.00 1296317

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------------------------------|----------------|
| Fujitsu Network Communications, Inc. | 04/28/2011 |

RECEIVING PARTY DATA

| Name: | Fujitsu Limited | |
|-------------------|--------------------------|--|
| Street Address: | 1-1 Kamikodanaka 4-chome | |
| Internal Address: | Nakahara-ku | |
| City: | Kawasaki-shi Kanagawa | |
| State/Country: | JAPAN | |
| Postal Code: | 211-8588 | |

PROPERTY NUMBERS Total: 14

| Property Type | Number |
|---------------------|----------|
| Application Number: | 12963175 |
| Application Number: | 12970449 |
| Application Number: | 12952050 |
| Application Number: | 12952028 |
| Application Number: | 13050620 |
| Application Number: | 13044670 |
| Application Number: | 61438116 |
| Application Number: | 61438125 |
| Application Number: | 13076009 |
| Application Number: | 13076070 |
| Application Number: | 13076097 |
| Application Number: | 13076119 |
| Application Number: | 13076175 |
| Application Number: | 61452987 |

PATENT

REEL: 026261 FRAME: 0854

CORRESPONDENCE DATA

Fax Number: (214)661-4613

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

Phone: 214-953-6500

Email: becca.smith@bakerbotts.com

Correspondent Name: BAKER BOTTS L.L.P.
Address Line 1: 2001 ROSS AVENUE

Address Line 2: SUITE 600

Address Line 4: DALLAS, TEXAS 75201-2980

ATTORNEY DOCKET NUMBER: 064731.0105

NAME OF SUBMITTER: Becca J. Smith

Total Attachments: 3

source=0647310105#page1.tif source=0647310105#page2.tif source=0647310105#page3.tif

> PATENT REEL: 026261 FRAME: 0855

PATENT ASSIGNMENT

WHEREAS, Fujitsu Network Communications, Inc. (hereafter "Assignor"),

having an address of 2801 Telecom Parkway, Richardson, Texas 75082, is the owner of the

patent properties identified on Exhibit A and the inventions described and claimed therein

(hereafter the "Patent Properties"); and

WHEREAS, Fujitsu Limited (hereafter "Assignee"), having an address of 1-1

Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi Kanagawa 211-8588 JAPAN, desires

to acquire all right, title and interest in and to the Patent Properties.

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and

set over to Assignee, all its right, title and interest in and to the Patent Properties, as well as

all provisionals, continuations, divisions, and continuations-in-part of said Patent Properties,

and all reissues and extensions thereof, the same to be held and enjoyed by Assignee for its

own use and benefit, and for the use and benefit of its successors, assigns, or legal

representatives, to the end of the term or terms for which such Patent Properties may be

granted or reissued, as fully and entirely as the same would have been held and enjoyed by

Assignor if this assignment and sale had not been made.

Assignor also assigns to Assignee, all right, title and interest in and to the inventions

disclosed in said Patent Properties throughout the world, including the right to file

applications and obtain patents, utility models, industrial models and designs for said Patent

Properties in its own name throughout the world, including all rights to publish cautionary

notices reserving ownership of said inventions and all rights to register said Patent Properties

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.

1

DAL01:1134528.1

PATENT REEL: 026261 FRAME: 0856

Assignor also assigns unto Assignee all claims for damages by reason of infringement prior to the assignment date of the Patent Properties throughout the world, with the right to sue for and collect the same for its own use and benefit, and for the use and benefit of its

successors, assigns and other legal representatives.

Assignor also will communicate to Assignee any facts known to it respecting any improvements; and, at the expense of Assignee, will testify in any legal proceedings, sign all lawful papers, execute all provisional, divisional, continuation, continuation-in-part, reissue and substitute applications, make lawful oaths and declarations, and generally do everything possible to vest title in Assignee and to aid Assignee to obtain and enforce proper protection for said Patent Properties in all countries.

IN WITNESS WHEREOF, the parties have caused this Patent Assignment to be executed on the dates and in the capacities shown below.

FUJITSU NETWORK COMMUNICATIONS, INC.

By:

Its:

buro Tajima

Executive Vice President

Chief Administrative Officer and Secretary

Date: 4/28/2011

EXHIBIT A

| Attorney | FJ Ref. No. | Title | Application |
|-------------|-------------------------------------|--|-------------|
| Docket No. | | | No. |
| 064731.0800 | 10-51183FNC | Dynamic Connection Admission Control to Enforce Service Level | 12/963175 |
| | | Agreements in Multicast Networks | |
| 064731.0808 | 10-51201FNC | Efficient Space Utilization of Distributed MAC Address Tables in | 12/970449 |
| | | Ethernet Switches | |
| 064731.0855 | 10-52043FNC | Method and System for Reducing Entries in a Content- | 12/952050 |
| | | Addressable Memory | |
| 064731.0859 | 10-52376FNC | System and Method for Displaying Information Regarding an | 12/952028 |
| | | Unengaged Plug-In Unit | |
| 064731.0863 | 10-52676FNC | System and Method for Reducing Interference of a Polarization | 13/050620 |
| | er anne i sur versione e la company | Multiplexed Signal | |
| 064731.0867 | 11-50058FNC | Triggers to Fault Information Insertion in Optical Transport | 13/044670 |
| | | Network | |
| 064731.0869 | 11-50095FNC | Method and System for Preventing Traffic Loss Caused by Wait- | 61/438116 |
| | | To-Restore Mechanisms in Service Protection Networks | |
| 064731.0870 | 11-50096FNC | Method and System for Solving Communication Failure and | 61/438125 |
| | | Traffic Loss in Service Protection Networks | |
| 064731.0871 | 11-50424FNC | Method and System for Egress Policy Indications | 13/076009 |
| 064731.0872 | 11-50425FNC | Method and System for Writing to a VLAN Tag | 13/076070 |
| 064731.0873 | 11-50426FNC | Method and System for Protection Group Switching | 13/076097 |
| 064731.0874 | 11-50427FNC | Method and System for SOAM Flow Switching | 13/076119 |
| 064731.0875 | 11-50428FNC | Method and System for Frame Discard on Switchover of Traffic | 13/076175 |
| | | Manager Resources | |
| 064731.0880 | 11-50670PNR | Transponder-Shared Mesh Restoration in Optical Networks | 61/452987 |

DAL01:1164651.1

PATENT REEL: 026261 FRAME: 0858