

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM652037

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
GOLDMAN SACHS BANK USA		06/03/2021	Bank: NEW YORK
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	INTERNATIONAL AUTOMOTIVE TECHNICIANS' NETWORK, INC.		
<b>Street Address:</b>	7701 Las Colinas Ridge, Suite 500		
<b>City:</b>	Irving		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	75063		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2616741	IATN	
<b>Registration Number:</b>	2645176	IATN	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2124464900		
<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>			
<b>Email:</b>	susan.zablocki@kirkland.com		
<b>Correspondent Name:</b>	SUSAN ZABLOCKI		
<b>Address Line 1:</b>	Kirkland & Ellis LLP		
<b>Address Line 2:</b>	601 Lexington Avenue		
<b>Address Line 4:</b>	New York, NEW YORK 10022		
<b>ATTORNEY DOCKET NUMBER:</b>	38123-608		
<b>NAME OF SUBMITTER:</b>	Susan Zablocki		
<b>SIGNATURE:</b>	/susan zablocki/		
<b>DATE SIGNED:</b>	06/06/2021		
<b>Total Attachments: 46</b>			
source=Solera - Release Executed_(77513200_1) (002)#page1.tif			
source=Solera - Release Executed_(77513200_1) (002)#page2.tif			
source=Solera - Release Executed_(77513200_1) (002)#page3.tif			

CH \$65.00 2616741



**RELEASE OF SECURITY INTEREST  
IN TRADEMARK, PATENT AND COPYRIGHT COLLATERAL**

THIS RELEASE OF SECURITY INTEREST IN TRADEMARK, PATENT AND COPYRIGHT COLLATERAL (this “Release”), dated as of June 3, 2021, is made by Goldman Sachs Bank USA, in its capacity as collateral agent (the “Collateral Agent”), in favor of (i) Audatex North America, Inc., a Delaware corporation, (ii) Claims Services Group, LLC, a Delaware limited liability company, (iii) Distribution Service Technologies, Inc., a Colorado corporation, (iv) DMEautomotive, LLC, a Delaware limited liability company, (v) Explore Information Services, LLC, a Delaware limited liability company, (vi) GTS Services, LLC, a Delaware limited liability company, (vii) Hollander, LLC, a Delaware limited liability company, (viii) Hyperquest, LLC (f/k/a Hyperquest, Inc.), a Delaware limited liability company, (ix) Identifix, Inc., a Minnesota corporation, (x) International Automotive Technicians’ Network, Inc., a California corporation, (xi) License Monitor, Inc., a New York corporation, (xii) Lynx Services, L.L.C., a Kansas limited liability company, (xiii) See Progress, Inc., a Michigan corporation, (xiv) Title Technologies, LLC (f/k/a Title Technologies, Inc.), a Delaware limited liability company, (xv) Mobile Productivity, LLC, a Nevada limited liability company, (xvi) New Home Watch, L.L.C., a Michigan limited liability company, (xvii) RedCap Technologies, LLC, a Florida limited liability company, and (xviii) Solera, Inc., a Delaware corporation (each, a “Grantor” and collectively, the “Grantors”), as follows:

WITNESSETH:

WHEREAS, pursuant to that certain U.S. Pledge and Security Agreement, dated as of March 3, 2016 (as amended, restated, amended and restated, supplemented and restructured or otherwise modified, renewed or replaced from time to time, the “Pledge and Security Agreement”), among the Grantors and the other parties party thereto, in favor of the Collateral Agent, the Grantors granted a security interest in all of the Grantors’ and certain other parties’ right, title, and interest in and to certain collateral, including the Trademark Collateral, Patent Collateral and Copyright Collateral (each as defined in the applicable IP Security Agreement, as defined below), in favor of the Collateral Agent;

WHEREAS, pursuant to the Pledge and Security Agreement, those certain Trademark Security Agreements, Patent Security Agreements and Copyright Security Agreements listed in Annex I attached hereto (collectively, the “IP Security Agreements”) were entered into by a Grantor and the Collateral Agent; and

WHEREAS, the Collateral Agent now desires to terminate and release the IP Security Agreements and the entirety of its security interest in the IP Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Release, the Collateral Agent hereby agrees as follows:

1. Definitions. The term “IP Collateral”, as used herein, shall include all of the Grantors’ right, title or interest in, to and under all Trademark Collateral, Patent Collateral and Copyright Collateral, including without limitation all of the trademarks, patents and copyrights listed on Annex II attached hereto. Capitalized terms used, but not otherwise defined herein, shall have the meanings set forth in the Pledge and Security Agreement or the applicable IP Security Agreement, as applicable.

2. Release of Security Interest. The Collateral Agent, without recourse, representation or warranty and at the Grantors’ sole cost and expense, hereby terminates, cancels, releases, relinquishes, discharges and reassigns to the Grantors, in its entirety, for the benefit of the Grantors and their successors and assigns, its security interest in and to the IP Collateral and hereby terminates and releases the IP Security

Agreements described on Annex I attached hereto. Any and all right, title and interest of the Collateral Agent in, to and under the IP Collateral shall hereby be terminated, cancelled, released, relinquished and discharged. The Collateral Agent hereby authorizes the Grantors and their successors, assigns or other legal representatives to file this Release with the United States Patent and Trademark Office and the United States Copyright Office, at the sole expense of the Grantors, to evidence and effectuate the release and termination of the Collateral Agent's security interest in the IP Collateral.

3. Delivery by Facsimile. Delivery of an executed signature page to this Release by facsimile or electronic (including .pdf file) transmission shall be as effective as delivery of a manually signed counterpart of this Release. Electronic signatures will have the same force and effect as manual signatures.

4. Governing Law. THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first written above.

**GOLDMAN SACHS BANK USA,**  
as Collateral Agent

By:  \_\_\_\_\_  
Name: Luke Qiu  
Title: Authorized Signatory

## ANNEX I

Trademark Security Agreement against Audatex North America, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0357.

Trademark Security Agreement against Claims Services Group, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0446.

Trademark Security Agreement against Distribution Service Technologies, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0459.

Trademark Security Agreement against Explore Information Services, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0497.

Trademark Security Agreement against GTS Services, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0518.

Trademark Security Agreement against Hyperquest, LLC (f/k/a Hyperquest, Inc.), dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0535.

Trademark Security Agreement against Identifix, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0628.

Trademark Security Agreement against International Automotive Technicians' Network, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0641.

Trademark Security Agreement against License Monitor Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0911.

Trademark Security Agreement against Lynx Services, L.L.C., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0724

Trademark Security Agreement against Mobile Productivity, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0731.

Trademark Security Agreement against New Home Watch, L.L.C., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 15, 2016 at Reel 5751, Frame 0752.

Trademark Security Agreement against Title Technologies, LLC (f/k/a Title Technologies, Inc.), dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0670.

Trademark Security Agreement against See Progress, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 5745, Frame 0661.

Trademark Security Agreement against RedCap Technologies, LLC, dated as of June 6, 2018 and recorded with the United States Patent and Trademark Office on June 7, 2018 at Reel 6348, Frame 0601.

**ANNEX I**

(continued)

Patent Security Agreement against Audatex North America, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037887, Frame 0946, together with Corrective Assignment recorded on December 9, 2016 at Reel 040876, Frame 0050.

Patent Security Agreement against Claims Services Group, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037888, Frame 0023.

Patent Security Agreement against DMEautomotive LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037888, Frame 0085.

Patent Security Agreement against HyperQuest, LLC (f/k/a HyperQuest, Inc.), dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037887, Frame 0737.

Patent Security Agreement against Lynx Services, L.L.C., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037887, Frame 0836.

Patent Security Agreement against Mobile Productivity, LLC, dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037888, Frame 0113.

Patent Security Agreement against See Progress, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037888, Frame 0180.

Patent Security Agreement against Solera, Inc., dated as of March 3, 2016 and recorded with the United States Patent and Trademark Office on March 3, 2016 at Reel 037888, Frame 0261, together with Corrective Assignment recorded on December 9, 2016 at Reel 040876, Frame 0107.

**ANNEX I**

(continued)

Copyright Security Agreement against Claims Services Group, LLC, dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 797.

Copyright Security Agreement against Distribution Service Technologies, Inc., dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 655.

Copyright Security Agreement against Explore Information Services, LLC, dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 653.

Copyright Security Agreement against GTS Services, LLC, dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 650.

Copyright Security Agreement against Hollander, LLC, dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 651.

Copyright Security Agreement against HyperQuest, LLC (f/k/a HyperQuest, Inc.), dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 666.

Copyright Security Agreement against Identifix, Inc., dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 658.

Copyright Security Agreement against Mobile Productivity, LLC, dated as of March 3, 2016 and recorded with the United States Copyright Office on March 25, 2016 in Volume 9915, Document 662.



**ANNEX II**

**TRADEMARK REGISTRATIONS AND APPLICATIONS**

Audatex North America, Inc. as Grantor

Reel 5745, Frame 0357

Mark	Serial No.	Registration No.	Registration Date
<b>ACCUPART</b>	76/172,922	2,616,962	Sep 10 2002
<b>AUDANET</b>	85/759,010	4,426,616	Oct 29 2013
<b>AUDANET DRIVER</b>	85/758,959	4,492,140	Mar 4 2014
<b>AUDANET ENTERPRISE</b>	85/759,029	4,419,766	Oct 15 2013
<b>AUDANET PLATFORM</b>	85/758,986	4,419,764	Oct 15 2013
<b>AUDANET XPERT</b>	85/759,050	4,426,617	Oct 29 2013
<b>AUDATEX</b>	73/288,022	1,188,899	Feb 2 1982
<b>AUDATEX</b>	77/035,540	3,524,655	Oct 28 2008
<b>AUDATEX</b>	77/035,546	3,502,228	Sep 16 2008
<b>AUDATEX</b>	77/035,559	3,524,656	Oct 28 2008
<b>AUDATEX</b>	77/035,566	3,524,657	Oct 28 2008
<b>AUDATEX</b>	77/041,418	3,524,674	Oct 28 2008
<b>AUDATEX INSIGHT</b>	77/270,976	3,565,497	Jan 20 2009
<b>AUDAVIN</b>	85/326,011	4,369,075	Jul 16 2013
<b>AUTOSOURCE</b>	75/226,808	2,250,760	Jun 8 1999
<b>CLAIMSELEMENT</b>	78/672,819	3,341,244	Nov 20 2007
<b>CORECONNECT</b>	86/326,261	4,787,229	Aug 4, 2015
<b>EDEN</b>	75/424,160	2,303,453	Dec 28 1999
<b>GOTIME</b>	86/079,737	4,724,631	Apr 21 2015
<b>HOLLANDER</b>	72/202,269	0,794,820	Aug 24 1965
<b>MYPARTSHOP.COM</b>	75/558,513	2,303,948	Dec 28 1999
<b>PARTSVIEW</b>	85/112,288	4,007,763	Aug 2 2011
<b>PENPRO</b>	75/319,551	2,223,769	Feb 16 1999
<b>POWERLINK</b>	85/457,279	4,240,649	Nov 13 2012
<b>SHOPLINK</b>	75/491,938	2,458,937	Jun 12 2001
<b>SHOPVIEW</b>	75/870,751	2,398,077	Oct 24 2000
<b>STELLIX</b>	75/226,806	2,243,270	May 4 1999

Claims Services Group, LLC, as Grantor

Reel 5745, Frame 0446

Mark	Serial No.	Registration No.	Registration Date
<b>PLANET SALVAGE</b>	75/872,212	2,583,096	Jan 18 2002
<b>REAL STEEL REAL TIME</b>	78/452,201	3,034,815	Dec 27 2005
<b>SUBRONETWORK</b>	85/179,730	3,996,866	Jul 19 2011

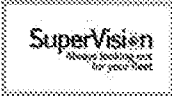
Distribution Service Technologies, Inc. as Grantor

Reel 5745, Frame 0459

Mark	Serial No.	Registration No.	Registration Date
<b>TURBOSIGHT</b>	85/767,376	4,357,898	Jun 25 2013
<b>TURBOSHOP</b>	85/767,353	4,357,896	Jun 25 2013
<b>TURBOPRISE</b>	85/767,382	4,357,899	Jun 25 2013
<b>TURBOPARTS</b>	78/297,710	2,969,968	Jul 19 2005

Explore Information Services, LLC, as Grantor

Reel 5745, Frame 0497

Mark	Serial No.	Registration No.	Registration Date
<b>ALI</b>	85/609,567	4,291,416	Feb 19 2013
<b>AUTO LOCATION INSIGHT</b>	85/609,565	4,311,990	Apr 2 2013
<b>E.A.R.S.</b>	74/314,742	1,832,401	Apr 19 1994
<b>EXPLORE</b>	74/299,481	1,832,397	Apr 19 1994
<b>FIRESAFE</b>	78/190,757	2,861,506	Jul 6 2004
<b>INSIGHT THAT WORKS</b>	77/787,959	4,118,932	Mar 27 2012
<b>PROPERTYPOINT</b>	77/852,061	3,975,313	Jun 7 2011
<b>RISKALERT</b>	75/457,618	2,449,532	May 8 2001
<b>SUPERVISION</b>	85/679,568	4,369,966	Jul 16 2013
<b>SUPERVISION ALWAYS LOOKING OUT FOR YOUR FLEET</b> 	85/679,573	4,408,286	Sep 24 2013
<b>VIOLATION PREDICTOR</b>	85/609,558	4,291,415	Feb 19 2013

GTS Services, LLC, as Grantor

Reel 5745, Frame 0518

Mark	Serial No.	Registration No.	Registration Date
<b>GLASPAC</b>	74/092,741	1,652,274	Jul 30 1991
<b>GTS</b>	75/846,230	2,471,128	Jul 24 2001

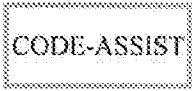
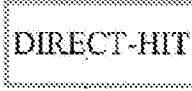
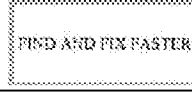
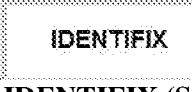

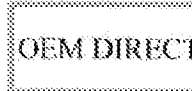
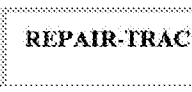
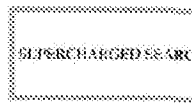
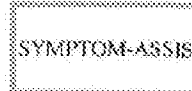
HyperQuest, LLC (f/k/a HyperQuest, Inc.), as Grantor

Reel 5745, Frame 0535

Mark	Serial No.	Registration No.	Registration Date
<b>HYPERQUEST</b>	76/099,970	2,773,872	Oct 14 2003

Identifix, Inc., as Grantor

Reel 5745, Frame 0628

Mark	Serial No.	Registration No.	Registration Date
<b>CODE-ASSIST</b> 	77/790,597	3,757,388	Mar 9 2010
<b>DIRECT-HIT</b> 	85/506,603	4,224,661	Oct 16 2012
<b>FIND AND FIX FASTER</b> 	85/506,673	4,190,525	Aug 14 2012
<b>FIND FIXES FASTER</b>	77/563,766	3,758,602	Mar 9 2010
<b>IDENTIFIX</b> 	74/735,295	2,189,598	Sep 15 1998
<b>IDENTIFIX (STYLIZED)</b> 	86/632,205		Pending
<b>OEM DIRECT</b> 	85/506,606	4,343,373	May 28 2013
<b>REPAIR-TRAC</b> 	75/603,934	2,311,556	Jan 25 2000
<b>SUPERCHARGED SEARCH</b> 	85/506,599	4,224,660	Oct 16 2012
<b>SYMPTOM-ASSIST</b> 	85/417,173	4,664,060	Dec 30 2014

International Automotive Technicians' Network, Inc., as Grantor

Reel 5745, Frame 0641

Mark	Serial No.	Registration No.	Registration Date
<b>IATN</b>	76/127,811	2,616,741	Sept 13 2000
<b>IATN (STYLIZED)</b>	76/127,809	2,645,176	Nov 05 2002








License Monitor Inc., as Grantor

Reel 5745, Frame 0911

Mark	Serial No.	Registration No.	Registration Date
<b>19-A COMPLIANCE MONITOR</b>	77/598,176	3,932,911	Mar 15 2011
<b>AUDITLOG</b>	77/598,194	3,932,912	Mar 15 2011
<b>DRIVERALERT</b>	77/598,123	3,932,910	Mar 15 2011
<b>LICENSE MONITOR</b>	77/595,891	3,674,757	Aug 25 2009

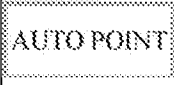
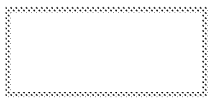
Lynx Services, L.L.C., as Grantor

Reel 5745, Frame 0724

Mark	Serial No.	Registration No.	Registration Date
<b>CONNECTIVITY THAT MEANS BUSINESS</b> 	78/298,044	3,071,777	Mar 21 2006
<b>CUSTOMIZED OFFERS</b> 	76/282,512	2,679,174	Jan 21 2003
<b>DATALYNX</b>	76/294,287	2,743,823	Jul 29 2003
<b>GLASSQUOTER</b>	77/103,624	3,528,196	Nov 04 2008
<b>GLAXIS</b>	78/133,766	2,877,956	Aug 24 2004
<b>LYNX SERVICES</b>	74/606,273	2,036,382	Feb 11 1997
<b>LYNX SERVICES (STYLIZED)</b> 	78/186,884	2,930,497	Mar 8 2005
<b>LYNXSELECT</b>	76/347,640	2,813,652	Feb 10 2004
<b>LYNXSELECT (STYLIZED)</b> 	76/347,641	2,875,273	Aug 17 2004
<b>METRYX</b>	78/752,039	3,236,256	May 1 2007
<b>POWERSYNC POWERSYNC</b> 	78/298,039	3,071,776	Mar 21 2006
<b>YOUR WORLD. EASIER. FASTER. BETTER.</b>	78/160,067	2,807,476	20-Jan-2004

Mobile Productivity, LLC, as Grantor

Reel 5745, Frame 0731

Mark	Serial No.	Registration No.	Registration Date
<b>AUTO POINT</b> 	78/899,025	3,229,579	Apr 17 2007
<b>MAD DOG CRM</b> 	85/614,827	4,325,818	Apr 23 2013


New Home Watch, L.L.C., as Grantor

Reel 5751, Frame 0752

Mark	Serial No.	Registration No.	Registration Date
<b>NEW HOME PHOTO WATCH</b>	76/639,130	3,259,743	Jul 10 2007
<b>NEW HOME WATCH</b>	76/636,969	3,102,809	Jun 13 2006

Title Technologies, LLC (f/k/a Title Technologies, Inc.), as Grantor

Reel 5745, Frame 0670

Mark	Serial No.	Registration No.	Registration Date
<b>T 21</b>	77/328,076	3461784	Jul 8 2008
<b>T Title Tec &amp; Design</b> 	77/347,697	3462120	Jul 8 2008
<b>TITLETEC</b>	86/621,542	4867006	Dec 8 2015

See Progress, Inc., as Grantor

Reel 5745, Frame 0661

Mark	Serial No.	Registration No.	Registration Date
<b>Body Shop BINGO</b>	85/225,141	4030109	Sept 20 2011
<b>EXCEED EXPECTATIONS</b>	76/573,734	3,066,399	Mar 7 2006
<b>AUTOWATCH</b>	77/373,181	3,608,194	Apr 21 2009
<b>BODY SHOP BINGO</b>	85/225,141	4,030,109	Sep 20 2011
<b>WHEN YOU EXCEED EXPECTATIONS YOU'LL GET A CUSTOMER FOR LIFE</b>	76/569,303	3,094,644	May 23 2006

RedCap Technologies, LLC, as Grantor

Reel 6348, Frame 0601

Mark	Serial No.	Filing Date	Registration No.	Registration Date
REDCAP YOUR CAR OUR DRIVER ON DEMAND	85160322	10/25/10	4078995	1/3/12

**PATENT REGISTRATIONS AND APPLICATIONS**

Audatex North America, Inc., as Grantor

Reel 037887, Frame 0946

Title	Application No.	Filing Date	Patent No.	Issue Date
System and Method for Processing Work Products for Vehicles via the World Wide Web	10/979,926	1-Nov-04	US Pat. No. 7,912,740	22-Mar-11
System and method for processing work products for vehicles via the world wide web	13/026,842	14-Feb-11	US Pat. No. 8,200,513	12-Jun-12
System and method for processing work products for vehicles via the world wide web	13/463,628	3-May-12	US Pat. No. 8,468,038	18-Jun-13
System and Method for Processing Work Products for Vehicles via the World Wide Web	13/897,167	17-May-13	US Pat No. 8,725,544	13-May-14
System and Method for Processing Work Products for Vehicles via the World Wide Web	14,244,406	3-Apr-14	na	Pending
System and Method for Processing Work Products for Vehicles via the World Wide Web	14/452,431	5-Aug-14	na	Pending
Mobile Total Loss Vehicle Evaluation System	14/328,544	10-Jul-14	na	Pending
Method and Apparatus for Displaying and Selecting Vehicle Parts	08/365,520	28-Dec-94	US Patent No. 5,839,112	17-Nov-98
Insurance Estimating System	09/193,750	17-Jan-98	US Patent No. 6,185,540	6-Feb-01
Web Based Repair Cost Estimating System	11/115,867	26-Apr-05	na	Pending
Web Based Repair Cost Estimating System	14/014,092	29-Aug-13	na	Pending
Web Based Repair Cost Estimating System	14/023,987	11-Sep-13	na	Pending
Insurance Estimating System	11/823,371	26-Jun-07	na	Pending



Apparatus for Obtaining a Damaged Vehicle Insurance Estimate through a Mobile Device	14/513,027	15-Oct-13	na	Pending
Image Based Damage Recognition and Repair Cost Estimation	14/256,511	18-Apr-14	na	Pending
Vehicle Damage and Processing Information System	14/157,472	16-Jan-14	na	Pending
System for Capturing an Image of a Damaged Vehicle	14/461,897	18-Aug-14	na	Pending
VIN Based Insurance Claim System	13/440,751	5-Apr-12	na	Pending
A Graphical Guide for Photographing a Vehicle for an Insurance Claim	13/601,035	31-Aug-12	na	Pending
Vehicle Estimating System that Utilizes Volumetric Finite Element Analysis to Provide a Predictive Estimate	61/194,769	20-Jul-15	na	Pending
A Vehicle Estimating System that Provides Feather Prime and Block Data	61/194,760	20-Jul-15	na	Pending
Apparatus and Method for Providing a Digital Garage	62/152,485	24-Apr-15	na	Provisional
Guided Vehicle Repair Estimate Method and System	62/150,752	27-Apr-15	na	Provisional
First Notice of Loss Predictive System and Method	62/153,145	27-Apr-15	na	Provisional
A System for Vehicle Security, Access and Interaction Via Modular Aftermarket Vehicle Computer (MAVC) and Vehicle Communications Module (VCM)	62/265,300	9-Dec-15	na	Provisional

Claims Services Group, LLC, as Grantor

Reel 037888, Frame 0023

Title	Application No.	Filing Date	Patent No.	Issue Date
Multiple Platform Estimating and Automatic Quoting for Network Based Parts Resale	10/979,777	2-Nov-04	US Patent No. 7,835,945	16-Nov-10
Multiple Platform Estimating and Automatic Quoting for Network Based Parts Resale with Transferable Reports	11/789,808	25-Apr-07	US Patent No. 7,945,480	17-May-11
Multiple Platform Estimating and Automatic Quoting for Network Based Parts Resale with Transferable Reports	13/107,505	13-May-11	US Patent No. 8,190,487	29-May-12
MULTIPLE-PLATFORM ESTIMATING AND AUTOMATIC QUOTING FOR NETWORK-BASED PARTS RESALE WITH TRANSFERABLE REPORTS	13/480,273	24-May-12	US Patent No. 8,473,365	25-Jun-13
MULTIPLE-PLATFORM ESTIMATING AND AUTOMATIC QUOTING FOR NETWORK-BASED PARTS RESALE WITH TRANSFERABLE REPORTS	13/925,215	24-Jun-13	US Patent No. 8,732,032	20-May-14

DMEautomotive LLC, as Grantor

Reel 037888, Frame 0085

Title	Application No.	Filing Date	Patent No.	Issue Date
Methods, Systems and Devices for Communication Between a Vehicle Service Center and a Mobile Computing Device	13/733,020	2-Jan-13	na	Pending

HyperQuest, LLC (f/k/a HyperQuest, Inc., as Grantor)

Reel 037887, Frame 0737

Title	Application No.	Filing Date	Patent No.	Issue Date
Historical Vehicle Parts Database	12/726,221	17-Mar-10	U.S. Patent Number 7,945,478	17-May-11
Automation of Auditing Claims	12/474,472	29-May-09	U.S. Patent Number 8,073,718	6-Dec-11
Automation of Auditing Claims	12/474,482	29-May-09	US Patent Number 8,255,205	28-Aug-12
Automation of Auditing Claims	12/474,450	29-May-09	US Patent Number 8,346,577	1-Jan-13
Automation of Auditing Claims	13/610,972	12-Sep-12	US Patent Number 8,447,638	21-May-13
Automation of Auditing Claims	12/474,454	29-May-09	U.S. Patent Number 8,447,632	21-May-13
Computer System with Second Translator for Vehicle Parts	13/588,253	17-Aug-12	U.S. Patent Number 8,478,583	2-Jul-13
Automation of Auditing Claims	13/602,980	4-Sep-12	US Patent Number 8,600,782	3-Dec-13
Automation of Auditing Claims	13/779,403	27-Feb-13	US Patent Number 8,781,863	15-Jul-14

Computer System with Second Translator for Vehicle Parts	13/584,448	13-Aug-12	US Patent Number 8,510,101	21-May-13
Automation of Auditing Claims	13/296,427	15-Nov-11	US Patent Number 8,543,431	24-Sep-13
Automation of auditing claims	14/144,869	31-Dec-13	na	Published

Lynx Services, L.L.C., as Grantor

037887, Frame 0836

Title	Application No.	Filing Date	Patent No.	Issue Date
Method and Apparatus for Coordinating Services	09/618,809	18-Jul-00	US Patent No. 6,950,801	27-Sep-05

Mobile Productivity, LLC, as Grantor

Reel 037888, Frame 0113

Title	Application No.	Filing Date	Patent No.	Issue Date
User Interface for Display of Task Specific Information	11/035,751	14-Jan-05	US Patent No. 7,444,216	28-Oct-08
Inspection Reporting Including a 3D Vehicle Model	13/245,760	26-Feb-11	US Patent No. 8,443,301	14-May-13
INSPECTION REPORTING INCLUDING A 3D VEHICLE MODEL	13/892,832	13-May-13	na	Pending

See Progress, Inc., as Grantor

Reel 037888, Frame 0180

Title	Application No.	Filing Date	Patent No.	Issue Date
Automatic Watching System	10/272,069	16-Oct-02	US Patent No. 7,151,448	19-Dec-06
Automatic Watching System	10/695,697	29-Oct-03	US Patent No. 7,202,781	10-Apr-07



Solera, Inc., as Grantor

Reel 037888, Frame 0261

Title	Application No.	Filing Date	Patent No.	Issue Date
Apparatus and Method for Providing a Digital Garage	62/152,485	24-Apr-15	na	Provisional
Guided Vehicle Repair Estimate Method and System	62/150,752	27-Apr-15	na	Provisional
A System for Vehicle Security, Access and Interaction Via Modular Aftermarket Vehicle Computer (MAVC) and Vehicle Communications Module (VCM)	62/265,300	9-Dec-15	na	Provisional

## COPYRIGHT REGISTRATIONS AND APPLICATIONS

Claims Services Group, LLC, as Grantor

Volume 9915, Document 797

Title	Registration No.
Hollander Auto-Truck Interchange - 35 <sup>th</sup> Ed.- The "Bible" of Interchangeable Automobile and Truck Parts	A121714
Hollander Auto-Truck Interchange - 34 <sup>th</sup> Ed.- The "Bible" of Interchangeable Automobile and Truck Parts	A123035
Hollander Manual Interchangeable Automobile and Truck Parts, 3 <sup>rd</sup> Revised Edition	A140509
Hollander Manual Interchangeable Automobile and Truck Parts	A159702
Hollander Manual Interchangeable Automobile and Truck Parts, 4 <sup>th</sup> Revised Edition	A178750
Hollander Manual: The "Bible" of Interchangeable Automobile and Truck Parts	A179081
Hollander Manual	A189362
Auto-Truck Interchange Service, 36 <sup>th</sup> Ed.	A192805
Hollander Manual Interchangeable Automobile and Truck Parts, 5 <sup>th</sup> Revised Edition	A209045
Hollander Manual Interchangeable Automobile and Truck Parts, 6 <sup>th</sup> Revised Edition	A240247
Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 37 <sup>th</sup> Ed.	A270319
Hollander Truck Manual - Puller Transmission Edition	A272691
Hollander Truck Manual, Rockwell Standard Ed. - Timken Detroit Axles	A295924
Hollander Auto-Truck Interchange, 38 <sup>th</sup> Ed.	A362487
Truck Parts Identification and Interchange Service "The Hollander"	A36425
Hollander Truck Manual - Clark, New Process, Warner Transmission Ed.	A376626
Hollander Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 25 <sup>th</sup> Ed.	A402267
Hollander, The, Truck Parts Ed.	A405403
Hollander Truck Manual, Vol 1, Timken Axle Ed.	A421487
Hollander Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 39 <sup>th</sup> Ed.	A453098
Hollander Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 26 <sup>th</sup> Ed.	A455701
Hollander Truck Manual, Vol. 2, Eaton Axle Ed.	A522884
Hollander Manual, the "Bible" of Interchangeable Automobile and Truck Parts, 27 <sup>th</sup> Ed.	A522885

Hollander Auto-Truck Interchange. 40th Anniversary Ed.	A561373
Hollander Truck Manual, Eaton Axle Ed.	A561494
Hollander Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 28th Ed.	A579475
The Hollander Truck Manual - Spicer Axle Transmission Edition	A630391
Hollander Truck Manual (The Hollander Interchange, Identification and Parts Locate) Rev. Timken Axle Ed.	A632330
Hollander Manual, the "Bible" of Interchangeable Automobile and Truck Parts, 29 <sup>th</sup> Ed.	A632334
Hollander Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 41 <sup>st</sup> Ed.	A673238
Hollander Foreign Car Interchange, The	A673802
Hollander Truck Manual, Fuller Transmission Ed.	A687183
Hollander Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 30 <sup>th</sup> Ed.	A709726
Hollander Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 31 <sup>st</sup> Ed.	A756831
Hollander Foreign Car Interchange, The	A780768
Foreign Interchange Manual Price Update: The Hollander...	A781205
Hollander Auto-Truck Price Update, 1976	A781255
Hollander Auto-Truck Interchange, 42 <sup>nd</sup> Ed.	A782453
Foreign Car Parts Interchange Manual	A840425
Hollander Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 32 <sup>nd</sup> Ed.	A840427
Hollander Manual; the "Bible" of Interchangeable Automobile and Truck Parts, 32 <sup>nd</sup> Ed.	A840427
Hollander Truck Manual, Rev. Eaton Axle Ed. - 2 <sup>nd</sup> Ed.	A840428
Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A90731 1
Hollander Auto-Truck Interchange, 43 <sup>rd</sup> Ed.	A912388
Hollander Truck Manual - Rockwell Standard (Timken-Detroit) Axle Edition	A912408
Hollander Foreign Car Interchange, The	A912744
Auto-Track Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A925598
Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A925599
Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A935730
Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A94991 1
Auto-Truck Manual; the "Bible" of Interchangeable Automobile and Truck Parts	A949913
Auto-Truck Interchange Service	A994808

Hollander Spicer Interchange Service, The Hollander	A994813
Hollander Manual: The "Bible" of Interchangeable Automobile and Truck Parts	A994825
Hollander Manual: The "Bible" of Interchangeable Automobile and Truck Parts	A994826
Hollander Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 18 <sup>th</sup> Rev. Ed.	TX 127-899
Hollander Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 17 <sup>th</sup> Rev. Ed.	TX 31891
The Hollander Auto Truck Parts Interchange Manual 44 <sup>th</sup> Edition CSN 002586 Period 80-1	TX 476-251 A912383
The Hollander Foreign Car Interchange	TX 476-263
The Hollander Auto Truck Parts Interchange Manual 45 <sup>th</sup> Edition CSN 002586 Period 80-2	TX 516-104
Hollander Auto-Truck Interchange; the "Bible" of Interchangeable Automobile and Truck Parts, 22 <sup>nd</sup> Rev. Ed.	TX 61216
The Hollander Auto Truck Parts Interchange Manual 46 <sup>th</sup> Edition CSN 002586 Period 81-1	TX 672-625
Hollander Truck Manual-Fuller Transmission Edition 3 <sup>rd</sup> Revised Edition	TX 673-528
The Hollander Wheel Cover Identification and Interchange	TX 673-925
The Hollander Foreign Car Interchange 5 <sup>th</sup> Edition CSN 0037487 Period 81-2	TX 723-176
The Hollander Wheel Cover Identification & Interchange CSN 002586 Period 82-1	TX 863-876
The Hollander Auto Truck Parts Interchange Manual 47 <sup>th</sup> Edition	TX 863-973
The Hollander Foreign Car Interchange 6 <sup>th</sup> Edition CSN 0037487 Period 82-1	TX 896-778
The Hollander Special Wheels Supplement Covering Factory Styled Steel and Cast Wheels	TXI 000-816
The Hollander Wheel Cover Identification & Interchange 48 <sup>th</sup> Edition	TXI 000-819
The Hollander Auto Truck Parts Interchange Manual 48 <sup>th</sup> Edition	TXI 013-658
The Hollander Inventory Index: 1972-1982 Domestic Cars	TXI 161-476
The Hollander Foreign Car Interchange 7 <sup>th</sup> Edition CSN 0037487 Period 83-2	TXI 204-366
The Hollander Special Wheel Supplement	TXI 321-576
The Hollander Wheel Cover Identification & Interchange 49 <sup>th</sup> Edition CSN 0053186 Period 84-1	TXI 322-144
The Hollander Auto Truck Parts Interchange Manual 49 <sup>th</sup> Edition CSN 002586 Period 84-1	TXI 322-995
The Hollander Inventory Index: 1973-1983 Domestic Cars	TXI 324-828
The Hollander Auto Truck Interchange Manual 50 <sup>th</sup> Edition CSN 002586 Period 86-1	TXI 730-186
The Hollander Special Wheels Supplement	TXI 730-759
The Hollander Foreign Car Interchange 8 <sup>th</sup> Edition CSN 0037487 Period 86-1	TXI 733-163

The Hollander Inventory Index 1974-1984 Domestic Cars CSN 0065227 Period 86-1	TX1 735-547
The Hollander Wheel Cover Identification & Interchange 50 <sup>th</sup> Edition CSN 0053186 Period 86-1	TX1 735-574
The Hollander Wheel Cover Identification & Interchange 51 <sup>st</sup> Edition CSN 0053186 Period 86-2	TX1 910-080
The Hollander Special Wheels Supplement, Covering Factory Styled Steel and Cast Wheels	TX1 912-552
The Hollander Auto Truck Parts Interchange Manual 51 <sup>st</sup> Edition CSN 002586 Period 86-2	TX1 913-735
The Hollander Inventory Index 1973-1985 Domestic Cars CSN 0065227 Period 86-2	TX1 913-846
The Hollander Foreign Car Interchange 9 <sup>th</sup> Edition CSN 0037487 Period 86-2	TX1 917-198
The Hollander Auto Truck Parts Interchange Manual 52 <sup>nd</sup> Edition CSN 002586 Period 87-1	TX2 031-306
The Hollander Wheel Cover Identification & Interchange 52na Edition CSN 0053186 Period 87-1	TX2-033-017
THE HOLLANDER: IDENTIFICATION I (65 <sup>th</sup> Edition)	TX5-058-332
HOLLANDER INTERCHANGE: CLASSIC SEARCH VOLUME IV - MECHANICAL	TX4-485-535
ELECTRONIC BOOK VERSION 1.3 SOFTWARE ENHANCEMENTS	TX 4-899-707
THE HOLLANDER: ENGINE II (61 <sup>st</sup> Edition)	TX4-515-681
THE HOLLANDER: BODY PARTS II (61 <sup>st</sup> Edition)	TX4-515-682
THE HOLLANDER: ENGINE I (61 <sup>st</sup> Edition)	TX4-515-683
HOLLANDER INTERCHANGE: CLASSIC SEARCH VOLUME III	TX4-527-1 74
THE HOLLANDER INTERCHANGE MANUAL: BODY PARTS II (62 <sup>nd</sup> Edition)	TX4-540-066
THE HOLLANDER INTERCHANGE MANUAL: IDENTIFICATION I (62 <sup>nd</sup> Edition)	TX4-540-067
THE HOLLANDER INTERCHANGE MANUAL: ENGINE I (62 <sup>nd</sup> Edition)	TX4-540-068
THE HOLLANDER INTERCHANGE MANUAL: IDENTIFICATION II (62 <sup>nd</sup> Edition)	TX4-540-069
THE HOLLANDER INTERCHANGE MANUAL: BODY PARTS I (62 <sup>nd</sup> Edition)	TX4-543-898
THE HOLLANDER INTERCHANGE MANUAL: ENGINE II (62 <sup>nd</sup> Edition)	TX4-547-172
HOLLANDER INTERCHANGE: CLASSIC SEARCH VOLUME II	TX4-550-375
HOLLANDER. INTERCHANGE: CLASSIC SEARCH VOLUME I	TX4-550-376
HOLLANDER ELECTRONIC BOOK USER'S GUIDE	TX4-553-1 18
THE HOLLANDER: VEHICLE IDENTIFICATION NUMBER DECODING	TX4-554-217
THE HOLLANDER: CHASSIS II (61:;T Edition)	TX4-554-643
THE HOLLANDER INTERCHANGE MANUAL: CHASSIS I (62ND Edition)	TX4-554-644
THE HOLLANDER INTERCHANGE MANUAL: CHASSIS II (62ND Edition)	TX4-558-486

THE HOLLANDER: WHEEL COVERS (62ND Edition)	TX4-558-487
THE HOLLANDER: WHEELS (62No Edition)	TX4-558-488
THE HOLLANDER: BODY PARTS I (61:s, Edition)	TX4-558-715
THE HOLLANDER: IDENTIFICATION I (61 <sup>o</sup> Edition)	TX4-558-723
THE HOLLANDER: IDENTIFICATION II (61 <sup>o</sup> Edition)	TX4-558-724
THE HOLLANDER: CHASSIS I (61 ' Edition)	TX4-558-725
HOLLANDER INTERCHANGE: CLASSIC SEARCH VOLUME IV - BODY PARTS	TX4-560-854
THE HOLLANDER: WHEELS (61 <sup>o</sup> Edition)	TX4-567-702
THE HOLLANDER: UPDATED FOREIGN INTERCHANGE EDITION	TX4-641-536
HOLLANDER ELECTRONIC BOOK	TX4-642-453
THE HOLLANDER: CHASSIS II (64TH Edition)	TX4-825-771
THE HOLLANDER: IDENTIFICATION I (64 <sup>H</sup> Edition)	TX4-872-529
THE HOLLANDER: WHEELS (64TH Edition)	TX4-883-567
THE HOLLANDER: FRONT ENDS (1983 - 1997)	TX4-883-569
THE HOLLANDER: CHASSIS I (63RD Edition)	TX4-883-578
THE HOLLANDER: ENGINE II (63RJJ Edition)	TX4-883-579
THE HOLLANDER: WHEEL (63 <sup>h</sup> Edition)	TX4-883-580
THE HOLLANDER: IDENTIFICATION II (63KIJ Edition)	TX4-883-581
THE HOLLANDER: CHASSIS II (63RD Edition)	TX4-883-582
THE HOLLANDER: WHEEL COVER (64TH Edition)	TX4-895-045
THE HOLLANDER: CLASSIC FRONT ENDS	TX4-895-198
THE HOLLANDER: IDENTIFICATION I (63RD Edition)	TX4-895-450
THE HOLLANDER: BODY PARTS II (63RD Edition)	TX4-899-357
THE HOLLANDER: BODY PARTS I (63KIJ Edition)	TX4-899-358
THE HOLLANDER: ENGINE I (63KIJ Edition)	TX4-899-359
INTERCHANGE EDITOR'S GUIDE - REV. C	TX4-899-607
THE HOLLANDER: CLASSIC VEHICLE IDENTIFIER.	TX4-899-655
THE HOLLANDER: FRONT ENDS (1984 -1998)	TX4-899-656
THE HOLLANDER: BODY PARTS II (64TH Edition)	TX4-899-657
THE HOLLANDER: IDENTIFICATION II (64 <sup>rn</sup> Edition)	TX4-899-662
THE HOLLANDER: ENGINE I (64 <sup>rn</sup> Edition)	TX4-899-663
HOLLANDER INERCHANGE (62ND Edition) ELECTRONIC BOOK RELEASE ENHANCEMENTS	TX4-899-706
ELECTRONIC BOOK RELEASE 1.4 KEY CHART	TX4-899-708
THE HOLLANDER: CLASSIC PARTS IDENTIFIER	TX4-899-830
THE HOLLANDER: BODY PARTS I (64 <sup>in</sup> Edition)	TX4-899-902
THE HOLLANDER: CHASSIS I (64 <sup>u</sup> Edition)	TX4-905-034
THE HOLLANDER: ENGINE II (64 <sup>m</sup> Edition)	TX4-905-037
THE HOLLANDER: WHEEL COVER (63RD Edition)	TX4-907-879
MODEL NAME TO INDEX HEADING	TX4-927-927
PART TYPE CODE TO PART TYPE NAME	TX4-927-928
PART TYPE NAME TO PART TYPE CODE	TX4-927-929

THE HOLLANDER CHEVELLE (1964 - 1972)	TX4-942-327
THE HOLLANDER: MUSTANG (1965 - 1973)	TX4-942-328
THE HOLLANDER CAMARO (1967 - 1981)	TX4-942-329
THE HOLLANDER: CORVETTE (1965-1982)	TX4-943-530
THE HOLLANDER: NOVA (1965 - 1979)	TX4-947-518
THE HOLLANDER: CHASSIS (1980-1989)	TX4-958-003
THE HOLLANDER: ENGINE (1980- 1989)	TX4-958-004
THE HOLLANDER: BODY PARTS I (1980 -1989)	TX4-958-986
THE HOLLANDER: BODY PARTS II (1980 -1989)	TX4-961-076
THE HOLLANDER: CHASSIS I (65 <sup>th</sup> Edition)	TX5-058-331
THE HOLLANDER: ENGINE II (65 <sup>th</sup> Edition)	TX5-062-694
THE HOLLANDER: BODY PARTS I Edition)	TX5-062-695
THE HOLLANDER: CHASSIS II (65 <sup>th</sup> Edition)	TX5-062-696
THE HOLLANDER: BODY PARTS II (65 <sup>th</sup> Edition)	TX5-071-298
POWER LINK, VERSION 1.0	TX5-094-243
HOLLANDER: ELECTRONIC BOOK, VERSION 2.0	TX5-094-247
THE HOLLANDER: IDENTIFICATION II (65 <sup>th</sup> Edition)	TX5-136-220
THE HOLLANDER: ENGINE I (65 <sup>th</sup> Edition)	TX5-136-221
HOLLANDER: WHEEL COVER (65 <sup>th</sup> Edition)	TX5-188-107
THE HOLLANDER: WHEELS (65 <sup>th</sup> Edition)	TX5-188-108
HOLLANDER INTERCHANGE MANUAL: IDENTIFICATION II (66 <sup>th</sup> Edition)	TX5-214-744
THE HOLLANDER: INTERCHANGE MANUAL: WHEEL (66 <sup>th</sup> Edition)	TX5-214-745
HOLLANDER INTERCHANGE MANUAL: WHEEL COVER (66 <sup>th</sup> Edition)	TX5-214-746
HOLLANDER INTERCHANGE MANUAL: CHASSIS II (66 <sup>th</sup> Edition)	TX5-224-328
HOLLANDER INTERCHANGE MANUAL: IDENTIFICATION I (66 <sup>th</sup> Edition)	TX5-224-329
THE HOLLANDER BODY PARTS II (66 <sup>th</sup> Edition)	TX5-306-655
HOLLANDER INTERCHANGE MANUAL: BODY PARTS I (66 <sup>th</sup> Edition)	TX5-316-494
HOLLANDER INTERCHANGE MANUAL: CHASSIS I (66 <sup>th</sup> Edition)	TX5-318-499
HOLLANDER INTERCHANGE MANUAL: ENGINE I (66 <sup>th</sup> Edition)	TX5-318-500
HOLLANDER INTERCHANGE MANUAL: ENGINE II (66 <sup>th</sup> Edition)	TX5-321-777
HOLLANDER. INTERCHANGE MANUALS: CHASSIS I - TRANSMISSION AND BRAKES (69 <sup>th</sup> ED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: CHASSIS II - SUSPENSION & STEERING (69 <sup>th</sup> ED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: CHASSIS III -AXLE (69 <sup>th</sup> ED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: ENGINE I - ENGINE (69 <sup>th</sup> ED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: ENGINE II - ENGINE ACCESSORIES (69 <sup>th</sup> ED.)	PENDING

HOLLANDER INTERCHANGE MANUALS: ENGINE III - ELECTRONIC MODULES (69THED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: IDENTIFICATION I - VEHICLE ID (69rnED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: IDENTIFICATION II - PARTS ID (69THED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: WHEEL (69rnED.)	PENDING
HOLLANDER. INTERCHANGE MANUALS: WHEEL COVER (69rnED.)	PENDING
HOLLANDER INTERCHANGE MANUALS: WHEEL & WHEEL COVER (70THED.)	TX6-107-212
HOLLANDER INTERCHANGE MANUALS: IDENTIFICATION I - VESICLE (70TH ED.)	TX6-107-213
HOLLANDER INTERCHANGE MANUALS: IDENTIFICATION II - PARTS II (70rnED.)	TX6-107-214
HOLLANDER INTERCHANGE MANUALS: BODY PARTS I - FRONT END (70THED.)	TX6-113-676
HOLLANDER INTERCHANGE MANUALS: BODY PARTS II - COWL (70THED.)	TX6-113-677
HOLLANDER INTERCHANGE MANUALS: BODY PARTS III - DOORS & REAR BODY (70THED.)	TX6-I 13-678
HOLLANDER INTERCHANGE MANUALS: CHASSIS I - TRANSMISSION AND BRAKES (70rnED.)	TX6-II 9-076
HOLLANDER INTERCHANGE MANUALS: CHASSIS II - SUSPENSION & STEERING (70rnED.)	TX6-119-077
HOLLANDER INTERCHANGE MANUALS: CHASSIS III -AXLE (70THED.)	TX6-119-078
HOLLANDER INTERCHANGE MANUALS: ENGINE I - ENGINE (70THED.)	TX6-I 19-085
HOLLANDER INTERCHANGE MANUALS: ENGINE II - ENGINE ACCESSORIES (70rnED.)	TX6-I 19-086
HOLLANDER INTERCHANGE MANUALS: ENGINE III - ELECTRONIC MODULES ENGINE (70rnED.)	TX6-119-087
HOLLANDER INTERCHANGE MANUALS: BODY PARTS I - FRONT END (69THED.)	TX6-140-858
HOLLANDER INTERCHANGE MANUALS: BODY PARTS III - DOORS & REAR BODY (69rnED.)	TX6-141-745
HOLLANDER INTERCHANGE MANUALS: BODY PARTS II - COWL (69THED.)	TX6-144-269
General Catalog <sup>15</sup>	A512518
Identification Photographers; The Automotive Industries Photo Encyclopedia	A482848
Hollander manual, the "Bible" of interchangeable automobile and truck parts	RE0000001256
Hollander manual; the bible of interchangeable automobile and truck parts	RE0000093488



Hollander interchange manuals: wheel & wheel cover	TX0006107212
Hollander interchange manuals. Identification !--vehicle ID.	TX0006259940
Hollander interchange manuals - Wheel	TX0006286565
Hollander interchange manuals - Wheel cover	TX0006286566
Hollander interchange manuals - Identification 11--parts ID	TX0006286567

Distribution Service Technologies, Inc., as Grantor

Volume 9915, Document 655

Title	Registration No.
Automotive Visual Catalog	TXu001687890
LANSA proposal (draft)	TX0005695432
Turbospark XML distributor interface specification: version 1.0 / Joe O'Hara, Allan Telford	TX0005739304
Virtual inventory network communications	TX0005734826

Explore Information Services, LLC, as Grantor

Volume 9915, Document 653

Title	Registration No.
Group registration for automated database entitled : "National Fire Station Database", unpublished updates from 10/23/2006 to 12/31/2006	TXU001339610

GTS Services, LLC, as Grantor

Volume 9915, Document 650

Title	Registration No.
Glaspac 1.53	TXu 910-746 (2000)
GTS windows 1.30	TXu 000936883 (2000)
Market share 1.0.5	TXu 910-747 (2000)
Breakaway 6.0	TXu 000928382 (1999)
EDI translator	TXu 000936941 (2000)
Automobile and flat glass price quoting program and operating instructions	TXu 136-940 (1983)
Glaspac agent look up	TXu 699-452 (1995)
Work assign	TXu 656-290 (1994)
Glaspac auditing program	TXu 634-609 (1994)
Insurance claims adjusting software (auto glass)	TXu 621-885 (1994)
Glasspac II	TXu 423-284 (1990)
Glaspac I	TXu 404-333 (1990)
BINSPAC	TXu 403-165 (1990)
Automobile and flat glass price quoting program and operating instructions	TXu 136-940 (1983)

Hollander, LLC, as Grantor

Volume 9915, Document 651

Title	Registration No.
Hollander manual interchangeable automobile parts	R330634
Hollander manual interchangeable truck parts	R352299
QuickView Version 3.9	TX 8-029-661
Hollander eBook Version 3.8	TX 8-029-656
Gateway	TX0008068465
Groupware	TX0008068463
Production Management	TX0008068460

HyperQuest, LLC (f/k/a HyperQuest, Inc.)

Volume 9915, Document 666

Title	Registration No.
Historical Insurance Transaction System and Method	TXU001589875

Identifix, Inc., as Grantor

Volume 9915, Document 658

Title	Registration No.
Identifix Direct Hit	TXU00I 745052
Code-Assist	TXU001751607
Automotive Information Systems, Inc. incentive reference sheet update	TX4771287 -

Mobile Productivity, LLC, as Grantor

Volume 9915, Document 662

Title	Registration No.
MPiEdge	TXu001742097