822989

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Assignment of Patents

CONVEYING PARTY DATA

Name	Execution Date
Nortel Networks Limited	03/11/2011

RECEIVING PARTY DATA

Name:	Ericsson AB	
Street Address:	Torshamnsgatan 23, Kista	
City:	Stockholm	
State/Country:	SWEDEN	

PROPERTY NUMBERS Total: 50

Number
6862295
6633563
6654923
6898177
6654376
7366175
6891833
7099334
RE40826
7565436
6747951
5917824
5930253
5943339
6226294
6731635

PATENT "

REEL: 025979 FRAME: 0870

Patent Number:	7463636
Patent Number:	6714543
Patent Number:	5923680
Patent Number:	6563827
Patent Number:	6590909
Patent Number:	6483842
Patent Number:	6493344
Patent Number:	6266343
Patent Number:	6496508
Patent Number:	6434151
Patent Number:	6600720
Patent Number:	6788691
Patent Number:	6993030
Patent Number:	5400337
Patent Number:	5241536
Patent Number:	5272696
Patent Number:	5412647
Patent Number:	6477144
Patent Number:	5978376
Patent Number:	7075931
Patent Number:	6243383
Patent Number:	6111881
Patent Number:	6272139
Patent Number:	6331970
Patent Number:	5953338
Patent Number:	5909430
Patent Number:	7333426
Patent Number:	5608733
Patent Number:	6205142
Patent Number:	6894977
Patent Number:	7570595
Patent Number:	6002670
Application Number:	12491927
Application Number:	12268243

CORRESPONDENCE DATA

Fax Number: (212)492-0364

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

Email: mcarbullido@paulweiss.com, aashville@paulweiss.com

Correspondent Name: Mitchel R. Carbullido

Address Line 1: 1285 Avenue of the Americas

Address Line 4: New York, NEW YORK 10019-6064

ATTORNEY DOCKET NUMBER: 18693-007

NAME OF SUBMITTER: Mitchel R. Carbullido

Total Attachments: 7

source=Ericsson Nortel Patent Assignment#page1.tif source=Ericsson Nortel Patent Assignment#page2.tif source=Ericsson Nortel Patent Assignment#page3.tif source=Ericsson Nortel Patent Assignment#page4.tif source=Ericsson Nortel Patent Assignment#page5.tif source=Ericsson Nortel Patent Assignment#page6.tif

source=Ericsson Nortel Patent Assignment#page7.tif

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT is made the 11th day of March, 2011.

BETWEEN:

- (1) NORTEL NETWORKS LIMITED, a corporation duly incorporated under the laws of Canada, having its executive offices at 5945 Airport Road, Suite 360, Mississauga Ontario Canada (the "Assignor"); and
- (2) ERICSSON AB, a corporation duly incorporated under the laws of Sweden having its executive offices at Torshamnsgatan 23, Kista, Stockholm, Sweden, on its behalf and on behalf of its Affiliates (the "Assignee") (collectively, the "Parties" and each a "Party").

WHEREAS, the Assignor and certain of its affiliates and Telefonaktiebolaget L M Ericsson (publ), an affiliate of the Assignee, are parties to an Asset Sale Agreement dated September 24, 2010 (the "ASA");

WHEREAS, pursuant to the ASA, Assignor agreed to assign to Assignee its right, title and interest to the Transferred Patents, including, without limitation, the patents and patent applications listed in the Schedule attached hereto (all such patents and patent applications referred to collectively as the "Patents"); and

WHEREAS, the Parties wish to execute this Assignment for the purposes of transferring the Patents pursuant to the ASA and filing this Assignment with the United States Patent and Trademark Office to effectuate the assignment and transfer the Patents to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor and the Assignee each hereby agree as follows:

- 1. All capitalized terms not defined herein shall have their respective meanings defined in the ASA.
- 2. <u>Assignment</u>. Assignor hereby sells, assigns, conveys, transfers and delivers to Assignee and its successors and assigns, and Assignee hereby purchases from Assignor and accepts the sale, assignment, conveyance, transfer and delivery of, all of Assignor's right, title and interest in, to and under the Patents, together with all claims against Third Parties for infringement, misappropriation or other violation of any Law with respect to any of the Patents, whether for any past, present or future infringement, misappropriation or other violation of the Patents.
- 3. Ownership. Assignor hereby acknowledges and agrees that from and after the date hereof, Assignee shall be the exclusive owner of all of Assignor's right, title and interest in, to and under the Patents.
- 4. <u>Further Assurances</u>. Assignor shall take all actions and execute and deliver such other documents that Assignee may reasonably request to effect the terms of this Assignment and to perfect Assignee's title in, to and under the Patents.

1

NEWYORK 2354696 5

- 5. <u>No Warranties</u>. Except as expressly provided in the ASA, Assignor makes no warranties, express or implied, with respect to the Patents.
- 6. <u>Recordation</u>. The Parties agree that Assignee may record this Assignment in the United States Patent and Trademark Office.
- 7. <u>Miscellaneous</u>. This Assignment shall be governed by, and construed in accordance with, the laws of the State of New York applicable to contracts made and to be performed entirely in such state without regard to principles of conflicts or choice of laws or any other law that would make the laws of any other jurisdiction other than the State of New York applicable hereto. This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by the Parties hereto. The failure of any Party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. In the event of a conflict between the provisions herein and the terms and conditions of the ASA, the terms and conditions of the ASA shall govern. This Assignment shall bind and inure to the benefit of the respective Parties and their assigns, transferees and successors. This Assignment and any amendments hereto may be executed in one or more counterparts, each of which shall be deemed an original but all of which together will constitute one and the same instrument.

[the rest of this page intentionally left blank]

2

IN WITNESS WHEREOF this Assignment has been executed by the duly authorized representatives of the Parties the day and year first above written.

NORTEL NETWORKS LIMITED
By:
Name:/John M. Doolittle
Title: Senior Vice-President, Corporate Services and
Chief Financial Officer
Ву:
Name: Anna Ventresca
Title: General Counsel-Corporate and Corporate
Secretary
ERICSSON AB
By:
Name:
Title:
ERICSSON AB
Ву:
Name:
Title:

[Signature Page to IP Assignment (U.S.)]

IN WITNESS WHEREOF this Assignment has been executed by the duly authorized representatives of the Parties the day and year first above written.

NORTEL NETWORKS LIMITED
By:
By: Name: Anna Ventresca Title: General Counsel-Corporate and Corporate Secretary
By: Name: DEF OSCIPENS ON Title: ITEAU (? MERGERS & ACQUISITION)
ERICSSON AB
By: Name: Title:

[Signature Page to IP Assignment (U.S.)]

SCHEDULE The Patents

APP, SERIAL NO.	PATENT NO.	AITLE AND	OWNER
	, , , , , ,		-
09/349,346	6,862,295	ASYNCHRONOUS SCHEDULER	Nortel Networks Limited
		ASSIGNING CELL DATA TO ONE OF SEVERAL	Nortel Networks
09/260,785	6,633,563	PROCESSORS PROVIDED IN A DATA SWITCH	Limited
		ATM GROUP PROTECTION SWITCHING METHOD AND	Nortel Networks
09/392,455	6,654,923	APPARATUS	Limited
		ATM PROTECTION SWITCHING METHOD AND	Nortel Networks
09/392,454	6,898,177	APPARATUS	Limited
09/473,724	6,654,376	ATM PACKET SCHEDULER	Nortel Networks Limited
10/6/5 545	7.266.175	ATM DACKET COMEDINED	Nortel Networks
10/665,545	7,366,175	ATM PACKET SCHEDULER	Limited
00/505 474	6 001 022	ELIMINATION OF PREMATURE BLOCKING IN	Nortel Networks
09/505,474	6,891,833	COMMUNICATIONS NETWORKS	Limited
	}	ATM OVER MPLS CONTROL PLANE CONNECTION	Nortel Networks
10/028,791	7,099,334	ESTABLISHMENT MECHANISM	Limited
		ATM OVER MPLS CONNECTION ESTABLISHMENT	Nortel Networks
11/640,430	RE40,826	MECHANISM	Limited
10/744,000	7 565 476	ETHERNET TO FRAME RELAY INTERWORKING WITH	Nortel Networks Limited
10/744,000	7,565,436	MULTIPLE QUALITY OF SERVICE LEVELS	Limited
		METHOD AND APPARATUS FOR PROVIDING EFFICIENT MANAGEMENT OF RESOURCES IN A MULTI-PROTOCOL	Nortal Matricorles
09/399,548	6,747,951	OVER ATM (MPOA)	Nortel Networks Limited
08/727 919	5,917,824	COMMUNICATIONS SYSTEM	Nortel Networks Limited
08/737,818	3,917,624	COMMUNICATIONS STSTEM	Nortel Networks
08/894,719	5,930,253	COMMUNICATIONS SYSTEM	Limited
08/875,336	5,943,339	DIGITAL COMMUNICATIONS SYSTEM	Nortel Networks Limited
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
09/077,920	6,226,294	MULTIPLEXING TRAFFIC INTO STRUCTURE BLOCKS IN ATM CELLS	Nortel Networks Limited
03/01/1,920	0,220,294	ATM COLLS	Nortel Networks
09/242,500	6,731,635	ATM COMMUNICATIONS SYSTEM AND METHOD	Limited
			Nortel Networks
10/803,215	7,463,636	ATM COMMUNICATIONS SYSTEM AND METHOD	Limited

[Schedule to IP Assignment (US)]

NEWYORK.2354696.5

APP. SERIAL NO.	PATENT NO.	TUTCE	OWNER
12/268,243	#EMPTY	ATM COMMUNICATIONS SYSTEM AND METHOD	Nortel Networks Limited
09/284,784	6,714,543	ATM COMMUNICATIONS SYSTEM AND METHOD	Nortel Networks Limited
08/869,352	5,923,680	ERROR CORRECTION IN A DIGITAL TRANSMISSION SYSTEM	Nortel Networks Limited
09/269,961	6,563,827	DISTRIBUTION NETWORK	Nortel Networks Limited
09/341,004	6,590,909	ATM COMMUNICATIONS SYSTEM AND METHOD	Nortel Networks Limited
09/341,250	6,483,842	MULTIMEDIA SWITCHING SYSTEM	Nortel Networks Limited
09/341,251	6,493,344	TELECOMMUNICATIONS SYSTEM	Nortel Networks Limited
08/903,227	6,266,343	TELECOMMUNICATIONS SYSTEM	Nortel Networks Limited
09/190,074	6,496,508	COMMUNICATION SYSTEM ARCHITECTURE AND METHOD OF ESTABLISHING A COMMUNICATION CONNECTION THEREIN	Nortel Networks Limited Nortel Networks
09/111,906	6,434,151	COMMUNICATIONS SYSTEM AND METHOD	Limited
09/408,151	6,600,720	METHOD AND APPARATUS FOR MANAGING COMMUNICATIONS TRAFFIC	Nortel Networks Limited
09/140,865	6,788,691	AAL 2 NEGOTIATION PROCEDURE	Nortel Networks Limited
10/876,905	6,993,030	AAL 2 NEGOTIATION PROCEDURE	Nortel Networks Limited
08/177,711	5,400,337	METHOD FOR ATM SWITCH CORE INTERFACE	Nortel Networks Limited
07/770,214	5,241,536	BROADBAND INPUT BUFFERED ATM SWITCH	Nortel Networks Limited
07/824,422	5,272,696	ATM PLANE MERGING FILTER FOR ATM SWITCHES AND THE METHOD THEREOF	Nortel Networks Limited
08/037,151	5,412,647	RATE ENFORCEMENT FOR FRAME RELAY NETWORKS	Nortel Networks Limited
09/150,243	6,477,144	TIME LINKED SCHEDULING OF CELL-BASED TRAFFIC	Nortel Networks Limited
08/786,949	5,978,376	PROVIDING ACCESS TO A DISTRIBUTED DATA PROCESSING SYSTEM	Nortel Networks Limited
09/832,823	7,075,931	METHOD AND APPARATUS FOR ATM ADDRESS RESOLUTION	Nortel Networks Limited
08/982,311	6,243,383	METHOD AND APPARATUS FOR ATM ADDRESS RESOLUTION	Nortel Networks Limited
08/998,664	6,111,881	SIGNALING PROTOCOL FOR REROUTING ATM CONNECTIONS IN PNNI ENVIRONMENTS	Nortel Networks Limited
09/488,528	6,272,139	SIGNALING PROTOCOL FOR REROUTING ATM CONNECTIONS IN PNNI ENVIRONMENTS	Nortel Networks Limited
09/220,857	6,331,970	DYNAMIC GENERIC CELL RATE ALGORITHM FOR	Nortel Networks

[Schedule to IP Assignment (US)]

NEWYORK:2354696.5

APP. SERIAL NO.	PATENT NO.		OWNER
-		POLICING ABR TRAFFIC	Limited
08/764,959	5,953,338	DYNAMIC CONTROL PROCESSES AND SYSTEMS FOR ASYNCHRONOUS TRANSFER MODE NETWORKS	Nortel Networks Limited
08/775,565	5,909,430	ADDRESS ASSIGNMENT IN AN ATM SWITCHED NETWORK	Nortel Networks Limited
10/260,194	7,333,426	REDUNDANT INVERSE MULTIPLEXING OVER ATM (IMA)	Nortel Networks Limited
08/350,092	5,608,733	ATM INVERSE MULTIPLEXING	Nortel Networks Limited
08/909,060	6,205,142	INVERSE MULTIPLEXING OF DIGITAL DATA	Nortel Networks Limited
09/543,906	6,894,977	INVERSE MULTIPLEXING OF DIGITAL DATA	Nortel Networks Limited
11/034,455	7,570,595	INVERSE MULTIPLEXING OF DIGITAL DATA	Nortel Networks Limited
12/491,927	#EMPTY	INVERSE MULTIPLEXING OF DIGITAL DATA	Nortel Networks Limited
08/989,682	6,002,670	OPTIMIZATION AND RECOVERY TECHNIQUES IN IMA NETWORKS	Nortel Networks Limited

[Schedule to IP Assignment (US)]

NEWYORK 2354696 5

RECORDED: 03/18/2011