505727957 10/17/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5774768

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WILLIAM ROSS BAUMANN	10/14/2019

RECEIVING PARTY DATA

Name:	F5 NETWORKS, INC.
Street Address:	801 5TH AVENUE
City:	SEATTLE
State/Country:	WASHINGTON
Postal Code:	98104

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16353868

CORRESPONDENCE DATA

Fax Number: (585)270-2179

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: 585-270-2118

Email: collints@PEPPERLAW.COM

Correspondent Name: PEPPER HAMILTON LLP

Address Line 1: 70 LINDEN OAKS, SUITE 210

Address Line 4: ROCHESTER, NEW YORK 14625

ATTORNEY DOCKET NUMBER:	147373.03011
NAME OF SUBMITTER:	TAMMY S. COLLINS
SIGNATURE:	/Tammy S. Collins/
DATE SIGNED:	10/17/2019

Total Attachments: 1

source=20191015_Assignment_147373_03011 copy#page1.tif

PATENT 505727957 REEL: 050750 FRAME: 0095



PATENT APPLICATION ASSIGNMENT

	ASSIGNMENT
"I", <u>Wi</u>	lliam Ross Baumann ("ASSIGNOR(S)"), have invented subject matter
("INVENTION	(S)") disclosed and/or claimed in a patent application entitled "METHODS FOR
TRAFFIC DEP	ENDENT DIRECT MEMORY ACCESS OPTIMIZATION AND DEVICES THEREOF"
("PATENT AP	PLICATION"), which:
	will be filed without this executed assignment. ASSIGNOR(S) hereby authorize the legal representatives for F5 Networks, Inc., of Pepper Hamilton LLP, 70 Linden Oaks, Suite 210, Rochester, New York 14625, who are associated with customer number 64553, to insert here in parenthesis the PATENT APPLICATION's serial number and filing date, when known (U.S. App. Serial No, filed on);
X	was filed as U.S. App. Serial No. <u>16/353,868</u> on <u>March 14, 2019</u> ;
	is filed concurrently herewith;
F5 Net	works, Inc., a Washington Corporation, on behalf of itself and its successors and assigns
("ASSIGNEE"), is entitled to acquire, and is desirous of acquiring, the entire and exclusive rights, title
and interest in t	he INVENTION(S), the PATENT APPLICATION, and all patent applications and patents
derived from th	e INVENTION(S), such as but not limited to continuing applications, divisional
applications, ar	d reissue applications, in and for the United States, its territories, and all foreign countries
("APPLICATIO	ON DERIVATIVES");
For goo	od and valuable consideration, the receipt of which is hereby acknowledged by the
ASSIGNOR(S)	, the ASSIGNOR(S) hereby sell, assign and transfer to the ASSIGNEE, the entire and
exclusive rights	s, title, and interest in the INVENTION(S), the PATENT APPLICATION, and the
APPLICATION	N DERIVATIVES, and expressly disclaim any rights to royalties, payments, or additional
consideration;	
ASSIG	NOR(S) agree to execute all instruments and documents required for making, prosecuting,
and/or litigating	g the APPLICATION and the APPLICATION DERIVATIVES and for the purpose of
protecting and	perfecting title to the PATENT APPLICATION and APPLICATION DERIVATIVES.

10/14/2019

DATE

PATENT
RECORDED: 10/17/2019 REEL: 050750 FRAME: 0096

William Ross Baumann