

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNMENT
-----------------------	------------

CONVEYING PARTY DATA	
Name	Execution Date
Wayport, Inc.	06/29/2007

RECEIVING PARTY DATA	
Name:	Cisco Systems, Inc.
Street Address:	170 West Tasman
Internal Address:	10/2/1
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95134-1706

PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	6732176
Patent Number:	6970927
Application Number:	10792179
Application Number:	10792568
Application Number:	09767374
Application Number:	11037784
Application Number:	11171130
Application Number:	10848897

CORRESPONDENCE DATA	
Fax Number:	(408)526-5952
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	408.526.4000
Email:	khallock@cisco.com
Correspondent Name:	Karen A. Hallock, Cisco Systems, Inc.
Address Line 1:	170 West Tasman Drive

CH \$320.00 6732176

Address Line 2: 10/2/1  
Address Line 4: San Jose, CALIFORNIA 95134-1706

ATTORNEY DOCKET NUMBER:

WAYPORT TO CSI ASSIGNMENT

NAME OF SUBMITTER:

Michael J. Ritter

Total Attachments: 2  
source=Wayport\_CSI\_Assignment#page1.tif  
source=Wayport\_CSI\_Assignment#page2.tif

**PATENT ASSIGNMENT**

WHEREAS, WAYPORT, INC., a Delaware corporation having a place of business at 1509 Freidrich Lane, Building III, Suite 300, Austin, Texas 78744 (hereinafter "Seller") is the sole and exclusive owner of certain United States and/or foreign patents and/or patent applications listed in Schedule A annexed hereto (collectively referred to as the "Patents"); and

WHEREAS CISCO SYSTEMS, INC., a California corporation having a place of business at 170 West Tasman Drive, San Jose, CA 95134 (hereinafter "Purchaser") is desirous of acquiring the entire right, title and interest in, to and under the said Patents (and all foreign counterparts and related foreign patents).

*Now, Therefore,*

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller does hereby sell, assign, transfer and set over to Purchaser, Seller's entire worldwide rights, title, and interest in the Patents aforesaid, and any inventions claimed in said Patents, any and all patent applications, extensions, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions and foreign counterparts of any of the foregoing, (except application 11/403,093 and any extensions, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions and foreign counterparts of application 11/403,093), the same to be held and enjoyed by Purchaser for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which said Patents are or may be granted, reissued or extended as fully and entirely as the same would have been held and enjoyed by Seller, if this assignment and sale had not been made; together with all claims for damages by reason of past, current, and future infringement and/or provisional rights under said Patents, with the right to sue for, and collect the same for its own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

And, Seller, hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patents of the United States on said inventions to Purchaser as assignee of the entire interest.

In Witness Whereof, Seller and Purchaser have executed this Assignment by their duly authorized representatives.

WAYPORT, INC.

By: Gregory C. Williams

Name: Gregory C. Williams

Title: EVP, Research & Development

Date: 6/29/2007

CISCO SYSTEMS, INC.

By: Daniel Scheinman

Name: Daniel Scheinman

Title: SVP and Assistant Secretary

Date: August 2, 2007

**Schedule A**

<b><u>Patent or Application No.</u></b>	<b><u>Country</u></b>	<b><u>Filing Date</u></b>	<b><u>Title</u></b>
6,732,176	U.S.A	18-Apr-2000	Distributed Network Communication System Which Enables Multiple Network Providers To Use A Common Distributed Network Infrastructure
6,970,927	U.S.A	6-Nov-2000	Distributed Network Communication System Which Provides Different Network Access Features
10/792,179	U.S.A	3-Mar-2004	Distributed Network Communication System Which Enables Multiple Network Providers To Use A Common Distributed Network Infrastructure
10/792,568	U.S.A	3-Mar-2004	Distributed Network Communication System Which Enables Multiple Network Providers To Use A Common Distributed Network Infrastructure
09/767,374	U.S.A	22-Jan-2001	Distributed Network Communication System Which Allows Multiple Wireless Service Providers to Share A Common Network Infrastructure
11/037,784	U.S.A	18-Jan-2005	Distributed Network Communication System Which Selectively Provides Data To Different Network Destinations
11/171,130	U.S.A	30-Jun-2005	Providing Different Network Access Levels In A Network Communication System
10/848,897	U.S.A	19-May-2004	System and Method For Concurrently Utilizing Multiple System Identifiers

**Foreign Patents and Patent Applications**

<b><u>Patent or Application No.</u></b>	<b><u>Country</u></b>	<b><u>Publication Date</u></b>	<b><u>Title</u></b>
149356	Israel	10-Nov.-2002	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
00990476.4	Europe	31-July-2002	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
88665	Singapore	30-July-2004	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
773884	Australia	10-June-2004	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
1356636	Great Britain	25-July-2002	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
1356636	France	25-July-2002	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure
60206246	Germany	25-July-2002	Distributed network communication system which enables multiple network providers to use a common distributed network infrastructure