

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM357785

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BlueCrest Capital International Master Fund Limited		09/24/2015	COMPANY: CAYMAN ISLANDS

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: 9

Property Type	Number	Word Mark
Registration Number:	3080998	7D
Registration Number:	2863136	AUTOFARM
Registration Number:	2732556	
Registration Number:	3163639	
Registration Number:	3151845	
Registration Number:	3163637	NOVARIANT
Registration Number:	3163638	NOVARIANT
Registration Number:	3791472	PARADYME
Registration Number:	4207279	GEOSTEER

CORRESPONDENCE DATA

Fax Number: 4157735759

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: 4157735512

Email: tgore@orrick.com

Correspondent Name: John Cook

Address Line 1: The Orrick Building, 405 Howard Street

Address Line 2: Orrick, Herrington & Sutcliffe LLP

Address Line 4: San Francisco, CALIFORNIA 94105

CH \$240.00 3080998

ATTORNEY DOCKET NUMBER:	28633.1
NAME OF SUBMITTER:	John Cook
SIGNATURE:	/John Cook/
DATE SIGNED:	10/07/2015

Total Attachments: 6

source=Release of Security Interest#page1.tif

source=Release of Security Interest#page2.tif

source=Release of Security Interest#page3.tif

source=Release of Security Interest#page4.tif

source=Release of Security Interest#page5.tif

source=Release of Security Interest#page6.tif

RELEASE OF SECURITY INTEREST

TRADEMARKS & PATENTS

THIS RELEASE OF SECURITY INTEREST IN TRADEMARKS & PATENTS is effective as of Sept 24, 2015 by BlueCrest Capital International Master Fund Limited, a company organized under the laws of the Cayman Islands, as assignee of BlueCrest Venture Finance Master Fund Limited, as previous assignee of BlueCrest Capital Finance, L.P., a Delaware limited partnership (hereinafter collectively "**Lender**") to Novariant, Inc., a California corporation, with an address of 45700 Northport Loop East, Fremont, CA 94538 ("**Novariant**").

WITNESSETH

WHEREAS, Lender and Novariant entered into a Grant of Security Interest (as such agreement may be amended, and restated, supplemented or otherwise modified from time to time), dated as of November 21, 2011 ("**Security Agreement**") and recorded in the Assignment Branch of the U.S. Patent & Trademark Office at:

Trademarks: Reel 004716, Frame 0717 (Recorded February 6, 2012)

Patents: Reel 27697, Frame 865 (Recorded February 3, 2012)

WHEREAS, pursuant to the Security Agreement, Lender acquired a security interest from Novariant in its trademarks, including the pending and registered trademarks listed in the schedule attached hereto as Schedule A ("**Trademarks**"), and its patents, including the pending, published and issued patents listed in the schedule attached hereto as Schedule B ("**Patents**");

WHEREAS, the debt, lien or other liability as set forth and discussed in the Security Agreements are extinguished; and

NOW, THEREFORE, in exchange for good and valuable consideration, receipt of which is hereby acknowledged, Lender agrees as follows:

Effective as of the date hereof, Lender hereby releases, waives, resigns and disclaims any and all security interest in any of the Trademarks attached hereto as Schedule A, and any and all security interest in any of the Patents attached hereto as Schedule B and hereby extinguishes the Security Agreement in its entirety.

**BLUECREST CAPITAL INTERNATIONAL
MASTER FUND LIMITED**

acting by its duly appointed agent, BlueCrest Capital
Management Guernsey LP, acting by its general partner
BlueCrest Capital Management GP Limited

By: 




Name: Robert Henselgrove

Title: Director

SCHEDULE A

Trademarks

U.S. Patent & Trademark Office

<u>Trademark</u>	<u>Registration No./ Serial No</u>	<u>Registration Date/ Application Date</u>
7D	3080998	April 11, 2006
AUTOFARM	2863136	July 13, 2004
	2732556	July 1, 2003
	3163639	October 24, 2006
	3151845	October 3, 2006
NOVARIANT	3163637	October 24, 2006
NOVARIANT	3163638	October 24, 2006
PARADYME	3791472	May 18, 2010
GEOSTEER	4207279	September 11, 2012

Foreign Trademarks

Trademark	Jurisdiction	Reg. Number	Date Filed	Status
CULTIVA	Canada	TMA520456	August 5, 1997	Registered
MARKER	Canada	TMA520454	August 5, 1997	Registered
NOVARIANT	International Registration Australia Switzerland China, EU, Japan, Norway, and Singapore	0867144	February 27, 2005	Registered All Countries Protected
NOVARIANT	Brazil	827207190	February 28, 2005	Registered
ONTRAC	Canada	TMA755602	December 23, 2004	Registered
PRECISION AGRICULTURE CULTIVA	Canada	TMA520455	August 5, 1997	Registered
PARADYME	International Registration EU, Australia	1042467	December 17, 2009	Registered EU Protected AU Refused
PARADYME	Brazil	830489851	January 5, 2010	Pending
PARADYME	Canada	1464253	December 17, 2007	Allowed

Common Law Trademarks

Trademark	Jurisdiction
ONTRAC2	United States
A5	United States
CENTRAL BUSINESS SYSTEM (CBS)	United States
GPS5001	United States
ATC	United States
LTI	United States
GPS-AG	United States
LOGIC7D	United States
AFTRACKER	United States
AUTOLEVEL	United States
AUTOSTEER	United States
STEPONE	United States
FARMPRO	United States

SCHEDULE B

Patents

U.S. Patent & Trademark Office

<u>Title</u>	<u>Patent No./ Publication Number</u>	<u>Issuance Date</u>
SYSTEM AND METHOD FOR GENERATING PRECISE POSITION DETERMINATIONS	RE37256	July 3, 2001
LOW COST SYSTEM AND METHOD FOR MAKING DUAL BAND GPS MEASUREMENTS	6570534	May 27, 2003
LOW COST SYSTEM AND METHOD FOR MAKING DUAL BAND GPS MEASUREMENTS	6762714	July 13, 2004
RAPID ADJUSTMENT OF TRAJECTORIES FOR LAND VEHICLES	6643576	November 4, 2003
ADJUSTMENT OF VEHICLE-IMPLEMENT TRAJECTORIES TO COMPENSATE FOR LATERAL IMPLEMENT OFFSET	6804587	October 12, 2004
MULTIPLE ANTENNA MULTI-FREQUENCY MEASUREMENT SYSTEM	7138944	November 21, 2006
MULTIPLE ANTENNA MULTI-FREQUENCY MEASUREMENT SYSTEM	7286084	October 23, 2007
SYSTEM AND METHOD FOR LAND-LEVELING	6880643	April 19, 2005
METHOD FOR PROCESSING IN DUAL FREQUENCY CIVILIAN GPS RECEIVER	6784830	August 31, 2004
SATELLITE NAVIGATION SYSTEM USING MULTIPLE ANTENNAS	7027918	April 11, 2006
SATELLITE NAVIGATION SYSTEM USING MULTIPLE ANTENNAS	7693659	April 6, 2010

B-1

<u>Title</u>	<u>Patent No./ Publication Number</u>	<u>Issuance Date</u>
SIGNAL PATH SYSTEM AND METHOD FOR A RANGING SIGNAL RECEIVER	7333053	February 19, 2008
METHOD AND APPARATUS FOR IMPROVED POSITION, VELOCITY, ORIENTATION OR ANGULAR RATE SENSOR	7268727	September 11, 2007
VEHICLE CONTROL SYSTEM WITH USER-GUIDED CALIBRATION	7225060	May 29, 2007
METHOD AND SYSTEM FOR CIRCULAR POLARIZATION CORRECTION FOR INDEPENDENTLY MOVING GNSS ANTENNAS	7504995	March 17, 2009
EMULATION TO PROVIDED MULTIPLE APPLICATIONS IN MOBILE EQUIPMENT	7548804	June 16, 2009
SYSTEM AND METHOD FOR INTERACTIVE SELECTION OF AGRICULTURAL VEHICLE GUIDE PATHS THROUGH A GRAPHICAL USER INTERFACE OTHER THAN MOVING THE VEHICLE	7256388	August 14, 2007
SYSTEM AND METHOD FOR INTERACTIVE SELECTION AND DETERMINATION OF AGRICULTURAL VEHICLE GUIDE PATHS OFFSET FROM EACH OTHER WITH VARYING CURVATURE ALONG THEIR LENGTH	7451030	November 11, 2008
GNSS LINE BIAS MEASUREMENT SYSTEM AND METHOD	7489270	February 10, 2009
NAVIGATION RECEIVER WITH FUNCTIONAL EXTENSIBILITY	7561967	July 14, 2009
STEERING WHEEL CONTROL MECHANISM	7648004	January 19, 2010

<u>Title</u>	<u>Patent No./ Publication Number</u>	<u>Issuance Date</u>
NAVIGATION WITH SATELLITE COMMUNICATIONS	7535402	May 19, 2009
NAVIGATION WITH SATELLITE COMMUNICATIONS	7586438	September 8, 2009
WIDE AREA DIFFERENTIAL SATELLITE POSITIONING WITH LOCAL AREA UPDATES	7653399	January 26, 2010
ROOF MODULE	D553124	October 16, 2007
MULTIFREQUENCY LINE BIASES FOR MULTIFREQUENCY GNSS RECEIVERS	7605749	October 20, 2009
MODULAR MULTI-FREQUENCY GNSS RECEIVER	7760136	July 20, 2010
ANTENNA COMBINATION TECHNIQUE FOR MULTI-FREQUENCY RECEPTION	7683830	March 23, 2010