505264872 01/07/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5311644

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FUJITSU LIMITED	10/15/2018

RECEIVING PARTY DATA

Name:	FUJITSU CONNECTED TECHNOLGIES LIMITED	
Street Address:	1-1, KAMIKODANAKA 4-CHOME	
Internal Address:	NAKAHARA-KU, KAWASAKI-SHI	
City:	KANAGAWA	
State/Country:	JAPAN	
Postal Code:	211-8588	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	16233874		

CORRESPONDENCE DATA

Fax Number: (866)864-3947

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.

973-828-1284 Phone:

Email: patent@myerswolin.com

Correspondent Name: **BRIAN S. MYERS**

Address Line 1: 100 HEADQUARTERS PLAZA Address Line 2: WEST TOWER, 7TH FLOOR

Address Line 4: MORRISTOWN, NEW JERSEY 07960-6834

ATTORNEY DOCKET NUMBER:	FCNT 6847A
NAME OF SUBMITTER:	BRIAN S. MYERS
SIGNATURE:	/Brian S. Myers/
DATE SIGNED:	01/07/2019
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=fcnt_6847A_20181227_assignment_executed#page1.tif source=fcnt_6847A_20181227_assignment_executed#page2.tif source=fcnt 6847A 20181227 assignment executed#page3.tif

source=fcnt_6847A_20181227_assignment_executed#page4.tif source=fcnt_6847A_20181227_assignment_executed#page5.tif

PATENT ASSIGNMENT

WHEREAS, the below named ASSIGNOR, **Fujitsu Limited**, having a principal address at **1-1**, **Kamikodanaka 4-chome**, **Nakahara-ku**, **Kawasaki-shi**, **Kanagawa 211-8588**, **Japan** is the owner of all right, title and interest to certain inventions and applications set forth in the attached Exhibit A.

WHEREAS, Fujitsu Connected Technologies Limited, having a principal address at 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japan ASSIGNEE, is desirous of obtaining the entire right, title and interest in, to and under said inventions and applications in Exhibit A.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) paid to Assignee, and other good and valuable consideration, the receipt of which is hereby acknowledged, the ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto the ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under said inventions and said applications in the attached **Exhibit A**, and all divisions, renewals and continuations thereof, and all patents which may be granted thereon and all reissues and extensions thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for said inventions in any country or countries foreign to the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from the United States applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models, inventor's certificates and designs which may be granted for said invention in any country or countries foreign to the United States and all extensions, renewals and reissues thereof:

This assignment includes the right to sue past, current, and future infringers of the patents and inventions listed in **Exhibit A**, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for said inventions in any country or countries foreign to the United States to obtain damages and injunctive relief from or against all such infringers, and to recover all damages in connection therewith, including past damages.

ASSIGNOR authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to the said ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument; and

ASSIGNOR covenants and agrees that it has full right to convey the entire interest herein assigned, and has not executed, and will not execute, any agreement in conflict herewith; and

ASSIGNOR further covenants and agrees that it will cooperate with and communicate to the said ASSIGNEE, its successors, legal representatives and assigns, any facts known respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reissue and foreign applications, make all rightful oaths, and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper protection for said invention in all countries.

ECHNOLOGIES LIMITED, ASSIGNEE
eralla.
OKA
tual Property & Legal Division
er 23, 2018
<u> </u>

EXHIBIT A – APPLICATIONS – FUJITSU CONNECTED TECHNOLOGIES LIMITED

			I
WIRELESS COMMUNICATION SYSTEM,			
BASE STATION, MOBILE STATION, AND	_ ,,_		
WIRELESS COMMUNICATION METHO	3/27/2014	14227586	FJSC 4996
METHOD FOR RESOURCE ALLOCATION,			
METHOD FOR CHANNEL STATE			
INFORMATION TRANSMISSION, BASE			
STATION	9/16/2014	14487664	FJSC 5184
RADIO COMMUNICATION SYSTEM, RADIO			
BASE STATION APPARATUS, TERMINAL			
APPARATUS, AND RADIO RESOURCE			
ALLOCATION METHOD	11/21/2014	14550219	FJSC 5472
METHOD FOR FEEDING BACK CHANNEL			
STATE INFORMATION, UE AND SYSTEM	12/1/2014	14556961	FJSC 5407
RADIO COMMUNICATION METHOD, RADIO			
COMMUNICATION SYSTEM, RADIO BASE			
STATION, AND RADIO TERMINAL	2/4/2015	14613730	FJSC 5581
POWER COMPENSATING METHOD, USER			
EQUIPMENT AND BASE STATION *	4/16/2015	14688471	FJSC 5706
METHOD AND APPARATUS FOR			
CONFIGURING INFORMATION, REPORTING			
CONNECTION SETUP REQUEST AND			
SYSTEM	5/19/2015	14716217	FJSC 5766
DANIDOM ACCECC METHOD AND			
RANDOM ACCESS METHOD AND	7/4/2045	4.4700000	F166 F833
APPARATUS AND SYSTEM	7/1/2015	14789208	FJSC 5823
SYSTEM INFORMATION BROADCAST IN			
MACHINE-TO-MACHINE RADIO ACCESS			
SYSTEMS	1/28/2016	14908504	FJSC 7243
WIRELESS COMMUNICATION SYSTEM,			
MOBILE STATION, BASE STATION, AND			
WIRELESS COMMUNICATION METHOD	11/5/2015	14933582	FJSC 6032
INFORMATION ACQUIRING METHOD,			
PARAMETER OPTIMIZING METHOD AND			
APPARATUSES THEREOF AND SYSTEM	12/14/2015	14968201	FJSC 6087
POWER CONTROL METHOD, UE AND	4/25/2245	45005505	FIG. 5435
COMMUNICATION SYSTEM	1/25/2016	15005503	FJSC 6130
NETWORK CONFIGURATION METHOD AND			
APPARATUS AND SYSTEM	2/1/2016	15012118	FJSC 6133
	2, 1, 2010	12017110	1320 0133
INFORMATION INTERACTION METHOD, BASE STATION AND COMMUNICATION			
SYSTEM	2/2/2016	15013441	FJSC 6119
SISTEIVI	2/2/2010	13013441	1.120 0113

INFORMATION EXCHANGE METHOD, BASE			
STATION AND COMMUNICATION SYSTEM	2/2/2016	15013450	FJSC 6136
CELL DISCOVERY AND MEASUREMENT			
METHOD, BASE STATION AND UE	2/2/2016	15013453	FJSC 6131
MULTIPLE USER MULTI-INPUT MULTI-			
OUTPUT TRANSMISSION METHOD, USER			
EQUIPMENT AND BASE STATION*	2/2/2016	15013467	FJSC 6180
POWER CONTROL METHOD FOR UPLINK			
CHANNEL, USER EQUIPMENT AND			
COMMUNICATION SYSTEM	2/3/2016	15014728	FJSC 6160
WIRELESS COMMUNICATION SYSTEM,			
WIRELESS BASE STATION, WIRELESS			FICC
TERMINAL, AND WIRELESS	2/4/2016	15015703	FJSC
COMMUNICATION METHOD	2/4/2016	15015702	5184A
METHOD FOR FEEDING BACK CHANNEL			FJSC
STATE INFORMATION, UE AND SYSTEM	2/10/2016	15040515	5407A
METHOD AND APPARATUS FOR SELECTING			
MULTI-USER PAIRING IN A MULTI-USER			FJSC
MULTI-INPUT MULTI-OUTPUT SYSTEM *	2/24/2016	15052260	5542A
METHOD AND APPARATUS FOR			
TRANSMITTING D2D DISCOVERY SIGNAL			
AND COMMUNICATION SYSTEM	6/3/2016	15173010	FJSC 6419
BEAM SELECTION METHOD AND			
APPARATUS AND COMMUNICATION			
SYSTEM	7/25/2016	15218802	FJSC 6488
METHOD FOR TRANSMITTING AN			
ENHANCED CONTROL SIGNALING, BASE			
STATION AND USER EQUIPMENT *	7/27/2016	15220754	FJSC 6570
WIRELESS COMMUNICATIONS SYSTEM,			
BASE STATION, TERMINAL, AND PROCESS	0/05/0046	45047045	
METHOD	8/25/2016	15247015	FJSC 6678
SIGNAL RETRANSMISSION APPARATUS			
AND METHOD AND COMMUNICATION	0/22/2016	15272017	FJSC 6703
SYSTEM	9/22/2016	15272917	FJSC 6703
WIRELESS TERMINAL, WIRELESS STATION, WIRELESS COMMUNICATION SYSTEM, AND			
WIRELESS COMMUNICATION SYSTEM, AND WIRELESS COMMUNICATION METHOD	10/3/2016	15283800	FJSC 6764
METHOD AND APPARATUS FOR UPLINK	10/3/2010	13203000	1330 0704
INTERFERENCE AVOIDANCE IN CASE OF			
TIMING ADVANCE GROUP			
RECONFIGURATION	10/24/2016	15332677	FJSC 6853
METHOD AND APPARATUS FOR RESOURCE	· · ·		
MAPPING OF A PHYSICAL DOWNLINK			
CONTROL CHANNEL	10/24/2016	15332687	FJSC 6847

MOBILE STATION-CONTROLLED WAKE-UP			
OF A SMALL CELL BASE STATION FROM A			
SLEEP MODE	11/30/2016	15364886	FJSC 6781
WIRELESS COMMUNICATION SYSTEM,			
WIRELESS DEVICE, METHOD OF			
COMMUNICATIONS BY WIRELESS DEVICE,			
WIRELESS BASE STATION, AND METHOD			
OF COMMUNICATIONS BY WIRELESS BASE			
	11/20/2016	15264065	FISC C040
STATION	11/30/2016	15364965	FJSC 6940
WIRELESS COMMUNICATION SYSTEM,			
WIRELESS COMMUNICATION METHOD,			
WIRELESS DEVICE, AND WIRELESS BASE			
STATION	12/7/2016	15371798	FJSC 6971
WIRELESS COMMUNICATION SYSTEM,			
WIRELESS COMMUNICATION METHOD,			
WIRELESS DEVICE, AND WIRELESS BASE			
STATION	12/8/2016	15373097	FJSC 6972
SIGNALING INDICATION METHOD FOR	,		
DOWNLINK POWER ALLOCATION, ENB AND			
USER EQUIPMENT *	1/5/2017	15399444	FJSC 7002
USER EQUIPMENT	1/3/201/	15599444	FJ3C 7002
METHOD AND APPARATUS FOR			
	1/10/2017	15402415	FISC 7022
ANALYZING CAUSE OF LINK FAILURE	1/10/2017	15402415	FJSC 7022
COMMUNICATIONS SYSTEM,			
COMMUNICATIONS METHOD,			
COMMUNICATIONS APPARATUS, AND			
MOBILE TERMINAL	1/11/2017	15403550	FJSC 7024
WIRELESS TERMINAL, WIRELESS STATION,			
WIRELESS COMMUNICATION SYSTEM, AND			
WIRELESS COMMUNICATION METHOD	2/15/2017	15433719	FJSC 7085
CELL IDENTIFIER ALLOCATION APPARATUS			
AND METHOD, BASE STATION, READABLE			FJSC
PROGRAM AND MEDIUM	5/1/2017	15583419	5503Aa
	3/1/201/	13303413	3303714
WIRELESS COMMUNICATIONS SYSTEM,			FICC
MOBILE STATION, BASE STATION, AND	E /4 /0047	45500400	FJSC
COMMUNICATION METHOD	5/1/2017	15583423	5418A
Method and Apparatus for Configuring			
Channel Quality indicator and Method and			
Apparatus for Configuring Modulation and			FJSC
Coding Scheme	6/6/2017	15615452	5946A
WIRELESS COMMUNICATIONS SYSTEM,			
WIRELESS STATION, BASE STATION, AND			FJSC
COMMUNICATIONS METHOD	2/22/2018	15902645	5473Aa
WIRELESS COMMUNICATION SYSTEM,	, -,		
WIRELESS BASE STATION, MOBILE			
STATION, AND WIRELESS			FJSC
COMMUNICATION CONTROL METHOD	2/5/2010	15912113	7131A
CONTINUE TO CONTROL IVIETHOD	3/5/2018	12217113	\ 121A

FCNT

METHOD AND APPARATUS FOR SELECTING			
MULTI-USER PAIRING IN A MULTI-USER			FJSC
MULTI-INPUT MULTI-OUTPUT SYSTEM *	3/28/2018	15938778	5542Aa

RECORDED: 01/07/2019