

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNMENT
-----------------------	------------

CONVEYING PARTY DATA

Name	Execution Date
Thales Navigation Solutions, LLC	08/31/2006

RECEIVING PARTY DATA

Name:	Magellan Navigation, Inc.
Street Address:	471 El Camino Real
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95050

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5862511
Patent Number:	5878368
Patent Number:	5922041
Patent Number:	5991692
Patent Number:	6029111
Patent Number:	6055479
Patent Number:	6059843
Patent Number:	6141621
Patent Number:	6282495
Patent Number:	6405130
Patent Number:	6539301
Patent Number:	6765554

CORRESPONDENCE DATA

Fax Number: (650)462-7851

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

PATENT

REEL: 019781 FRAME: 0381

500348130

CH \$480.00 5862511

Phone: 6503288500
Email: collettea@gtlaw.com
Correspondent Name: John P. Ward
Address Line 1: 1900 University Avenue, 5th Floor
Address Line 4: East Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:

103070-200000

NAME OF SUBMITTER:

John P. Ward

Total Attachments: 12

source=TNSLLC_Assignment_to_Magellan_Navigation#page1.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page2.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page3.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page4.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page5.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page6.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page7.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page8.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page9.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page10.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page11.tif
source=TNSLLC_Assignment_to_Magellan_Navigation#page12.tif

BILL OF SALE
AND
INSTRUMENT OF ASSIGNMENT AND ASSUMPTION

This Bill of Sale and Instrument of Assignment and Assumption, dated as of August 31, 2006 (this "*Instrument*"), is by and between Thales Navigation Solutions, LLC, a Delaware limited liability company ("*Assignor*"), and Magellan Navigation, Inc., a Delaware corporation ("*Assignee*").

WHEREAS, this Instrument is executed and delivered pursuant to Section 7.6 of the Share Purchase Agreement, dated July 20, 2006 (the "*Purchase Agreement*"), by and among Thales SA, a *société anonyme* incorporated and operating under the laws of France, whose registered office is located at 45, rue de Villiers, 92200 Neuilly sur Seine, France, registered under number 552 059 024 RCS Nanterre, Thales Holding GmbH, a *Gesellschaft mit beschränkter Haftung* incorporated and operating under the laws of Germany, whose registered office is located at Unter den Linden 21, 100117 Berlin, Germany, Thales Holding Corporation, a corporation incorporated and operating under the laws of the State of Delaware, United States, whose registered office is located at 1209 Orange Street, Wilmington, DE 19801, United States, Thales North America, Inc., a corporation incorporated and operating under the laws of Delaware, whose registered office is located at 1209 Orange Street, Wilmington, Delaware 19801, United States (for the purpose of certain sections of the Share Purchase Agreement), and Magellan Navigation Inc., a corporation incorporated and operating under the laws of Delaware, United States, whose registered office is located at 32 Lockerman Square, Suite L-100, Dover, Delaware, 19901, United States (for the purpose of certain sections of the Share Purchase Agreement) on the one hand, and Magellan Holdco, Inc. (f/k/a TN Acquisition Corp.), a corporation incorporated and operating under the laws of the state of Delaware, United States, whose registered office is located at 160 Greentree Drive, Suite 101, Dover, Delaware 19904, on the other hand. Capitalized terms used and not otherwise defined herein have the meanings given to them in the Purchase Agreement.

WHEREAS, on August 10, 2006, Assignor converted from Thales Navigation Solutions, Inc., a Delaware corporation, into Thales Navigation Solutions, LLC, a limited liability company, under the Delaware General Corporation Law and the Limited Liability Company Act.

NOW, THEREFORE, by this Instrument, expressly intending to be legally bound hereby, and in consideration of the mutual covenants and agreements contained herein, the parties do hereby agree as follows:

1. Assignor hereby transfers, assigns, delegates, conveys and delivers to Assignee and its successors and assigns, forever, all rights, title and interest of Assignor in and to all assets, rights and properties of every nature, kind and description, whether tangible or intangible, owned, leased or licensed, real, personal or mixed used in or held for use in Assignor's business (excluding the Retained Assets, as defined below) (collectively, the "*Transferred Assets*"), including, without limitation, the following:

(a) all furniture, fixtures, machinery and equipment, including, without limitation, office equipment, supplies and other tangible personal property;

(b) all inventories;

(c) all contracts, purchase orders, instruments and other agreements (whether written or oral) to which Assignor is a party or by which its assets or properties are bound;

(d) all prepaid expenses, advance payments, deposits, surety accounts and other similar deposits, including, without limitation, deposits with suppliers;

(e) all accounts and notes receivable, unbilled revenues, reimbursable costs and expenses and other claims for money due to Assignor;

(f) all cash and cash equivalents; and

(g) all intellectual property rights (in whatever form or medium), including, without limitation (i) all patents including those listed in Exhibit B hereto, trademarks, service marks, trade dress, logos, trade names, copyrights, art and mask works, and all registrations, applications and associated goodwill for each of the foregoing; (ii) all licenses, computer software (including source code developed by Assignor employees of Assignor for the purposes of Navigation Solutions, LLC), computer programs, computer data bases and related documentation and materials; and (iii) all data, documentation, trade secrets, confidential business information (including ideas, compositions, inventions, know-how, discoveries, research and

development information, drawings, designs, product designs, plans, proposals and technical data and the "look and feel" of the NeverLost screens as provided for in Section 3(b) of the Supplemental Supply Agreement between Navigation Solutions, L.L.C. and Assignee).

2. Notwithstanding anything to the contrary in this Instrument, Assignor is not transferring, assigning, conveying or delivering any rights, title or interest to the assets and properties set forth on **Exhibit A** hereto (collectively, the "Retained Assets"). This Instrument shall in no way be construed to have transferred any interest whatsoever in the Retained Assets.

3. Notwithstanding anything to the contrary in this Instrument, in the event that an assignment or purported assignment by Assignor to Assignee of any contract, or of any claim, right or benefit arising thereunder or resulting therefrom, without the consent of the other parties thereto or any appropriate permit therefore, would constitute a breach thereof or would not result in Assignee receiving all of the rights of Assignor thereunder, such contract(s) shall be deemed not to have been assigned by Assignor to Assignee if such consent of the other parties thereto is not obtained. In such case, to the extent possible, (i) the beneficial interest in or to any such contract, or of any claim, right or benefit arising therefrom (collectively, the "**Beneficial Rights**"), shall in any event pass as of the date hereof to Assignee under this Agreement, and (ii) pending such consent or approval, Assignee shall assume or discharge the liabilities of the Assignor under such Beneficial Rights as agent for the Assignor, and Assignor shall act as Assignee's agent in receipt of any benefits, rights or interests received from the Beneficial Rights. Assignor and Assignee shall use reasonable best efforts (and bear their respective costs) without payment of any material fees, penalties or other amounts to any third party to obtain or secure any and all consents or approvals that may be necessary to effect the assignment of contracts, or of any claims, rights or benefits arising therefrom, underlying the Beneficial Rights. Assignor and Assignee shall make or complete such assignments as soon as reasonably practicable and cooperate with each other in any other reasonable arrangement designed to provide for Assignee the Beneficial Rights including enforcement at the cost and for the account of Assignor of any and all rights of Assignee against the other party thereto, and to provide for the discharge by Assignor of any liability under such contracts.

4. ASSIGNOR MAKES NO REPRESENTATIONS OR WARRANTIES CONCERNING THE TRANSFERRED ASSETS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

5. Assignor also agrees to execute such further documents as Assignee may reasonably request to enable Assignee to make any filings for registration or recordings of assignment of such Intellectual Property.

6. Assignee hereby assumes and becomes responsible for and shall hereafter pay, perform and discharge as and when due and payable all of the liabilities and obligations (other than liabilities with respect to existing breaches or defaults by Assignor thereunder or relating to or arising from actions, events or circumstances existing on or prior to the date hereof) related to or arising out of the Transferred Assets; provided that Assignee shall have the right to contest any such liabilities and obligations in the ordinary course of business.

7. The parties hereby agree that this Instrument and the transactions contemplated herein shall be disregarded for U.S. federal income tax purposes and applicable provisions of state, local or foreign tax law.

8. This Instrument inures to the benefit of and binds each of the parties hereto and their respective successors and assigns.

[Signatures on Following Page.]

IN WITNESS WHEREOF, the parties have caused this Instrument to be duly executed as of the date first written above.

**THALES NAVIGATION SOLUTIONS,
LLC**

By: _____
Name: Henry Gaillard
Title: Chief Executive Officer and President

MAGELLAN NAVIGATION, INC.

By: _____
Name: Henry Gaillard
Title: Chief Executive Officer and President

EXHIBIT A

RETAINED ASSETS

1. Membership interest in Navigation Solutions, LLC, including all economic and beneficial interest therein.
2. Membership interest in Magna Works, LLC, including all economic and beneficial interest therein.
3. All employment agreements or arrangements and all goodwill and going concern value associated with the retained employees.
4. Real Property Leases.
5. All business and organizational records, including, without limitation, all books, records, ledgers, files, documents, correspondence, lists (including, without limitation, customer lists), plats, drawings, photographs, creative materials, advertising and promotional materials, studies, reports and other materials (in whatever form or medium).
6. All tangible personal property and contracts held or entered into primarily for use in the Navsol Solutions, L.L.C.'s business and used primarily by employees of Assignor.

EXHIBIT B

TNSI IPR

(i) Patents owned by TNSI

INTERNAL FILE #	TITLE/INVENTORS/OWNER/REGISTERED ASSIGNEE	COUNTRY	TYPE	FILING DATE	FILING #	GRANT DATE	GRANT #	Field of Application
63129	SIGNAL CORRELATION TECHNIQUE FOR A RECEIVER OF A SPREAD SPECTRUM SIGNAL INCLUDING A PSEUDO-RANDOM NOISE CODE THAT REDUCES ERRORS WHEN A MULTIPATH SIGNAL IS PRESENT Inventors: GARIN Lionel; ZHODZICSHSKY Mark; VEITSEL Viktor; SILA-NOVATISKY Stanislav; KAMGAR Farbod Owner: TNSI	US	BN	25-sept-96	08/719 611	04-mai-99	5 901 183	NS
		US	DIV	1-fevr-99	09/241 797	07-aout-01	6 272 189	
		DE	ECT	19-sept-97	97943394.3	30-juin-04	69729736.5	
		FR	ECT	19-sept-97	97943394.3	30-juin-04	940 016	
Registered assignee: MAGELLAN DIS, INC								
63196	SPREAD SPECTRUM RECEIVER USING A PSEUDORANDOM NOISE CODE FOR RANGING APPLICATIONS IN A WAY THAT REDUCES ERRORS WHEN A MULTIPATH SIGNAL IS PRESENT Inventors: ZHODZICSHSKY Mark; VEITSEL Viktor; SILA-NOVATISKY Stanislav; ASHJAEI Javad; GARIN Lionel Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN CNT	09/AOU/1995	08/512 822	14-sept-99	5 959 367	NS
		US		23-mai-00	09/577 023	08-oct-02	6 463 091	
		EP		08/AOU/1996	96941931.6			
		MX	ECT BN	08/AOU/1996	981 066	25-juin-02	208571	
63354	GLOBAL POSITIONING SYSTEM RECEIVER DIGITAL TECHNIQUE Inventors: LORENZ Robert; HELKEY Roger; ABADI Kamran Owner: TNSI Registered assignee: ASHTEC TELESIS INC	US	BN	10-avr-91	07/683 608	28-juil-92	5 134 407	NS
		US	CNT	04-juin-92	07/864 461	08-mars-94	5 293 170	
		DE	ECT	18-mars-92	92302321.2	11-juin-97	69220281.1	
		GB	ECT	18-mars-92	92302321.2	11-juin-97	0 508621	
		FR	ECT	18-mars-92	92302321.2	11-juin-97	0 508621	
63023	NAVIGATION SYSTEM WITH RUN-TIME TRAINING INSTRUCTION Inventors: MILLINGTON Jeffrey Alan Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	CNT	07-mars-02	10/092910	23-mars-04	6 711 499	S
		EP	ECT	05-oct-01	01 984913.2			
63025	MULTIPLE CONFIGURATIONS FOR A VEHICLE NAVIGATION SYSTEM Inventors: MILLINGTON Jeffrey Alan Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	18-oct-00	09/691 531	07-mai-02	6 385 542	S
		EP	OEB	18-oct-01	01 987 868.5			
63031	VEHICLE SPEED SENSOR FOR NAVIGATION SYSTEM Inventors: BEGIN John Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP	ECT	21/FEV/2000	00917655.3			S
		US	BN	22-fevr-00	09/507 585			
63035	PORTABLE VEHICLE NAVIGATION SYSTEM Inventors: SPENCER Larry; MOUSER Mike; MILLINGTON Jeffrey Alan; STEVENS Roger; HOOK Christopher Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP	ECT	19-oct-00	984555.3			S
		US	CNT	30-mars-04	10/012027			
63037	METHOD AND APPARATUS FOR SUBSTITUTING SENSOR DATA FOR SATELLITE SIGNAL IN GPS RECEIVER Inventors: LOKSHIN Anatole; KULIK Viktor; ELSEAFF John Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	31-mai-02	10 158 973	10/FEV/2004	6 691 031	S
63077	NAVIGATION SYSTEM WITH FIGURE OF MERIT DETERMINATION Inventors: MILLINGTON Jeffrey Alan; SPENCER Larry Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	06-mar-01	09/799,876	23-mai-04	6 741 928	S
63079	SELECTIVE RENDERING OF CARTOGRAPHIC ENTITIES FOR A NAVIGATION SYSTEM Inventors: MILLINGTON Jeffrey Alan Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	27-mars-00	09/535 733			S
63083	METHOD OF PROVIDING A TEXTUAL DESCRIPTION OF REMOTE VEHICLE LOCATION Inventors: PIWOWARSKI Jim; MALINOWSKI Mark Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP	ECT	17-sept-97	97941684.0			S
		US	BN	02/AOU/1996	08/691727	31-oct-00	6 141 621	

INTERNAL FILE N°	TITLE	COUNTRY	TYPE	FILING DATE	FILING #	GRANT DATE	GRANT #	Field of application
63084	3-DIMENSIONAL INTERSECTION DISPLAY FOR VEHICLE NAVIGATION SYSTEM Inventors: MILLINGTON Jeffrey Alan Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP ¹ US	ECT PCT	09-avr-99 17-avr-98	99916613.5 09/062518	16-nov-05 26-aout-03	1 074 002 6 611 753	S
63087	ZERO MOTION DETECTION SYSTEM FOR IMPROVED VEHICLE NAVIGATION Inventors: SPENCER Larry, CROYLE Steven Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	18/DEC/1995	RU/579903	23-nov-99	5 991 692	S
63088	System and method for controlling a vehicle emergency response network Inventors: SHIRK Michael; PIWOWARSKI Jim; MALINOWSKI Mark; FINDLING Pat Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	02/AOU/1996	08/691 663	25-mars-03	6 339 301	S
63089	CALIBRATION OF MULTI-AXIS ACCELEROMETER IN VEHICLE NAVIGATION SYSTEM Inventors: BEGIN John; CHEOK Ka C. Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	23-sept-98 04-sept-01	09/159 134 01966576.9	11-mars-03	6 532 419	S
63127	NAVIGATION SYSTEM WITH ROUTE INDICATORS Inventors: SLOMINSKI Anthony Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	19-janv-00 26-oct-00	09/487 654 00 989 727.3	06-aout-02	6 430 501	S
63132	A METHOD OF TRIGGERING THE TRANSMISSION OF DATA FROM A MOBILE ASSET Inventors: SHONK Carl Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP ¹	BN ECT	21-jul-00 19-juin-01	09/598 538 01948474.0			S
63137	VEHICLE NAVIGATION SYSTEM WITH LOCATION-BASED MULTI-MEDIA ANNOTATION Inventors: MILLINGTON Jeffrey A; SPENCER Larry E II; LONG Donald J; EKLUND Richard; LAMBIE Michael G Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	29-janv-99 04-janv-00	09/239 692 00905326.0	19-mars-02	6 360 167	S
63138	POINTS OF INTEREST FOR A NAVIGATION SYSTEM Inventors: SLOMINSKI Anthony; MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	18-sept-00	09/661 982	16-avr-02	6 374 180	S
63139	OFF-BOARD NAVIGATION SYSTEM WITH PERSONALIZED NAVIGATION DATABASE Inventors: UPPARAPALLI Karunanidhi; SPENCER Larry Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US DE FR	BN OEB OEB	12-mars-02 08-mars-02 08-mars-02	10/096 365 02005240.3 02005240.3	02-mars-05 02-mars-05 02-mars-05	1 341 651 60202 800 1 341 651	S
63141	NAVIGATION SYSTEM WITH ZOOMED MANUEVER INSTRUCTION Inventors: MILLINGTON Jeffrey A; SLOMINSKI Anthony Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	11-avr-00	09/547 004	04-mars-03	6 529 822	S
63160	VEHICLE NAVIGATION SYSTEM WITH PORTABLE PERSONAL COMPUTER Inventors: ALLEN David Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP US	ECT BN	03-avr-02 02-avr-02	02 763928.5 10/115 876			S

¹ Final selection with request for extended examination

¹ Validated in FR and DE

² The process of final grant and selection of the States where the patent should be validated is on-going

INTERNAL FILE N°	TITLE	COUNTR Y	TYPE	FILING DATE	FILING N°	GRANT DATE	GRANT N°	Field of application
63180	NAVIGATION SYSTEM WITH UNIQUE AUDIO TONES FOR MANEUVER NOTIFICATION Inventors: MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	22-dec-99	09/470 441	26-mars-02	6 363 522	S
		EP	ECT	26-oct-00	993536.2			
63186	NAVIGATION SYSTEM WITH ANTI-ALIAS MAP DISPLAY Inventors: MILLINGTON Jeffrey A; SLOMINSKI Anthony Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	24-sept-98	09/160 068	19-dec-00	6 163 269	S
63188	VEHICLE NAVIGATION SYSTEM AND METHOD USING GPS VELOCITIES Inventors: CROYLE Steven Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP	ECT	27/DEC/1996	96945964.3			S
		US	BN	28-dec-95	08/579 902	23-fevr-00	6 029 111	
63191	GLOBAL POSITIONING SYSTEM RECEIVER WITH IMPROVED RADIO FREQUENCY AND DIGITAL PROCESSING Inventors: ASHJAEI Javad; HELKEY Roger; LORENZ Robert; SUTHERLAND Robert Owner: TNSI Registered assignee: ARITECH TELESYS Inc	US	BN	14-jul-88	219 353	22-mai-90	4 928 106	S
		FR	OEB	10-jul-89	89 306962.5	23/AOU/1995	0 351 156	
		GB	OEB	10-jul-89	89 306962.5	23/AOU/1995	0 351 156	
63192	AUTOSCALING OF RECOMMENDED ROUTE Inventors: MAXWELL Kenneth; MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	19-jun-98	09/099 963	03-jun-03	6 574 551	S
		DE	ECT	21-avr-99	99919953.2	15-oct-03	699 12 116	
		FR	ECT	21-avr-99	99919953.2	15-oct-03	1 078 234	
63194	NAVIGATION SYSTEM WITH USER DEFINABLE COST VALUES Inventors: DEGRAAF Brent Owner: TNSI Registered assignee: MAGELLAN DIS, INC	EP	ECT	17-sept-97 13-sept-96	97942552.7 08/713.627	02-mars-99	5878368	S
63195	NAVIGATION SYSTEM WITH VEHICLE SERVICE INFORMATION Inventors: DEGRAAF Brent Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	13-sept-96	713 625	06-oct-98	5 819 201	S
		EP	ECT	17-sept-97	97943356.2			
63236	NAVIGATION SYSTEM CHARACTER INPUT DEVICE Inventors: MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	FR	OEB	23/FEV/1999	99909552.4	14-avr-04	1056988	S
		DE	OEB	23/FEV/1999	99909552.4	14-avr-04	1056988	
		US	BN	10-mars-98	09/037 772	14-mars-00	6 037 942	
		US	DIV	05-nov-99	09/435381	20-jul-04	6 765 554	
		US	CIP	22/DEC/1999	09/470438	03-jul-01	6 256 029	
63239	IMPROVED VEHICLE NAVIGATION SYSTEM AND METHOD USING A MULTIPLE AXES ACCELEROMETER Inventors: CROYLE Steven; SPENCER Larry; SITTARO Ernie Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	27/DEC/1996	9 091 430	23-oct-01	6 308 134	S
		FR	ECT	27/DEC/1996	96945677.1	19-jun-02 19-jun-02	0 870172 696 21 950	
		DE	ECT	27/DEC/1996	96945677.1			
63241	CALIBRATION OF ORTHOGONAL SENSOR SUITE Inventors: BEGIN John D. Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	02-avr-01	09/824 543	05-mai-04	6 729 176	S
63242	NAVIGATION SYSTEM VEHICLE LOCATION DISPLAY Inventors: YONGLE Lou; MILLINGTON Jeffrey A; SLOMINSKI Anthony Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	13-jul-98	08/114 670	11-avr-00	6 049 755	S
		FR	OEB	16-avr-99 16-avr-99	99918638.0 99918638.0	17-sept-03 17-sept-03	1 078 222 699 11 399	
		DE	OEB					
63244	NAVIGATION SYSTEM WITH USER INTERFACE Inventors: MAXWELL Kenneth; MILLINGTON Jeffrey A; MOUSER Michael Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	05-mai-99	10/088 017	29-mars-05	6 873 907	S
		DE	ECT	05-mai-99 05-mai-99	99924134.1 99924134.1	22-oct-03 22-oct-03	69 912 272 1 078 225	
		FR	ECT					
63298	MICROSTRIP ANTENNA WITH AN EDGE GROUND STRUCTURE Inventors: TIMOSHIN Vladimir; SOLOVIEV Alexander Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	07-avr-98	09/056 723	11-avr-00	6 049 309	S
63299	NAVIGATION SYSTEM WITH A ROUTE EXCLUSION LIST SYSTEM Inventors: UPPARAPPALLI Karunanidhi Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	11-jun-98	09/096 103	26-mars-02	6 362 751	S
		EP	OEB	04-jun-99	99955531.1			

INTERNAL FILE N°	TITLE	COUNTRY	TYPE	FILING DATE	FILING N°	GRANT DATE	GRANT N°	Field of application
63300	NAVIGATION SYSTEM WITH PREDETERMINED INDICATION OF NEXT MANEUVER Inventors: LONG Donald; MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	17-jul-98	09/118 030	20-jun-00	6 078 864	S
63301	VEHICLE NAVIGATION SYSTEM WITH IMPROVED POWERUP PERFORMANCE Inventors: KIKHART Michael; SPENCER Larry Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US FR DE US US	BN CNT OEB OEB CNT CNT	15-avr-98 19/AOU/1999 02-avr-99 02-avr-99 19/AOU/1999 17-avr-00	09/060 899 09/377 586 99914341.5 99914341.5 09/377 080 09/550 695	18-avr-00 09- mar-00 17-sept-03 17-sept-03 25-avr-00 28-sept-01	6 052 646 6 059 843 1 071 926 69 911 393 6 055 479 6 282 495	S
63349	IMPROVED VEHICLE NAVIGATION SYSTEM AND METHOD Inventors: CROYLE Steven; SPENCER Larry; SITTARO Romeo Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US FR DE	BN ECT ECT	28/DEC/1995 27/DEC/1996 27/DEC/1996	08/580130 96 945804.1 96 945804.1	19-janv-99 21-nov-01 21- nov-01	5 862 511 0 870 173 69617268	S
63352	VEHICLE NAVIGATION SYSTEM WITH OFF-ROAD NAVIGATION Inventors: MILLINGTON Jeffrey A; PALANISAMY Chandima; FAPROCKI Rhonda; SLOMINSKI Anthony; Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	06-sept-02 27-sept-02	10/236 350 02807874.9	28-déc-04	6 836 725	S
63353	PROPAGATION OF POSITION WITH MULTIAxis ACCELEROMETER Inventors: BEGIN John Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	07-mars-01	09/200 609	<i>Amendment after final reselection</i>		S
63385	NAVIGATION SYSTEM USING NETWORK FOR MAP MATCHING Inventors: UPPARAPPALLI Karunanidhi Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	07-avr-98 01-avr-99	09/056 218 99915235.8	22/AOU/2000 31-mai-05	6 108 603 1 070 229	S
63439	A navigation system map painting directional indicator Inventors: MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US EP	BN ECT	19-jun-98 19-avr-99	09/100 683 99921409.1	16-jan-01	6 175 801	S
63508	STREET IDENTIFICATION FOR A MAP ZOOM OF A NAVIGATION SYSTEM Inventors: MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	BN	22-oct-98	09/176 630	23-janv-01	6 178 380	S
63615B	NAVIGATION SYSTEM WITH ROAD CONDITION SAMPLING Inventors: MILLINGTON Jeffrey A Owner: THALES NAVIGATION INC Registered assignee: MAGELLAN DIS, INC	US	BN	15-oct-99	09/418,749	19-nov-02	6484089	S
63617B	NAVIGATION SYSTEM WITH COMPLEX MANEUVER INSTRUCTION Inventors: MILLINGTON Jeffrey A Owner: THALES NAVIGATION INC Registered assignee: MAGELLAN DIS, INC	US	BN	06-mars-00	09/519,143	28-mai-02	6397145	S
63622B	VEHICLE NAVIGATION USER INTERFACE FOR A DISPLAY SCREEN Inventors: MILLINGTON Jeffrey A Owner: TNSI Registered assignee: MAGELLAN DIS, INC	US	DES	03-mai-99	29/104,307	23-mai-00	D 425,499	S
64057	NAVIGATION SYSTEM USING FORWARD-LOOKING ORIGIN SELECTION AND ROUTE RE-CALCULATION Inventors: PIWOWARSKI Jim Owner: THALES NAVIGATION INC Registered assignee: MAGELLAN DIS INC	US	BN	11-déc-96	08/762 012	11-juin-02	6 405 130	S

