Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT				
NATURE OF CONVEYANCE:			RELEASE BY SECURED PARTY				
CONVEYING PARTY DATA							
٩٩			lame	Execution Date			
Fifth Third Bank				11/12/2008			
RECEIVING PARTY DATA							
Name:	Robotic Worl	Robotic Workspace Technologies, Inc					
Street Address:	4056 148th A	4056 148th Avenue NE					
City:	Redmond	Redmond					
State/Country:	WASHINGTO	WASHINGTON					
Postal Code:	98052						
PROPERTY NUMBERS Total: 3							
Property Type			Number				
Patent Number: 6675		66750	070				
Patent Number: 64424		64424	451				
Patent Number: 69226		69226	51 51 511				
CORRESPONDENCE DATA							
Fax Number:	(800)64	1-2676	i de la construcción de la constru				
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.							
Phone: 206-930-6325							
Correspondent Name:	Email: jmandrell@coroware.com Correspondent Name: Jon Mandrell						
Address Line 1: 4056 148th Avenue NE							
Address Line 4: Redmond, WASHINGTON 98052							
NAME OF SUBMITTER:			Jon Mandrell				
Total Attachments: 3 source=DOC111308 release#page1.tif source=DOC111308 release#page2.tif source=DOC111308 release#page3.tif							

RELEASE

01 12M This Release of Security Interest (this "Release"), dated as of 2008.is by Fifth Third Bank ("Fifth Third").

A. WHEREAS, Fifth Third did enter into security agreement with Robotic Workspace Technologies, Inc. ("*Robotic Workspace Technologies*"), by which Robotic Workspace Technologies granted to Fifth Third a security interest in all of its now owned or hereafter acquired general intangibles and other related assets (the "*Collateral*"), and which security agreement was perfected by filing in the United States Patent and Trademark Office as set forth below.

Debtor	Secured Parties	Reel / Frame	Filing Date
Robotic Workspace Technologies, Inc.	Fifth Third Bank	015562 / 0395	7/16/2004

B. WHEREAS, CoroWare, Inc. ("*CoroWare*") did offer for purchase all of the right, title and interest in and to the Patent Rights (as defined below) at the Ocean Tomo Fall 2008 Live Auction.

C. WHEREAS, in connection with the sale of the "Patent Rights" (as defined below), and pursuant to CoroWare's having received an accepted offer for purchase of the Patent Rights, Robotic Workspace Technologies intends to assign all of the right, title and interest in and to the Patent Rights to CoroWare, and has requested Fifth Third release any and all right, title and interest in and to the Patent Rights, and Fifth Third hereby wishes to release any and all such right, title, and interest.

NOW, THEREFORE, FOR VALUE RECEIVED, Fifth Third does hereby irrevocably and unconditionally release any and all right, title or interest of any kind that exists today and may exist in the future in and to the following Collateral (the "*Patent Rights*") and all rights therein of any type or description including, without limitation: the patents and patent applications set forth on <u>Attachment A</u> attached hereto, including all the rights pursuant to 35 U.S.C. § 154 any and all letters patents issuing from any continuing, divisional, and continuation-in-part applications; any requests for continuing examination, substitutions, reissues, extensions, renewals, and reexaminations of any of the foregoing; the Patent Rights, including any and all past, present, and future causes of action and other enforcement actions (including, without limitation, for injunctive remedies and relief) and rights to damages and profits, due or accrued, relating to any of the foregoing, including the right to sue and recover for, and the right to profits and damages, due or accrued, arising out of or in connection with, any and all past, present, or future infringements or dilutions. The release of the Patent Rights includes all documents related to the conception, diligence and reduction to the practice of the inventions disclosed in the Patent Rights and all domestic and international patent filing documents.

This Release is governed by the law of the State of Florida, excluding its choice of law principles to the contrary. This Release shall be binding upon Fifth Third and its successors and assigns and inures to the benefit of purchaser of the Patent Rights and its successors and assigns. To the extent a court of competent jurisdiction would apply the law of the State of Florida notwithstanding the express selection of the laws of the State of Florida, Fifth Third 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 Fifth Third is nonetheless giving up its rights, and

PATENT REEL: 021824 FRAME: 0472

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, -Fifth Third Bank has caused this Release to be executed as of the date set forth above.

Fifth Third Bank By: Ca os l Name: Its: 00 Dated:

ATTACHMENT A

Detent on Angliastics No.	Connetary	<u>Issuance or</u> Filing Date	<u>Title of Patent and First Named</u> Inventor
Patent or Application No.	Country US	12/28/2000	VERSATILE ROBOT CONTROL
6,442,451	03	12/20/2000	SYSTEM
			LAPHAM, JOHN R.
6,675,070	US	08/26/2002	AUTOMATION EQUIPMENT
			CONTROL SYSTEM
			LAPHAM, JOHN R.
6,922,611	US	12/30/2003	
0,922,011	03	12/30/2003	CONTROL SYSTEM
			LAPHAM, JOHN R.
11/190,145	US	07/26/2005	AUTOMATION EQUIPMENT
			CONTROL SYSTEM
DOT/12001/10000	110	40/00/0004	LAPHAM, JOHN R.
PCT/US01/49802	US	12/20/2001	VERSATILE ROBOT CONTROL SYSTEM
			STOTEM
			LAPHAM, JOHN R.
20012433503	CA	12/20/2001	VERSATILE ROBOT CONTROL
			SYSTEM
			LAPHAM, JOHN R.
20018021647	CN	12/20/2001	VERSATILE ROBOT CONTROL
20018021647		12/20/2001	SYSTEM
			LAPHAM, JOHN R.
20010991483	EP	12/20/2001	VERSATILE ROBOT CONTROL
			SYSTEM
20020555354	JP	12/20/2001	LAPHAM, JOHN R. VERSATILE ROBOT CONTROL
20020000304	JP	12/20/2001	SYSTEM
			LAPHAM, JOHN R.
2003PA05957	MX	06/30/2003	VERSATILE ROBOT CONTROL
			SYSTEM
			LAPHAM, JOHN R.