Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TranSwitch Corporation	12/26/2007

RECEIVING PARTY DATA

Name:	TR Technologies Foundation LLC			
Street Address:	2711 Centerville Road, Suite 400			
City:	Wilmington			
State/Country:	DELAWARE			
Postal Code:	19808			

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5568060

CORRESPONDENCE DATA

Fax Number: (503)796-2900

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

Phone: (503) 222-9981

Email: patent@schwabe.com

Correspondent Name: Schwabe, Williamson & Wyatt, P.C. Address Line 1: 1211 SW Fifth Avenue, Suite 1900

Address Line 4: Portland, OREGON 97204

ATTORNEY DOCKET NUMBER:	118917-159801
NAME OF SUBMITTER:	Nathan R. Maki

Total Attachments: 9

source=143437_assignment_TranSwitch_to_TRTech#page1.tif source=143437_assignment_TranSwitch_to_TRTech#page2.tif source=143437_assignment_TranSwitch_to_TRTech#page3.tif source=143437_assignment_TranSwitch_to_TRTech#page4.tif source=143437_assignment_TranSwitch_to_TRTech#page5.tif

REEL: 020828 FRAME: 0137

PATENT

500518459

source=143437_assignment_TranSwitch_to_TRTech#page6.tif source=143437_assignment_TranSwitch_to_TRTech#page7.tif source=143437_assignment_TranSwitch_to_TRTech#page8.tif source=143437_assignment_TranSwitch_to_TRTech#page9.tif

PATENT REEL: 020828 FRAME: 0138

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, TranSwitch Corporation, a Delaware corporation, with an office at Three Enterprise Drive, Shelton, CT 06404 ("Assignor"), does hereby sell, assign, transfer, and convey unto TR Technologies Foundation LLC, a Delaware limited liability company, with an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the "*Patents*");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

PATENT REEL: 020828 FRAME: 0139

- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for
 - (1) damages,
 - (2) injunctive relief, and
 - (3) any other remedies of any kind

for past, current, and future infringement; and

all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

Pat ent or Application No.	Country	Filing Date	Named Inventor
5,568,060	US	10/22/1996	CIRCUIT BOARD INSERTION
(08/504,568)		(7/20/1995)	CIRCUITRY FOR HIGH
			RELIABILITY BACKPLANES
			WILLIAM G.
			BARTHOLOMAY , ORANGE,
			CT (US)
5,631,906	US	5/20/1997	MEDIUM ACCESS CONTROL
(08/190,383)		(2/1/1994)	PROTOCOL FOR SINGLE BUS
			FAIR ACCESS LOCAL AREA
			NETWORK
			ZHENZIHI
			ZHENG LIU,
ATT10040070200D	ATT	0/00/100/	WILLOWBROOK, IL (US)
AU19940078388D	AU	9/20/1994	ASYNCHRONOUS DATA
			TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
CA2170602	CA	3/23/2004	ASYNCHRONOUS DATA
(CA2170602)	011	(9/20/1994)	TRANSFER AND SOURCE
(612170002)		(3.20/133.)	TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
CN94109397.6	CN	9/20/1994	ASYNCHRONOUS DATA
			TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			AND METHOD
			UPP D C

Page 2

PATENT

REEL: 020828 FRAME: 0140

Title of Patent and First

			Title of Patent and First
Patent or Application No.	<u>Country</u>	<u>Filing Date</u>	Named Inventor
JP1995-0509891	JP	9/20/1994	ASYNCHRONOUS DATA
			TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			Han i i o o i (i i o i o i o i o i o i o i
			UPP DANIEL C
DE69431846	DE		ASYNCHRONOUS DATA
(DE69431846.9)		(0/20/1004)	TRANSFER AND SOURCE
(DE09431640.9)		(9/20/1994)	
			TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
ES2187535	ES	6/16/2003	
	ES		ASYNCHRONOUS DATA
(ES19940929268)		(9/20/1994)	TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
DE 1004000000	DV	0/20/1004	
DK19940929268	DK	9/20/1994	ASYNCHRONOUS DATA
			TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
PT19940929268	PT	9/20/1994	ASYNCHRONOUS DATA
1 119940929200	1 1	312011334	TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			UPP DANIEL C
19940929268	Ireland	9/20/1994	ASYNCHRONOUS DATA
17740727200	Italy	3120(1334	TRANSFER AND SOURCE
	Netherlands		
			TRAFFIC CONTROL SYSTEM
	Sweden		TIDD D ANTILL C
	Switzerland		UPP DANIEL C
5.001.146	UK	E1411.000	LOT DICTED CONCENTS TO LET
5,901,146	US	5/4/1999	ASYNCHRONOUS DATA
(08/960,499)		(10/29/1997)	TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			DANIEL CLIPP
			DANIEL C. UPP,
6104 504	****	0/15/0300	SOUTHBURY, CT (US)
6,104,724	US	8/15/2000	ASYNCHRONOUS DATA
(08/961,932)		(10/29/1997)	TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			DANIEL C. UPP,
			l '
(04//00	710	6/10/0001	SOUTHBURY, CT (US)
6246682	US	6/12/2001	METHOD AND APPARATUS
(09/263,289)		(3/5/1999)	FOR MANAGING MULTIPLE
			ATM CELL QUEUES

Title	of F	'atent	and F	'irst

Datant on Application No.	Country	Filing Data	Named Inventor
Patent or Application No.	Country	Filing Date	Named Inventor
		**	GIRLIAGII G. DOM
			SUBHASH C. ROY,
		<u> </u>	STAMFORD, CT (US)
6,321,331	US	11/20/2001	REAL TIME DEBUGGER
(09/064,474)		(4/22/1998)	INTERFACE FOR EMBEDDED
			SYSTEMS
			SUBHASH C. ROY,
			STAMFORD, CT (US)
6356561	US	3/12/2002	METHOD AND APPARATUS
(09/561,034)		(4/28/2000)	FOR THE FAIR AND
		(EFFICIENT TRANSFER OF
			VARIABLE LENGTH
			PACKETS USING FIXED
			LENGTH SEGMENTS
			JOSEPH LAU; ROY,
			SUBHASH C.; GILSDORF,
			JOHN F
6636515	US	10/21/2003	METHOD FOR SWITCHING
(09/717,999)		(11/21/2000)	ATM, TDM, AND PACKET
(03,711,333)		(11/21/2000)	DATA THROUGH A SINGLE
			COMMUNICATIONS SWITCH
			SUBHASH ROY,
			LEXINGTON, MA
7061935	US	6/13/2006	METHOD AND APPARATUS
(09/717,147)		(11/21/2000)	FOR ARBITRATING
(03,717,117)		(11/21/2000)	BANDWIDTH IN A
			COMMUNICATIONS SWITCH
			SUBHASH ROY,
			LEXINGTON, MA
6,631,130	US	10/7/2003	METHOD AND APPARATUS
(09/717,440)		(11/21/2000)	FOR SWITCHING ATM, TDM,
(22,7-13-14)		(,,,	AND PACKET DATA
			THROUGH A SINGLE
			COMMUNICATIONS SWITCH
			WHILE MAINTAINING TDM
			TIMING
			SUBHASH ROY ,
			LEXINGTON, MA
6,636,511	US	10/21/2003	METHOD OF MULTICASTING
(09/717,472)		(11/21/2000)	DATA THROUGH A
, · · · · · ·	i	1 '	COMMUNICATIONS SWITCH

Title of Patent and First

	~ .	TOTAL TO A	Title of Patent and First
Patent or Application No.	<u>Country</u>	Filing Date	Named Inventor
			SUBHASH ROY , LEXINGTON, MA
6,646,983 (09/717,998)	US	11/11/2003 (11/21/2000)	NETWORK SWITCH WHICH SUPPORTS TDM, ATM, AND VARIABLE LENGTH PACKET TRAFFIC AND INCLUDES AUTOMATIC FAULT/CONGESTION CORRECTION SUBHASH ROY, LEXINGTON, MA (US)
EP01985971.9	EP	11/20/2001	LEZUNGTON, MA (65)
10/155,517	US	5/24/2002	PHASE AND FREQUENCY DRIFT AND JITTER COMPENSATION IN A DISTRIBUTED TELECOMMUNICATIONS SWITCH
			SUBHASH ROY , LEXINGTON, MA (US)
6,721,310	US	4/13/2004	
(10/000,272)		(11/2/2001)	MULTIPORT NON- BLOCKING HIGH CAPACITY ATM AND PACKET SWITCH
			ZHENG LIU , SARATOGA, CA (US)
6,765,867 (10/135,612)	US	7/20/2004 (4/30/2002)	METHOD AND APPARATUS FOR AVOIDING HEAD OF LINE BLOCKING IN AN ATM (ASYNCHRONOUS TRANSFER MODE) DEVICE
			TIMOTHY SHANLEY , ORANGE, CT (US)
6,822,939	US	11/23/2004	
(10/151,617)		(5/20/2002)	METHOD AND APPARATUS

Τ	'itle	of	F	ater	nt	and	F	`ir	st

Patent or Application No.	Country	Filing Date	Named Inventor
ratent of Application No.	Country	Filing Date	Named Inventor FOR GUARANTEEING A MINIMUM CELL RATE (MCR) FOR ASYNCHRONOUS
			TRANSFER MODE (ATM) TRAFFIC QUEUES
			RONALD NOVICK , ORANGE, CT (US)
6,850,526 (09/900,307)	US	2/1/2005 (7/6/2001)	METHODS AND APPARATUS FOR EXTENDING THE TRANSMISSION RANGE OF UTOPIA INTERFACES AND UTOPIA PACKET INTERFACES
			ZHENPING TAN , SAN JOSE, CA
6,914,902 (10/123,697)	US	7/5/2005 (4/16/2002)	DISTRIBUTED SEMI- REARRANGEABLE NON- BLOCKING ALGORITHM FOR CLOS NETWORKS
			SIAMACK AYANDEH , CONCORD, MA (US)
6,980,513 (09/961,837)	US	12/27/2005 (9/24/2001)	METHODS AND APPARATUS FOR THE FAIR ALLOCATION OF BANDWIDTH AMONG MCR AND BEST EFFORT SERVICE CONNECTIONS IN AN ATM SWITCH
			RONALD NOVICK , ORANGE, CT (US)
7,072,292 (10/068,168)	US	7/4/2006 (11/13/2001)	METHODS AND APPARATUS FOR SUPPORTING MULTIPLE UTOPIA MASTERS ON THE SAME UTOPIA BUS RONALD NOVICK, ORANGE,
7,274,657	US	9/25/2007	CT (US)
(10/328,086)		(12/23/2002)	METHODS AND APPARATUS

I	itle	of	P	'ateni	t and	First

D-44 A1:4: No	C	E!!: D - 4 -	News distance and First
Patent or Application No.	Country	Filing Date	Named Inventor
			FOR PROVIDING
			REDUNDANCY IN AN
			ASYNCHRONOUS DATA
			TRANSFER AND SOURCE
			TRAFFIC CONTROL SYSTEM
			TIMOTHY SHANLEY,
			ORANGE, CT (US)
JP2002-544904	JP	11/20/2001	1657105 117 15715
			METHOD AND APPARATUS
			FOR ARBITRATING
			BANDWITH IN A
			COMMUNICATIOONS
			SWITCH
			SUBHASH ROY, LEXINGTON,
			MA
CN01822114.9	CN	11/20/2001	A COMMISSION AND A DRAW A DRAW A
			METHOD AND APPARATUS
			FOR ARBITRATING
			BANDWITH IN A
			COMMUNICATIOONS
			SWITCH
			SUBHASH ROY, LEXINGTON,
			MA
IL156183	ΤL	11/20/2001	
			METHOD AND APPARATUS
			FOR ARBITRATING
			BANDWITH IN A
			COMMUNICATIOONS
			SWITCH
			SUBHASH ROY, LEXINGTON,
777.740			MA
EP1510049	EP	5/13/2003	A FORTION AND A DOLLAR
			METHOD AND APPARTUS
			FOR GUARANTEEING A
			MINIMUM CELL RATE (MCR)
			FOR ASYNCHRONOUS
			TRANSFER MODE (ATM)
			TRAFFIC QUEUES
			NOTEGIA DOLLEGO
0.5000.555.0		MIE HOO	NOVICK RONALD P
96923666.0	Belgium	7/5/1996	CIDCIIII DO LABORICA
	Finland		CIRCUIT BOARD INSERTION
	France		CIRCUITRY FOR HIGH

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
	Germany Italy Sweden UK		RELIABILITY BACKPLANES BARTHOLOMAY G; PARRELLA L; UPP C; ICHIBA S
EP01985971.9	EP	12/20/2001	METHOD AND APPARATUS FOR ARBITRATING BANDWITH IN A COMMUNICATIOONS SWITCH SUBHASH ROY, LEXINGTON, MA

Assignor represents, warrants and covenants that:

- (1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and
- (2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its

Page 8

PATENT REEL: 020828 FRAME: 0146

successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives. IN WITNESS WHEREOF this Assignment of Patent Rights is executed at $\frac{\sqrt{\omega}}{\sqrt{07}}$ on $\frac{13}{\sqrt{26}}$ $\frac{\sqrt{07}}{\sqrt{07}}$. **ASSIGNOR:** TranSwitch Corporation By: Name: VICE PRESIDENT (Signature MUST be notarized) STATE OF New York) ss.
COUNTY OF New York) On <u>December 26, 2007</u>, before me, <u>Joanne A. Liù</u>
Notary Public in and for said State, personally appeared <u>Ted Chung</u> personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument. WITNESS my hand and official seal. Notary Public - State of New York
No. 02L16069979
Qualified in New York County
My Comm. Expires Feb. 19, 2010

Page 9

RECORDED: 04/19/2008