PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Albert A. Holman III	02/28/2012

RECEIVING PARTY DATA

Name:	AUTOCELL LABORATORIES, INC.
Street Address: 33 Nagog Park	
City: Acton	
State/Country: MASSACHUSETTS	
Postal Code: 01720	

PROPERTY NUMBERS Total: 64

Property Type	Number
Patent Number:	7684783
Patent Number:	7043277
Patent Number:	7085588
Patent Number:	7606573
Application Number:	11102954
Application Number:	11102997
Application Number:	11103401
Application Number:	11103410
Patent Number:	7965686
Patent Number:	7206297
Patent Number:	7236471
Patent Number:	7295537
Patent Number:	7623862
Patent Number:	7221943
Patent Number:	7248574
	PATENT

REEL: 027781 FRAME: 0447

Patent Number:	7366537
Application Number:	10780838
Patent Number:	7167696
Patent Number:	7274930
Application Number:	10780843
Patent Number:	7149519
Patent Number:	7155169
Patent Number:	7502347
Patent Number:	7774013
Patent Number:	7146166
Patent Number:	7215973
Patent Number:	7653407
Patent Number:	7167708
Application Number:	10781204
Patent Number:	7505441
Patent Number:	7369858
Patent Number:	7047015
Patent Number:	7274945
Patent Number:	7307976
Patent Number:	7149478
Patent Number:	7116979
Patent Number:	7307972
Patent Number:	7200395
Patent Number:	7149520
Patent Number:	7076220
Patent Number:	7656839
Patent Number:	7221954
Patent Number:	7215661
Patent Number:	7346321
Patent Number:	7228149
Patent Number:	7149539
Patent Number:	7813370
Patent Number:	7366169
Patent Number:	7283848
Patent Number:	7505434
	PATENT

	7660263
Patent Number:	7774028
Patent Number:	7636550
Patent Number:	7633901
Application Number:	11103403
Application Number:	11103408
Application Number:	10780817
Application Number:	10780840
Application Number:	10781157
Application Number:	10781308
Application Number:	10781476
Patent Number:	7263369
Patent Number:	7248882
Application Number:	10810083

CORRESPONDENCE DATA

Fax Number: (978)264-9119 **Phone**: 978-264-4001

Email: cmorrissette@smmalaw.com

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

via US Mail.

Correspondent Name: Anderson Gorecki & Manaras LLP

Address Line 1: 33 Nagog Park

Address Line 4: Acton, MASSACHUSETTS 01720

ATTORNEY DOCKET NUMBER:	160-999
NAME OF SUBMITTER:	Holmew W. Anderson

Total Attachments: 11

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 source=Release of Security Interest#page7.tif source=Release of Security Interest#page8.tif source=Release of Security Interest#page9.tif source=Release of Security Interest#page9.tif source=Release of Security Interest#page10.tif

source=Release of Security Interest#page11.tif

RELEASE OF SECURITY INTEREST

This release of security interest is made and executed by Albert A. Holman, III, as agent for the Lenders ("Lender") in favor of AutoCell Laboratories, Inc., a Delaware corporation ("AutoCell").

- A. Lender is the holder of debt of AutoCell, and AutoCell granted Lender a security interest in the AutoCell's intellectual property assets to secure indebtedness and obligations of AutoCell to Lender.
- B. Lender recorded its security interest as follows:

Debtor	Secured Party	Execution Date	Reel/Frame	Recordation Date
AutoCell Laboratories, Inc.	Albert A. Holman, III, as agent for the Lenders	10/28/2005	017382/0502	12/30/2005

NOW, THEREFORE, for valuable consideration received, by its execution of this Release of Security Interest, Lender hereby irrevocably and unconditionally releases all right, title and interest in all of the following:

- (a) the patents and patent applications listed in Exhibit A (the "Patents);
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that directly or indirectly incorporate by reference, or are directly or indirectly incorporated by reference into, the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all non-United States patents, patent applications, and counterparts relating to the Patents or any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, other governmental grants or issuances, and any rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or governmental grants or issuances of any type related to any of the Patents and the inventions, invention disclosures, and discoveries therein;
- (e) inventions, invention disclosures, and discoveries described in any of the Patents of any item in the foregoing categories (a) though (d);
- (f) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental

grants or issuances of any type related to any item in any of the foregoing categories (a) through (e), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

- (g) causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or the rights described in the above subparagraphs (a) through (f), including, without limitation, all causes of action and other enforcement rights for
 - (i) damages,
 - (ii) injunctive relief, and
 - (iii) any other remedies of any kind

for past, current and future infringement; and

(h) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (a) through (g).

If necessary or desired, Lender hereby authorizes AutoCell's authorized representative to file UCC Financing Statement Amendment(s) with the applicable filing office(s) in order to memorialize the release of any security interest by Lender.

This Release is governed by the law of the State of Delaware, excluding its choice of law principles to the contrary. This Release shall be binding upon AutoCell and its successors and assigns and inures, to the benefit of, with respect to the Patents (including any purchaser). Lender acknowledges that it is aware that it may hereafter discover facts different from or in addition to what it now knows, believes or suspects to be true with respect to the matters herein released, that such facts may give rise to claims, causes of action, damages, consequences or results that are unforeseen or unsuspected, and that Lender is nonetheless giving up its rights, and the releases in this Release Agreement will be and remain in effect in all respects as complete, general releases, notwithstanding any such different or additional facts

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Interest on this 28th day of [MONTH] 2012.

rebeuary
Albert A. Holman, III, as agent for the Lenders
By: MA
Name: Albert A. Holman, III
Its: Agent for the Lenders

Exhibit A

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
7684783	US	03/23/2004	System and method for
			authenticating devices in a
			wireless network
			Gary Vacon
7043277	US	05/27/2004	Automatically populated
			display regions for
			discovered access points and
			stations in a user interface
	1		representing a wireless
			communication network
			deployed in a physical environment
			environment
			Roger Pfister
7085588	US	09/09/2004	System and method for
			determining and
			representing one or more
			potential physical locations
			of a newly detected wireless network device
			Hetwork device
			Roger Pfister
7606573	US	09/29/2003	Wireless switched network
			Gary Vacon
11/102954	US	04/11/2005	Interference counter-
11/102/34		0	measures for wireless LANs
			Roger Durand
11/102997	US	04/11/2005	WLAN background
			scanning
			David R. Hill
11/103401	US	04/11/2005	Access point channel
			forecasting for seamless
			station association transition
			Lawrence V. Stefani

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
11/103410	US	04/11/2005	Interference source
			recognition for wireless
			LANs
			Roger Durand
7965686	US	11/18/2004	Selecting a wireless access
			point when load information
			is not provided by all access
			points
			Laura Bridge
7206297	US	02/18/2004	Method for associating
			access points with stations
			using bid techniques
			Floyd Backes
7236471	US	02/18/2004	Program for associating
			access points with stations
			in a wireless network
			Floyd Backes
7295537	US	02/18/2004	Method for self-adjusting
			power at a wireless station
			to reduce inter-channel
			interference
		<u>:</u>	Floyd Backes
7623862	US	02/18/2004	Distributed protocol for use
			in a wireless network
	 		Floyd Backes
7221943	US	02/18/2004	Wireless station protocol
			program
			Floyd Backes
7248574	US	02/18/2004	Apparatus for selecting an
1410317		1	optimum access point in a
			wireless network
			Floyd Backes
7366537	US	02/18/2004	Wireless network apparatus

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			and system
			Floyd Backes
10/780838	US	02/18/2004	Wireless access point
101700000			protocol program
			Floyd Backes
7167696	US	02/18/2004	Method for scanning radio
	!		frequency channels
			Floyd Backes
7274930	US	02/18/2004	Distance determination
			program for use by devices
			in a wireless network
			Floyd Backes
10/780843	US	02/18/2004	Wireless access point
			protocol method
			Floyd Backes
7149519	US	02/18/2004	Transmission channel
			selection method
			Floyd Backes
7155169	US	02/18/2004	Program for ascertaining a
			dynamic attribute of a
			system
			William Hawe
7502347	US	02/18/2004	Program for selecting an
·			optimum access point in a
			wireless network
			Floyd Backes
7774013	US	02/18/2004	Program for adjusting
			channel interference
			between access points in a
			wireless network
1	3	1	

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
	<u> </u>		Floyd Backes
7146166	US	02/18/2004	Transmission channel
			selection program
			Floyd Backes
7215973	US	02/18/2004	Apparatus for adjusting
			channel interference
			between access points in a
			wireless network
			Floyd Backes
7653407	US	02/18/2004	Program for adjusting
			channel interference
			between devices in a
			wireless network
			Floyd Backes
7167708	US	02/18/2004	Wireless channel selection
		in the second	apparatus including
			scanning logic
			Floyd Backes
10/781204	US	02/18/2004	Apparatus for adjusting
			channel interference
			between devices in a
			wireless network
			Floyd Backes
7505441	US	02/18/2004	Method for selecting an
			optimum access point in a
			wireless network on a
			common channel
			Floyd Backes
7369858	US	02/18/2004	Apparatus for self-adjusting
			power at a wireless station
			to reduce inter-channel
			interference
			Floyd Backes
7047015	US	02/18/2004	Method for ascertaining a

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
ratent of Application No.	Country	Times Date	dynamic attribute of a
			system
			William Hawe
7274945	US	02/18/2004	Transmission channel
			selection apparatus
			Floyd Backes
7307976	US	02/18/2004	Program for selecting an
			optimum access point in a wireless network on a
			common channel
			common charmer
,			Floyd Backes
7140470	US	02/18/2004	Apparatus for ascertaining a
7149478	03	02/10/200-7	dynamic attribute of a
	1		system
	ļ] *
			William Hawe
7116979	US	02/18/2004	Wireless channel selection
,			method and system using
			scanning for identifying
		*	access point
			Floyd Backes
7307972	US	02/18/2004	Apparatus for selecting an
1301712			optimum access point in a
			wireless network on a
			common channel
			Florid Bookso
		02/18/2004	Floyd Backes Wireless station protocol
7200395	US	02/18/2004	apparatus
			apparatus
			Floyd Backes
7149520	US	02/18/2004	Wireless channel selection
1177740			program
			Floyd Backes
7076220	US	02/18/2004	Program for scanning radio
			frequency channels

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
			Floyd Backes
7656839	US	02/18/2004	Apparatus for associating
			access points with stations
			in a wireless network
			Floyd Backes
7221954	US	02/18/2004	Method for adjusting
			channel interference
			between access points in a
			wireless network
			Floyd Backes
7215661	US	02/18/2004	Method for associating
			access points with stations
			in a wireless network
			Floyd Backes
7346321	US	02/18/2004	Apparatus for associating
			access points with stations
			using bid techniques
			Floyd Backes
7228149	US	02/18/2004	Method for adjusting
			channel interference
			between devices in a
			wireless network
			Floyd Backes
7149539	US	02/18/2004	Program for self-adjusting
			power at a wireless station
		:	to reduce inter-channel
			interference
			Floyd Backes
7813370	US	04/25/2005	Facilitating wireless
			spectrum migration
			Roger Durand
7366169	US	02/18/2004	Apparatus for scanning
	1		radio frequency channels

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
			Floyd Backes
7283848	US	05/27/2004	System and method for generating display objects representing areas of coverage, available bandwidth and channel selection for wireless devices in a wireless communication network
			Roger Pfister
7505434	US	06/23/2005	VLAN tagging in WLANs Floyd J. Backes
7660263	US	05/27/2004	Graphical representations of associations between devices in a wireless communication network indicating available throughput and channel selection Roger Pfister
7774028	US	05/27/2004	System and method for stateful representation of wireless network devices in a user interface to a wireless communication environment planning and management system Roger Pfister
7636550	US	06/23/2005	System and method for determining channel quality in a wireless network Michael Yuen
7633901	ÜS	06/23/2005	Co-channel congestion method and apparatus

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			Michael Yuen
11/103403	US	04/11/2005	Backup channel selection in
			wireless LANs
			Michael Yuen
11/103408	US	04/11/2005	Remedial actions for
			interference in wireless
			LANs
			Roger Durand
10/780817	US	02/18/2004	Wireless network
			architecture
			Floyd Backes
10/780840	US	02/18/2004	Wireless access point
			protocol logic
			Floyd Backes
10/781157	US	02/18/2004	Method for selecting an
			optimum access point in a
			wireless network
			Floyd Backes
10/781308	US	02/18/2004	Wireless network
			architecture
			Floyd Backes
10/781476	US	02/18/2004	Wireless network
			architecture comprising
			platform dependent and
			platform independent
			characteristics
			Floyd Backes
7263369	US	02/18/2004	Distance determination
	1		method for use by devices in
			a wireless network
			Floyd Backes
7248882	US	02/18/2004	Distance determination
			apparatus for use devices in

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
			a wireless network
			Floyd Backes
10/810083	US	03/26/2004	System and method for access point/probe conversion
			Laura Bridge

RECORDED: 02/29/2012