22903		Presentation of web page content based upon computer video resolution	18-Aug-00		

COPYRIGHTS

Country	Title	Reg. No.	Filing Date
US	:C Unique Slant Code Illustration	Unregistered	
US	:C Technology Update	TXu 947-005	
US	:C Dictionary Word Illustrations	Unregistered	
US	CAT Device	VAu 459-928	
US	Comductor	PAu 2-482-461	
US	:Concerto Application and Feasibility Study – Sample Group 10,000	TX 5-161-357	
US	:Concerto Second Level Survey – Application and Feasibility Extended Study - 1,500 Respondents, May 1999	TX 5-112-566	
US	:Concerto :Co-Pilot Application and Feasibility Study - 1500 Respondents - May 1999	TX 5-217-502	

Country	Title	Reg. No.	Filing Date
US	:Concerto :Co-Pilot - Application and	None	13-Jan-00
•	Feasibility Extended Study, 1500 Respondents,		
	May 1999		
US	DigitalDemographics.com – March 2000 –	TXu 943-102	
	Financial Spreadsheets		
US	DigitalDemographics - March 2000	TXu 943-103	
US	DigitalConvergence.Com – Business Plan	TXu 926-138	
US	DigitalConvergence.:Com - :C Broadcast Playbook	TX 5-193-865	
US .	DigitalConvergence.Com, Y&R. WCJ - Sears - Bringing You The InternetToday	TXu 925-671	
US	DigitalConvergence.Com, Y&R. WCJ Ford –	TXu 925-687	
· ·	Bringing You The InternetToday		
US	DigitalConvergence.Com, Coca-Cola – Bringing You The InternetToday	TXu 925-667	
US	DigitalConvergence.:Com – Dell - Bringing You the Future Of The InternetToday	TX 5-119-886	
US	DigitalConvergence.:Com - Information Memorandum	TXu 937-413	
JS	The :Concerto Member - Flow to High Consumer Satisfaction and Retention	TXu 936-978	
US	DigitalConvergence.Com – The Home Shopping Network – Bringing you the Future of the Internet	TX 5-131-766	
US	Leveraging Digital Convergence – Preparing for the inevitable!	SR 282-109	
US	The New "News" Experience 2000	TX 5-162-643	
US	DigitalConvergence.Com – The Wand & The Tone - History In The Making!	TXu 926-906	
US	DigitalConvergence.:Com – Dallas Cowboys	TX 5-249-408	
	:C Illustration (Control No. 60-717-1286(M)	Unregistered	
US	CAT Mascot Illustrations	VA 1-060-306	
US	Convergence Day	PA 1-008-380	
US	Convergence, Next Exit	PA 1-008-381	

PATENT

REEL: 021278 FRAME: 0942

TRADEMARKS

Country	Serial No.	Reg. No.	Mark	Filing Date	Issue Date
US	76/185229		PEAR	21-Dec-00	
US	76/185337		OHANA PLUS	21-Dec-00	
US	76/185236		OHANA	21-Dec-00	
US	76/185233		PROGRAMMABLE PLATFORMS	21-Dec-00	
US	76/221821		CEIRA	07-Mar-01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US	76/221819		CEIRA	07-Mar-01	
US	76/122057		FA:CUE	25-Aug-00	
US	76/185235		POLICYEXEC	21-Dec-00	<u> </u>
US	76/135098	2645188	:C		5-Nov-02
US	76/143373	2611760	IT'S YOUR CUE		27-Aug-02
US	76/136985	2606770	IT'S YOUR CUE		13-Aug-02
US	76/140331	2603794	DIGITAL:CONVERGEN CE		6-Aug-02
US	76/140329	2603793	DIGITAL:CONVERGEN CE ENGINEERING YOUR DIGITAL FUTURE		6-Aug-02
US	76/131622	2587561	:C		2-Jul-02
US	76/221826		С		
US	76/140328	2573142	:C		28-May-02
US	76/140327	2569569	SEE OUR CUE? ZAP YOU'RE THERE!		14-May-02
US	76/143374		CUE IT		
US	76/131387	2557479	DIGITAL:CONVERGEN CE		2-Apr-02
US	76/145540		DIGITAL:CONVERGEN CE		

17

PATENT

REEL: 021278 FRAME: 0943

			D = NT	Mark	Filing Date	Issue Date
·	Country	Serial No.	Reg. No.	IVIAI K	Timig Date	issue Date
;	<u> </u>	- 5110 100 -		DIGITAL CONTUEDCEN		
]	US	76/134827		DIGITAL:CONVERGEN		
				CE ENGINEERING		1
1				YOUR DIGITAL		
				FUTURE		
Ī	US	75/528253	2466734	DIGITALCONVERGEN		3-Jul-01
ł				CE.:COM		
ŀ	US	76/020648		:CUE:CAT		
			Ì			
Ì	US	75/879396		MAKE IT PERSONAL!		
		10,0,50				
	US	75/850951	2436678	:C		20-Mar-01
		1.51.000,72.3				
ļ	US	75/808291	2372935	ORCHESTRATING THE		1-Aug-00
		13,000371		INTERNET		
	US	75/808127	2505630	INTERNET ENHANCED		6-Nov-01
	US	13/000127	2303030	INTERRET ENTITATEED		0-1404-01
	US	75/807896	 	NET TALK LIVE!		
	03	13/80/890		TIDE TABLE BIVE:		
	L		<u> </u>	1	J	

DOMAIN NAMES

Registrar	Domain Name	Creation Date	Expiration Date
Network Solutions, Inc.	DIGITALCONVERGENCE.COM	15-Jun-98	15-Jun-10
Network Solutions, Inc.	DIGITALCONVERGENCE.ORG	13-Jun-98	13-Jun-10
Network Solutions, Inc.	DIGITALDEMOGRAPHICS.COM	31-Mar-99	31-Mar-03
Network Solutions, Inc.	CUECAT.COM	6-Apr-00	6-Apr-03
Network Solutions, Inc.	DCNV.COM	19-May-99	19-May-03
Network Solutions, Inc.	JOVAN.COM	19-Mar-96	20-Mar-10
Network Solutions, Inc.	NETTALKLIVE.COM	24-Jul-96	25-Jul-10
Network Solutions, Inc.	THESPOTTO.COM	14-Jan-99	14-Jan-03
Network Solutions, Inc.	CRQ.COM	18-Mar-99	18-Mar-03
Network Solutions, Inc.	WRITECONGRESS.COM	14-Jun-98	14-Jun-10

Registrar	Domain Name	Creation	Expiration	
		Date	Date	
Network Solutions, Inc.	SHOPWITHCUECAT.COM	29-Dec-00	29-Dec-02	
Network Solutions, Inc.	YOURCUE.ORG	13-Mar-01	13-Mar-03	
Network Solutions, Inc.	URCUE.COM	1-Feb-01	1-Feb-03	
Network Solutions, Inc.	URCUE.NET	1-Feb-01	1-Feb-03	
Network Solutions, Inc.	MYKEYCAT.COM	26-Oct-00	26-Oct-02	
Network Solutions, Inc.	COOLCUECAT.COM	29-Dec-00	29-Dec-02	
Network Solutions, Inc.	LAURALEWIS.COM	24-Jul-96	23-Jul-05	
			<u> </u>	

HOUSTON_1\599654\4 40024-1 11/13/2002

PATENT

19 **RECORDED: 07/23/2008 REEL: 021278 FRAME: 0945**