574657

TRADEMARK ASSIGNMENT COVER SHEET

ETAS ID: TM529395 Electronic Version v1.1

Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Barefoot Networks, Inc.		06/24/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	380 Interlocken Crescent, Suite 600
City:	Broomfield
State/Country:	COLORADO
Postal Code:	80021
Entity Type:	Corporation: CALIFORNIA

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	5746571	BAREFOOT
Registration Number:	5745897	BAREFOOT NETWORKS
Registration Number:	5745898	

CORRESPONDENCE DATA

Fax Number: 4152687522

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4152687000

ksamia@mofo.com Email: **Correspondent Name:** Jennifer Lee Taylor Address Line 1: 425 Market Street

Address Line 2: c/o Morrison & Foerster LLP

Address Line 4: San Francisco, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	27292-245
NAME OF SUBMITTER:	Jennifer Lee Taylor
SIGNATURE:	/JLT2/
DATE SIGNED:	06/26/2019

Total Attachments: 23

source=4 - Intellectual Property Security Agreement (Mezzanine Facility) - Barefoot Networks (June 2019)#page1.tif

> **TRADEMARK REEL: 006679 FRAME: 0153**

900504173

- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page2.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page3.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page4.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page5.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page6.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page7.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page8.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page9.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page10.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page11.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page12.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page13.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page14.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page15.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page16.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page17.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page18.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page19.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page20.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page21.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page22.tif
- source=4 Intellectual Property Security Agreement (Mezzanine Facility) Barefoot Networks (June 2019)#page23.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is entered into as of June 24, 2019 by and between **SILICON VALLEY BANK**, a California corporation, with a loan production office located at 380 Interlocken Crescent, Suite 600, Broomfield, Colorado 800214, in its capacity as administrative agent and collateral agent for the Lenders (in such capacity, "Agent") and **BAREFOOT NETWORKS**, **INC.**, a Delaware corporation, with its principal place of business located at 4750 Patrick Henry Drive, Santa Clara, California 95054 ("Grantor").

RECITALS

- A. Lenders have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Mezzanine Loan and Security Agreement by and among the Lenders, Agent and Grantor dated as of the date hereof (as the same may be amended, restated, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent, for the ratable benefit of the Lenders, a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor to the Lenders.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Grantor's obligations to the Lenders, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest</u>. To secure Grantor's obligations to the Lenders, Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:
- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the

same, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "Patents");

- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on <u>Exhibit D</u> attached hereto (collectively, the "Mask Works");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
- 2. <u>Recordation</u>. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.
- 3. <u>Loan Documents</u>. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 4. <u>Execution in Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.
- 5. <u>Successors and Assigns</u>. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. <u>Governing Law</u>. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of California, without giving effect to any choice or conflict of law provision or rule (whether of the State of California, or any other jurisdiction).

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:
BAREFOOT NETWORKS, INC.
By: Cruz Banat
Title: CEO.
•
AGENT:
SILICON VALLEY BANK
By:
Title:

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:
BAREFOOT NETWORKS, INC.
Ву:
Title:
AGENT:
SILICON VALLEY BANK
By: 1. Whi
Title: Managing Director

EXHIBIT A

Copyrights

Description

Registration/ Application Number Registration/ Application <u>Date</u>

None.

EXHIBIT B

Patents

(see attached)

8/26/2015	20170064047	9826071	14/836,855	CONFIGURING A SWITCH FOR EXTRACTING PACKET HEADER FIELDS
4/5/2019	1	1	16/376,902	Coding Scheme for Indirect Addressing of Multiple Action Memories
2/15/2018	20180239551	10303387	15/898,162	Coding Scheme for Indirect Addressing of Multiple Action Memories
12/14/2015	20160246535	9910615	14/968,844	Coding Scheme for Indirect Addressing of Multiple Action Memories
12/14/2015	20160246532	-	14/968,843	Virtual Addresses for Match Memories
8/22/2018	20190058646	1	16/108,570	FAST DETECTION AND IDENTIFICATION OF LOST PACKETS
8/26/2015	20170054618	10110454	14/836,872	FAST DETECTION AND IDENTIFICATION OF LOST PACKETS
2/4/2018	20180234355	J	15/888,050	DATA-PLANE STATEFUL PROCESSING UNITS IN PACKET PROCESSING PIPELINES
9/24/2015	20170093986	9912610	14/863,961	DATA-PLANE STATEFUL PROCESSING UNITS IN PACKET PROCESSING PIPELINES
2/8/2016	1	1	62/292,507	RESILIENT HASHING FOR FORWARDING PACKETS
4/8/2019	-	1	16/378,491	RESILIENT HASHING FOR FORWARDING PACKETS
4/8/2016	3	10313231	15/094,987	RESILIENT HASHING FOR FORWARDING PACKETS
2/8/2016	,	,	62/292,498	IDENTIFYING AND MARKING FAILED EGRESS LINKS IN DATA PLANE
7/27/2018	3	1	16/048,202	IDENTIFYING AND MARKING FAILED EGRESS LINKS IN DATA PLANE
5/9/2016		10063407	15/150,015	IDENTIFYING AND MARKING FAILED EGRESS LINKS IN DATA PLANE
9/20/2015	ı	1	62/221,071	ALGORITHMIC TCAM BASED TERNARY LOOKUP
4/12/2019	•		16/383,448	ALGORITHMIC TCAM BASED TERNARY LOOKUP
4/8/2016	ı	10318587	15/094,914	ALGORITHMIC TCAM BASED TERNARY LOOKUP
10/10/2017		1	15/729,555	PACKET HEADER FIELD EXTRACTION
8/26/2015	20170063690	9825862	14/836,850	PACKET HEADER FIELD EXTRACTION
8/21/2015	20170054619	10044583	14/832,221	FAST DETECTION AND IDENTIFICATION OF LOST PACKETS
2/23/2015	1	_	62/119,786	Virtual Memory Pages
12/14/2015	20160246541	a.	14/968,840	Virtual Addresses for Action Memories
1/27/2015		t	62/108,409	DYNAMIC MEMORY REALLOCATION FOR MATCH-ACTION PACKET PROCESSING
10/16/2017	-	10078463	15/784,336	DYNAMIC MEMORY REALLOCATION FOR MATCH-ACTION PACKET PROCESSING
8/22/2018	•	•	16/108,516	DYNAMIC MEMORY REALLOCATION FOR MATCH-ACTION PACKET PROCESSING
1/27/2016	20160216913	9880768	15/007,209	DYNAMIC MEMORY REALLOCATION FOR MATCH-ACTION PACKET PROCESSING
1/27/2015	1	1	62/108,508	HASH TABLE STORING REDUCED SEARCH KEY
7/27/2018	1	1	16/047,032	HASH TABLE STORING REDUCED SEARCH KEY
1/26/2016	•	10067967	15/006,151	HASH TABLE STORING REDUCED SEARCH KEY
7/30/2018	20180337860	1	16/049,154	FAST ADJUSTING LOAD BALANCER
10/6/2014	20160099872	10063479	14/507,814	FAST ADJUSTING LOAD BALANCER
2/8/2019	-	ı	16/271,669	PROXY HASH TABLE
11/30/2016	-	10268634	15/365,887	PROXY HASH TABLE
10/6/2014	20160098198	9529531	14/507,811	PROXY HASH TABLE
FilingDate	Publication No.	Patent No.	Application No.	Title

01/1//			10/027,000	
9/10/2016	1	10050854	16/024 908	PACKET GENERATION-BASED BIDIRECTIONAL FORWARDING DETECTION
11/28/2016		-	62/426,8/3	PACKET GENERATION BASED BIDIBECTIONAL EOBNAADDNIC DETECTION
10/12/2016	1	ı	62/407,465	NETWORK FORWARDING ELEMENT WITH DATA COMPUTE CAPABILITIES IN THE DATA OF ALL
4/1/2019	-	ı	16/372,370	Network Forwarding Element with Key-Value Processing in the Data Plane
10/11/2017	ese .	10305820	15/730,700	Network Forwarding Element with Key-Value Processing in the Data Plane
12/9/2016	ı	•	15/374,820	Priority-Based Flow Control
10/16/2017	1	1	15/784,190	Mechanism for Communicating to Remote Control Plane from Forwarding Element
3/2/2019	ŧ	_	16/290,899	Distributing Key-Value Pairs to Forwarding Elements for Caching
10/11/2017		10257122	15/730,699	Distributing Key-Value Pairs to Forwarding Elements for Caching
4/13/2017	1	1	62/485,145	Hierarchical Queue Scheduler
3/21/2017		3	62/474,594	Queue Scheduler Control via Packet Data
8/21/2017	1	-	15/682,479	Hierarchical Queue Scheduler
5/22/2016	1	-	15/161,262	Transmission of Mirror Buffer Contents
11/5/2018	1	•	16/181,095	ERROR HANDLING FOR MATCH ACTION UNIT MEMORY OF A FORWARDING ELEMENT
8/21/2017	1	10127983	15/682,323	ERROR HANDLING FOR MATCH ACTION UNIT MEMORY OF A FORWARDING ELEMENT
11/8/2016	r	1	62/419,451	DATA PLANE ERROR DETECTION FOR TERNARY CONTENT-ADDRESSABLE MEMORY OF A FORW
4/10/2019		1	16/380,978	DATA PLANE ERROR DETECTION FOR TERNARY CONTENT-ADDRESSABLE MEMORY (TCAM) OF
8/21/2017	1	10303544	15/682,316	DATA PLANE ERROR DETECTION FOR TERNARY CONTENT-ADDRESSABLE MEMORY (TCAM) OF
12/9/2016	ı	-	15/374,828	Buffer Space Availability for Different Packet Classes
5/29/2016	1	•	62/292,517	PACKET GENERATION IN THE DATA PLANE OF A FORWARDING ELEMENT
7/30/2018	ı	1	16/048,760	PACKET GENERATION IN THE DATA PLANE OF A FORWARDING ELEMENT
5/27/2016	3	10075567	15/167,552	PACKET GENERATION IN THE DATA PLANE OF A FORWARDING ELEMENT
2/15/2018	20180173448	10133499	15/898,172	Coding Scheme for Identifying Location of Action Entites
12/14/2015	20160246507	9940056	14/968,847	CODING SCHEME FOR IDENTIFYING LOCATION OF ACTION ENTRIES
7/2/2018	-	1	16/024,985	FLEXIBLE PACKET REPLICATION AND FILTERING FOR MULTICAST/BROADCAST
4/5/2016	•	10038624	15/091,550	FLEXIBLE PACKET REPLICATION AND FILTERING FOR MULTICAST/BROADCAST
3/18/2016	•	ı	62/310,608	Packet Coalescing in Mirror Buffer
2/28/2019		1	16/289,001	Storing Packet Data in Mirror Buffer
5/22/2016		10230810	15/161,263	Storing Packet Data in Mirror Buffer
3/16/2016	I.	1	15/071,527	GENERATING CONFIGURATION DATA AND API FOR PROGRAMMING A FORWARDING ELEMENT
9/24/2015	20170093987	ì	14/864,088	DATA-PLANE STATEFUL PROCESSING UNITS IN PACKET PROCESSING PIPELINES
2/4/2018	20180234340	ı	15/888,054	DATA-PLANE STATEFUL PROCESSING UNITS IN PACKET PROCESSING PIPELINES
9/24/2015	20170093707	9923816	14/864,032	DATA-PLANE STATEFUL PROCESSING UNITS IN PACKET PROCESSING PIPELINES
5/23/2016	-	ı	62/340,046	Path and Latency Tracking
2/27/2019		Ę	16/288,074	CONFIGURING A SWITCH FOR EXTRACTING PACKET HEADER FIELDS
10/10/2017		10225381	15/729,593	CONFIGURING A SWITCH FOR EXTRACTING PACKET HEADER FIELDS

8/21/2017	1	,	15/682,481	Queue Scheduler Control via Packet Data
8/16/2017	-	-	15/678,556	Packet Reconstruction at Deparser
5/8/2017	•	T	62/503,307	Configurable Forwarding Element Deparser
4/23/2017		,	62/488,800	Configurable Forwarding Element Deparser
8/16/2017	1	1	15/678,549	Configurable Forwarding Element Deparser
6/30/2017	ì	1	62/527,637	Packet Replication and Forwarding Based on Payload Sections
12/12/2017	•	t	15/838,701	Packet Replication and Forwarding Based on Payload Sections
5/1/2017	1	•	62/492,908	FORWARDING ELEMENT WITH A DATA PLANE LOAD BALANCER
11/5/2018		ŧ	16/180,981	FORWARDING ELEMENT WITH A DATA PLANE LOAD BALANCER
5/21/2017	-	10158573	15/600,752	FORWARDING ELEMENT WITH A DATA PLANE LOAD BALANCER
6/27/2017		-	62/525,721	NETWORK FORWARDING ELEMENT WITH DATA PLANE PACKET SNAPSHOTTING CAPABILITIES
5/15/2017	1	ı	62/505,985	NETWORK FORWARDING ELEMENT WITH DATA PLANE PACKET SNAPSHOTTING CAPABILITIES
8/21/2017	ŧ	1	15/682,332	NETWORK FORWARDING ELEMENT WITH DATA PLANE PACKET SNAPSHOTTING CAPABILITIES
3/21/2017	1	-	62/474,119	FORWARDING ELEMENT WITH DATA PLANE FLOW LEARNING CIRCUITS
3/5/2019	•	ı	PCT/US2019/020842	GENERATION OF PATH FAILURE MESSAGE AT FORWARDING ELEMENT
3/8/2018	•	,	62/640,559	FORWARDING ELEMENT FOR NETWORK WITH ROUTING PERFORMED AT EDGES
4/9/2017	-	-	62/483,431	Source Routing Design with Simplified Forwarding Elements
4/9/2018	-	_	15/948,946	Source Routing Design with Simplified Forwarding Elements
3/20/2017	1	-	62/474,004	FAST RECONFIGURATION OF THE DATA PLANE OF A HARDWARE FORWARDING ELEMENT
8/21/2017	1	-	15/682,513	FAST RECONFIGURATION OF THE DATA PLANE OF A HARDWARE FORWARDING ELEMENT
1/31/2017	,	1	62/452,364	IN-BAND, REMOTELY PROGRAMMABLE FORWARDING ELEMENT
10/16/2017	-	-	15/784,191	Remote Control Plane Directing Data Plane Configurator
2/8/2019		t	16/271,624	EQUAL COST MULTIPLE PATH GROUP FAILOVER FOR MULTICAST
3/5/2017		10237206	15/449,974	EQUAL COST MULTIPLE PATH GROUP FAILOVER FOR MULTICAST
3/16/2017	1	ı	62/472,546	PROVIDING PACKET RESILIENCE BETWEEN TWO FORWARDING ELEMENTS
3/16/2018		1	15/924,153	PROVIDING PACKET RESILIENCE BETWEEN TWO FORWARDING ELEMENTS
2/8/2017	ı	1	62/456,641	DYNAMICALLY RECONFIGURING DATA PLANE TO ACCOUNT FOR OPERATING TEMPERATURE O
11/28/2016	1	t	62/426,674	DYNAMICALLY RECONFIGURING DATA PLANE TO ACCOUNT FOR OPERATING TEMPERATURE O
4/1/2019	J.	1	16/372,214	DYNAMICALLY RECONFIGURING DATA PLANE OF FORWARDING ELEMENT TO ACCOUNT FOR P
8/22/2017	-	10298456	15/683,743	DYNAMICALLY RECONFIGURING DATA PLANE OF FORWARDING ELEMENT TO ACCOUNT FOR P
3/5/2017	1	t	15/449,969	LINK AGGREGATION GROUP FAILOVER FOR MULTICAST
7/27/2017	1	1	62/537,917	Configurable Packet Processing Pipeline for Handling Non-Packet Data
7/23/2017	-	•	62/535,934	Configurable Packet Processing Pipeline for Handling Non-Packet Data
12/7/2017	•		15/835,238	USING STATEFUL TRAFFIC MANAGEMENT DATA TO PERFORM PACKET PROCESSING
11/17/2016	,	•	62/423,710	WEIGHTED-COST MULTI-PATHING USING RANGE LOOKUPS
8/22/2018	-	,	16/108,623	WEIGHTED-COST MULTI-PATHING USING RANGE LOOKUPS
12/18/2016		10084687	15/382,711	WEIGHTED-COST MULTI-PATHING USING RANGE LOOKUPS

5/15/2018	ı	,	15/980,543	CONFIGURING A NETWORK FORWARDING ELEMENT WITH DATA PLANE PACKET SNAPSHOTTIN
5/8/2018	***	1	62/668,694	Accurate Packet Flow Statistics
10/5/2017	1	1	62/568,777	Accurate Packet Flow Statistics
5/21/2018	,	1	15/985,667	Accurate Packet Flow Statistics
9/28/2017	1	1	62/564,659	Multiple Types of Packet Data Containers
12/7/2017	-	1	15/835,235	MULTIPLE TYPES OF PACKET DATA CONTAINERS
9/10/2017	ı	1	62/556,470	Forwarding Element with a Data Plane DDoS Attack Detector
9/5/2017	1	ı	62/554,024	Forwarding Element with a Data Plane DDoS Attack Detector
2/15/2018	**	1	15/897,361	Forwarding Element with a Data Plane DDoS Attack Detector
3/8/2019	1		PCT/US2019/021467	FORWARDING ELEMENT DATA PLANE WITH FLOW SIZE DETECTOR
6/28/2018	-	ı	62/690,954	FORWARDING ELEMENT DATA PLANE WITH FLOW SIZE DETECTOR
7/31/2018	ı	1	16/051,417	DATA PLANE WITH HEAVY HITTER DETECTOR
10/16/2017	-	,	15/784,192	Messaging Between Remote Controller and Forwarding Element
7/31/2018	1	1	16/051,405	DATA PLANE WITH HEAVY HITTER DETECTOR
4/9/2018	1	ı	15/948,992	Execution of Packet-Specified Actions at Forwarding Element
4/9/2018	•	ı	15/948,991	Generation of Path Failure Message at Forwarding Element
8/22/2017	-	-	15/683,742	DYNAMICALLY RECONFIGURING DATA PLANE OF FORWARDING ELEMENT TO ADJUST DATA PL
8/22/2017	t	1	15/683,745	DYNAMICALLY RECONFIGURING DATA PLANE OF FORWARDING ELEMENT TO ACCOUNT FOR O
12/7/2017	1	•	15/835,250	BUS FOR PROVIDING TRAFFIC MANAGEMENT STATISTICS TO PROCESSING PIPELINE
12/7/2017	-	1	15/835,249	TRANSMISSION OF TRAFFIC MANAGEMENT DATA TO PROCESSING PIPELINE
12/7/2017	1	1	15/835,247	STATEFUL PROCESSING UNIT WITH MIN/MAX CAPABILITY
12/7/2017	,	ı	15/835,242	MULTIPLE COPIES OF STATEFUL TABLES
4/12/2019	•	1	16/383,276	COMPILER AND HARDWARE INTERACTIONS TO REMOVE ACTION DEPENDENCIES IN THE DATA
8/21/2017	-	10313495	15/682,365	COMPILER AND HARDWARE INTERACTIONS TO REMOVE ACTION DEPENDENCIES IN THE DATA
12/13/2018	1	-	16/219,921	INCREMENTAL UPDATE OF THE DATA PLANE OF A HARDWARE FORWARDING ELEMENT
8/21/2017	•	10164829	15/682,515	INCREMENTAL UPDATE OF THE DATA PLANE OF A HARDWARE FORWARDING ELEMENT
9/28/2017	•	-	62/564,702	DYNAMIC ALLOCATION OF UNIT MEMORIES TO MATCH TABLES FOR A NETWORK FORWARDIN
12/6/2017	1	ı	15/833,965	DYNAMIC ALLOCATION OF UNIT MEMORIES TO MATCH TABLES FOR A NETWORK FORWARDIN
12/12/2017	t	1	15/838,697	Pipeline Chaining
12/7/2017	-	•	15/835,239	CONFIGURABLE PACKET PROCESSING PIPELINE FOR HANDLING NON-PACKET DATA
7/9/2017	1	1	62/530,289	COMPILER AND HARDWARE INTERACTIONS TO REUSE REGISTER FIELDS IN THE DATA PLANE O
8/21/2017	1	-	15/682,363	COMPILER AND HARDWARE INTERACTIONS TO REUSE REGISTER FIELDS IN THE DATA PLANE O
8/16/2017	-	1	15/678,565	Generation of Descriptive Data for Packet Fields
9/14/2017	1	ŧ	62/558,748	Copying Packet Data to Mirror Buffer
12/8/2017	1	1	15/836,528	Copying Packet Data to Mirror Buffer
10/5/2017	-		15/726,347	Latency Tracking
5/21/2017		t	15/600,751	Path and Latency Tracking

- 3/21/2018 - 3/21/2018 - 3/21/2018 - 4/9/2018 - 4/9/2018 - 9/30/2018 - 9/30/2018 - 9/30/2018 - 5/13/2019 - 10/29/2018		62/847,284 62/751,832	AUGMENTING DATA PLANE FUNCTIONALITY WITH FIELD PROGRAMMABLE INTEGRATED CIRCL Data Plane Circuit Performing Character Pattern Identification
	1	62/847,284	AUGMENTING DATA PLANE FUNCTIONALITY WITH FIELD PROGRAMMABLE INTEGRATED CIRCU
	-	16/147,755	Forwarding Element Data Plane Performing Floating Point Computations
	ı	16/147,754	Forwarding Element Data Plane with Computing Parameter Distributor
	•	62/646,341	FORWARDING ELEMENT FOR NETWORK WITH ROUTING PERFORMED AT EDGES
		15/948,990	Verification of Access Control List Rules
	1	15/927,859	DATA PLANE FOR LEARNING FLOWS, COLLECTING METADATA REGARDING LEARNED FLOWS A
	1	15/927,868	FORWARDING ELEMENT WITH FLOW LEARNING CIRCUIT IN ITS DATA PLANE
	5	15/927,723	DATA PLANE WITH FLOW LEARNING CIRCUIT
- 3/21/2018	ſ	15/927,684	Algorithmic Longest Prefix Matching in Programmable Switch
- 3/5/2019	1	PCT/US2019/020846	CHAINED LONGEST PREFIX MATCHING IN PROGRAMMABLE SWITCH
- 3/6/2018	ŧ	62/638,954	Longest Prefix Matching in Programmable Switch
- 3/21/2018	,	15/927,663	Chained Longest Prefix Matching in Programmable Switch
- 2/13/2018	1	15/895,908	IDENTIFYING CONGESTION IN A NETWORK
- 12/7/2017	-	15/835,233	EXPANSION OF PACKET DATA WITHIN PROCESSING PIPELINE
- 2/15/2018	1	15/897,366	Forwarding Element with a Data Plane DDoS Attack Detector
- 3/8/2019	t	PCT/US2019/021459	Flow Control Visibility
- 7/31/2018	1	62/712,927	Flow Control Visibility
- 8/22/2018	ı	16/108,661	Flow Control Visibility
- 12/29/2017	•	62/612,059	Forwarding Element Integrated Circuit Chip with Separate I/O and Switching Tiles
- 2/13/2018	-	15/896,018	Forwarding Element Integrated Circuit Chip with Separate I/O and Switching Tiles
- 9/30/2018	-	16/147,750	Forwarding Element Data Plane with Computing Parameter Distributor
- 10/9/2017	1	62/569,641	RUNTIME SHARING OF UNIT MEMORIES BETWEEN MATCH TABLES IN A NETWORK FORWARDI
- 5/22/2018	ı	15/986,795	RUNTIME SHARING OF UNIT MEMORIES BETWEEN MATCH TABLES IN A NETWORK FORWARDI
- 9/19/2018	-	62/733,441	Forwarding Element Data Plane with Computing Parameter Distributor
- 3/8/2019	-	PCT/US2019/021429	Forwarding Element Data Plane with Computing Parameter Distributor
- 8/13/2018	1	62/718,373	Forwarding Element Data Plane with Computing Parameter Distributor
- 4/26/2018	-	62/663,141	DATA PLANE PROGRAM VERIFICATION
- 10/11/2017	1	62/571,121	DATA PLANE PROGRAM VERIFICATION
20190108045 6/28/2018	3	16/022,601	DATA PLANE PROGRAM VERIFICATION
- 7/31/2018	-	16/051,399	FORWARDING ELEMENT DATA PLANE WITH FLOW SIZE DETECTOR
- 4/16/2018	ı	62/658,296	DATA PLANE WITH CONNECTION VALIDATION CIRCUITS
- 5/22/2018	_	15/986,048	DATA PLANE WITH CONNECTION VALIDATION CIRCUITS
- 3/8/2019	1	PCT/US2019/021456	DATA PLANE WITH HEAVY HITTER DETECTOR
- 5/21/2018	ľ	62/674,596	Data Plane with Heavy Hitter Detector

EXHIBIT C

Trademarks

(see attached)

Apr-01-2019 4:25 PM

Barefoot Networks - Active Trademark Status Report - April 2019

BAREFOOT	BAREFOOT	BAREFOOT	Mark
United States	United States	United States	Country
Allowed	Allowed	Allowed	Status
Class 42: Providing design, development, maintenance and support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software, computer hardware, and computer networks; technical consulting and research services in the fields of computer software, computer hardware, and computer software, computer hardware, and computer software, computer software, computer hardware, and computer software, computer software, computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer network problems	Class 41: Education services, namely, organizing and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology	Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks	Class Goods/Services
87/683114	87/683099	87/683090	Application No.
Nov-13-2017	Nov-13-2017	Nov-13-2017	Application Date
			Registration No.
			Registration Date
Statement of Use or EOT3 Due Oct-03-2019	Statement of Use A or EOT3 Due R Oct-03-2019	Statement of Use K Filed. R Awaiting review.	Status/ Next Due Date

REEL: 006679 FRAME: 0168

4836-0177-9345.v1

BAREFOOT & Design	Mark
European	Country
Registered	Status
Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks; computer hardware; computer software; downloadable instruction manuals in electronic circuits; electrical circuits; printed circuits; control circuits; electrical circuits; printed circuits; control circuits; electrical circuits; printed circuits; large scale integrated circuits; electronic memory circuits; printed circuits; printed circuits; large scale integrated circuits; electronic memory circuits; printed circuits; parts and fittings for the aforesaid goods. Class 41: Education services, namely, organizing, sponsoring, and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology; education; providing of training; arranging and conducting of conferences, congresses and seminars. Class 42: Providing design, development, maintenance and support for the development, maintenance and support for the development, analysis, modification, integration and management of computer software, computer hardware, and computer networks; technical consulting and research services in the fields of computer networks; customization and configuration of computer software, computer hardware, and computer software, computer hardware, and computer software, computer hardware, and computer software; computer networks; technical support services, namely, troubleshooting in the nature of diagnosing computer software; computer software, computer software, computer software, and computer hardware, and computer software; computer software, computer software, computer software, computer software, computer software, computer software, software, computer softwar	Class Goods/Services
017395294	Application No.
Oct-27-2017	Application Date
017395294	Registration No.
Feb-22-2018	Registration Date
Renewal Deadline Oct-27-2027	Status/ Next Due Date

Mark	Country	Status	Class Goods/Services Class 09: Integrated circuits; computer	Application No.	Application Date	Registration No.	Registration Date
BAREFOOT & Design	India	Allowed	Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks Class 41: Education services, namely organizing, sponsoring, and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of network technology. Class 42: Providing design, development, maintenance and support for the development, capityment, installation, implementation, analysis, modification, integration and management of computer software, computer hardware, and computer hardware, and computer hardware, and computer software, computer networks; customization and computer networks; customization and computer networks; customization and computer, and computer software, computer hardware, and computer software, sechnical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer software, and support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer hardware, and computer networks	36821787	Nov-20-2017		

BAREFOOT & Design	Mark
Japan	Country
Registered	Status
Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks; electronic machines, apparatus and their parts. Class 41: Education services, namely, organizing, sponsoring, and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology. Class 42: Providing design, development, maintenance and support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software, computer hardware, and research services in the fields of computer software, computer hardware, and computer software, or diagnosing computer software, computer hardware, and computer hardware, and computer software, computer hardware, and computer software, and computer software, and computer hardware, and computer software, computer hardware, and computer software, and computer hardware, and computer software, computer hardware, and computer software, and computer hardware, and computer software, and computer hardware, and computer software, computer hardware, and computer software, and computer hardware, and computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, and computer networks; technical support services, namely, trouble-shooting in the problems.	Class Goods/Services
2017-143812	Application No.
Oct-31-2017	Application Date
6099428	Registration No.
Nov-16-2018	Registration Date
Registration Fee 2nd installment deadline Nov-16-2023	Status/ Next Due Date

BAREFOOT & Design	Mark				
Republic of Korea	Country				
Registered	Status				
Class 09: Computer networking systems, namely, computer hardware and operating system software for operating computer networks Class 41: Education services, namely organizing, sponsoring, and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of network technology. Class 42: Providing design, development, maintenance and support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software, computer hardware, and computer networks; technical consulting and research services in the fields of computer retworks; customization and configuration of computer networks; technical configuration of computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer software, computer hardware, and computer networks technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer network problems.	Class Goods/Services				
40-2017- 0136731	Application No.				
Oct-30-2017					
40-1386392					
Aug-10-2018					
Rénewal Deadline Aug-10-2028	Status/ Next Due Date				

BAREFOOT NETWORKS	BAREFOOT NETWORKS	BAREFOOT & Design	Mark
United States	United States	Taiwan	Country
Allowed	Allowed	Registered	Status
Class 41: Education services, namely, organizing and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology	Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks	Class 09: Integrated circuits; computer networking systems, namely, computer hardware and operating system software for operating computer networks. Class 41: Education services, namely, organizing, sponsoring, and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology. Class 42: Providing design, development, maintenance and support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software, computer hardware, and computer networks; technical consulting and research services in the fields of computer retworks; customization and computer networks; customization and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer networks; technical support services, namely, trouble-shooting in the nature, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer networks; technical support services, namely, trouble-shooting in the nature.	Class Goods/Services
87/588778	87/041451	106078106	Application No.
Aug-29-2017	May-18-2016	Dec-08-2017	Application Date
		01937494	Registration No.
		Sep-01-2018	Registration Date
Statement of Use or EOT3 Due Sep-27-2019	Statement of Use Filed. Awaiting review.	Renewal Deadline Aug-31-2028	Status/ Next Due Date

BAREFOOT NETWORKS & Design	BAREFOOT NETWORKS & Design	BAREFOOT NETWORKS	Mark
China	China	United States	Country
Registered	Published	Allowed	Status
Class 41: Educational services; Instruction services; Coaching [training]; Training for communication technology; Arranging and conducting of conferences; Arranging and conducting of workshops [training]; Arranging and conducting of seminars; Lending library services; Mobile library services/Bookmobile services; Library for literature and documentary records reference; Publication of books; Providing on-line electronic desktop publishing; On-line publication of electronic books and journals; Distribution of video cassettes; Providing on-line videos, not downloadable; Game services provided on-line from a computer network	Class 09: Computer network server; Computer operating software; Computer hardware; Plotters; Photocopiers [photographic, electrostatic, thermic]; Teleprinters / teletypewriters; Electronic notice boards; Light-emitting electronic pointers; Digital signs; Network communication device; Cameras [photography]; Screens [photography]; Projection apparatus; Surveying instruments; Counters/ meters; Computerized vehicle engines analyzer; Integrated circuits	Class 42: Providing design, development, maintenance and technical support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software and computer networks; technical consulting and research services in the fields of computer software, computer hardware, and computer software, computer software, computer software, computer software, technical configuration of computer software, computer hardware, and computer networks; technical support services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer software, computer hardware, and computer network problems	Class Goods/Services
27908974	27908973	87/588826	Application No.
Dec-06-2017	Dec-06-2017	Aug-29-2017	Application Date
27908974			Registration No.
Dec-14-2018		, , , , , , , , , , , , , , , , , , ,	Registration Date
Renewal Deadline Dec-13-2028	If no oppositions are filed, application will register shortly.	Statement of Use MAR or EOT3 Due DEMADE PARAMENTAL Statement of Use DEMADE PARAMENTAL STATE	Status/ Next Due Date

INFINITY FOOT LOGO	INFINITY FOOT LOGO	DEEP INSIGHT	CAPILANO	BAREFOOT NETWORKS BAREFOOT NETWORKS & Design	Mark
United States	United States	United States	United States	China	Country
Allowed	Allowed	Allowed	Allowed	Registered	Status
Class 41: Education services, namely, organizing and providing live, broadcast, and on-line classes, seminars, webinars, conferences, workshops, training and curriculum development in the field of networking technology	Class 09: Integrated circuits; computer networking systems, namely, computer hardware and software for operating computer networks	Class 09: Integrated circuits, networks servers, and computer network switches	Class 09: Software development kit for developing software for integrated circuits	Class 42: Technical project studies; Telecommunications technology consultancy; Quality checking and testing; Quality system certification; Design and development for multi- media products; Industrial design; Computer programming; Computer software design; Updating of computer software; Computer system analysis; Computer system design; Computer hardware design; Computer software consultancy; Computer recurity consultancy; Duplication of computer programs; Providing information on computer technology and programming via a web site; Maintenance of computer software; Recovery of computer data; Computer virus protection services; monitoring of computer systems to detect breakdowns	Class Goods/Services
87/588811	87/041494	87/676751	87/070851	27908975	Application No.
Aug-29-2017	May-18-2016	Nov-08-2017	Jun-14-2016	Dec-06-2017	Application Date
				27908975	Registration No.
				Nov-21-2018	Registration Date
Statement of Use or EOT3 Due Sep-27-2019	Statement of Use Filed. Awaiting review.	Statement of Use or EOT3 Due Sept:13-2019	Statement of Use or EOT5 Due Jun-06-2019	Renewal Deadline Nov-20-2028	Status/ Next Due Date

TOFINO	TOFINO	TOFINO	TOFINO	TOFINO	TOFINO	NFINITY FOOT LOGO	Mark
United States	Taiwan	Republic of Korea	Japan	India	European Union	United States	Country
Allowed	Registered	Registered	Pending	Registered	Registered	Allowed	Status
Class 09: Integrated circuits	Class 09: Integrated circuits	Class 09: Integrated circuits	Class 09: Integrated circuits	Class 09: Integrated circuits	Class 09: Integrated circuits; electronic circuits; printed circuits; control circuits; electrical circuits; printed electronic circuits; microchips; semiconductors; integrated electronic circuits; semiconductors; integrated electronic circuits; hybrid integrated circuits; large scale integrated circuits; electronic memory circuits; printed circuit boards incorporating integrated circuits; parts and fittings for the aforesaid goods	Class 42: Providing design, development, maintenance and technical support for the development, deployment, installation, implementation, analysis, modification, integration and management of computer software and computer networks; technical consulting and research services in the fields of computer software, computer hardware, and computer networks; customization and configuration of computer software, computer hardware, and computer software, computer hardware, and computer software, computer services, namely, trouble-shooting in the nature of diagnosing computer software, computer hardware, and computer network problems	Class Goods/Services
87/058463	106078105	40-2017- 0136089	2017-142686	3682177	017390915	87/588836	Application No.
Jun-02-2016	Dec-08-2017	Oct-27-2017	Oct-27-2017	Nov-20-2017	Oct-26-2017	Aug-29-2017	Application Date
	01926206	40-1375536		3682177	017390915		Registration No.
	Jul-16-2018	Jul-06-2018		Jun-01-2018	Feb-09-2018		Registration Date
Statement of Use or EOT4 Due May-09-2019	Renewal Deadline Jul-15-2028	Renewal Deadline Jul-06-2028	Refusal issued and response filed Oct-2018. Awaiting review.	Renewal Deadline Nov-20-2027	Renewal Deadline Oct-26-2027	Statement of Use MARK or EOT3 Due DE TRADET	Status/ Next Due Date

EXHIBIT D

Mask Works

Description

Registration/ Application Number Registration/ Application Date

None.

TRADEMARK
REEL: 006679 FRAME: 0177

RECORDED: 06/26/2019