CH \$865.00 11278;

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM345810

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest recorded at Reel/Frame 4423/0721
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Agent		10/02/2013	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Escort Inc.
Street Address:	5440 West Chester Road
City:	West Chester
State/Country:	OHIO
Postal Code:	45069
Entity Type:	CORPORATION: ILLINOIS

PROPERTY NUMBERS Total: 34

Property Type	Number	Word Mark	
Registration Number:	1127831	ESCORT	
Registration Number:	1338929	ESCORT	
Registration Number:	1352568	PASSPORT	
Registration Number:	1552646	SOLO	
Registration Number:	2760435	LASER SHIFTER	
Registration Number:	3016580	LASER ESCORT	
Registration Number:	2944495	SMARTMUTE	
Registration Number:	2946519	G-TIMER	
Registration Number:	2946531	ESCORT	
Registration Number:	2884977	PASSPORT	
Registration Number:	2996737	ESCORT	
Registration Number:	3000314	ESCORT	
Registration Number:	3000315	SOLO	
Registration Number:	3014652	PASSPORT	
Registration Number:	3178684	THE RADAR AND LASER EXPERTS	
Registration Number:	3130410	TOTALSHIELD	
Registration Number:	3509222	TRUELOCK	
Registration Number:	3354566	AUTOVOLUME	
	•	TRADEMARK	

900328944 REEL: 005560 FRAME: 0587

Property Type	Number	Word Mark
Registration Number:	3587661	SPEEDALERT
Registration Number:	3740774	AUTOLEARN
Registration Number:	3755536	AUTO UNLEARN
Serial Number:	77626361	FUZZBUSTER
Registration Number:	3707184	SMARTMIRROR
Registration Number:	3749028	ESCORT RADAR
Registration Number:	3862717	DEFENDER
Registration Number:	4053512	DRIVE SMARTER
Registration Number:	4388369	PASSPORT
Registration Number:	4388370	ESCORT
Registration Number:	3866136	SUPERCUP
Registration Number:	3972526	PASSPORT IQ
Registration Number:	3544996	SPEED OF LIGHT PROTECTION
Registration Number:	3390436	CINCINNATI MICROWAVE
Registration Number:	3928265	DS
Registration Number:	4029695	DS

CORRESPONDENCE DATA

Fax Number: 3128622200

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: 312-862-6371

Email: renee.prescan@kirkland.com

Correspondent Name: Renee Prescan

Address Line 1:300 North LaSalle StreetAddress Line 2:Kirkland & Ellis LLPAddress Line 4:Chicago, ILLINOIS 60654

ATTORNEY POOKET NUMBER

ATTORNEY DOCKET NUMBER:	41912-121 RMP
NAME OF SUBMITTER:	RENEE M. PRESCAN
SIGNATURE:	/Renee M. Prescan/
DATE SIGNED:	06/25/2015

Total Attachments: 8

source=GE-Escort IP Release#page1.tif source=GE-Escort IP Release#page2.tif source=GE-Escort IP Release#page3.tif source=GE-Escort IP Release#page4.tif source=GE-Escort IP Release#page5.tif source=GE-Escort IP Release#page6.tif source=GE-Escort IP Release#page7.tif source=GE-Escort IP Release#page8.tif

RELEASE OF SECURITY INTEREST IN CERTAIN PATENTS, PATENT APPLICATIONS, TRADEMARK APPLICATIONS, TRADEMARK REGISTRATIONS, AND COPYRIGHT REGISTRATIONS

KNOW ALL MEN BY THESE PRESENTS, that General Electric Capital Corporation, as Agent (the "Agent"), was granted security interests by Escort Inc., an Illinois corporation ("Debtor"), pursuant to (i) that certain Patent Security Agreement dated as of July 24, 2003, recorded with the United States Patent and Trademark Office on August 11, 2003 at Reel/Frame 013862/0549 (the "First Patent Grant"), (ii) that certain Trademark Security Agreement dated as of July 24, 2003, recorded with the United States Patent and Trademark Office on August 11, 2003 at Reel/Frame 002697/0680 (the "First Trademark Grant"), (iii) that certain Patent Security Agreement dated as of December 1, 2010, recorded with the United States Patent and Trademark Office on December 2, 2010 at Reel/Frame 025437/0482 (the "Second Patent Grant"), (iv) that certain Trademark Security Agreement dated as of December 1, 2010, recorded with the United States Patent and Trademark Office on December 2, 2010 at Reel/Frame 004423/0731 (the "Second Trademark Grant"), and (v) that certain Copyright Security Agreement dated as of December 1, 2010, recorded with the United States Copyright Office on December 16, 2010 at Volume/Doc No. 3597/868 (the "Copyright Grant") (the aforesaid agreements, as may be amended from time to time, collectively referred to as the "IP Security Agreements"), to the licenses, patents, patent applications, trademark applications, trademark registrations, and copyright registrations identified in Exhibit A, Exhibit B, and Exhibit C annexed hereto and made a part hereof (together with the Trademark Collateral (as defined in the First Trademark Grant), the Trademark Collateral (as defined in the Second Trademark Grant), the Patent Collateral (as defined in the First Patent Grant), the Patent Collateral (as defined in the Second Patent Grant), and the Copyright Collateral (as defined in the Copyright Grant), collectively, the "IP Collateral").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Agent hereby (i) terminates each of the IP Security Agreements, and (ii) unconditionally and expressly terminates, cancels, and releases any and all security interests and liens it has in, upon, or against the IP Collateral. If and to the extent any right, title, or interest to any such IP Collateral was previously assigned, sold, granted, conveyed, or transferred by Debtor to Agent, Agent hereby irrevocably assigns, sells, grants, conveys, and transfers to Debtor such right, title, and interest in and to such IP Collateral (together with (a) all products and proceeds of the foregoing (including any claim against third parties for past, present or future infringement or dilution of any such IP Collateral or injury to the goodwill associated therewith), and (b) all goodwill of the business connected with the use of, and symbolized by, such IP Collateral).

(signature page follows)

28004519.6

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Certain Patents, Patent Applications, Trademark Applications, Trademark Registrations, and Copyright Registrations to be executed by its duly authorized corporate officer this 20d day of October, 2013.

GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation

Name: Alfredo Wang

Title: Duly Authorized Signatory

[Signature Page to US Release of Escort IP]

EXHIBIT A

PATENTS AND PATENT APPLICATIONS

Title	Country	Application No.	Patent No.
Emergency vehicle detector	U.S.	08/288335	5559508
Long range police radar	U.S.	07/672053	5134406
warning receiver with multiple			
array averaging			
Pulsed-laser detection with	U.S.	07/890555	5206500
pulse stretcher and noise			
averaging			
Method and apparatus for	U.S.	08/053468	5347120
pulsed-laser detection			
Wideband radar detector	U.S.	08/048128	5305007
Test circuit for a pulsed laser	U.S.	08/053465	5365055
detector			
Police activity transponder	U.S.	10/022820	6614385
utilizing a vehicle interface			
Radar detector display	U.S.	08/710839	5668554
Radar detector with reduced	U.S.	11/251558	7388537
emissions		111757000	
Radar warning receiver with	U.S.	11/567000	
traffic information functions	TT 0	001000656	6670005
Radar warning receiver with	U.S.	09/889656	6670905
position and velocity sensitive			
functions	TI C	11/(20442	7576670
Radar detector with position	U.S.	11/620443	7576679
and velocity sensitive functions	U.S.	11/7/5005	7004440
Radar detector with position and velocity sensitive functions	0.8.	11/765885	7804440
Radar detector with	U.S.	12/195147	7999721
navigational function	0.3.	12/193147	7999721
Clamp mount	U.S.	12/254544	
Wireless connectivity in a radar	U.S.	12/389978	8373588
detector	0.3.	12/309970	0373300
Wide band radar detector with	U.S.	09/736490	6400305
three-sweep input stage	0.5.	03/730130	0100303
Vented remote radar detector	U.S.	09/562974	6249218
Police radar/laser detector with	U.S.	09/973623	6587068
integral vehicle parameter	0.5.	07/7/3023	0207000
display			
Police radar/laser detector with	U.S.	10/610367	6836238
integral vehicle parameter		10,01000,	3000200
display using a vehicle interface			
Acceleration detector with	U.S.	11/010104	7098844
integral vehicle parameter			
display using a vehicle interface			
Police radar/laser detector with	U.S.	11/466963	7397416
integral vehicle parameter			

28004519.6

Title	Country	Application No.	Patent No.
display using a vehicle interface			
Wireless connectivity in a radar	U.S.	12/578377	Pub. No.
detector			20100214149
Radar detector with navigation	U.S.	12/915835	8525723
function			
	PCT	PCT/US10/024915	
	U.S.	12/749728	
Radar detector for a motorcycle	U.S.	10/891212	7271760 ¹
Radar detector with position	Canada	2618351	2618351
and velocity sensitive functions			
Radar warning receiver with	Canada	2381585	2381585
position and velocity sensitive			
functions			
Bracket and assembly for	U.S.	07/545996	5111207
remote mounting of police radar			
warning receiver			
Police radar detection circuitry	U.S.	06/878055	4750215
for a police radar warning			
receiver			
Police radar signal band	U.S.	07/162244	4862175
discrimination circuitry for a			
police radar warning receiver			
Police radar warning receiver	U.S.	07/593076	5164729
with auto-mute function			
Police radar warning receiver	U.S.	07/134447	D308837
Radar warning receiver	U.S.	06/575422	4581769
Police radar warning receiver	U.S.	06/656029	4631542
with mute function			
Radar warning receiver	Canada	468145	1240770
Battery powered police radar	U.S.	07/595270	5049884
warning receiver			
Long range police radar	U.S.	07/421525	5079553
warning receiver			
Long range police warning	U.S.	07/558668	5049885
receiver			
Long range police radar	U.S.	07/481509	4954828
warning receiver			
Long range police radar	U.S.	07/672053	5134406
warning receiver with multiple			
array averaging			
Radar warning receiver with	European Patent	00944682.4	
position and velocity sensitive			
functions			
Radar warning receiver with	U.S.	10/396881	Pub. No.
position and velocity sensitive			20030218562
functions			
Electrical adaptor plug for	U.S.	07/134451	D314178

Jointly owned with Harley-Davidson Motor Company Group, Inc.

Title	Country	Application No.	Patent No.
vehicle lighter socket for a radar			
warning receiver			
Windshield mount for a radar	U.S.	07/274139	D313365
detector			
Radar warning receiver visor	U.S.	07/274045	D310167
clip			

PATENT LICENSES

None

28004519.6

EXHIBIT B

TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS

Mark	Country	Application No.	Registration No.
AUTO UNLEARN	U.S.	77/517805	3755536
AUTOLEARN	U.S.	77/517695	3740774
AUTOVOLUME	U.S.	77/058100	3354566
CINCINNATI	U.S.	78/781057	3390436
MICROWAVE			
DEFENDER	U.S.	77/814015	3862717
DRIVE SMARTER	U.S.	77/836987	4053512
DS	U.S.	85/072810	3928265
DS	U.S.	85/072833	4029695
ESCORT	U.S.	73/177592	1127831
ESCORT	U.S.	73/495718	1338929
ESCORT	U.S.	76/515612	2946531
ESCORT	U.S.	76/598884	2996737
ESCORT	U.S.	76/606235	3000314
ESCORT	U.S.	77/846347	4388370
ESCORT RADAR	U.S.	77/761006	3749028
FUZZBUSTER	U.S.	77/626361	N/A
G-TIMER	U.S.	76/507903	2946519
LASER ESCORT	U.S.	76/242133	3016580
LASER SHIFTER	U.S.	76/080133	2760435
PASSPORT	U.S.	73/498804	1352568
PASSPORT	U.S.	76/515613	2884977
PASSPORT	U.S.	76/606280	3014652
PASSPORT	U.S.	77/846335	4388369
PASSPORT IQ	U.S.	77/969596	3972526
SMARTMIRROR	U.S.	77/682158	3707184
SMARTMUTE	U.S.	76/490519	2944495
SOLO	U.S.	73/752160	1552646
SOLO	U.S.	76/606236	3000315
SPEED OF LIGHT	U.S.	77/976161	3544996
PROTECTION			
SPEEDALERT	U.S.	77/058137	3587661
SUPERCUP	U.S.	77/969586	3866136
THE RADAR AND	U.S.	76/623368	3178684
LASER EXPERTS			
TOTALSHIELD	U.S.	76/627304	3130410
TRUELOCK	U.S.	77/046920	3509222
ESCORT	Canada	529708	TMA304960
PASSPORT	Canada	529709	TMA314419
AUTOVOLUME	Canada	1327636	TMA754956
TRUELOCK	Canada	1327637	TMA755137
SPEEDALERT	Canada	1327638	TMA755165
SPEED OF LIGHT	Canada	1362461	TMA778676
PROTECTION			

28004519.6

Mark	Country	Application No.	Registration No.
FUZZBUSTER	Canada	1420668	_
AUTOUNLEARN	Canada	1423627	TMA757945
AUTOLEARN	Canada	1423628	TMA803857
DEFENDER	Canada	1455272	TMA830893
PASSPORT	Canada	1469092	
ESCORT	Canada	1469271	
SUPERCUP	Canada	1478648	TMA794058
PASSPORT IQ	Canada	1478649	TMA847338
DRIVE SMARTER	Canada	1454008	
ESCORT	Benelux	52375	406536
PASSPORT	Benelux	52412	404988
ESCORT	Switzerland	6229	336141
PASSPORT	Switzerland	6230	336142
PASSPORT	Germany	C33610/9WZ	1126576
ESCORT	Germany	C33609/9WZ	1126145
ESCORT	Community	1951151	1951151
	Trademark		
PASSPORT	Community	2010981	2010981
	Trademark		
PASSPORT	Spain	1118939	1118939/8
ESCORT	France	721004	1289648
PASSPORT	France	721005	1289649
ESCORT	Great Britain	1228315	1228315
PASSPORT	Great Britain	1228316	1228316
ESCORT	Japan	118714/84	2666343
ESCORT	Sweden	88-03130	219302
ESCORT	Taiwan	85000389	732049
CINCINNATI	U.S.	73/495711	1351455
MICROWAVE			
SMARTSHIELD	U.S.	74/726761	2139969

TRADEMARK LICENSES

Trademark License Agreement between Escort Inc. and Sense Technologies, Inc., dated December 31, 2009

Trademark License Agreement between Escort Inc. and Blackline GPS, Inc., dated March 2009

EXHIBIT C

COPYRIGHT REGISTRATIONS

Title	Registration No.	Registration Date
Escort: owner's manual	TX1064030	3/16/1983
Escort: owner's manual	TX1099334	3/24/1983
Cincinnati Microwave soldering technology	TX1985172	12/18/1986
program / format and content Phyllis King,		
Beth Johnson: editorial and technical		
resources Randy Armstrong, Don Kuk,		
Margaret Snider; diagrs. Dan Bartosik		
Escort, the most advanced radar warning	TX346467	10/16/1979
receiver available : owner's manual		

COPYRIGHT LICENSES

None

28004519.6

RECORDED: 06/25/2015