502323277 04/24/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Auto Director Technologies, Inc.	04/24/2013

RECEIVING PARTY DATA

Name:	Silver State Intellectual Technologies, Inc.		
Street Address:	9811 Charleston Blvd.		
Internal Address:	#2-787		
City:	Las Vegas		
State/Country:	NEVADA		
Postal Code:	89117		

PROPERTY NUMBERS Total: 6

Property Type	Number	
Patent Number:	6754485	
Patent Number:	6987964	
Patent Number:	7142844	
Patent Number:	7319848	
Patent Number:	7409221	
Application Number:	11445685	

CORRESPONDENCE DATA

Fax Number: 9499551921

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

Phone: 949-955-1920
Email: hgeiger@koslaw.com
Correspondent Name: Klein, O'Neill & Singh, LLP
Address Line 1: 18200 Von Karman Avenue

Address Line 2: Suite 725

Address Line 4: Irvine, CALIFORNIA 92612

PATENT

REEL: 030280 FRAME: 0288

OF \$240.00 6/54485

502323277

ATTORNEY DOCKET NUMBER:	1334-000.000	
NAME OF SUBMITTER:	Daniel M. Cavanagh	
Signature:	/Daniel M. Cavanagh/	
Date:	04/24/2013	
Total Attachments: 3 source=1334-000-000Assignment 04232013 Executed#page1.tif source=1334-000-000Assignment 04232013 Executed#page2.tif source=1334-000-000Assignment 04232013 Executed#page3.tif		

PATENT REEL: 030280 FRAME: 0289

Attorney Docket No.: 1338-000.000

ASSIGNMENT

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 ("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 all rights associated therewith;

AND WHEREAS, SILVER STATE INTELLECTUAL TECHNOLOGIES, INC., a Nevada Corporation, having a place of business at 9811 Charleston Blvd., #2-787, Las Vegas, Nevada 89117 (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 patents, patent applications and rights associated therewith.

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 patents, patent applications and rights associated therewith, including any and all divisions and continuations thereof, previously, now or hereafter existing, 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 based on such patents or patent applications in any countries, and all patents (including all continuations, divisions, extensions, renewals, substitutes, and reissues thereof) granted based on such patents or patent applications 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 resulting from such patent applications to ASSIGNEE in accordance with the terms of this Assignment;

AUTO DIRECTOR TECHNOLOGIES, INC. a Nevada Corporation

SILVER STATE INTELLECTUAL TECHNOLOGIES, INC. a Nevada Corporation

Michael L. Obradovich

President

Date april 242813

By Michael 2 Strondovich

President

Date april 24, 2013

Attorney Docket No.: 1338-000.000

Exhibit A U.S. Patents and Patent Applications

Patent No.	Issue Date	Title	
6,754,485		TECHNIQUE FOR EFFECTIVELY COMMUNICATING WITH	
	06/22/2004	AN AUTOMOBILE INCLUDING GLOBAL POSITIONING	
		SYSTEM (GPS) BASED ADVERTISING	
		TECHNIQUE FOR EFFECTIVELY PROVIDING TO A VEHICLE	
6,987,964	01/17/2006	INFORMATION CONCERNING A CONDITION OF THE	
-, , , -		VEHICLE	
	11/00/0006	TECHNIQUE FOR EFFECTIVELY PROVIDING SERVICES TO	
7,142,844 11/28/2006		VEHICLES	
7.010.040	04/45/2000	TECHNIQUE FOR COLLECTING DATA FROM VEHICLES FOR	
7,319,848 01/15/2008	ANALYSIS THEREOF		
7,409,221	08/05/2008	TECHNIQUE FOR COMMUNICATING INFORMATION	
		CONCERNING A PRODUCT OR SERVICE PROVIDER TO A	
		VEHICLE	

Application No.	Filing Date		
11/00/ 701	01/05/2006	TECHNIQUE FOR EFFECTIVE NAVIGATION IN A MOBILE	
11/326,781		SETTING	
		TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH,	
	05/01/2006	AND PROVISION OF GLOBAL POSITIONING SYSTEM	
11/416,358		(GPS) BASED ADVERTISING INFORMATION TO,	
		AUTOMOBILES	
		TECHNIQUE FOR EFFECTIVELY COMMUNICATING	
11/432,197	05/10/2006	INFORMATION TO VEHICLES THROUGH A	
·		COMMUNICATIONS NETWORK	
	06/01/2006	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH,	
11/445 605		AND PROVISION OF GLOBAL POSITIONING SYSTEM	
11/445,685	06/01/2006	(GPS) BASED ADVERTISING INFORMATION TO,	
		AUTOMOBILES	
60/110 007	10/02/1009	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH	
60/113,397	12/23/1998	AUTOMOBILES	
	01/28/1999	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH,	
60/117,958		AND PROVISION OF GLOBAL POSITIONING SYSTEM	
		(GPS) BASED ADVERTISING INFORMATION TO,	
		AUTOMOBILES	

2

PATENT REEL: 030280 FRAME: 0291

Attorney Docket No.: 1338-000.000

Foreign Patents and Patent Applications

Country	Patent No.	Issue Date	Title
Canada	2322007	02/10/2009	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES
Korea	10-0723- 4440000	05/23/2007	TECHNIQUE FOR EFFECTIVE COMMUNICATIONS WITH, AND PROVISION OF GLOBAL POSITIONING SYSTEM (GPS) BASED ADVERTISING INFORMATION TO, AUTOMOBILES

Country	Application No.	Filing Date	Title
			TECHNIQUE FOR EFFECTIVE
Ì			COMMUNICATIONS WITH, AND
Europe	99965135.9	12/06/1999	PROVISION OF GLOBAL POSITIONING
İ			SYSTEM (GPS) BASED ADVERTISING
			INFORMATION TO, AUTOMOBILES
			TECHNIQUE FOR EFFECTIVE
			COMMUNICATIONS WITH AND
			PROVISION OF GLOVAL POSITIONING
			SYSTEM (GPS) BASED ADVERTISING
Japan	2000-591818	06/12/1999	INFORMATION TO, AUTOMOBILES
		-	TECHNIQUE FOR EFFECTIVE
			COMMUNICATIONS WITH, AND
			PROVISION OF GLOBAL POSITIONING
PCT	PCT/US1999/028848	12/06/1999	SYSTEM (GPS) BASED

3

PATENT REEL: 030280 FRAME: 0292