PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4012778

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NXP B.V.	03/31/2014

RECEIVING PARTY DATA

Name:	TELIT AUTOMOTIVE SOLUTIONS NV
Street Address:	INTERLEUVENLAAN 80
City:	LEUVEN
State/Country:	BELGIUM
Postal Code:	3001

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14925055

CORRESPONDENCE DATA

Fax Number: (646)878-0801

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: 646-878-0800

Email: USPTO@pearlcohen.com

Correspondent Name: PEARL COHEN ZEDEK LATZER BARATZ LLP

Address Line 1: 1500 BROADWAY
Address Line 2: 12TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	P-77885-US1
NAME OF SUBMITTER:	SHARON BRAUDE
SIGNATURE:	/SHB/
DATE SIGNED:	08/18/2016

Total Attachments: 6

source=P-77885-US1-FASS2-18AUG16#page1.tif

source=P-77885-US1-FASS2-18AUG16#page2.tif

source=P-77885-US1-FASS2-18AUG16#page3.tif

source=P-77885-US1-FASS2-18AUG16#page4.tif

source=P-77885-US1-FASS2-18AUG16#page5.tif

PATENT REEL: 039474 FRAME: 0517

503966123

source = P-77885-US1-FASS2-18AUG16#page6.t if

ANNEX E - DEED OF TRANSFER

Form of Deed of Transfer of Patents

THE UNDERSIGNED:

(1) NXP B.V., a limited liability company incorporated in the Netherlands, with corporate seat in Eindhoven, the Netherlands, and address at High Tech Campus 60, 5656AG Eindhoven, the Netherlands ("NXP"),

and

(2) Telit Automotive Solutions NV, a company incorporated under the laws of Belgium, with a place of business at Interleuvenlaan 80 3001 Leuven, Belgium ("Assignee").

hereinafter also referred to individually as a "Party" and collectively as the "Parties",

WHEREAS:

- (A) NXP and the Assignee have entered into that certain Business Purchase Agreement dated as of **Lynky 22,30** (the "Agreement"); and
- (B) Pursuant to the Agreement, and on certain terms and conditions as specified in an intellectual property transfer and license agreement entered into by the Parties (the "IPTLA"), NXP has, on behalf of itself and its Affiliates, agreed to assign to Assignee the Patents listed in Schedule A (the "Transferred Patents"); and
- (C) By this Deed of Transfer (the "Deed"), Assignee wishes to acquire and NXP hereby wishes to assign all right, title and interest in and to the Transferred Patents.

HAVE AGREED AS FOLLOWS:

1. Definitions

When used in this Deed, the following capitalized terms shall have the meaning set forth below:

"Affiliates" means any corporation or other legal entity that a Party now or hereafter Controls, is Controlled by or is under common Control with; where "Control" means the direct or indirect ownership of more than fifty per cent (50%) of the shares or other ownership interests entitled to vote for the election of directors or other persons performing similar functions.

"Patents" means patents and patent applications, registered design and registered design applications, any patents that issue as a result of those patent applications, and any renewals, reissues, re-examinations, extensions, continuations, continuations-in-part, subsequent divisions and substitutions relating to any of the

patents and patent applications, as well as any inventions described in invention disclosures and any patents that issue as a result of patent applications filed for those invention disclosures.

Any capitalized term used in this Deed but not defined shall have the same meaning as ascribed thereto in the IPTLA.

2. Transfer of ownership of Transferred Patents

By this Deed, NXP hereby sells, assigns, transfers, conveys and delivers to Assignee all of NXP's right, title and interest in and to the Transferred Patents. NXP authorizes and requests the patent register (including any applicable foreign or international office or register) to record Assignee as owner of the Transferred Patents, as assignee of all of NXP's right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

3. Variation to Deed

No variation, extension, cancellation or translation of any expressed terms of this Deed (including in Schedule A) shall be binding upon NXP or Assignee unless made in writing and signed by duly authorized representatives of NXP and Assignee.

4. Additional assignment documents; further assurance

Assignee will be responsible for effectuating the recordation of the assignment and transfer of the Transferred Patents listed in Schedule A. NXP and Assignee shall, at each other's request, and without further consideration, execute and do (or procure to be executed and done by any of their respective Affiliates) all such deeds, documents, acts and things as the requesting party may from time to time reasonably require in order to effectuate or to formalize the transfer of the Transferred Patents to Assignee on a jurisdiction by jurisdiction basis and to cause the Transferred Patents to be recorded at the relevant patent registers around the world in the name of Assignee or any other Affiliate designated by Assignee.

5. Observance legal requirements

Assignee and NXP undertake to observe and act in accordance with all applicable legal conditions and terms required in order to effectuate the recordation of the assignment and transfer of the Transferred Patents in the relevant registers.

6. Costs for recordation

The costs for the recordation of the assignment and transfer of the Transferred Patents in the relevant registers shall be borne by Assignee.

7. Applicable law and jurisdiction

This Deed shall be governed by and in accordance with the laws of the Netherlands. Any action or proceeding in respect of any claim arising out of or

related to this Deed shall be solely conducted by NXP and the Assignee in accordance with the dispute settlement procedure provided in the BPA.

8. No rescission and no nullification

Each Party waives its right to rescind (ontbinden) this Deed on the basis of section 6:265 of the Netherlands Civil Code. Furthermore, a mistaken Party shall bear the risk of any mistake (dwaling) in entering into this Deed.

IN EVIDENCE WHEREOF, the Parties have caused this Deed to be signed by their duly authorized representatives effective as of Maich 31, 2014

NXP B.V.

(signature)

Name: Marc Schouten Title: Head IP Strakgy **Telit Automotive Solutions NV**

(signature)

Name: Title:

SCHEDULE A

teropy.	Outer	(Datkle					TO STATE OF THE PARTY OF THE PA	
200780043935.6	CN101568847	CN200780043935	Granted	S	2006-11-27	2007-11-20	2012-02-01	Magnetometer sensor and front-end configurations for eCompass
12/516173	US20100053789	US7818890	Granted	US	2006-11-27	2007-11-20	2010-10-26	Wagnetometer sensor and front-end configurations for eCompass
07849308,7	EP2118870		Published	eg 3	2006-12-04	2007-12-03		A GPS "block box" recorder
07849284.0	EP2122580	***************************************	Published	i Ep	2006-12-04	2007-11-29		A tamper resistant system for road tolling
200880014579.X	CN101675459	CN200880014579	Granted	CN	2007-05-04	2008-04-29	2012-09-05	Binding the On-Board Unit to a Road-Toilable Vehicle
12/597146	US20100060484		Published	s	2007-05-04	2008-04-29		Hinding the On-Board Unit to a Road-Tollable Vehicle
2008247011		AU2008247011	Granted		2007-05-04	2008-04-29	2012-12-13	Binding the On-Board Unit to a Road-Tollable Vehicle
2009/08601		ZA200908601	Granted	ζĀ	2007-05-04	2008-04-29	2010-09-29	Sinding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	BE2147413	Granted	38	2007-05-04	2008-04-29	2012-11-12	Sinding the Cm-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	BG2147413	Granted	вG	2007-05-04	2008-04-29	2012-11-12	Binding the Cn-Board Unit to a Road-Foliable Vehicle
08738020.0	EP2147413	CZ2147413	Granted	2	04.05.2007	7 2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0,	EP2147413	DK2147413	Granted	DX	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	FR2147413	Granted	FR	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	DE60Z008020785	Granted	200	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Toilable Vehicle
08738020.0	EP2147413	HU2147413	Granted	Ë	2007-05-04	2008-04-29	2012-11-12	Sinding the On-Board Unit to a Road-Toilable Vehicle
08738020.0	EP2147413	LU2147413	Granted	Ε	2007-05-04	2008-04-29	2012-11-12	Sinding the Cm-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	NL2147413	Granted	7	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	RO2147413	Granted	RO	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	SK2147413	Granted	SX	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Tollable Vehicle
08738020.0	EP2147413	EP2147413	Granted	GB	2007-05-04	2008-04-29	2012-11-12	Binding the On-Board Unit to a Road-Toliable Vehicle
200880124678.3	CN101911130		Published	CM	2008-01-15	2008-12-29		A system providing date and time correlation information based on signals inside and outside a car
08870882.1	EP1235690		Published	Ę.	2008-01-15	2008-12-29		A system providing data and time correlation information based on signals inside and outside a car
08807978.5	EP2203760	nen nennennen en en en en en en en en en	Published	55	2007-10-19	2008-10-16		The provision by the user of an approximate location information to assist a GPS device in providing a position fix
12/738189	US20100231446	US8184045	Granted	Sn	2007-10-19	2008-10-16	2012-05-22	The provision by the user of an approximate location information to assist a GPS device in providing a position fix
2008259345		AU2008269345	Granted	λU	2007-06-26	2008-06-24	2012-12-06	GNSS Attack Tamper Evidence System
200880021814.6	CN101689312	CNZ1200880021814	Granted	S	2007-06-26	2008-06-24	2012-12-05	GNSS Attack Tamper Evidence System
08776464.3	EP2162865		Published		2007-06-26	2008-06-24		GNSS Attack Tamper Evidence System
200908535-8	56157851	SG157851	Granted	SG	2007-06-26	2008-06-24	2011-03-31	GNSS Attack Tamper Evidence System
12/665046	WS20100328147	US8471763	Granted	US	2007-06-26	2008-05-24	2013-06-25	GNSS Attack Tamper Evidence System
2012211508			Application	on AU	2008-06-24	2008-06-24		Processing of satellite navigation system signals
2008269354		AU2008269354	Granted	ΑU	2007-06-26	2008-06-25	2012-05-03	Anonymous delegation of map matching and trip cost computation
200880021853.6	CN101689311	CN200880021853	Granted	S	2007-06-26	2008-06-25	2012-12-19	Anonymous delegation of map matching and trip cost computation
200908536-6		5G157852	Granted	SG	2007-06-26	2008-06-25	2010-06-15	Anonymous delegation of map matching and trip cost computation
12/655360	JJ520100198665		Published	ns r	2007-06-26	2008-06-25		Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	BE2193504	Granted	38	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	862193504	Granted	86	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	CZ2193504	Granted	Q	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	DK2193504	Granted	닺	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	FR2193504	Granted	728	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	DE60Z0080Z0133	Granted	30	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	HU2193504	Granted	E	2007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation
08776497.3	EP2193504	1112193504	200	Ξ	12007-06-26	2008-06-25	2012-11-14	Anonymous delegation of map matching and trip cost computation

CONG PROVIDENCE PRESENTATIONS	CT-CT-51021	25-40-40-02	70-60-67	S	parties	C18050233		110/00/03
LONG TERM PREDICTION OF FOLENERIS DATA	2013-10-15	2004-04-28	2003-05-07		Granted	CN200480012261	CN1784611	200480012261.X
Transmission of old GPS epherneris to improve GPS receiver performance	2011-06-07	2007-07-03	2006-07-04	<u> </u>	Granted	US7956801	US20090284413	12/307428
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)		2010-12-14	2009-12-16	ed US	Published		US20120246735	13/510890
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)		2010-12-14	2009-12-16	ļ	Published		CN102656590	201080057000.5
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)	2014-03-19	2009-12-16	2009-12-16	1 GB	Granted	EP2348444	EP2348444	09252808.2
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)	2014-03-19	2009-12-16	2009-12-16	FR	Granted	FR2348444	EP2348444	09252808.2
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)	2014-03-19	2009-12-16	2009-12-16	DE.	Granted	DE602009022580.4	EP2348444	09252808.2
Secure Processing of Evaluation Carried out with a Tamper Resistant Equipment (SPECTRE)	2014-03-19	2009-12-16		ed EP	Published		EP2348444	09252808.2
Binding the On-Board Unit to a Road-Tollable Vehicle	2011-05-25	2008-04-29	2007-05-04	ZA	Granted	ZA201003479		2010/03479
Binding the On-Board Unit to a Road-Tollable Vehicle	2011-11-24	2008-04-29	2007-05-04	H AU	Granted	AU2008247010		2008247010
Sinding the Cm-Board Unit to a Road-Tollable Vehicle	2014-03-04	2008-04-29	2007-05-04	J US	Granted	US8665093	US20100117834	12/597148
Sinding the On-Board Unit to a Road-Tollable Vehicle		2008-04-29	2007-05-04	ed EP	Published		EP2156378	08738019.2
Sinding the On-Board Unit to a Road-Tollable Vehicle		2008-04-29	2007-05-04	CN CN	Published		CN101675445	200880014659.5
location handler dynamique switching	2009-03-04	2002-06-14	2002-06-14	GB	Granted	EP1516504	EP1516504	02751562.6
location handler dynamique switching	2009-03-04	2002-06-14	2002-06-14		Granted	DE60231438	EP1516504	02751562.6
location handler dynamique switching	2009-03-04	2002-06-14	2002-06-14	æ	Granted	FR1516504	EP1516504	02751562.6
location handler dynamique switching	2011-11-18	2002-06-14	2002-06-14	ē	Granted)P4854321		2004-514378
location handler dynamique switching		2004-12-10	2002-06-14	ed US	Published		US20050255866	10/517538
location handler dynamique switching	2010-05-26	2002-06-14	2002-06-14	2	Granted	CN02829128	CN1640171	02829128.X
Contextual Data Compression for Geo-Tracking Applications		2013-03-01	2012-03-07	<u>. </u>	Published		US20130238573	13/782712
Contextual Data Compression for Geo-Tracking Applications		2013-03-05	2012-03-07	L	Published		CN103308933	201310069094.3
Contextual Data Compression for Geo-Tracking Applications		2012-03-07		ed E9	Published		EP2637033	12290078.0
satellite positioning using a sky-occlusion map		2012-02-29		ed EP	Published		EP2634599	12290068.1
road toll system and method		2012-03-07	2011-03-11	ed lus	Published		US201Z0Z3Z964	13/414350
froad toll system and method		2012-03-06	2011-03-11	ed CN	Published		CN102682486	201210057350.2
Remote keyless entry car key with embedded security module communicating wirelessly with a built- in on-board unit for securing and digitally signing road-pricing data		2011-03-11		43 Ep.	Published		EP2498225	11157818.3
Smart Road-toll-system	2012-10-09	2010-12-01	2009-12-02	Sn	Granted	U58285731	U520110131238	12/958192
Smart Road-toil-system	2013-03-28	2010-12-02	2009-12-02	SG	Granted	SG171572	56171572	201008876-3
Smart Road-toll-system		2010-12-01	2009-12-02	1	Published		CN102122400	201010576427.8
Smart Road-toll-system		2009-12-02			Published		EP2330562	09177797.9
System and method for verifying whether a vehicle is equipped with a functional on-board unit		2013-01-30	2012-02-06	ed Ep	Published		EP2624219	13153334.1
System and method for verifying whether a vehicle is equipped with a functional on-board unit		2013-01-31	2012-02-06	CN	Published		CN103247080	201310037610.4
System and method for verifying whether a vehicle is equipped with a functional on-board unit	2013-10-29	2012-02-06		us	Granted	US8570164		13/366852
Integration of positioning and road charging data	2012-02-01	2009-07-28	2009-07-28	G8	Granted	EP1280187	EP2280287	09166606.5
integration of positioning and road charging data	2012-02-01	2009-07-28	2009-07-28	30	Granted	DE602009005006	EP2280287	09166606.5
integration of positioning and road charging data	2012-02-01	2009-07-28	2009-07-28		Granted	FR2280287	EP2280287	09166606.5
GPS positioning and road charging data integration into a single NMEA data stream		2010-07-28	2009-07-28	ed Jus	Published		US20120116667	13/383716
GPS positioning and road charging data integration into a single NMEA data stream		2010-07-28	2009-07-28	ed CN	Published		CN102472820	201080033157,4
Common Architecture for Secure Processing of Expenses in Road-pricing		2009-08-21	2008-08-22	ed US	Published		US20110153267	13/059402
Common Architecture for Secure Processing of Expenses in Road-pricing		2009-08-21	2008-08-22	ed Ep	Published		EP2316004	09806129.4
Common Architecture for Secure Processing of Expenses in Road-pricing		2009-08-21	2008-08-22	ed CN	Published		CN102124301	200980132330.3
General Host Originated Secure Transaction		2009-08-21	2008-08-22	l US	Allowed		US20110203003	13/059387
General Host Originated Secure Transaction		2009-08-21	2008-08-22	ed Ep	Published		EP2332088	09786996.0
General Host Originated Secure Transaction		2009-08-21	2008-08-22	ed CN	Published		CN102132284	200980132669.3
Anonymous delegation of map matching and trip cost computation	2012-11-14	2008-06-25	2007-06-26		Granted	EP2193504	EP2193504	08776497.3
Anonymous delegation of map matching and trip cost computation	2012-11-14	2008-06-25	2007-05-26	1	Granted	SK2193504	EP2193504	08776497.3
Anonymous delegation of map matching and trip cost computation	2012-11-14	2008-06-25	2007-06-26		Granted	RQ2193504	EP2193504	08776497.3
Anonymous delegation of map matching and trip cost computation	2012-11-14	2008-06-25	2007-06-26	N.	Granted	NI 2193504	E02193504	0977E/107 3

٤	2		
ζ	2		
	2		
	ċ	ŧ	
	ř.	-	
-	š		
ì	3		
ī	5	•	

RECORDED: 08/18/2016

2006-506586		JP5106848	Granted	G.	2003-05-07	2004-04-25	2012-10-12	LONG TERM PREDICTION OF EPHEMERIS DATA
04729945.8	EP1623247	FR1623247	Granted	F.	2003-05-07	2004-04-28	2008-12-10	LONG TERM PREDICTION OF EPHEMERIS DATA
04729945.8	EP1623247	DE602004018307	Granted	æ	2003-05-07	2004-04-28	2008-12-10	LONG TERM PREDICTION OF EPHEMERIS DATA
04729945.8	EP1623247	EP1623247		68	2003-05-07	2004-04-28	2008-12-10	LONG TERM PREDICTION OF EPHEMERIS DATA
01800930.1	CN1366615	CN01800930	Granted	CN	2000-02-24	2001-02-05	2008-05-24	CACHE FOR GPS EMERGENCY CALL FUNCTION.
2001-7013528	KR20010113884	KR0757792	Granted	Ş	2000-02-24	2001-02-05	2007-09-05	CACHE FOR GPS EMERGENCY CALL FUNCTION
09/790454		US6590525	Granted	33	2000-02-24	2001-02-22	2003-07-08	CACHE FOR GPS EMERGENCY CALL FUNCTION
2001-562227		JP4907027	Granted	þ	2000-02-24	2001-02-05	2012-01-20	CACHE FOR GPS EMERGENCY CALL FUNCTION
01903693.8	EP1173779	FR1173779	Granted	æ	2000-02-24	2001-02-05	2009-06-24	CACHE FOR GPS EMERGENCY CALL FUNCTION
01903693.8	EP1173779	DE60139050	Granted	ЭE	2000-02-24	2001-02-05	2009-06-24	CACHE FOR GPS EMERGENCY CALL FUNCTION
01903693.8	EP1173779	EP1173779	Granted	GB	2000-02-24	2001-02-05	2009-06-24	CACHE FOR GPS EMERGENCY CALL FUNCTION