PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

	NEW ASSIGNMENT			
NATURE OF CONVE	ASSIGNMENT			
CONVEYING PARTY	DATA	JII		
		Name	Execution Date	
American Calcar, Inc.			01/14/2008	
RECEIVING PARTY [ΟΑΤΑ			
Name:	American Calca	ır, Inc.		
Street Address:	1635 Village Ce	enter Circle		
Internal Address:	Suite 200			
City:	Las Vegas			
State/Country:	NEVADA			
Postal Code:	89134			
PROPERTY NUMBER	RS Total: 1			
Property T	уре	Number		
Application Number:	12	2717882		
CORRESPONDENCE	DATA			
Fax Number:	(949)955-	1921	00	
I ax runnoor.	(949)955-1921 be sent via US Mail when the fax attempt is unsuccessful.			
Correspondence will l	be sent via US M	ail when the fax attempt is unsuccessful.	\$40 \$40	
<i>Correspondence will L</i> Phone:	<i>be sent via US M</i> 949-955-1	-	P \$40.00	
Phone: Email:	949-955-1 hgeiger@l	920 xoslaw.com	0 540 540	
Phone: Email: Correspondent Name	949-955-1 hgeiger@l : Klein, O'Ne	920 xoslaw.com eill & Singh, LLP		
Phone: Email: Correspondent Name Address Line 1:	949-955-1 hgeiger@ł : Klein, O'N 18200 Vor	920 xoslaw.com		
Phone: Email: Correspondent Name	949-955-1 hgeiger@l : Klein, O'N 18200 Vor Suite 725	920 xoslaw.com eill & Singh, LLP		
Phone: Email: Correspondent Name Address Line 1: Address Line 2:	949-955-1 hgeiger@ł : Klein, O'No 18200 Vor Suite 725 Irvine, CAl	920 xoslaw.com eill & Singh, LLP n Karman Avenue		
Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	949-955-1 hgeiger@ł : Klein, O'N 18200 Vor Suite 725 Irvine, CAl	920 koslaw.com eill & Singh, LLP n Karman Avenue LIFORNIA 92612		

source=AmCalcarDelawareToAmCalcarNevada#page3.tif source=AmCalcarDelawareToAmCalcarNevada#page4.tif source=AmCalcarDelawareToAmCalcarNevada#page5.tif source=AmCalcarDelawareToAmCalcarNevada#page6.tif source=AmCalcarDelawareToAmCalcarNevada#page7.tif source=AmCalcarDelawareToAmCalcarNevada#page8.tif

Docket No. 10/C685

ASSIGNMENT

WHEREAS, AMERICAN CALCAR, INC., a Delaware Corporation, having a place of business at 3511 Silverside Road, Suite 105, Wilmington, Delaware 19810 ("ASSIGNOR" herein), owner, prior to transfer to ASSIGNEE, of all right, title and interest in the U.S. and Foreign patents and patent applications as indicated on Exhibit A and Exhibit B attached hereto, along with any and all improvements and inventions set forth therein;

AND WHEREAS, AMERICAN CALCAR, INC., a Nevada Corporation, having a place of business at 1635 Village Center Circle, Suite 200, Las Vegas, Nevada 89134 (together with any successors, legal representatives of assigns thereof, called "ASSIGNEE" herein) has as of July 6, 2007, acquired the entire right, title, and interest in and to said improvements, patents, and patent applications.

IN consideration of the sum of One Dollar (\$1.00) in hand paid, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has sold, assigned, transferred and set over, and does sell, assign, transfer and set over to ASSIGNEE the entire right, title, and interest in and to said improvements and inventions, and said patents and patent applications and all divisions and continuations thereof, and all Letters Patents which may be granted thereon in any country of the world and all reissues, reexaminations and extensions thereof, including the right to sue or otherwise bring action and to collect and receive damages therefrom, including for past infringement thereof, and all priority rights under all available International Agreements, Treaties and Conventions for the protection of intellectual property in its various forms in every participating country, and all applications for patents (including related rights such as utility-model registrations, inventor's certificates, and the like) heretofore or hereafter filed for said improvements in any countries, and all patents (including all continuations, divisions, extensions, renewals, substitutes, and reissues thereof) granted for said improvements in any countries; and ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty it is to issue patents on applications as aforesaid, to issue all patents for said improvements to ASSIGNEE in accordance with the terms of this Assignment;

AMERICAN CALCAR, INC. a Nevada Corporation

By Merharl 2 Aburlowich

Michael L. Obradovich President

Date 1-14-08

DMC/rmw

AMERICAN CALCAR, INC. a Delaware Corporation

By Michael & Obrolovant

Michael L. Obradovich President

Date_ 1-14-08

Page 1 of 1

PATENT REEL: 024190 FRAME: 0498

Patent No.	Issue Date	Title	
6,009,355	December 28, 1999	MULTIMEDIA INFORMATION AND CONTROL SYSTEM FOR AUTOMOBILES	
6,131,060	October 10, 2000	METHOD AND SYSTEM FOR ADJUSTING SETTINGS OF VEHICLE	
6,133,853	October 17, 2000		
6,148,261	November 14, 2000		
6,175,782	January 16, 2001	VOICE DATA POSITIONING INFORMATION SYSTEM AND METHOD FOR ADJUSTING CLIMATE CONTROL IN VEHICLES	
6,233,506	May 15, 2001		
6,275,231	August 14, 2001	TECHNIQUE FOR EFFECTIVELY LOCATING AN OBJECT CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES	
6,282,464	August 28, 2001	TECHNIQUE FOR EFFECTIVELY PROVIDING AUDIO INFORMATION	
6,330,497	December 11, 2001		
6,438,465	August 20, 2002	MULTIMEDIA TECHNIQUE FOR OPERATING DEVICES IN A VEHICLE TECHNIQUE FOR EFFECTIVELY SEARCHING FOR INFORMATION IN A VEHICLE	
6,449,535	September 10, 2002		
6,459,961	October 1, 2002	METHOD AND SYSTEM FOR ADJUSTING A FUNCTION IN A VEHICLE TECHNIQUE FOR PROVIDING INFORMATION UPON A NOTABLE CONDITION IN A VEHICLE	
6,515,595	February 4, 2003	PERSONAL COMMUNICATION AND POSITIONING SYSTEM	
6,525,768	February 25, 2003	POSITIONAL CAMERA AND CRS DUTY DUTY	
6,529,824	March 4, 2003	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE PERSONAL COMMUNICATION SYSTEM FOR COMMUNICATING VOICE DATA POSITIONING INFORMATION	
6,542,794	April 1, 2003	TECHNIQUE FOR EFFECTIVELY COMMUNICATING DIFORMATING	
6,542,795	April 1, 2003	CONCERNING VEHICLE SERVICE PROVIDERS TO A USER TECHNIQUE FOR PROVIDING INFORMATION AND CONTROL RESPONSIVE TO A REQUEST IN A VEHICLE	
6,542,812	April 1, 2003	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES	
6,577,928	June 10, 2003	MULTIMEDIA INFORMATION AND CONTROL SYSTEM FOR AUTOMOBILES	
6,587,758	July 1, 2003	TECHNIQUE FOR ADOPTING AN ADJUSTMENT OF A VEHICLE	
5,587,759	July 1, 2003	TECHNIQUE FOR EFFECTIVELY PROVIDING DIFORMATION	
5,703,944	March 9, 2004	RESPONSIVE TO A NOTABLE CONDITION IN A VEHICLE TECHNIQUE FOR EFFECTIVELY MAINTAINING A SAFE DISTANCE BETWEEN A VEHICLE AND AN OBJECT	
5,754,485	June 22, 2004	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES	
,829,532	December 7, 2004	TECHNIQUE FOR SUGGESTING FAVORITES IN NAVIGATION	
,859,687	February 22, 2005	TECHNIQUE FOR TEMPORAL CLIMATE CONTROL IN A VEHICLE	
,868,335	March 15, 2005	PERSONAL COMMUNICATION SYSTEM FOR COMMUNICATING VOICE DATA POSITIONING INFORMATION	
,922,616	July 26, 2005	TECHNIQUE FOR EFFECTIVELY MAINTAINING COMPONENTS OF A	

Exhibit A U.S. Patents and Patent Applications

.

6,924,748	August 2, 2005	PERSONAL COMMUNICATION AND DOGUN
6,971,070	November 29, 2005	PERSONAL COMMUNICATION AND POSITIONING SYSTEM
6,975,932	December 13, 2005	TECHNIQUE FOR AUTOMATIC PARKING OF A VEHICLE
		TECHNIQUE FOR MAINTAINING A SEPERATION BETWEEN A VEHICLE AND A DETECTABLE OBJECT
6,982,635	January 3, 2006	TECHNIQUE FOR ASSITING A VEHICLE USER TO MAKE A TURN
6,987,964	January 17, 2006	TECHNIQUE FOR FEFECTIVELY PROVIDENT
		TECHNIQUE FOR EFFECTIVELY PROVIDING T OA VEHICLE INFORMATION CONCERNING A CONDITION OF THE VEHICLE
6,993,429	January 31, 2006	TECHNIQUE FOR SUGGESTING FACILITIES IN ROUTE NAVIGATION
7,043,699	May 9, 2006	TECHNIQUE FOR EFFECTIVELY SELECTING ENTERT A DUCENT
7,062,362	- In 12 200 (JICONSTINUTA VENICLE
7,002,502	June 13, 2006	TECHNIQUE FOR PRECONDITIONING CLIMATE CONTROL IN A
7,124,004	October 17, 2006	·LINCLE
-	200000 17, 2000	TECHNIQUE FOR SUGGESTING A SERVICE PROVIDER TO SERVICE A VEHICLES
7,142,844	November 28, 2006	TECHNIQUE FOR EFFECTIVELY PROVIDING TO A VEHICLE
7,162,370	January 9, 2007	CENTRALIZED CONTROL AND VINNE TO A VEHICLE
7 4 7 4 9 6 4		CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
7,171,291	January 30, 2007	TECHNIQUE FOR SELECTING A SERVICE PROVIDER TO SERVICE A
7,236,100	T OC DOOT	- Shirebb
the state of the s	June 26, 2007	PERSONAL COMMUNICATION AND POSITIONING SYSTEM
D465,218	November 5, 2002	PERSONAL COMMUNICATION DEVICE
D449,605	October 23, 2001	FLIP-OPEN PERSONAL COMMUNICATION DEVICE
D450,673	November 20, 2001	PERSONAL COMMUNICATION DEVICE
D462,959	September 17, 2002	DESIGN: PERSONAL COMMUNICATION DEVICE

Application No.	Filing Date	Title
09/699,031	October 27, 2000	SYSTEM AND METHOD FOR USER NAVIGATION
09/833,969	April 11, 2001	GPS PUBLICATION APPLICATION SERVER
09/838,,491	April 19, 2001	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
09/910,510	July 19, 2001	TECHNIQUE FOR EFFECTIVE ORGANIZATION AND COMMUNICATION OF INFORMATION
10/373,497	February 24, 2003	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
10/373,516	February 24, 2003	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
10/373,544	February 24, 2003	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
11/056,806	February 11, 2005	MULTIMEDIA INFORMATION AND CONTROL SYSTEM FOR AUTOMOBILES
11/079,879	March 14, 2005	PERSONAL COMMUNICATION SYSTEM FOR COMMUNICATING VOICE DATA POSITIONING INFORMATION
11/146,599	June 7, 2005	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
11/225,245	September 12, 2005	SYSTEM AND METHOD FOR AUDIO AND VIDEO PORTABLE PUBLISHING SYSTEM
11/226,513	September 13, 2005	TECHNIQUE FOR OPERATING A VEHICLE SAFELY AND EFFECTIVELY
11/240,732	September 30, 2005	
11/280,048	November 15, 2005	TECHNIQUE FOR AUTOMATIC PARKING OF A VEHICLE TECHNIQUE FOR COLLECTING DATA FROM VEHICLES FOR ANALYSIS THEREOF
11/326,781	January 5, 2006	TECHNIQUE FOR EFFECTIVE NAVIGATION IN A MOBLE SETTING

11/416,358	May 1, 2006	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES		
11/416,588	May 2, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/416,611	May 2, 2006			
11/416,947	May 2, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/417,331	May 2, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/417,345	May 2, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/417,402	May 3, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/417,404	May 3, 2006	TECHNIQUE FOR OPERATING A VEHICLE EFFECTIVELY AND SAFELY		
11/417,474	May 3, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
11/417,795	May 3, 2006	MULTIMEDIA INFORMATION AND CONTROL SYSTEM FOR		
11/432,197	May 10, 2006	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITION DIE SYSTEM (CDD) D. AND		
11/445,685	June 1, 2006	ADVERTISING INFORMATION TO, AUTOMOBILES TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES		
11/448,372	June 6, 2006	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES		
1/650,640	January 8, 2007	PERSONAL COMMUNICATION SYSTEM TO SEND AND DESTRICT		
1/650,733	January 8, 2007	VOICE DATA POSITIONING INFORMATION CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES		
1/768,153	June 25, 2007	1.0. OHODILES		
0/007,895	January 23, 2006	PERSONAL COMMUNICATION AND POSITIONING SYSTEM PERSONAL COMMUNICATION SYSTEM TO SEND AND RECEIVE VOICE DATA POSITIONING DISONNER DISONAL TO SEND AND RECEIVE		
0/007,896	January 23, 2006	TECHNIQUE FOR EFFECTIVELY PROVIDENC AUDIO		
0/007,897	January 23, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR		
0/007,899	January 23, 2006	MULTIMEDIA INFORMATION AND CONTROL SYSTEM FOR		
0/007,900	January 23, 2006	AUTOMOBILES MULTIMEDIA TECHNIQUE FOR OPERATING DEVICES IN A VEHICLE		

Country		Issue Date	Title
Germany			PERSONAL COMMUNICATION DEVICE
Germany	40004221.5	July 12, 2000	
Japan	1109935	March 23, 2001	FLIP-OPEN PERSONAL COMMUNICATION DEVIC PERSONAL COMMUNICATION DEVICE
Japan	1114454	May 11, 2001	
Germany		November 23, 2005	AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM AND DATA PROVIDER
	1,095,361	November 23, 2005	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER
Germany U.K.	69832608.3	November 30, 2005	MAP DOWNLOADING SYSTEM WITH GPS AND TRANSCEIVER
	0990119	November 30, 2005	MAP DOWNLOADING SYSTEM WITH GPS AND TRANSCEIVER
Korea	0576225	April 26, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Korea	0614516	August 14, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Belgium	1008133	February 28, 2007	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Germany	69837207.7	February 28, 2007	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
U.K.	1008133	February 28, 2007	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Belgium	0956219	March 14, 2007	TECHNIQUE FOR EFFECTIVELY PROVIDENC
Germany	69837318.9	March 14, 2007	AUDIO INFORMATION IN A VEHICLE TECHNIQUE FOR EFFECTIVELY PROVIDING
Korea	0697833	March 14, 2007	AUDIO INFORMATION IN A VEHICLE POSITIONAL CAMERA AND GPS DATA
J.K.	0956219	March 14, 2007	INTERCHANGE DEVICE TECHNIQUE FOR EFFECTIVELY PROVIDING
Korea	723444	May 23, 2007	AUDIO INFORMATION IN A VEHICLE TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES

Exhibit B Foreign Patents and Patent Applications

Country	Application No.	Filing Date	Title
Canada	2,283,843	January 5, 1998	TECHNIQUE FOR EFFECTIVELY PROVIDING AUDIO INFORMATION IN A VEHICLE
Japan	10-534667	January 5, 1998	TECHNIQUE FOR EFFECTIVELY PROVIDING AUDIO INFORMATION IN A VEHICLE
Canada	2,294,401	June 19, 1998	MAP DOWNLOADING SYSTEM WITH GPS AND TRANSCEIVER
Japan	11-504866	June 19,1998	MAP DOWNLOADING SYSTEM WITH GPS AND TRANSCEIVER
Canada	2,299,518	July 24, 1998	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Japan	2000-505629	July 24, 1998	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Canada	2,335,473	July 9, 1999	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER
Korea	2001-7000453	July 9, 1999	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER
Canada	2,347,760	October 21, 1999	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
Europe	99960143.8	October 21, 1999	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
Japan	2000-577775	October 21, 1999	POSITIONAL CAMERA AND GPS DATA INTERCHANGE DEVICE
Canada	2,322,007	December 6, 1999	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES
Europe	99965135.9	December 6, 1999	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES
Japan	2000-591818	December 6, 1999	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES
Japan	2000-559539	July 9, 2000	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER
Canada	2,388,260	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
Europe	00970552.6	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
apan	2001-532113	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
Korea	2002-7005027	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES

PATENT REEL: 024190 FRAME: 0503

Korea	2007-7003132	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION
Korea	2007-7003133	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAME ATTOM
Korea	2007-7003134	October 4, 2000	DASED ON USER PREFERENCES
Korea	2007-7003135	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
Korea	2007-7003136	October 4, 2000	TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
Japan			TECHNIQUE FOR EFFECTIVE NAVIGATION BASED ON USER PREFERENCES
Canada	2001-534021	October 27, 2000	SYSTEM AND METOD FOR USER NAVIGATIO
Europe	2,405,060	April 11, 2001	GPS PUBLICATION APPLICATION SERVER
	01928502.2	April 11, 2001	GPS PUBLICATION APPLICATION SERVER
Japan	2001-575747	April 11, 2001	GPS PUBLICATION APPLICATION SERVER
Korea	2002-7013692	April 11, 2001	GPS PUBLICATION APPLICATION SERVER
Canada	2,416,253	July 19, 2001	GPS PUBLICATION APPLICATION SERVER TECHNIQUE FOR EFFECTIVE ORGANIZATION
Europe	01957184.3	July 19, 2001	TECHNIQUE FOR EFFECTIVE OP CANITATION
Japan	2002-515594	July 19, 2001	AND COMMUNICATION OF INFORMATION TECHNIQUE FOR EFFECTIVE ORGANIZATION
Korea	2003-7001207	July 19, 2001	AND COMMUNICATION OF INFORMATION
Canada	2,423,200	September 20, 2001	TECHNIQUE FOR EFFECTIVE ORGANIZATION AND COMMUNICATION OF INFORMATION
Europe	01973259.3	September 20, 2001	EFFECTIVELY AND SAFELY
		50ptomoci 20, 2001	TECHNIQUE FOR OPERATING A VEHICLE EFFECTIVELY AND SAFELY
Japan	2002-528838	September 20, 2001	TECHNIQUE FOR OPERATING A VEHICLE
Korea	2003-7004163	September 20, 2001	EFFECTIVELY AND SAFELY TECHNIQUE FOR OPERATING A VEHICLE
Hong Kong	02101105.8	February 15, 2002	POSITIONAL CAMERA AND CRS DATA
			INTERCHANGE DEVICE
Europe	05004271.2	February 28, 2005	SYSTEM AND METHOD FOR USER NAVIGATION
Europe	05796171.6	September 12, 2005	SYSTEM AND METHOD FOR ALIDIO AND
lapan	2007-531452	September 12, 2005	SYSTEM AND METHODEOR AUDIO AND
Korea	2007-7008119	September 12, 2005	SYSTEM AND METHOD FOR AUDIO AND
Europe	05022998.8	October 21, 2005	VIDEO PORTABLE PUBLISHING SYSTEM MAP DOWNLOADING SYSTEM WITH GPS AND
Europe	05022999.6	0.4.1.01.01.0	TRANSCEIVER
-		October 21, 2005	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM AND DATA POLYMORY
Korea		October 24, 2006	SYSTEM, AND DATA PROVIDER DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER
Canada	2,568,094	December 7, 2006	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES

PATENT REEL: 024190 FRAME: 0504

Europe	07105341.7	March 30, 2007	CENTRALIZED CONTROL AND MANAGEMENT
Europe	07105342.5	March 30, 2007	SYSTEM FOR AUTOMOBILES CENTRALIZED CONTROL AND MANAGEMENT
Europe	07105343.3	March 30, 2007	SYSTEM FOR AUTOMOBILES CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Europe	07105344.3	March 30, 2007	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Europe	07105345.8	March 30, 2007	CENTRALIZED CONTROL AND MANAGEMENT SYSTEM FOR AUTOMOBILES
Korea	2007-7010218	May 4, 2007	DATA DISTRIBUTION SYSTEM, CREDIT AUTHORIZATION DETERMINATION METHOD, ELECTRONIC COMMUNICATION SYSTEM, ELECTRONIC COMMUNICATION ROUTING SYSTEM, AND DATA PROVIDER

.

.

RECORDED: 04/06/2010