504066555 10/25/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4113221

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
AMERICAN CALCAR, INC.	10/10/2011

RECEIVING PARTY DATA

Name:	AUTO DIRECTOR TECHNOLOGIES, INC.	
Street Address:	7575 W. WASHINGTON AVE.	
Internal Address:	SUITE 127-279	
City:	LAS VEGAS	
State/Country:	NEVADA	
Postal Code:	89128	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14133548	

CORRESPONDENCE DATA

Fax Number: (949)955-1921

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: 949-955-1920

Email: kos docketing@koslaw.com Correspondent Name: KLEIN, O'NEILL & SINGH, LLP Address Line 1: 16755 VON KARMAN AVENUE

Address Line 2: **SUITE 275**

Address Line 4: IRVINE, CALIFORNIA 92606

ATTORNEY DOCKET NUMBER:	1338-001.205	
NAME OF SUBMITTER:	GLEN L. NUTTALL	
SIGNATURE:	/Glen L. Nuttall/	
DATE SIGNED:	10/25/2016	

Total Attachments: 2

source=1338-001-205--Assignment (ACI to ADT)#page1.tif source=1338-001-205--Assignment (ACI to ADT)#page2.tif

PATENT REEL: 040123 FRAME: 0938 504066555

Attorney Docket No.: 1338-000.000

ASSIGNMENT

WHEREAS, AMERICAN CALCAR, INC., a Nevada Corporation, having a place of business at 1930 Village Center Circle #3-140, Las Vegas, Nevada 89134 ("ASSIGNOR" herein), owns all right, title and interest in the U.S. and Foreign patents and patent applications as indicated on **Exhibit A** attached hereto, along with any and all improvements and inventions set forth therein;

AND WHEREAS, AUTO DIRECTOR TECHNOLOGIES, INC., a Nevada Corporation, having a place of business at 7575 W. Washington Ave., Suite 127-279, Las Vegas, Nevada 89128 (together with any successors, legal representatives of assigns thereof, called "ASSIGNEE" herein) desires to acquire the entire right, title, and interest in and to said improvements, patents, and patent applications.

THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has sold, assigned, transferred and set over, and does hereby 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 or obtain such other relief as may be available, 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 form 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

Michael L. Obradovich

Date 10-10-2011

President

AUTO DIRECTOR TECHNOLOGIES, INC. a Nevada Corporation

Michael L. Obradovich

President

Date 10-10-2011

Attorney Docket No.: 1338-000.000

Exhibit A U.S. Patents and Patent Applications

Patent No.	Issue Date	Title		
6 000 605	01/02/0006	TECHNIQUE FOR ASSISTING A VEHICLE USER TO MAKE A		
6,982,635	01/03/2006	TURN		
00/06/0000		TECHNIQUE FOR MONITORING A TIRE CONDITION OF A		
7,417,531	08/26/2008	VEHICLE		
	05/10/2000	TECHNIQUE FOR OPERATING A VEHICLE EFFECTIVELY		
7,535,344 05/19/2009		AND SAFELY		
	03/08/2011	TECHNIQUE FOR OPERATING A VEHICLE EFFECTIVELY		
7,902,969		AND SAFELY		

Application No.	Filing Date	Title	
10/040 004	03/07/2011	TECHNIQUE FOR OPERATING A VEHICLE EFFECTIVELY	
13/042,304		AND SAFELY	

Foreign Patents and Patent Applications

Country	Patent No.	Issue Date	Title	
Korea 838804	020004	06/10/2009	TECHNIQUE FOR OPERATING A VEHICLE	
	06/10/2008	EFFECTIVELY AND SAFELY		

Country	Application No.	Filing Date	Title
			TECHNIQUE FOR OPERATING A
Canada	2423200	03/17/2003	VEHICLE EFFECTIVELY AND SAFELY
			TECHNIQUE FOR OPERATING A
Europe	1973259.3	04/16/2003	VEHICLE EFFECTIVELY AND SAFELY
			TECHNIQUE FOR OPERATING A
Japan	2002-528838	09/10/2001	VEHICLE EFFECTIVELY AND SAFELY
			TECHNIQUE FOR OPERATING A
Korea	2008-7014581	06/16/2008	VEHICLE EFFECTIVELY AND SAFELY
			TECHNIQUE FOR OPERATING A
Korea	2007-7026923	11/19/2007	VEHICLE EFFECTIVELY AND SAFELY

PATENT REEL: 040123 FRAME: 0940

RECORDED: 10/25/2016