**PATENT ASSIGNMENT**

Electronic Version v1.1  
Stylesheet Version v1.1

<table>
<thead>
<tr>
<th>SUBMISSION TYPE:</th>
<th>NEW ASSIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATURE OF CONVEYANCE:</td>
<td>ASSIGNMENT</td>
</tr>
</tbody>
</table>

**CONVEYING PARTY DATA**

<table>
<thead>
<tr>
<th>Name</th>
<th>Execution Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nartron Corporation</td>
<td>12/17/2009</td>
</tr>
</tbody>
</table>

**RECEIVING PARTY DATA**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Uusi, LLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street Address:</td>
<td>5000 North US Highway 131</td>
</tr>
<tr>
<td>City:</td>
<td>Reed City</td>
</tr>
<tr>
<td>State/Country:</td>
<td>MICHIGAN</td>
</tr>
<tr>
<td>Postal Code:</td>
<td>49677</td>
</tr>
</tbody>
</table>

**PROPERTY NUMBERS Total: 25**

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patent Number:</td>
<td>6377009</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6356075</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6282909</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6269695</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6243635</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6148258</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6125639</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6078117</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6064165</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6049748</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>6009369</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5982253</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5952801</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5950439</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5931003</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5922030</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5901750</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5862844</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5829257</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5828458</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5818117</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5811967</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5796183</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5789915</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>5729456</td>
</tr>
</tbody>
</table>

**CORRESPONDENCE DATA**

Fax Number: (216)621-4072  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 216-621-2234  
Email: clee@tarolli.com  
Correspondent Name: Tarolli, Sundheim, Covell & Tummino LLP  
Address Line 1: 1300 EAST NINTH STREET  
Address Line 2: SUITE 1700  
Address Line 4: Cleveland, OHIO 44114

**ATTORNEY DOCKET NUMBER:** MULTIPLE NARTON ASSIGNME

**NAME OF SUBMITTER:** Stephen J. Schultz

Total Attachments: 9  
source=Nartron#page1.tif  
source=Nartron#page2.tif  
source=Nartron#page3.tif  
source=Nartron#page4.tif  
source=Nartron#page5.tif  
source=Nartron#page6.tif  
source=Nartron#page7.tif  
source=Nartron#page8.tif  
source=Nartron#page9.tif
PATENT RIGHTS ASSIGNMENT

WHEREAS, Nartron Corporation, a corporation of the state of Michigan, having a place of business at 5000 N. US 131, Reed City, Michigan 49677 (hereinafter “Nartron”) is the owner of all patent rights in and to inventions listed on Exhibit A, which were accorded the patent application serial numbers, patent numbers and registration numbers as shown on Exhibit A.

(the inventions will hereinafter be referred to as ‘said inventions’ and Nartron’s patent rights in the invention will hereinafter be referred to as ‘said patent rights in said inventions’);

WHEREAS, Nartron wishes to assign all rights, title and interest in and to said patent rights in said inventions, including the right, if and to the extent any such right exists, to file patent applications in the United States and foreign countries to obtain patent protection for said inventions, to Uusi, LLC, a LLC of the State of Michigan, having a place of business at 5000 N. US 131, Reed City, Michigan 49677 (hereinafter “Uusi”);

WHEREAS, Uusi, wishes to be assigned all rights, title and interest in and to said patent rights in said inventions owned by Nartron, including the right, if and to the extent any such right exists, to file patent applications in the United States and foreign countries to obtain patent protection for said inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the parties, Nartron hereby assigns, transfers and conveys to Uusi all rights, title and interest in and to said patent rights in said inventions, including the right, if and to the extent any such right exists, to file future patent applications including, but not limited to, continuation and divisional patent applications in the United States and foreign countries to obtain patent protection for said inventions and the right to assert infringement actions and collect damages or seek other remedies regardless of when said infringement occurred, including past infringement.

EFFECTIVE DATE OF ASSIGNMENT 12/17/09

NARTRON CORPORATION

[Signature]

John Washeleski
Senior Vice President, Engineering

Patent Rights Assignment 1
This 17th day of December, 2009, before me personally came the above named
John Washeleski, to me personally known as the individual who executed the foregoing
patent rights assignment, and who acknowledged to me that he executed the same of his own
free will for the purpose therein set forth.

[Signature]
Notary Public

[Notary Public Stamp]

County of Oseola

Patent Rights Assignment 2
EXHIBIT A

Patent Registrations and Applications for Nartron Corporation

<table>
<thead>
<tr>
<th>U.S. Patent Registration No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,797,924</td>
<td>Vehicle Voice Recognition Method and Apparatus</td>
</tr>
<tr>
<td>4,825,385</td>
<td>Speech Processor Method and Apparatus</td>
</tr>
<tr>
<td>4,831,279</td>
<td>Capacity Responsive Control</td>
</tr>
<tr>
<td>4,841,198</td>
<td>Headlamp Control Method and Apparatus, with PWM Output Regulation</td>
</tr>
<tr>
<td>4,882,586</td>
<td>Analog-to-Digital Converter</td>
</tr>
<tr>
<td>4,885,954</td>
<td>Door Lock Actuator</td>
</tr>
<tr>
<td>4,926,025</td>
<td>Electrically Heated Seat Resistive Heating Element Energization System</td>
</tr>
<tr>
<td>4,935,641</td>
<td>Electronic Rheostat Method and Apparatus</td>
</tr>
<tr>
<td>4,978,177</td>
<td>Signal Mechanism Responsive to Force Applied to Vehicular Brake Pedal Smart Pedal and the Like</td>
</tr>
<tr>
<td>5,003,288</td>
<td>Ambient Light Sensing Method and Apparatus</td>
</tr>
<tr>
<td>5,010,972</td>
<td>Combination Vehicular Braking and Accessory Control System</td>
</tr>
<tr>
<td>5,036,275</td>
<td>Inductive Coupling Position Sensor Method and Apparatus having Primary LPS and Secondary Windings Parallel to Each Other (LPS)</td>
</tr>
<tr>
<td>5,043,700</td>
<td>Multi-Input Electrical Monitor</td>
</tr>
<tr>
<td>5,043,701</td>
<td>Multi-Input Electrical Monitor</td>
</tr>
<tr>
<td>5,063,513</td>
<td>Vehicle Preheater Control</td>
</tr>
<tr>
<td>5,087,825</td>
<td>Capacity Responsive Keyboard</td>
</tr>
<tr>
<td>5,137,338</td>
<td>Combination Vehicular Braking and Accessory Control System</td>
</tr>
<tr>
<td>5,150,615</td>
<td>Liquid Level Sensor</td>
</tr>
</tbody>
</table>
5,210,490  Linear Position Sensor Having Coaxial or Parallel Primary and Secondary Windings
5,216,364  Variable Transformer Position Sensor
5,217,280  Pressure Sensitive Signal Device for Vehicle Brake Pedal
5,220,809  Apparatus for Cooling an Air Conditioning System Electrical Controller
5,242,016  Laminated Plate Header for a Refrigeration System and Method for
5,253,483  Environmental Control System
5,255,529  Environmental Control System
5,257,508  Environmental Control system
5,270,645  Linear-Output, Temperature-Stable Rotational Sensor Including Magnetic Field Responsive Device Disposed within a Cavity of a Flux Concentrator
5,271,238  Environmental Control System
5,287,831  Vehicle Starter and Electrical System Protection
5,327,870  Glow Plug Controller
5,334,876  Power Window or Panel Controller
5,350,039  Low Capacity Centrifugal Refrigeration Compressor
5,367,256  Multi-Turn Position Sensor Having Variable Coupling Transformer
5,369,375  Sinewave Generating Circuit and Amplitude Demodulator
5,373,281  Failsafe Module
5,396,779  Environmental Control System
5,397,948  Magnetic Motor with Temperature Related Activation
5,413,072  Vehicle Starter and Electrical System Protection
5,442,435  Fluid Composition Sensor Using Reflected or Refracted Light Monitoring
5,477,675 Fluid Power Assist Method and Apparatus
5,504,427 Rotational Position Sensor Having Variable Coupling Transformer
5,507,255 Glow Plug Controller
5,544,484 Engine Induction Air Driven Alternator
5,555,956 Low Capacity Centrifugal Refrigeration Compressor
5,559,379 Induction Air Driven Alternator and Method for Converting Intake Air Into Current
5,568,118 Failsafe Module
5,570,666 Glow Plug Controller
5,576,524 Method and Apparatus for Aligning Turn Signal Switch
5,578,978 Electro-Fluid Actuator and System
5,619,133 Single Coil Position and Movement Sensor Having Enhanced Dynamic Range
5,642,043 Linear Position Sensor
5,653,114 Method and System for Electronically Controlling the Location of the Formation of ice within a Closed Loop Water Circulating Unit
5,682,757 Condensate Liquid Management System for Air Conditioner
5,706,660 Method and System for Automatically Controlling a Solid Product Delivery Mechanism
5,729,456 Glow Plug Controller
5,789,915 Magnetic Field Energy Responsive Position Sensing Apparatus and Method
5,796,183 Capacitive Responsive Electronic Switching
5,811,967 EGR Valve Linear Position Sensor Having Variable Coupling Transformer
5,818,117 Engine Induction Air Driven Turbine-alternator Incorporating Speed Control of the Turbine In Response to Alternator Output Voltage
5,828,458  Turbidity Sensor
5,829,257  Methods and Systems For Harvesting Ice in an Ice Making Apparatus
5,862,844  Methods and Systems for Controlling a Dispensing Apparatus
5,901,750  Variable Flow Orifice Valve Assembly
5,922,030  Method and System for Controlling a Solid Product Release Mechanism
5,931,003  Method and System for Electronically Controlling the Location of the Formation of Ice Within A Closed Loop Water Circulating Unit
5,950,439  Method and Systems For Controlling A Refrigeration System
5,952,801  Power Window or Panel Controller
5,982,253  In-Line Module For Attenuating Electrical Noise with male and female blade terminals
6,009,369  Voltage Monitoring Glow Plug Controller
6,049,748  Massage Controller Module
6,064,165  Power Window or Panel Controller
6,078,117  End Cap Assembly and Electrical motor Utilizing Same
6,125,639  Method and System for Electronically Controlling the Location of the Formation of Ice within a Closed Loop Water Circulating Unit
6,148,258  Electrical Starting System for Diesel Engines
6,243,635  Integrated Seat Control with Adaptive Capabilities
6,269,695  Analog Liquid Level Sensor
6,282,909  Ice Making System, Method & Component Apparatus
6,356,075  Position sensor system including voltage transfer function
6,377,009  Capacitive Closure Obstruction Sensor
6,396,259  Electronic Throttle Control Position Sensor
6,404,158  Collision Monitoring System
6,418,363  Vehicle Suspension Control System
6,470,248  Vehicle Suspension Control System
6,499,359  Compressible Capacitance Sensor for Determining the Presence of an Object
6,548,979  Collision Monitoring System
6,581,393  Ice Making System, Method and Component Apparatus
6,782,759  Anti-Entrapment System
6,877,488  Vehicle Fuel Management System
6,968,746  Anti-Entrapment System
7,053,498  Electronic Control For A Hydraulically Driven Generator
7,055,505  Vehicle Fuel Management System
7,093,485  Fuel Level Sensor
7,132,642  Anti-Entrapment Systems for Preventing Objects from being Entrapped by Translating Devices
7,162,928  Anti-Entrapment System
7,293,467  Anti-Entrapment System
7,312,591  Powered Panel Moving System
7,342,373  Vehicle Panel Control System
7,377,253  Vehicle Fuel Management System
7,449,852  Powered Panel Moving System
7,459,800  Electronic Control For A Hydraulically Driven Generator
7,513,166  Anti-Entrapment System

5
7,518,327  Vehicle Panel Control System
7,530,269  Fuel Level Sensor
7,548,037  Collision Monitoring System
7,579,802  Collision Monitoring System
7,616,108  Vehicle Light System

**Canadian Patent Registration No. Description**

1,308,160  Head Lamp Control Method and Apparatus

**European Patent Registration No. Description**

EP 0 378 402 B1  Linear Position Sensor
EP 0 470 755 B1  Force Sensitive Signal Device for Vehicle Brake Pedal
EP 0 609 674 B1  Induction Air Driven Alternator and Method for Converting Intake Air Energy into Electrical Energy
EP 0 770 189 B1  Engine Induction Air Driven Turbine-alternator Incorporating Speed Control of the Turbine in Response to Alternator Output Voltage
EP 1 552 613 B1  Compressible Capacitance Sensor for Determining the Presence of an Object

**Japan Patent Registration No. Description**

2,577,522  Laminated Plate Header for a Refrigeration System and Method for Making the Same
4,309,259  Compressible Capacitance Sensor for Determining the Presence of an Object

**German Patent Registration No. Description**

197 03 404  Capacitive response electronic switching circuit

**US Patent Application No. Description Attorney Docket**

2009/0134848  Electronic Control for a Hydraulically Driven Vehicle NAR0200 PUS2
<table>
<thead>
<tr>
<th>China Patent Application No.</th>
<th>Description</th>
<th>Attorney Docket</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009/0158857</td>
<td>Anti-entrapment System</td>
<td>NAR 0189 PUS6</td>
</tr>
<tr>
<td>2009/0198420</td>
<td>Vehicle Panel Control System</td>
<td>NAR 0203 PUS2</td>
</tr>
<tr>
<td>200780001739.2</td>
<td>Vehicle Panel Control System</td>
<td>NAR 0203PCN</td>
</tr>
</tbody>
</table>