

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM469077

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Parallel Wireless, Inc.		04/04/2018	Corporation:
RECEIVING PARTY DATA			
Name:	Venture Lending & Leasing VII, Inc.		
Street Address:	104 La Mesa Drive, Suite 102		
City:	Portola Valley		
State/Country:	CALIFORNIA		
Postal Code:	94028		
Entity Type:	CORPORATION: MARYLAND		
Name:	Venture Lending & Leasing VIII, Inc.		
Street Address:	104 La Mesa Drive, Suite 102		
City:	Portola Valley		
State/Country:	CALIFORNIA		
Postal Code:	94028		
Entity Type:	CORPORATION: MARYLAND		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Serial Number:	87640948	BHM	
CORRESPONDENCE DATA			
Fax Number:	4157774961		
<i>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.</i>			
Phone:	415 981 1400		
Email:	NSust@greeneradovsky.com		
Correspondent Name:	JEFFREY T. KLUGMAN		
Address Line 1:	FOUR EMBARCADERO CENTER, SUITE 4000		
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94111		
NAME OF SUBMITTER:	JEFFREY T. KLUGMAN		
SIGNATURE:	/JEFFREY T. KLUGMAN/		
DATE SIGNED:	04/09/2018		

OP \$40.00 87640948

Total Attachments: 6

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page1.tif

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page2.tif

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page3.tif

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page4.tif

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page5.tif

source=Parallel Wireless, Inc. 78-0292 Supplement 1#page6.tif

SUPPLEMENT NO. 1 TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

EXHIBIT "B"

Patents

Title:	Application No.:
Method of Connecting Security Gateway to a Mesh Network	15/278017
Intelligent Mesh Network Selection	15/351914
Adjusting Transmit Power Across a Network	15/438641
Multicast and Broadcast Services Over a Mesh Network	15/800030
Virtualization of the Evolved Packet Core to Create a Local EPC	15/334270
Handovers with Simplified Network Topology	15/721728
X2 Brokering Between Inter-3GPP Release eNodeB's	15/782819
Multi-Egress Backhaul	15/823808
Radio Operation Switch Based on GPS Mobility Data	15/445531
Enabling High-Power UE Transmission	15/716428
Inter-Cell Fractional Frequency Reuse Scheduler	15/406660
Hand-in With Topology Hiding	15/810003
S2 Proxy for Multi-Architecture Virtualization	15/678104

VoIP and Native Carrier Call Integration	15/706663
Antenna-Integrated Radio with Wireless Fronthaul	15/597095
Intelligent RAN Flow Management and Distributed Policy Enforcement	15/640429
luGW Architecture	15/464333
Base Station Grouping for Topology Hiding	15/470430
luGW Architecture with RTP Localization	15/713584
Multi-Radio Access Technology Paging	15/694762
Multi-Stage Handover	15/698638
Elastic Scheduling	15/339916
Handling Unresponsive MMEs	15/436758
End-to-End Prioritization for Mobile Base Station	15/607425
Traffic Shaping and End-to-End Prioritization	15/803737
PHY Error Indication Messaging	15/479273
Uplink Measurements for Wireless Systems	15/484121
Enhanced CSFB	15/828427
Mitigation of Negative Delay via Half CP Shift	15/489722
Dynamic Public Warning System for In-Vehicle eNodeB	15/836754

Method of Supporting X2 Brokering Between Inter-3GPP Release eNodeB's	62/406835
Method of Supporting X2 Brokering Between Inter-3GPP Release eNodeB's	62/406928
Method of Supporting X2 Brokering Between Inter-3GPP Release eNodeB's	62/407368
Traffic Shaping for Mesh Backhaul	62/417109
Hand-in With Topology Hiding	62/420099
Method for Using Doubly Linked List of Data Buffers Between Threads Running on Two Core System to Achieve Synchronization	62/422951
Enhanced CSFB	62/428298
Dynamic Public Warning Systems for In-Vehicle eNodeB	62/431468
X2 Brokering with Aggregation Optimization	62/443486
Multi-Stage Secure Network Element Certificate Provisioning in a Distributed Mobile Access Network	62/446158
Scaling and Redundancy for Telecom Access/Core Functions like Venb, Vhnb, Vrnc etc.	62/449508
CDMA/EVDO Virtualization	62/451333
UE Mobility Across Super-Cells	62/454633
Sinter and Intrasearch Beacon	62/459639

SON Accounting for Max Supported Geographical Distance	62/463468
Base Station with Interference Monitoring	62/503305
Mobile Base Station Drive Test Optimization	62/507984
Virtualized Cell Architecture	62/574152
Efficient Method to Update Packet Filters on Devices in Wireless Network	62/582231
Two-Factor Authentication in a Cellular Radio Access Network	62/586334
Mesh & LTE Access Collective Admission Control	62/591134

SUPPLEMENT NO. 1 TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

EXHIBIT "C"

Trademarks

Mark:	Application No.:
BHM	87640948