# 501809036 02/03/2012

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Nortel Networks Limited	05/17/2011

## RECEIVING PARTY DATA

Name:	Ciena Luxembourg S.a.r.l.	
Street Address:	560A, rue de Neudorf	
Internal Address:	L-2220	
City:	Luexembourg	
State/Country:	LUXEMBOURG	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13388780

## **CORRESPONDENCE DATA**

Fax Number: (704)366-9744 Phone: 7047903600

Email: patlaw@worldpatents.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Clements Bernard PLLC
Address Line 1: 1901 Roxborough Rd

Address Line 4: Charlotte, NORTH CAROLINA 28111

ATTORNEY DOCKET NUMBER:	10.2036
NAME OF SUBMITTER:	Lawrence A. Baratta, Jr.

## Total Attachments: 4

source=10\_2036\_Second\_Assignment\_Nortel\_Networks\_to\_Ciena\_Lux\_Assignment\_Recordal#page1.tif source=10\_2036\_Second\_Assignment\_Nortel\_Networks\_to\_Ciena\_Lux\_Assignment\_Recordal#page2.tif

source=10\_2036\_Second\_Assignment\_Nortel\_Networks\_to\_Ciena\_Lux\_Assignment\_Recordal#page3.tif

source=10\_2036\_Second\_Assignment\_Nortel\_Networks\_to\_Ciena\_Lux\_Assignment\_Recordal#page4.tif

REEL: 027649 FRAME: 0588

OP \$40.00 13388780

# ASSIGNMENT OF PATENT RIGHTS

THIS PATENT ASSIGNMENT (this "Patent Assignment") between Nortel Networks Limited, a corporation incorporated under the laws of Canada whose registered address is 5945 Airport Road, Suite 360, Mississauga, Ontario, L4V 1R9, Canada ("Assignor"), and Ciena Luxembourg S.a.r.l., a Societée à responsabilité limitée organized under the laws of the Grand Duchy of Luxembourg having its registered office at 560A, rue de Neudorf, L-2220, Luxembourg, Grand-Duchy of Luxembourg ("Assignee").

WHEREAS, Assignor owns all right, title, and interest in and to the patents and patent applications set forth on <u>Schedule A</u> attached hereto (the "Assigned Patents").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, Assignor's entire right, title and interest in and to the Assigned Patents (and in the case of any patent applications included in the Assigned Patents, any patents issuing from such patent applications), for the United States and all other countries throughout the World, including any continuations, divisions, continuations-in-part, reissues, reexaminations, or extensions which may be filed by Assignee or its successors or assigns, or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Patent Assignment and sale had not been made, together with the right to sue and collect for past and future infringement or other unauthorized use thereof, and any and all corresponding rights that, now or hereafter, may be secured in the United States and all other countries throughout the World and the physical patent prosecution files in Assignor's possession or under Assignor's control of any of the foregoing.

Assigner authorizes and requests the appropriate government authority to record Assignee as owner of the Assigned Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof which may be filed by Assignee or its successors or assigns, and to issue any and all letters patent of the United States and all other countries throughout the World thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor shall take all actions and execute and deliver such other documents that Assignee may reasonably request at Assignee's cost, to effect the terms of this Patent Assignment and to perfect Assignee's title in and to those Assigned Patents assigned to it hereunder.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK; SIGNATURE PAGES FOLLOW]

40277512.1

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its duly authorized representatives as of the Effective Date.

ASSIGNOR		
NORTEL NETWORKS LIMITED		
By:	Witnessed By:	
Name: John M. Doolittle	Name: Jarecio Wong Ken	
Title: Senior Vice-President, Corporat Services and Chief Financial Of	eTitle: Co-ordinate, Bladd Services	
Date:		
At:		
By:	Witnessed By: Norde	
Name: Clarke E. Glaspell	Name: Tareca Margher	
Title: Controller	Title: Co-ordinate, Board Services	
Date:		
At:		
Province of Ontario		
City of Mississauga		
On this 17 day of May 2011, before me	e personally appeared John H. Doolitk	
and Clarke E. Glaspell, both	known to me, who being duly sworn, did	
depose and say that the foregoing Patent	Assignment was made for the purposes and	
considerations so stated, and that they were a	authorized to act of behalf of Nortel Networks	
Limited in entering into such Patent Assignme	nt.	
	Notary Public:	
	My Commission Expires:	

ACKNOWLEDGED BY:

CIENA LUXEMBOURG S.A.R.L.

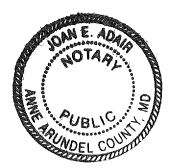
By:

David M. Rothenstein

Name: Senior VP & General Counsel

Title:

On this 23rd day of MAY 2011, before me personally appeared DAVIS M. Ethenskin known to me, who being duly sworn, did depose and say that the foregoing Patent Assignment was made for the purposes and considerations so stated, and that they were authorized to act of behalf of Ciena Luxembourg S.a.r.l. in acknowledging such Patent Assignment.



Sour E Walain Notary Public: JAN & ADAIR

My Commission Expires: 18/7/2013

# SCHEDULE A

US 12/419,368 US 12/420,970 US 12/421,227 US 12/430,671 US 12/431,493 US 12/435,973 US 12/436,470 US 12/463,827 US 12/463,827 US 12/571,722 US 12/608,022 US 12/608,022 US 12/696,089 US 12/696,089 US 12/718,733 US 12/718,733 US 12/721,876 US 12/722,841 US 12/722,841 US 12/723,381 US 61/340,576 US 61/246,576 US 61/286,316 US 61/313,147 US 61/313,147 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2009/000594 WO PCT/CA2010/000291 WO PCT/CA2010/0000619 WO PCT/CA2010/0000619 WO PCT/CA2010/0000619 WO PCT/CA2010/0000616	App Filed Country	App Serial Number
US 12/420,970 US 12/421,227 US 12/430,671 US 12/431,493 US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,876 US 12/722,841 US 12/753,381 US 12/753,381 US 61/140,265 US 61/246,576 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2010/000529 WO PCT/CA2010/000609	Code	Control (Control Control Contr
US 12/420,970 US 12/421,227 US 12/430,671 US 12/431,493 US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,876 US 12/722,841 US 12/722,841 US 12/726,381 US 61/246,576 US 61/246,576 US 61/3305,026 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2010/000594 WO PCT/CA2010/000609		
US 12/420,970 US 12/421,227 US 12/430,671 US 12/431,493 US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,876 US 12/722,841 US 12/722,841 US 12/726,381 US 61/246,576 US 61/246,576 US 61/3305,026 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2010/000594 WO PCT/CA2010/000609	US	12/419,368
US 12/421,227 US 12/430,671 US 12/431,493 US 12/433,316 US 12/435,973 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,802 US 12/722,841 US 12/722,841 US 12/753,381 US 61/140,265 US 61/246,576 US 61/335,026 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2010/000529 WO PCT/CA2010/000609	US	
US 12/431,493 US 12/433,316 US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,802 US 12/722,841 US 12/753,381 US 12/753,381 US 61/140,265 US 61/246,576 US 61/286,316 US 61/312,499 US 61/313,147 US 61/313,147 US 61/313,330 WO PCT/CA2009/000594 WO PCT/CA2010/000619 WO PCT/CA2010/000619 WO PCT/CA2010/000609	US	
US 12/433,316 US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,802 US 12/721,876 US 12/722,841 US 12/753,381 US 61/140,265 US 61/246,576 US 61/286,316 US 61/313,147 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2009/001068 WO PCT/CA2010/000291 WO PCT/CA2010/000611 WO PCT/CA2010/000609 WO PCT/CA2010/000609 WO PCT/CA2010/000609 WO PCT/CA2010/000611	US	12/430,671
US 12/435,973 US 12/436,470 US 12/463,827 US 12/485,375 US 12/571,722 US 12/608,022 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,802 US 12/722,841 US 12/723,831 US 61/140,265 US 61/246,576 US 61/246,576 US 61/246,576 US 61/313,147 US 61/313,147 US 61/313,147 US 61/313,330 WO PCT/CA2009/001068 WO PCT/CA2010/000291 WO PCT/CA2010/000619 WO PCT/CA2010/000609 WO PCT/CA2010/000611	US	12/431,493
US 12/436,470  US 12/463,827  US 12/485,375  US 12/571,722  US 12/608,022  US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/722,841  US 12/753,381  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/312,499  US 61/313,147  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/433,316
US 12/463,827  US 12/485,375  US 12/571,722  US 12/608,022  US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/246,576  US 61/286,316  US 61/312,499  US 61/313,147  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/435,973
US 12/485,375  US 12/571,722  US 12/608,022  US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/723,876  US 12/753,381  US 12/753,381  US 61/40,265  US 61/246,576  US 61/286,316  US 61/313,147  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000619  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/436,470
US 12/571,722  US 12/608,022  US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/313,147  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/463,827
US 12/608,022  US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/310,026  US 61/313,147  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/485,375
US 12/644,409 US 12/696,089 US 12/699,927 US 12/718,733 US 12/721,802 US 12/721,876 US 12/722,841 US 12/753,381 US 61/140,265 US 61/246,576 US 61/286,316 US 61/305,026 US 61/312,499 US 61/312,726 US 61/313,147 US 61/313,172 US 61/313,330 WO PCT/CA2009/000594 WO PCT/CA2010/000291 WO PCT/CA2010/000321 WO PCT/CA2010/000529 WO PCT/CA2010/000609 WO PCT/CA2010/000609 WO PCT/CA2010/000611	US	12/571,722
US 12/696,089  US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/608,022
US 12/699,927  US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/644,409
US 12/718,733  US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/696,089
US 12/721,802  US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/699,927
US 12/721,876  US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/718,733
US 12/722,841  US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/721,802
US 12/753,381  US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2009/001068  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/721,876
US 61/140,265  US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/722,841
US 61/246,576  US 61/286,316  US 61/305,026  US 61/312,499  US 61/313,147  US 61/313,147  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	12/753,381
US 61/286,316  US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2009/001068  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/140,265
US 61/305,026  US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/246,576
US 61/312,499  US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/286,316
US 61/312,726  US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/305,026
US 61/313,147  US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/312,499
US 61/313,172  US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/312,726
US 61/313,330  WO PCT/CA2009/000594  WO PCT/CA2009/001068  WO PCT/CA2010/000291  WO PCT/CA2010/000321  WO PCT/CA2010/000461  WO PCT/CA2010/000529  WO PCT/CA2010/000609  WO PCT/CA2010/000611	US	61/313,147
WO         PCT/CA2009/000594           WO         PCT/CA2009/001068           WO         PCT/CA2010/000291           WO         PCT/CA2010/000321           WO         PCT/CA2010/000461           WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	US	61/313,172
WO         PCT/CA2009/001068           WO         PCT/CA2010/000291           WO         PCT/CA2010/000321           WO         PCT/CA2010/000461           WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	US	61/313,330
WO         PCT/CA2010/000291           WO         PCT/CA2010/000321           WO         PCT/CA2010/000461           WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	WO	PCT/CA2009/000594
WO         PCT/CA2010/000321           WO         PCT/CA2010/000461           WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	WO	PCT/CA2009/001068
WO         PCT/CA2010/000461           WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	WO	PCT/CA2010/000291
WO         PCT/CA2010/000529           WO         PCT/CA2010/000609           WO         PCT/CA2010/000611	WO	PCT/CA2010/000321
WO PCT/CA2010/000609 WO PCT/CA2010/000611	WO	PCT/CA2010/000461
WO PCT/CA2010/000611	WO	PCT/CA2010/000529
	WO	PCT/CA2010/000609
MO DOTION 2040/000040	WO	PCT/CA2010/000611
VVO   PC1/CAZU10/000616	WO	PCT/CA2010/000616
WO PCT/CA2010/000625	WO	PCT/CA2010/000625

PATENT REEL: 027649 FRAME: 0592

**RECORDED: 02/03/2012**