# 505393045 03/26/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5439839

SUBMISSION TYPE:			NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY D	ΑΤΑ							
			Name	Execution Date				
MEDIUS, INC.				03/01/2010				
RECEIVING PARTY DA								
Name:	EAGLE	E HAR	RBOR HOLDINGS, LLC					
Street Address:	9415 C	OPPE	ERTOP LOOP NE, SUITE 101					
City:	BAINB	RIDG	E ISLAND					
State/Country:	WASH	INGT	ON					
Postal Code:	98110							
PROPERTY NUMBERS	Total: 1							
Property Type			Number					
Application Number:		1612	122580					
	ΑΤΑ							
Fax Number:		(416)	216-3930					
			e-mail address first; if that is uns hat is unsuccessful, it will be sen					
Phone:		-	203.4465					
Email:		docke	ettor@nortonrosefulbright.com					
Correspondent Name:			TON ROSE FULBRIGHT CANADA LLP					
Address Line 1: 1, PL			ACE VILLE MARIE					
Address Line 2:			REAU 2500					
Address Line 4:		MON	TRÉAL, CANADA H3B 1R1					
ATTORNEY DOCKET N	UMBER:		10002542-3US-27					
NAME OF SUBMITTER:			NIALL COONEY					
SIGNATURE:			/Niall Cooney/					
DATE SIGNED:			03/26/2019					
Total Attachments: 3								
i otal Attachments: 5								
source=Assignment 2#pa	ge2.tif							
	-							

#### PATENT APPLICATION

#### ASSIGNMENT

Assignor:	Medius Inc.
Address:	9415 Coppertop Loop NE, Suite 101 Bainbridge Island, Washington 98110
Assignee:	Eagle Harbor Holdings, LLC
Address:	9415 Coppertop Loop NE, Suite 101 Bainbridge Island, Washington 98110

Inventions: SEE ATTACHED EXHIBIT A

For good and valuable consideration, the receipt of which is hereby acknowledged, the above-named Assignor hereby sells, assigns and transfers to Assignee, the full and exclusive rights, title and interest in and to the inventions, patent applications and patent rights throughout the world, including foreign patent priority rights; said invention, application and letters patent in this or any foreign country, and all divisions, continuations, reissues, non-provisionals and extensions thereof, to be held and enjoyed by Assignee, for its own use and benefit, and for its successors and assigns to the full end of the term for which letters patent may be granted in this or any foreign country, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made, and covenant that Assignor has full right so to do, and agree that Assignor respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, non-provisional and reissue applications, make all rightful oaths, and do everything possible to aid Assignee, its successors and assigns to obtain and enforce proper patent protection for said invention in this or any foreign country.

In the event that the patent application filing date or serial number is not known at the time this document is executed, Assignor hereby grants permission to the attorneys of record in the patent application to fill in the filing date and/or serial number above, and to record this assignment after such information is added.

EXECUTED this 1<sup>ST</sup> day of March, 2010.

Dan Alan Preston Title: PRESIDENT MEDIUS, INC.

Assignment

### PATENT REEL: 033699 FRAME: 0663

<u>9032-0100</u>	9032-0035	9032-0034	9032-0029	9032-0018	2100-2506	9032-0012	9032-001-1	9032-0008	9032-0006	90032-0005	9032-0004	
12/024,058	11/616,650	11/462,958	10/985,577	10/143,072	10/132,885	11/326,708	10/132,886	09/892,295	09/892,333	09/841,915	09/841,753	A IVIUS
SYSTEM AND METHOD FOR ALIGNING SENSORS	METHOD FOR MULTI-TASKING MULTIPLE JAVA VIRTUAL MACHINES IN A SECURE ENVIRONMENT	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	SYSTEM AND METHOD FOR ALIGNING SENSORS	METHOD AND APPARATUS FOR MULTI-VEHICLE	MULTI-SENSOR SYSTEM	WIRELESS COMMUNICATION SYSTEM USING DYNAMIC MOBILE CELLS	METHOD FOR MULTI-TASKING-MULTIPLE JAVA VIRTUAL MACHINES IN A SECURE ENVIRONMENT	METHOD AND APPARATUS FOR MANAGING AUDIO DEVICES	METHOD AND APPARATUS FOR TRANSFERRING INFORMATION BETWEEN VEHICLES	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	OPEN COMMUNICATION SYSTEM FOR REAL-TIME MULTIPROCESSOR APPLICATIONS	ЕХНІВІТ А
Issued	Allowed	Allowed	Issued	Issued	Issued	Pending	Issued	Issued	Issued	Issued		A STATUS
31-Jan-08	27-Dec-06	7-Aug-06	9-Nov-04	10-May-02	24-Apr-02	5-Jan-06	24-Apr-02	26-Jun-01	26-Jun-01	-24-Apr-01	24-Apr-01	(EBLE ENVO
23-Mar-10			4-Mar-08	14-Sep-04	3-Aug-04		13-Feb-07	17-Aug-04	2-Sep-03	5-Dec-06	30-Sep-03	NERVA ERVAELLSS
7681448 Utility		1000	7337650 Utility	6792351 Utility	6771208 Utility		7178049 Utility	6778073 Utility	6615137 Utility	7146260 Utility	tility EE06299	PATENT
Utility	Utility		Utility	Utility	Utility	Utility	Utility	Utility	Utility	Atilita	Utility	APL AW
S			Jos Standard	2 <b>9</b> -	Sn	Sn Sn		SN	US	Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman Raman	S S	VSH NH SV

.

٠

9032-0113	9032-0112	9032-0111	9032-0110	9032-0109	9032-0107	9032-0106	9032-0105	9032-0102	
12/789,313	10/669,146	09/478,625	12/777,608	12/776,137	12//775,991	12/698,960	112/483,214	2 12/258,215	<u>1</u> 12/258,234
CONFIGURATION	PROCESS TO PRODUCE SIMO OXIDE, AND ZINC HYDROXIDE	Process to selectively re dusts, sludges, and ores	SYSTEM AND METHOD FOR TH OF A VEHICLE SAFETY SYSTEM	AUTOMOTIVE SAFETY SYSTEMS	METHOD AND A	SYSTEM AND MI	METHOD AND A	METHOD AND A CONFIGURATION	METHOD AND A CONFIGURATIO
METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	PROCESS TO PRODUCE SIMONKOLLETTE, ZINC OXIDE, AND ZINC HYDROXIDE	Process to selectively recover metals from waste dusts, sludges, and ores	SYSTEM AND METHOD FOR THE CONFIGURATION Pending OF A VEHICLE SAFETY SYSTEM	SYSTEM AND METHOD FOR MODELING ADVANCE Pending AUTOMOTIVE SAFETY SYSTEMS	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	SYSTEM AND METHOD FOR ALIGNING SENSORS	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM	METHOD AND APPARATUS FOR DYNAMIC CONFIGURATION OF MULTIPROCESSOR SYSTEM
IAMIC SOR SYSTEM	EITE, ZINC		NFIGURATION	ING ADVANCE	<u>IAMIC</u> SOR SYSTEM	IG SENSORS	<u>VAMIC</u> SOR SYSTEM	<u>VAMIC</u> SOR SYSTEM	<u>VAMIC</u> SOR-SYSTEM
Pending	Issued	Issued	Pending	Pending	Pending	Pending	Pending	Pending	Pending
27-May-10	23-Sep-03	5-Jan-00	11-May-10	T-May LO	- 7-May-10	2-Feb-10	11 <sup>-</sup> Jun-09	24-Oct-08	24-Oct-08
and the second se	8-Mar-05	3-Aug-04							
	6863873	6770249 Utility					A constraint of the second sec		
	Utility	Vility	Aliph	Utility:		Vility	And	AtilitA	Vilitu
A state of the sta	S		SN	in the second se		S		ALC: NOT CONTRACT OF CONTRACT.	SN

## PATENT REEL: 038692 FRAME: 0669

RECORDED: 03/26/2010