### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Shmuel SHAFFER	07/24/2009
Robert FRIDAY	07/29/2009

#### **RECEIVING PARTY DATA**

Name:	Cisco Technology, Inc.
Street Address:	170 West Tasman Drive
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95134

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12511626

### **CORRESPONDENCE DATA**

Fax Number: (216)592-5009

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

Phone: 216-696-3864

Email: patents@tuckerellis.com

Correspondent Name: Larry B. Donovan

Address Line 1: 925 Euclid Avenue

Address Line 2: 1150 Huntington Building

Address Line 4: Cleveland, OHIO 44115-1414

ATTORNEY DOCKET NUMBER: 72255/00579

NAME OF SUBMITTER: Larry B. Donovan

Total Attachments: 4

source=72255-00579\_Assignment\_AsEfiled\_07302009#page1.tif source=72255-00579\_Assignment\_AsEfiled\_07302009#page2.tif

PATENT 500923635 REEL: 023025 FRAME: 0642

OP \$40.00 1251162

source=72255-00579\_Assignment\_AsEfiled\_07302009#page3.tif source=72255-00579\_Assignment\_AsEfiled\_07302009#page4.tif

PATENT REEL: 023025 FRAME: 0643

## ASSIGNMENT

In consideration of the payment by ASSIGNEE to ASSIGNOR(S) of the sum of Ten Dollars (\$10.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration,

ASSIGNOR:

Name:

Shmuel SHAFFER

Address:

1211 Cowper Street

Palo Alto, CA 94301

Citizenship:

**USA** 

ASSIGNOR:

Name:

Robert J. FRIDAY

Address:

16081 Redwood Lodge Road

Los Gatos, CA 95033

Citizenship:

**USA** 

hereby sell, assign and transfer to:

ASSIGNEE:

Name:

Cisco Technology, Inc.

Principal Place

Of Business: 170 West Tasman Drive

San Jose, CA 95134-1706

Corporation

of:

California

and the successors, assigns and legal representatives of the ASSIGNEE the entire right, title and interest for the United States and its territorial possessions, and in all foreign countries, including all rights to claim priority in and to any and all improvements which are disclosed in the invention entitled:

## LOW LATENCY MESH NETWORK

Page 1 of 4

REEL: 023025 FRAME: 0644

and which is found in (37 C.F.R. § 3.21)
U.S. patent application noexecuted on theday of
To comply with 37 C.F.R. § 3.21 for recordal of this assignment, we, as ASSIGNOR(S) signing below, hereby authorize and request our attorney to insert below the filing date and application number when they become known.
U.S. Application No. <u>12/511,626</u> , filed on <u>July 29, 2009</u> .
and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for such invention by the above application or any

ASSIGNOR(S) hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

continuation, division, renewal, or substitute thereof, and as to letters patent, any reissue or re-

examination thereof.

ASSIGNOR(S) further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR(S) and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Signed at _	Palo Alto	, <i>C A</i>	on this
,	(City)	(State)	
24th day of	Tuly	, 2009.	
(day)	(Month)		
		_ Shoul	Skalle
		Shmuel SHAFFER	

Docket No. 72255/00579

Signed at Sanse, Clip on this (State)

29 day of (Month), 2009.

Robert J. FRIDAY

REEL: 023025 FRAME: 0647