PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		RELEASE BY SECURED PARTY		
CONVEYING PART	Y DATA			
		Name	Execution Date	
Hercules Technolo	gy Growth Capital, Inc		06/16/2009	
RECEIVING PART	Υ DATA			
Name:	Purcell Systems, Inc.			
Street Address:	16125 E Euclid Av	16125 E Euclid Avenue		
City:	Spokane Valley	Spokane Valley		
State/Country:	WASHINGTON	WASHINGTON		
Postal Code:	99216	99216		
Property Type		Number		
Application Numbe	er: 1048	31306		
Application Number:		10988145		
Application Number:		20007		
Application Number:		76367		
Application Numbe	//	22105		
Application Number	er: 1052			
	er: 1052	22105		
Application Numbe	er: 1052	22105 17727 30691		
Application Numbe	er: 1052 er: 1051 er: 1123 7230	22105 17727 30691		
Application Number Application Number Patent Number:	er: 1052 er: 1051 er: 1123 7230	22105 17727 30691		
Application Number Application Number Patent Number: CORRESPONDEN	er: 1052 er: 1051 er: 1123 7230 CE DATA 5037782200 (503) 778-213	22105 17727 30691 0836		

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail. Correspondent Name: Lisa M. Davis c/o Lane Powell PC Address Line 1: 601 SW 2nd Avenue, Suite 2100

Address Line 4: Portland, OREGON 97204

502032579

ATTORNEY DOCKET NUMBER:	122084.12			
NAME OF SUBMITTER:	Lisa M. Davis			
Total Attachments: 2 source=Termination and Release of Patent Security#page1.tif source=Termination and Release of Patent Security#page2.tif				

TERMINATION AND RELEASE OF PATENT SECURITY

This Termination and Release of Patent Security, dated as of June ___, 2009, by Hercules Technology Growth Capital, Inc., a Maryland corporation ("Secured Party") and Purcell Systems, Inc., a Delaware corporation (the "Company").

<u>RECITALS</u>

WHEREAS, the Company and the Secured Party entered into a Patent Security Agreement, dated as of June 29, 2007 (the "Security Agreement").

WHEREAS, pursuant to the Security Agreement, the Company pledged and granted to the Secured Party a security interest in the Company's entire right, title and interest in and to all of its patents (including all applications and registrations of such patents), including, without limitation the patents identified on <u>Schedule A</u> attached hereto (collectively, the "<u>Patents</u>").

WHEREAS, the Secured Party has agreed to terminate and release its security interest in the Patents as herein provided.

<u>AGREEMENT</u>

NOW, THEREFORE, for valuable consideration the Secured Party hereby terminates and releases its security interest in the Patents, including, without limitation, the patents identified on <u>Schedule A</u> attached hereto. Secured Party will execute such further documents as deemed reasonably necessary by Company to confirm and effect this termination and release.

HERCULES TECHNOLOGY GROWTH CAPITAL, INC.

By:

Name: K. Nicholas Martitsch Associate General Counsel

Title:

Purcell - Patent release_(PALIB2_4728245_1).DOC

SCHEDULE A

PATENTS

[1	
Patent	Application Number	Registration Number
Remote Enclosure		
Systems and Methods		
of Production Thereof		
United States	10/481,306	N/A
Canada	N/A	Patent No. 2,461,029
Mexico	PA/a/2004/001244	N/A
Europe	02776373.9	N/A
China	02828529.8	N/A
Continuation in Part of		
Remote Enclosure		
Systems and Methods		
of Production Thereof		
United States	10/793,619	Patent No. 7,230,836
Divisional for Remote		
Enclosure Systems and		
Methods of Production		
Thereof		
United States	10/988,145 (Amended to 11/376,367)	N/A
Canada	2,503,389	N/A
Base Assemblies,		
Methods and Uses		
Thereof		
United States	10/522,105	N/A
Canada	2,492,766	N/A
Europe	03767044.5 (republished as 1538952)	N/A
Mexico	PA/a/2005/01146	N/A
Power Assemblies,		
Methods and Uses		
Thereof		
United States	10/517,727	N/A
Internal Environmental		
Control Systems and		
Uses Thereof	11/230,691	Pending
United States	2,536,756	Pending
Canada	04782273.9 (republished as 1692924)	Pending
Europe	2.0048E+11	Pending
China		

Purcell - Patent release_(PALIB2_4728245_1).DOC

PATENT REEL: 028823 FRAME: 0697

RECORDED: 08/21/2012