# OP \$265.00 316363

### TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ORIX VENTURE FINANCE, LLC		105/10/2010 1	LIMITED LIABILITY COMPANY:

### **RECEIVING PARTY DATA**

Name:	NOVARIANT, INC.
Street Address:	45700 NORTHPORT LOOP EAST
City:	FREMONT
State/Country:	CALIFORNIA
Postal Code:	94538
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	3163639	
Registration Number:	3163638	NOVARIANT
Registration Number:	3163637	NOVARIANT
Registration Number:	3151845	
Registration Number:	3080998	7D
Registration Number:	2611063	PRECISION AGRICULTURE CULTIVA
Registration Number:	2580539	CULTIVA
Registration Number:	2548672	MARKER
Serial Number:	78530146	LOGIC 7D
Serial Number:	78530141	LOGIC 7D

### **CORRESPONDENCE DATA**

Fax Number: (404)962-6736

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

TRADEMARK REEL: 004206 FRAME: 0907

900162257

Phone: (404) 885-3038 Email: michael.brignati@troutmansanders.com MICHAEL J. BRIGNATI, PH.D. Correspondent Name: Address Line 1: TROUTMAN SANDERS LLP Address Line 2: 600 PEACHTREE STREET, N.E. Address Line 4: ATLANTA, GEORGIA 30308-2216 ATTORNEY DOCKET NUMBER: 220763.001110 NAME OF SUBMITTER: Michael J. Brignati, Ph.D. /Michael J. Brignati 60,890/ Signature: Date: 05/14/2010 Total Attachments: 8 source=RELEASE\_Orix-Novariant#page1.tif source=RELEASE\_Orix-Novariant#page2.tif source=RELEASE\_Orix-Novariant#page3.tif source=RELEASE\_Orix-Novariant#page4.tif source=RELEASE\_Orix-Novariant#page5.tif source=RELEASE\_Orix-Novariant#page6.tif source=RELEASE\_Orix-Novariant#page7.tif source=RELEASE\_Orix-Novariant#page8.tif

### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Release") is made as of the 10<sup>th</sup> day of May 2010, between NOVARIANT, INC., a California corporation ("Assignee") and ORIX VENTURE FINANCE, LLC (the "Assignor").

WHEREAS, in connection with certain loan documents, Assignee and Assignor entered into certain loan and security agreements (as amended, supplemented, or otherwise modified from time to time, the "Agreements") for the purpose of securing certain obligations of Assignee to Assignor;

WHEREAS, pursuant to the Agreements, Assignee granted the Assignor, for the benefit of the Assignor, a security interest in all of the Patents, Trademarks, and Copyrights (as defined in the Agreements) (collectively hereinafter the "Intellectual Property"), including the Copyrights, Patents and Trademarks, identified on Exhibits A, B, and C, attached hereto, and pledged and mortgaged (but did not transfer title to) the Intellectual Property to Assignor; and

WHEREAS, all of the indebtedness and other obligations secured by the Assignor's security interest in the Intellectual Property have been repaid in their entirety, and the Assignor is therefore obligated to release its security interest in the Intellectual Property.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

The Assignor hereby terminates and releases its security interest in the Intellectual Property, including without limitation, the Copyrights, Patents and Trademarks identified on Exhibits A, B, and C attached hereto

Assignor hereby agrees to promptly deliver to the Assignee any releases of liens, discharges, terminations and other release documentation, at Assignee's expense, as reasonably requested and provided by the Assignee as Assignee may deem necessary to secure to Assignee the rights herein conveyed.

[Signature Page Follows.]

Tyson01 418518v3 220763.001110

IN WITNESS WHEREOF, the Assignor has caused this Release to be executed as of the day and year first above written.

ORIX VENTURE FINANCE, LLC

By: \_

Name: Christopher Smith

Title: Authorized Representative

[Signature Page to IP Release-Novariant]

# **EXHIBIT A – COPYRIGHTS**

Registration/ Registration/ Application Number **Description Application** Date NONE N/A

Tyson01 418518v3 220763.001110

**TRADEMARK REEL: 004206 FRAME: 0911** 

N/A

## **EXHIBIT B – PATENTS**

	B	I
<u>Title</u>	Patent/Patent Application Number (Publication Number)	Issue/Filing Date
SATELLITE NAVIGATION SYSTEM USING MULTIPLE ANTENNAS	7,693,659	04/06/2010
TROPOSPHERE CORRECTIONS FOR GROUND BASED POSITIONING SYSTEMS	7,656,352	02/02/2010
WIDE AREA DIFFERENTIAL SATELLITE POSITIONING WITH LOCAL AREA UPDATES	7,653,399	01/26/2010
STEERING WHEEL CONTROL MECHANISM	7,648,004	01/19/2010
MULTIFREQUENCY LINE BIASES FOR MULTIFREQUENCY GNSS RECEIVERS	7,605,749	10/20/2009
NAVIGATION WITH SATELLITE COMMUNICATIONS	7,586,438	09/08/2009
NAVIGATION RECEIVER WITH FUNCTIONAL EXTENSIBILITY	7,561,967	07/14/2009
EMULATION TO PROVIDE MULTIPLE APPLICATIONS IN MOBILE EQUIPMENT	7,548,804	06/16/2009
NAVIGATION WITH SATELLITE COMMUNICATIONS	7,535,402	05/19/2009
DISTRIBUTED RADIO FREQUENCY RANGING SIGNAL RECEIVER FOR NAVIGATION OR POSITION DETERMINATION	7,532,160	05/12/2009
PRECISE LOCAL POSITIONING SYSTEMS USING GROUND-BASED TRANSMITTERS	7,511,667	03/31/2009
METHOD AND SYSTEM FOR CIRCULAR POLARIZATION CORRECTION FOR INDEPENDENTLY MOVING GNSS ANTENNAS	7,504,995	03/17/2009

Tyson01 418518v3 220763.001110

GNSS LINE BIAS MEASUREMENT SYSTEM AND METHOD	7,489,270	02/10/2009
SELF-SURVEYING WIDEBAND GROUND TRANSMITTERS	7,468,697	12/23/2008
SYSTEM AND METHOD FOR INTERACTIVE SELECTION AND DETERMINATION OF AGRICULTURAL VEHICLE GUIDE PATHS OFFSET FROM EACH OTHER WITH VARYING CURVATURE ALONG THEIR LENGTH	7,451,030	11/11/2008
SATELLITE AND LOCAL SYSTEM POSITION DETERMINATION	7,385,554	06/10/2008
LAND-BASED LOCAL RANGING SIGNAL METHODS AND SYSTEMS	7,382,318	06/03/2008
LAND-BASED LOCAL RANGING SIGNAL METHODS AND SYSTEMS	7,345,627	03/18/2008
ASYNCHRONOUS LOCAL POSITION DETERMINATION SYSTEM AND METHOD	7,342,538	03/11/2008
SYNCHRONIZING RANGING SIGNALS IN AN ASYNCHRONOUS RANGING OR POSITION SYSTEM	7,339,526	03/04/2008
LAND-BASED LOCAL RANGING SIGNAL METHODS AND SYSTEMS	7,339,525	03/04/2008
ANALOG DECORRELATION OF RANGING SIGNALS	7,339,524	03/04/2008
SIGNAL PATH SYSTEM AND METHOD FOR A RANGING SIGNAL RECEIVER	7,333,053	02/19/2008
MULTIPLE FREQUENCY ANTENNA STRUCTURES AND METHODS FOR RECEIVING NAVIGATION OR RANGING SIGNALS	7,315,278	01/01/2008
REBROADCASTING METHOD AND SYSTEM FOR NAVIGATION SIGNALS	7,310,064	12/18/2007
MULTIPLE ANTENNA MULTI- FREQUENCY MEASUREMENT SYSTEM	7,286,084	10/23/2007

Tyson01 418518v3 220763.001110

ROOF MODULE	D553,124	10/16/2007
SATELLITE AND LOCAL SYSTEM POSITION DETERMINATION	7,271,766	09/18/2007
METHOD AND APPARATUS FOR IMPROVED POSITION, VELOCITY, ORIENTATION OR ANGULAR RATE SENSOR	7,268,727	09/11/2007
SYSTEM AND METHOD FOR INTERACTIVE SELECTION OF AGRICULTURAL VEHICLE GUIDE PATHS THROUGH A GRAPHICAL USER INTERFACE OTHER THAN MOVING THE VEHICLE	7,256,388	08/14/2007
VEHICLE CONTROL SYSTEM WITH USER-GUIDED CALIBRATION	7,225,060	05/29/2007
LAND-BASED TRANSMITTER POSITION DETERMINATION	7,205,939	04/17/2007
MULTIPLE ANTENNA MULTI- FREQUENCY MEASUREMENT SYSTEM	7,138,944	11/21/2006
SATELLITE NAVIGATION SYSTEM USING MULTIPLE ANTENNAS	7,027,918	04/11/2006
MULTI-FREQUENCY PSEUDOLITES FOR CARRIER-BASED DIFFERENTIAL-POSITION DETERMINATION	7,023,381	04/04/2006
CARRIER-BASED DIFFERENTIAL- POSITION DETERMINATION USING MULTI-FREQUENCY PSEUDOLITES	6,882,314	04/19/2005
SYSTEM AND METHOD FOR LAND- LEVELING	6,880,643	04/19/2005
ADJUSTMENT OF VEHICLE- IMPLEMENT TRAJECTORIES TO COMPENSATE FOR LATERAL IMPLEMENT OFFSET	6,804,587	10/12/2004
METHOD FOR PROCESSING IN DUAL FREQUENCY CIVILIAN GPS RECEIVER	6,784,830	08/31/2004

Tyson01 418518v3 220763.001110

LOW COST SYSTEM AND METHOD FOR MAKING DUAL BAND GPS MEASUREMENTS	6,762,714	07/13/2004
RAPID ADJUSTMENT OF TRAJECTORIES FOR LAND VEHICLES	6,643,576	11/04/2003
LOW COST SYSTEM AND METHOD FOR MAKING DUAL BAND GPS MEASUREMENTS	6,570,534	05/27/2003
SYSTEM AND METHOD FOR GENERATING PRECISE POSITION DETERMINATIONS	RE37,256	07/03/2001
SYSTEM AND METHOD FOR GUIDING AN AGRICULTURAL VEHICLE THROUGH A RECORDED TEMPLATE OF GUIDE PATHS	11/051,506	02/04/2005
SYSTEM AND METHOD FOR PROPAGATING AGRICULTURAL VEHICLE GUIDANCE PATHS THAT HAVE VARYING CURVATURE ALONG THEIR LENGTH	11/051,266	02/04/2005
METHOD AND APPARATUS FOR GANTRY CRANE SWAY DETERMINATION AND POSITIONING	10/837,445	04/30/2004

Tyson01 418518v3 220763.001110

# EXHIBIT C – TRADEMARKS

<u>Description</u>	Registration/ Application Number	Registration/ Application Date
(Registered)	3,163,639	10/24/2006
NOVARIANT (Registered)	3,163,638	10/24/2006
NOVARIANT (Registered)	3,163,637	10/24/2006
(Registered)	3,151,845	10/03/2006
7D (Registered)	3,080,998	04/11/2006
PRECISION AGRICULTURE CULTIVA (Cancelled)	2,611,063	08/27/2002
CULTIVA (Cancelled)	2,580,539	06/18/2002
MARKER (Cancelled)	2,548,672	03/19/2002
LOGIC 7D (Abandoned)	78/530,146	12/09/2004
LOGIC 7D (Abandoned)	78/530,141	12/09/2004

Tyson01 418518v3 220763.001110

**RECORDED: 05/14/2010**