PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Nestor Traffic Systems, Inc.	09/10/2009

RECEIVING PARTY DATA

Name:	American Traffic Solutions, Inc.
Street Address:	7681 East Gray Road
City:	Scottsdale
State/Country:	ARIZONA
Postal Code:	85260

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09059151

CORRESPONDENCE DATA

 Fax Number:
 (801)578-6999

 Phone:
 8013283131

 Email:
 patlaw@stoel.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Correspondent Name: Stoel Rives LLP
Address Line 1: One Utah Center

Address Line 2: 201 South Main Street, Suite 1100

Address Line 4: BOSTON, UTAH 84111

ATTORNEY DOCKET NUMBER: 9610/1019

NAME OF SUBMITTER: Jared L. Cherry

Total Attachments: 4

source=AssignmentNestortoAmericanTraffic#page1.tif source=AssignmentNestortoAmericanTraffic#page2.tif source=AssignmentNestortoAmericanTraffic#page3.tif source=AssignmentNestortoAmericanTraffic#page4.tif

> PATENT REEL: 027131 FRAME: 0858

OF \$40.00 09059151

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, Jonathan N. Savage, the Court-appointed Permanent Receiver (the "Receiver") of Nestor, Inc. and Nestor Traffic Systems, Inc., Delaware corporations (each individually and collectively referred to herein as "Nestor") and the related Receivership Estate, in accordance with the Orders entered by the Rhode Island Superior Court in the consolidated receivership proceeding docketed as MICHAEL JAMES, Chief Executive Officer v. Nestor, Inc., C.A. No. 09-3152 and MICHAEL JAMES, President v. Nestor Traffic Systems, Inc., C.A. No. 09-3153 (the "Receivership Proceeding") have taken and are vested with the title to and are continuing to use the patents of Nestor (the "Company Patents") and the patent applications of Nestor (the "Company Patent Applications") set forth and specifically identified on Exhibit A attached hereto; and

WHEREAS, The Receiver has been appointed as the Permanent Receiver for the receivership estate of Nestor, by Orders of the Rhode Island Superior Court sitting in Providence County in the Receivership Proceeding;

WHEREAS, American Traffic Solutions, Inc., a corporation organized and existing under the laws of the **Gaze Service** (the "<u>Purchaser</u>"), having a place of business at **7611 6. Say 13. West data for \$5260**, is desirous of acquiring the Company Patents and the Company Patent Applications and the related inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Receiver, does hereby assign, sell and transfer unto the Purchaser all of his right, title and interest in and to the Company Patents and the Company Patent Applications, and the inventions disclosed and claimed therein, and all patents which may be granted on the Company Patent Applications, and all divisions, reissues, substitutions, reexaminations, continuations and extensions thereof, together with the right to sue and recover for, and the right to profits or damages due or accrued arising out of or in connection with, any and all past, present or future infringements of the Company Patents, and any patent issuing with respect to the Company Patent Applications or for said inventions; and the Receiver hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all patents resulting from the Company Patent Applications, or for said inventions, to the Purchaser. The Receiver agrees to assist the Purchaser, at the Purchaser's expense, to perfect the Purchaser's rights in the Company Patents and Company Patent Applications, including executing all documents reasonably required by the Purchaser to effectuate such purpose.

[Signature Appears On Following Page]

PATENT REEL: 027131 FRAME: 0859

IN WITNESS WHEREOF, the Receive Patent Applications, as an instrument under seal	ver has executed this Assignment of Patents and las of this <u>io</u> hday of September 2009.			
	Jonathan N. Savage, Esquire, in his capacity as the Court-appointed Receiver for the Receivership Estates of Nestor, Inc. and Nestor Traffic Systems, Inc. and not individually			
STATE OF RHODE ISLAND COUNTY OF PROVIDENCE)) ss.)			
On the 10 day of September 2009, before person who signed this instrument, who acknow act and deed.	me appeared <u>Townthan D. Sovace</u> , the wledged that he signed such instrument as his free			
	Notary Public My commission expires: 4/1/8010			
The foregoing Patents and Patent Applications day of September 2009.	by the Receiver is hereby accepted as of this /			
	By: Ang L. Rode Name: Title: Associal Alexand Consul			

PATENT REEL: 027131 FRAME: 0860

Exhibit A

Active US Patents

Title	Patent No.	Filing date	Status	Where
Method and apparatus for adaptive classification	5,479,574	April 1, 1993	ISSUED	US
Adaptive classifier having multiple subnetworks	5,701,398	July 19, 1996	ISSUED	US
Integrated traffic light violation citation generation and court date scheduling	6,188,329	November 22, 1999	ISSUED	US
Traffic light collision avoidance system	6,281,808	November 22, 1999	ISSUED	üs
Feed forward feed back multiple neural network with context driven recognition	6,560,360	January 27, 2000	ISSUED	US
Traffic light violation prediction and recording system	6,573,929	November 22, 1999	ISSUED	US
Non-violation event filtering for a traffic light violation detection system	6,647,361	November 22, 1999	ISSUED	US
Video-file based citation generation system for traffic light violations	6,754,663	November 22, 1999	ISSUED	US
Traffic sensor	6,760,061	April 13, 1998	ISSUED	US
Traffic violation detection at an intersection employing a virtual violation line	6,950,789	September 12, 2003	ISSUED	ÜS

Pending US Patent applications - not yet assigned to Nestor

Title	Application No.	Filing date	Status	Where
Traffic violation detection, recording and evidence processing system	10/555,634	March 17, 2006	PENDING	US

Expired Patents and Patent applications

Title	Patent No.	Filing date	Status	Where
Information processing system	3,950,733	June 6, 1974	EXPIRED	US
Information processing system	4,044,243	July 23, 1976	EXPIRED	US
Information processing system using threshold passive modification	4,254,474	August 2, 1979	EXPIRED	US
Curve follower	4,319,331	January 28, 1980	EXPIRED	US
Self organizing general pattern class separator and identifier	4,326,259	March 27, 1980	EXPIRED	ÜS
Parallel, multi-unit, adaptive, nonlinear pattern class separator and identifier	4,760,604	September 12, 1985	EXPIRED	US
A N-dimensional coulomb neural network which provides for cumulative learn		January 19, 1988	EXPIRED	US
Parallel, multi-unit, adaptive pattern classification system using inter-unit corr	4,958,375	February 17, 1988	EXPIRED	US
Parallel, multi-unit, adaptive, nonlinear pattern class separator and identifier	5,054,093	April 8, 1988	EXPIRED	US
Method and apparatus for adaptive classification	5,479,574	April 1, 1993	EXPIRED	US
Traffic Sensor	60/043,690	April 14, 1997	EXPIRED	US
Crossing guard	60/109,731	November 23, 1998	EXPIRED	U\$
Feed forward, feed back multiple neural networks with contex driven recognit	60/117,613	January 28, 1999	EXPIRED	U\$
Traffic light violation prediction and recording system	PCT/US99/27653	November 22, 1999	EXPIRED	PCT
Traffic light collision avoidance system	PCT/US99/27643	November 22, 1999	EXPIRED	PCT
Non-violation event filtering for a traffic light violation detection system	PCT/US99/27557	November 22, 1999	EXPIRED	PCT
Parallel, multi-unit, adaptive, nonlinear pattern class separator and identifier	0,191,407	February 2, 1986	EXPIRED	EPO
Apparatus for cumulative learning of internal representations in an N-dimens		January 5, 1989	EXPIRED	EPO
A parallel, multi-unit, adaptive pattern classification system using inter-unit c	0,328,861	January 5, 1989	EXPIRED	EPO
Traffic light collision avoidance system	EP 99 959 067.2	November 22, 1999	EXPIRED	EPO
Information processing system	1,184,661	June 30, 1977	EXPIRED	CA
Self organizing general pattern class separator and identifier	1,157,159	April 2, 1981	EXPIRED	CA
Parallel, multi-unit, adaptive, nonlinear pattern class separator and identifier	1,244,946	November 26, 1985	EXPIRED	CA
Installation de traitement de l'information auto-adaptatrice et procédé de mis	620,307	June 5, 1975	EXPIRED	CH
Informationsverarbeitungssystem mit mindestens einer informationsverarbeit	2,524,734	June 4, 1975	EXPIRED	DE
Adaptive information processing system	1,457,338	November 7, 1974	EXPIRED	GВ
Perfezionamento nei sistemi adattativi elaboratori di informazione	1,036,906	May 28, 1975	EXPIRED	ΙT
Inrichting voor het herkennen van een gebeurtenis	176,313	June 6, 1975	EXPIRED	NL
Aparato de procesimiento de informacion	143,269	June 5, 1975	EXPIRED	MX
Self organizing general pattern class separator and identifier	151,653	March 27, 1981	EXPIRED	MX
Parallel, multi-unit, adaptive, nonlinear pattern class separator and identifier	166,402	February 14, 1986	EXPIRED	MX

Foreign Patents and Patent Applications

Title	Appl. or Pat. No.	Filing date	Status	Where
Traffic light collision avoidance system	755,840	November 22, 1999	ISSUED	ΑŲ
Traffic light violation prediction and recording system	761,072	November 22, 1999	ISSUED	AU
Traffic violation detection system	785,266	June 13, 2002	ISSUED	AU
Traffic light violation prediction and recording system	EP 99 962 818.3	November 22, 1999	EXAM	EPO
Adaptive information processing system	1,042,109	· · · · · · · · · · · · · · · · · · ·	ISSUED	CA
Video speed detection system	2,674,830	Јапиагу 7, 2008	pending	CA
	1,506,188			JP
	1,389,124			JР
	2,115,823			JP
	2,976,053	· · · · · · · · · · · · · · · · · · ·		JP

PATENT REEL: 027131 FRAME: 0861

7,705,803	FR
 7,517,627	FR
548,992	ES
500,677	ES
453,378	ES
453,377	ES
 436,945	ES
037,164	EPO

Patents not assigned to Nestor

Title	Publ. or Pat. No.	Filing date	Status	Where
Automated traffic violation monitoring and reporting system	6,546,119	May 24, 2000	ISSUED	US
Distance calculating neural network classifier chip and system	5,487,133	July 1, 1993	ISSUED	US
Traffic violation detection, recording and evidence processing system	6,970,102	May 5, 2003	ISSUED	US
Video-file based citation generation system for traffic light violations	6,754,663	November 22, 1999	ISSUED	US
Mobile emergency notification system	7,221,928	October 1, 2004	ISSUED	US
Traffic violation detection, recording and evidence processing system	6,970,102	May 5, 2003	ISSUED	US
Video speed detection system	2008/0166023	January 7, 2008	published	US
Wireless virtual campus escort system	7,149,533	October 1, 2004	ISSUED	US

PATENT REEL: 027131 FRAME: 0862

RECORDED: 10/27/2011