

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4916278

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	COOK TECHNOLOGIES, INC.	10/01/2008
RECEIVING PARTY DATA		
Name:	FREEDOM SCIENCES, LLC	
Street Address:	THE NAVY YARD, QUARTERS M2	
Internal Address:	4601 S. BROAD STREET	
City:	PHILADELPHIA	
State/Country:	PENNSYLVANIA	
Postal Code:	19112	
PROPERTY NUMBERS Total: 4		
Property Type	Number	
Application Number:	60949166	
Application Number:	60579822	
Application Number:	11177128	
Patent Number:	6692215	
CORRESPONDENCE DATA		
Fax Number:	(312)463-5001	
<i>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.</i>		
Phone:	3124635000	
Email:	sbodamer@bannerwitcoff.com, BWPTOPAT@bannerwitcoff.com	
Correspondent Name:	KEVIN C. KEENAN	
Address Line 1:	10 SOUTH WACKER DR.	
Address Line 2:	SUITE 3000	
Address Line 4:	CHICAGO, ILLINOIS 60606	
ATTORNEY DOCKET NUMBER:	008849.00003	
NAME OF SUBMITTER:	KEVIN C. KEENAN	
SIGNATURE:	/Kevin C. Keenan/	
DATE SIGNED:	04/16/2018	
Total Attachments: 5		

source=Assignment - Cook Technologies to Freedom Sciences#page1.tif
source=Assignment - Cook Technologies to Freedom Sciences#page2.tif
source=Assignment - Cook Technologies to Freedom Sciences#page3.tif
source=Assignment - Cook Technologies to Freedom Sciences#page4.tif
source=Assignment - Cook Technologies to Freedom Sciences#page5.tif

PATENT ASSIGNMENT

WHEREAS, pursuant to a certain Asset Purchase Agreement dated today (the "Purchase Agreement") COOK TECHNOLOGIES, INC. ("Assignor") has sold to FREEDOM SCIENCES, LLC, ("Assignee"), all of its right, title and interest to the Patents and Patents Pending listed on Schedule A to the Purchase Agreement (the "Assigned Patents") and Assignor wishes to perfect its ownership of said Assigned Patents and Patents Pending;

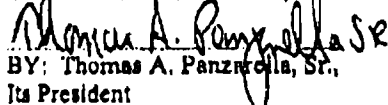
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged;

ASSIGNOR, does hereby assign and set over to ASSIGNEE, its successors and assigns, all of their right, title and interest in and to the Assigned Patents and Patents Pending, together with any continuations thereof which have been or may be filed for said Patents and Patents Pending, the same to be held and enjoyed by ASSIGNEE, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this Assignment had not been made.

ASSIGNOR further assigns to ASSIGNEE, its successors and assigns, Assignor's rights in and to damages or profits due or accrued or arising out of past or future infringements of the Patents and Patents Pending, together with the right to sue for and recover the same.

IN WITNESS WHEREOF, ASSIGNOR by its proper corporate officers, herunto duly authorized, has caused this Assignment to be executed this 15th day of October, 2008.

COOK TECHNOLOGIES, INC.


BY: Thomas A. Panzarella, Sr.,
Its President

State of Pennsylvania)
County of Montgomery) ss.

On this 1st day of October, 2008, personally appeared Thomas A. Panzarella, Sr., who acknowledged himself to be President of COOK TECHNOLOGIES, INC. [ASSIGNOR], and that in that capacity, being so authorized, he executed the foregoing instrument on behalf of COOK TECHNOLOGIES, INC., for the purpose therein contained.

IN WITNESS WHEREOF, I hereunto set my hand.


Notary Public

My Commission expires

C. WILLIAM WATTS, ESQ.
Attorney At Law, State of New Jersey
Authorized to Administer Oaths and Take Affidavits
Pursuant to N.J.S.A. 41:2-1
No Seal Required

Freedom Lift/Freedom Sciences

Patents

Page 1 of 1

Patent #	Freedom Lift/Science Ref.	Product	Country	Title	Application #	Filing Date	Publication No.	Patent or Trademark #	Issue Date	Status
P-35,277-USA	P-TR-USA	Trucker	USA	Lift and Carrier Assembly for a Personal-Transportation Vehicle	10/860,439	6/9/2004		7,396,202	7/8/2008	Issued Patent - 1st Maintenance Fee Due 1/8/2010
P-35,276-USA	P-ARM-USA		USA	Apparatus for Providing an Adjustable Support Surface, Especially Adapted for Supporting Visual Monitors and Computer Keyboards	09/248,403	2/12/1999		6,227,508	5/8/2001	Issued Patent - 2nd Maintenance Fee Due 12/4/2009
P-35,277-USA	P-KYBD-USA		USA	Adjustable Support Apparatus Device for Securing a Personal-Transport Vehicle to a Lift and Carrier Assembly	09/839,235	5/17/2001		6,397,763	6/4/2002	Issued Patent - 2nd Maintenance Fee Due 7/4/2012
P-35,279-USA	P-DNTM-USA	Dock-N-Lock	USA	Lifting Device for a Personal-Transportation Vehicle	10/126,791	4/19/2002		6,837,666	1/4/2005	Issued Patent - 1st Maintenance Fee due 11/27/2011
P-35,280A-USA	P-BQ-USA	Equalizer/Aberrator/Tilting/Cab-F	USA	Device for Securing a Personal-Transport Vehicle to a Mounting Surface	10/830,252	4/22/2004	US-2006-006	7,377,740	5/27/2008	Issued Patent - 1st Maintenance Fee Due 3/19/2010
P-35,281B-USA	P-DNL-USA	Dock-N-Lock	USA	Roller Assembly for a Lifting Device for a Personal-Transportation Vehicle	10/854,916	5/27/2004	US-2005-001	7,108,466	9/19/2006	Issued Patent - 1st Maintenance Fee Due 8/27/2010
P-35,282A-USA	P-ROLM-USA	Grindal Roller for Equalizer	USA		10/873,350	6/21/2004	US-2005-003	7,182,319	2/27/2007	

Freedom Lift/Freedom Sciences

Pending Patents

Page 1 of 2

Patent #	Freedom Lift/Science	Product	Country	Title	Application #	Filing Date	Publication No	Patent or Trademark #	Issue Date	Status
P 35,263A-USA	P-BASP-USA	Action Base for Equalizer	USA	Base for a Lifting Device for a Personal Transportation Vehicle	11/152,657	6/14/2005				Pending Patent Application - Response to latest office action filed July 21, 2008 - expect Notice of Allowability shortly
P 35,290A-PCT	P-SEAT-PCT	Freedom Seat	PCT	Seating Systems for Motor Vehicles	PCT/US2008/001494	2/5/2008				Pending Patent Cooperation Treaty (PCT) Application - 8/6/2009 - National Phase deadline 8/12/2009 - Deadline to file Article 19 Amendment and 9/12/2008 Deadline to file Reply to Written Opinion due 6/12/2008
P 35,290A-USA	P-SEAT-USA	Freedom Seat	USA	Seating Systems for Motor Vehicles	12/026,216	2/5/2008				Pending Patent Application - awaiting first office action from European Patent Office; next scrutiny due 5/31/2009
P 35,281B-EPO	P-DNL-EPO	Dock-N-Lock	Europe	Device for Securing a Personal-Transport Vehicle to a Mounting Surface	473,567.9	5/27/2004	EP1634821			Pending Patent Application - divisional of original Dock-N-Lock application (P-DNL-USA) - application has been allowed - will pay issue fee by 9/2/2008 deadline
P 35,281B-US1	P-DNL-US1	Dock-N-Lock	USA	Device for Securing a Personal-Transport Vehicle to a Mounting Surface	11/499,045	8/3/2006	US-2006-026937B-A1			Pending Patent Application - plan to abandon by non-response to 3/26/2008 nonfinal office action in favor of continuation filed 6/26/2008
P 35,283-USA	P-CGM-USA	Car-Go-Mate	USA	Lift and Carrier Assembly for a Personal-Transportation Vehicle	11/177,128	7/8/2005	not published			Pending Patent Application - filed as continuation of P-CGM-USA; Information Disclosure Statement due 9/26/2008
P 35,283A-USA	P-CGM-US1	Car-Go-Mate	USA	Lift and Carrier Assembly for a Personal-Transportation Vehicle	12/147,234	6/26/2008				Pending Patent Application - filed response to restriction requirement electing system claims on 7/24/2008; expect first substantive office action shortly
P 35,244B-USA	P-ATRS-USA	ATRS	USA	System for Storing and Retrieving a Personal-Transportation Vehicle	11/215,428	8/29/2005				Pending Patent Application - divisional of original ATRS application, filed to pursue guidance system claims; awaiting first office action.
P 35,244B-US1	P-ATRS-US1	ATRS	USA	System for Storing and Retrieving a Personal-Transportation Vehicle		8/29/2008				

Freedom LIT/Freedom Sciences

Pending Patents

Page 2 of 2

Pat. #	Freedom LIT/Science Ref.	Product	Country	Title	Application #	Filing Date	Publication No	Patent or Trademark #	Issue Date	Status
35,283A-PCT	P-DNL-PCT	Dock-N-Lock	USA	Device for Securing a Personal-Transport Vehicle to a Mounting Surface	PCT/US08/69772	7/11/2008				Pending Patent Application- Dock-N-Lock Patent Cooperation Treaty (PCT) application, filed to capture improvements developed since original application, awaiting invitation to Convert DeLacy - application filed 7/11/2008

PATENT

REEL: 045546 FRAME: 0564

RECORDED: 04/16/2018