504386032 05/26/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4432728

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYA	NCE:	ASSIGNMENT			
CONVEYING PARTY D	ΑΤΑ				
		Name	Execution Date		
SIEMENS AKTIENGESE	ELLSCHAFT		02/17/2017		
RECEIVING PARTY DA	ТА				
Name:	III HOLDIN	GS 12, LLC			
Street Address:	2711 CENT	ERVILLE ROAD			
Internal Address:	SUITE 400				
City:	WILMINGT	ON			
State/Country:	DELAWAR	E			
Postal Code:	19808				
PROPERTY NUMBERS	Total: 5				
Property Type		Number			
Application Number:	095	89336			
Application Number:	104	33950			
Application Number:	105	77589			
Application Number:	138	13971	-		
Application Number:	138	13993			
CORRESPONDENCE D					
Fax Number:	•	3)684-1460			
		e e-mail address first; if that is un that is unsuccessful, it will be ser			
Phone:		6841470			
Email:	NCC	DLSTON@BRUNDIDGESTANGER	.COM		
Correspondent Name:		JNDIDGE & STANGER, P.C.			
Address Line 1: 2318 MILL ROAD					
Address Line 2: SUITE 1020					
Address Line 4:	ALE	XANDRIA, VIRGINIA 22314			
ATTORNEY DOCKET NUMBER: 4155_SIEMENS EXHIBIT B					
NAME OF SUBMITTER: DAVID S. LEE					
SIGNATURE: /David S. Lee/					
DATE SIGNED:		05/26/2017			

Total Attachments: 20

source=Siemens November 2016 Exhibit B (Fully signed)#page1.tif source=Siemens November 2016 Exhibit B (Fully signed)#page2.tif source=Siemens November 2016 Exhibit B (Fully signed)#page3.tif source=Siemens November 2016 Exhibit B (Fully signed)#page4.tif source=Siemens November 2016 Exhibit B (Fully signed)#page5.tif source=Siemens November 2016 Exhibit B (Fully signed)#page6.tif source=Siemens November 2016 Exhibit B (Fully signed)#page7.tif source=Siemens November 2016 Exhibit B (Fully signed)#page8.tif source=Siemens November 2016 Exhibit B (Fully signed)#page9.tif source=Siemens November 2016 Exhibit B (Fully signed)#page10.tif source=Siemens November 2016 Exhibit B (Fully signed)#page11.tif source=Siemens November 2016 Exhibit B (Fully signed)#page12.tif source=Siemens November 2016 Exhibit B (Fully signed)#page13.tif source=Siemens November 2016 Exhibit B (Fully signed)#page14.tif source=Siemens November 2016 Exhibit B (Fully signed)#page15.tif source=Siemens November 2016 Exhibit B (Fully signed)#page16.tif source=Siemens November 2016 Exhibit B (Fully signed)#page17.tif source=Siemens November 2016 Exhibit B (Fully signed)#page18.tif source=Siemens November 2016 Exhibit B (Fully signed)#page19.tif source=Siemens November 2016 Exhibit B (Fully signed)#page20.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Siemens Aktiengesellschaft, a German corporation having offices at Wittelsbacherplatz 2, Munich, Germany D-80333, ("Assignor"), does hereby sell, assign, transfer and convey unto III Holdings 12, LLC, a Delaware limited liability company, with an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 USA ("Assignee"), or its designees, all right, title and interest that exist today and may exist in the future in and to all of the following (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below:

Count ry/ Proce dure	Internal file No.	Filing date	Application No.	Grant date	Grant No.	Title of Patent and First Named Inventor	Workflow Status
DE	1999P05345 DE	26.11.19 99	19957031.0			Verfahren zur Signallsierung von informationen über Nachbarfunkzell en in einem Funk- Kommunikations system Method for signaling information about neighboring radio cells in a radio communication system	Abandoned
EP	1999P05345 WE	24 11 20 00	00984907.6	01.02.20	EP1232666	METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	Granted
:p	1999P05345 WE 01	24.11.20 00	05015992.0	27.04.20 16	EP1608199	METHOD FOR SIGNALING	Granted

						INFORMATION ABOUT NEIGHBORING RADIO CELLS IN A RADIO COMMUNICATI ON SYSTEM Michael Faerber	
AT	1999P05345 WEAT	24.11.20 00	00984907.6	01.02.20 06	E317205	METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	Granted
AT	1999P05345 WEAT01	24.11.20 00	05015992.0	27.04.20 16	E795962		Not carried out
DE	1999P05345 WEDE	24.11.20	00984907.6 (DE50012171 .0)	01.02.20		Verfahren zur Signalisierung von Informationen über Nachbarfunkzel Ien in einem Funk- Kommunikatio nssystem METHOD FOR SIGNALING OF INFORMATION ON NEIGHBOURS RADIO CELLS IN A RADIO COMMUNICATI ON SYSTEM Michael Faerber	Granted
DE	1999P05345 WEDE01	24.11.20 00	05015992.0 (0E50016445 2)	27.04.20 16	50016445.2	Verfahren zur Signalisierung von	Granted

						Informationen über Nachbarfunkzel Ien in einem Funk- Kommunikatio nssystem METHOD FOR SIGNAUNG OF INFORMATION ON NEIGHBOURS RADIO CELLS IN A RADIO COMMUNICATI ON SYSTEM Michael Faerber	
ES	1999P05345 WEES	24,11:20	00984907.6	01.02.20	ES2256077 (ES1232666)	METHOD FOR	Granted
ES FR	1999P05345 WEES01 1999P05345 WEFR	00	05015992.0	16	EP1232666	METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	Not carried out Granted
FR	1999P05345 WEFR01	24.11.20 00	05015992.0	27.04.20 16	EP1608199	METHOD FOR SIGNALING INFORMATION ABOUT	Granted

GB	1999P05345 WEGB	24.11.20 00	00984907.6	01.02.20	EP1232666	NEIGHBORING RADIO CELLS IN A RADIO COMMUNICATI ON SYSTEM Michael Faerber METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM	Granted
GB	1999P05345 WEGB01	24.11.20 00	05015992.0	27.04.20	EP1608199	Michael Faerber METHOD FOR SIGNALING INFORMATION ABOUT NEIGHBORING RADIO CELLS IN A RADIO COMMUNICATI ON SYSTEM Michael Faerber	Granted
IE	1999P05345 WEIE	00	00984907.6	06	FP1232666	METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Facrber	Granted
IE	1999P05345 WEIE01	24.11.20 00	05015992.0	27.04.20 16	EP1608199		Not carried out
IT	1999P05345 WEIT	24.11.20 00	00984907.6 (ITS02006901 406153)	01.02.20 06	502006901 406153 (IT1232666)	METHOD FOR SIGNALLING INFORMATION ABOUT	Granted

	1999205345	24.11.20	05015992.0	27.04.20	EP1608199	ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	Not carried out
Ľ	WEIT01	00	0.3020302.0	16	111000103		NOT COMICO DOL
PT	1999P05345 WEPT	24.11.20	00984907.6	01.02.20	EP1232666	METHOD FOR SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	Granted
PT	1999P05345	24.11.20	05015992.0	27.04.20	EP1608199		Not carried out
PCT	WEPT01 1999P05345	24.11.20	PCT/DE2000/	16		METHOD FOR	PCT Procedure
	WO	00	004175			SIGNALLING INFORMATION ABOUT ADJACENT RADIO CELLS IN A RADIO COMMUNICATI ONS SYSTEM Michael Faerber	-Completed
AU	1999P05345 WOAU						Not carried out
BR	1999P05345 WOBR						Not carried out
CA	1999P05345 WOCA						Not carried out
CN	1999P05345 WOCN						Not carried out
ΗU	1999P05345 WOHU						Not carried out
JP	1999P05345 WOJP						Not carried out
KR	1999P05345 WOKR						Not carried out

US	1999P05345			Ι			Not carried out
ZA	WOUS 1999P05345 WOZA						Not carried out
DE	1999P08533 OE	07.06.19 99	19925910.0	28.04.20	19925910	Verfahren zum Be- oder Verarbeiten von Daten DATA PROCESSING METHOD Volker Schmidt	Abandoned
IL.	1999P08533 IL	16.05.20 00	136155			DATA PROCESSING METHOD	Abandoned
JP	1999P08533 JP	01.06.20 00	2000-163934			DATA PROCESSING METHOD Heinz Prihoda	Abandoned
US	1999P08533 US	07.06.20 00	09/589,335	07.09.20 04	6789195	Secure Data Processing Method Heinz Prihoda	Granted
DE	2001P00223 DF	13 02.20 01	10106586.8			Verfahren und Anordnung zum Ermittein der virtuellen Adresse eines Engerätes METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL	Abandoned
DE	2001F00223 DE01	02.10.20	10148627.8	24.01.20 08	10148627 (DE101486 27.8)	Verfahren und Anordnung zum Ermitteln der virtuellen Adresse eines Endgerates METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A	Granted

	1	I				TERMINAL	
		1				Walter Heid	
EP	2001P00223 WE	23.01.20 02	02706623.2	23.09.20 09	EP1360820	METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Walter Held	Granted
DE	2001P00223 WEDE	23.01.20	02706623.2 (DE50213868 .8)	09	50213868.8	Verfahren und Anordnung zum Ermitteln der virtuellen Adresse eines Engerätes METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Walter Heid	Granted
FR	2001P00223 WEFR	23.01.20 02	02706623.2	23.09.20 09	EP1360820	METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Walter Held	Granted
GB	2001P00223 WEGB	23.01.20	02706623.2	23.09.20 09	EP1360820	METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Walter Held	Granted
NL	WENL	02	02706623.2	23.09.20 09	EP1360820		Granted
PCT	2001P00223 WO	23.01.20 02	PCT/DE2002/ 000223			METHOD AND ARRAY FOR	PCT Procedure - Completed

CN	2001P00223 WOCN	23.01.20 02	02804902.0	20.04.20	CN1528080 B (CN7L02804	DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Waiter Held METHOD AND ARRAY FOR DETERMINING	Granted
					902.0)	THE VIRTUAL ADDRESS OF A TERMINAL Walter Held	
US	2001P00223 WOUS	23.01.20 02	10/433,950	23.08.20 05	6934765	METHOD AND ARRAY FOR DETERMINING THE VIRTUAL ADDRESS OF A TERMINAL Walter Held	Granted
DE	2003P16318 DE	27 10.20 03	10350083:9			Verfahren zum Übertragen von verschlüsselten Nutzdatenobje kten METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Abandoned
EP	2003P16318 WE	02.09.20 04	04787087.8	05.11.20 08	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
AT	2003P16318 WEAT	02.09.20 04	04787087.8	05.11.20 08	E413778 (A1413778)	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted

DE	2003P16318 WEDE	02,09.20	04787087.8 (DE50200400 8430.3)	05.11.20 08	50 2004 008 430.3	Verfahren zum Übertragen von verschlüsselten Nutzdatenobje kten METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECT5 Andreas Schmidt	Granted
ES	2003P16318 WEES	02.09.20 04	04787087.8	05.11.20 08	ES2315712 (ES1678962)	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
FI	2003P16318 WEFI	02.09.20 04	04787087.8	05.11.20 08	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
FR	2003P16318 WEFR	02.09.20 04	04787087.8	05.11.20 08	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
GB	2003P16318 WEGB	02.09.20 04	04787087.8	05.11.20 08	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
GR	2003P16318 WEGR	02.09.20 04	04787087.8	05.11.20 08	EP1678962		Not carried out
17	2003P16318 WEIT	02.09.20 04	04787087.8 (IT502009901 697580)	05.11.20 08	502009901 697580 ((T1678962)	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA	Granted

						OBJECTS Andreas Schmidt	
NI	2003P16318 WENL	02.09.20 04	04787087.8	05.11.20 08	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
SE	2003P16318 WESE	02.09.20 04	04787087.8	05.11.20	EP1678962	METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
PCT	2003P16318 WO	02.09.20	PCT/EP2004/ 052002			METHOD FOR TRANSMITTING ENCRYPTED USEFUL DATA OBJECTS Andreas Schmidt	PCT Procedure - Completed
US	2003P16318 WOUS	02.09.20 04	10/577,589	25.01.20 11	7877598	METHOD FOR TRANSMITTING ENCRYFTED USEFUL DATA OBJECTS Andreas Schmidt	Granted
DE	2010P10398 DE	03.08.20	10 2010 033 232 1			Verfahren und Vorrichtung zum Bereitstelfen eines Einmalpasswor tes METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Abandoned

EP	2010P10398 WE	22.07.20	11740615.7	01.02.2	EP 2561662	METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Granted
DE	2010P10398 WEDE	22 07 20	11740615.7	01.02.2	50 2011 011 616.0	Verfahren und Vorrichtung zum Bereitsteilen eines Einmalpasswor tes METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Granted
FR	2010P10398 WEFR	22.07.20 11	11740615.7	01.02.20 17	EP2561662		Granted
GB	2010P10398 WEGB	22.07.20 11	11740615.7	01.02.20 17	EP2561662	METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Granted
ES		22.07.20 11	11740615.7			METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe	NAT of 11740615.7; Validation by Purchaser

	T	I	1	I	Busser	
FI		22.07.20	11740615.7		METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	NAT OF 11740615.7; Validation by Purchaser
Π		22.07.20	11740615.7		METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	NAT Of 11740615 7; Validation by Purchaser
NL		22.07.20	11740615.7		METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	NAT Of 11740615.7; Validation by Purchaser
SE		22.07.20	11740615.7		METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	NAT Of 11740615.7; Validation by Purchaser
EP	2010P10398E P	22.07.20 11	17000063.2			DIV of 11740615 7 pending
PCT	2010P10398 WO 2010P10398	11	PCT/EP2011/ 062641 20118003798		METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser METHOD AND	PCT Procedure - Completed Granted

US	WOCN 2010P10398	11	1.1	16	868 (CN2L2011.8 0037981.1) 8990888	PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Granted
03	WOUS	11	13/013;3/1	15	033240800	METHOD AND APPARATUS FOR PROVIDING A ONE-TIME PASSWORD Jens-Uwe Busser	Granteu
DE	2010P10399 DE	03.08.20	10 2010 033 231.3	22.08.20	10 2010 033 231	Verfahren und Vorrichtung zur manipulationss icheren Bereitstellung eines Schlüssel- Zertifikates METHOD AND APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	Granted
EP	2010P10399 WE	22.07.20 11	11740617.3	1/18/20 17	EP2567503	PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	Granted
DE	2010P10399 WEDE	22.07.20	11740617.3	1/18/20 17	50 2011 011 556 3	Verfahren und Vorrichtung zur manipulationss icheren Bereitstellung eines Schlüssel- Zertifikates METHOD AND APPARATUS OF TAMPER-	Granted

						RESISTANT PROVISION OF	
						A KEY CERTIFICATE Jens-Uwe Busser	
FR	2010P10399 WEFR	22.07.20	11740617.3	/18/201 7	EP2567503	METHOD AND APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	Granted
GB	2010P10399 WEGB	22.07.20 11	11740517.3	/18/201 7	EP2567503	METHOD AND APPARATUS OF TAMPER RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	Granted
ES		22.07.20	11740617.3			METHOD AND APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	NAT of EP11740617.3; Validation by Purchaser
FI		22.07.20	11740617.3			METHOD AND APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	NAT of EP11740617.3. Validation by Purchaser
IT		22.07.20 11	11740517.3			METHOD AND APPARATUS OF TAMPER- RESISTANT	NAT of FP11740617.3: Validation by Purchaser

NL		22,07,20	11740617.3			PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser METHOD AND	NAT of
		11				APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	EP11740617.3; Validation by Purchaser
SE		22.07.20	11740617.3			METHOD AND APPARATUS OF TAMPER- RESISTANT PROVISION OF A KEY CERTIFICATE Jens-Uwe Busser	NAT of EP11740617.3: Validation by Purchaser
EP	2010P10399E P	22.07.20 11	17000064.0				DIV of 11740617 3 pending
PCT	2010P10399 WO	22.07.20	PCT/EP2011/ 062645			METHOD AND APPARATUS FOR PROVIDING A KEY CERTIFICATE IN A TAMPERPROOF MANNER	PCT Procedure - Completed
CN	2010P10399 WOCN	22.07.20	20118303799 0.0	14.09.20 16	CN1030266 578 (CNZL20118 0037990.0)	METHOD AND APPARATUS FOR PROVIDING A KEY CERTIFICATE IN A TAMPERPROOF MANNER Jens-Uwe	Granted

						Busser	
US	2010P10399	22.07.20	13/813,993	07.04.20	9003190	Method and	Granted
	wous	11		15		apparatus for	
						providing a key	
						certificate in a	
						tamperproof	
						manner	
						Jens-Uwe	
	L	L				Busser	

and (b) all patents or patent applications, including any abandoned or otherwise inactive patents of the patent families listed above, to which any of the foregoing claim priority, and (c) that were co-owned applications that incorporate by reference, or are incorporated by reference into the patents listed above, and (d) current or future rights relating to the patents listed above to (i) provisional patent applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional patent applications, patent applications and patents listed above; (ii) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications listed above; and (iii) foreign counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants, as listed above, (e) the rights to all inventions and discoveries described in any provisional patent application, patent application or patent listed above and all other rights arising out of such inventions and discoveries; (f) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants of any type related to any of the foregoing categories (a), (b), (c) and (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding; (g) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the provisional patent applications, patent applications and patents listed above and/or under or on account of any of the foregoing categories (b), (c) (d) and/or (e) to

- (i) damages,
- (ii) injunctive relief and
- (iii) other remedies of any kind

for past, current and future infringement; and (g) all rights to collect royalties and other payments under or on account of any of the foregoing.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other

governmental grants that may be granted upon any of the Patents Rights in the name of Assignce, as the assignce to the entire interest therein.

Assignor shall, at the reasonable request of Assignee therefore, do all things reasonably necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable costs and expenses.

The terms and conditions of this Assignment of Patent Rights shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

[Signature Page Follows]

Page 17

PATENT

IN WITNESS WHEREOF this Assignment of Patent Rights is executed

at MUNICH on February 17, 2017

ASSIGNOR:

Siemens Aktiengesellschaft

By:	<u>ppa Mar</u>	i.V. g. packuolil
Name:	Daniel Maler	Gotherd Techlodel
Title:	Transactions	Senior Licensing Councel

(Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

6 1 1 1 1

The undersigned witnessed the signature of <u>David Marce</u> to the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. Daniel Huiss is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on $\frac{140}{10}$. $\frac{11}{10}$, 2017 to execute the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft.

3. Daniel Mais subscribed to the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on February 17, 2017 (date)

Print Name: Karin O Stermeier

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of <u>Gerburd Text</u> and to the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft and makes the following statements:

4. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

5. Certificated at is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on <u>Yels</u>. 17, 2017 to execute the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft.

6. General TSO and subscribed to the above Assignment of Patent Rights on behalf of Siemens Aktiengesellschaft.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on February 19, 2017 (date)

Print Name: Koris Ostermaier

ASSIGNEE:
III HOLDINES 12, LLC
89: munu fill from mo
Name: CAVIN DENN
The $\int \mathcal{K} \mathcal{E} S(\mathfrak{D} \mathcal{E} \wedge \mathcal{T})$

(Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of <u>Content</u> to the above Assignment of Patent Rights on behalf of III Holdings 12, LLC and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. Control Deriv is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on $\frac{22}{3}/\frac{3}{20}$ 2017 to execute the above Assignment of Patent Rights on behalf of III Holdings 12, LLC.

3. <u>Cause Subscribed</u> to the above Assignment of Patent Rights on behalf of III Holdings 12, LLC.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on 22 /3/2017 (date)

FMMA WILLEN Print Name: ___

Page 3

PATENT REEL: 042514 FRAME: 0900

RECORDED: 05/26/2017