503083506 12/03/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3130111

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BLOXR (ASSIGNMENT FOR THE BENEFIT OF CREDITORS), LLC	10/02/2014

## **RECEIVING PARTY DATA**

Name:	BLOXR SOLUTIONS, LLC
Street Address:	960 WEST LEVOY DRIVE, SUITE 100
City:	SALT LAKE CITY
State/Country:	UTAH
Postal Code:	84123

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	12683727

### **CORRESPONDENCE DATA**

**Fax Number:** (801)578-6999

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.

**Phone:** 801-328-3131

Email: cristi.bills@stoel.com

Correspondent Name: STOEL RIVES LLP - SLC

Address Line 1: 201 SOUTH MAIN STREET, SUITE 1100

Address Line 2: ONE UTAH CENTER

Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	54757/100
NAME OF SUBMITTER:	MATTHEW S. BETHARDS
SIGNATURE:	/Matthew S. Bethards/
DATE SIGNED:	12/03/2014

## **Total Attachments: 11**

source=GeneralAssignment\_2#page1.tif source=GeneralAssignment\_2#page2.tif source=GeneralAssignment\_2#page3.tif source=GeneralAssignment\_2#page4.tif

source=GeneralAssignment\_2#page5.tif

source=GeneralAssignment\_2#page6.tif

source=GeneralAssignment\_2#page7.tif
source=GeneralAssignment\_2#page8.tif
source=GeneralAssignment\_2#page9.tif
source=GeneralAssignment\_2#page10.tif
source=GeneralAssignment\_2#page11.tif

#### EXHIBIT 9.1 (c)

#### PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is hereby entered into on October 3, 2014 (the "Effective Date"), by and between Bloxr (assignment for the benefit of creditors), LLC, a Delaware limited liability company, in its sole and limited capacity as assignee for the benefit of creditors of BLOXR Corporation. (the "Seller"), and BLOXR Solutions, LLC, a New Jersey corporation (the "Buyer"). Seller and Buyer are parties to a certain Asset Purchase Agreement, dated as of Ocober 3, 2014, by and between Seller and Buyer (the "Asset Purchase Agreement"). Capitalized terms used without definitions herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement.

- Pursuant to, and upon the terms of, the Asset Purchase Agreement, Seller has 1. agreed to sell, convey, assign and transfer to Buyer, and Buyer has agreed to accept, (i) the entire worldwide right, title and interest of Seller in and to each and all Letters Patents and pending patent applications in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters Patents and applications, including those set forth in Schedule A hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Seller has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller if the assignment set forth in this Patent Assignment had not been made; (ii) the full and complete right to file patent applications in the name of the Seller or its designee, at the Buyer's, or its designee's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (iii) the entire right, title and interest of Seller in and to any Letter Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same (hereafter collectively referred to as "Patents").
- 2. Seller desires to transfer and assign to Buyer, and Buyer desires to accept the transfer and assignment of all of Seller's right, title and interest in, to and under such Patents and in and to the inventions represented thereby.
- 3. Seller, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby sell, convey, transfer and assign to Buyer, and Buyer hereby accepts the sale, conveyance, transfer and assignment of all worldwide right, title and interest of Seller in, to and under the Patents, together with the right of Seller to claim priority in all countries in accordance with international law, any and all rights of Seller corresponding to said Patents in countries throughout the world, and all of Seller's rights to sue for past, present or future infringement of said Patents, and the right to sue for and collect the same for Buyer's own use and enjoyment, all to be held and enjoyed by said Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller had this Assignment not been made. Seller hereby authorizes and

Patent Assignment

requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

- 4. Notwithstanding anything to the contrary herein, Seller and Buyer are executing and delivering this Assignment in accordance with the Asset Purchase Agreement. This Assignment is subject to all of the terms and conditions of the Asset Purchase Agreement, and does not increase any liabilities or obligations nor decrease any rights or interests of either Seller or Buyer thereunder.
- 5. This Assignment may be executed in multiple counterparts, each of which shall be deemed an original hereof, and all of which shall constitute a single agreement effective as of the date hereof. Any delivery of an executed counterpart of this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment.
- 6. This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.
- 7. This Assignment shall be governed by and construed in accordance with federal bankruptcy law, to the extent applicable, and, where state law is implicated, the internal laws of the State of California, without giving effect to any principles of conflicts of law.

[Remainder of Page Intentionally Left Blank]

Patent Assignment

IN WITNESS WHEREOF, Seller and Buyer have executed and delivered this Assignment by their duly authorized representatives as of the the Effective Date.

Bloxr (assignment for the benefit of creditors), LLC, in its sole and limited capacity as the assignee for the benefit of creditors of floxy Corpation.

By:

Name: Michael A. Maldy

Title: Manager

**BLOXR Solutions, LLC** 

By:

Name: Julia M. Jacobson

Title: Manager

Patent Assignment

IN WITNESS WHEREOF, Selier and Buyer have executed and delivered this Assignment by their duly authorized representatives as of the the Effective Date.

Bloxr (assignment for the benefit of creditors), LLC, in its sole and limited capacity as the assignee for the benefit of creditors of Bloxr Corpation.

By:

Name: Michael A. Maidy

Title: Manager

BLOXR Solutions, LLC

By:

Name: Julia M. Jacobson

Title: Manager

Palont Assignment

# SCHEDULE A

A STATE OF THE STA

Patents

Patent Assignment

BLOXR Patent \

Application No.	Stoel Rives Docket No.	Publication No. Patent No. Issue Date	Title	Inventors
US 12/689,727	53502/100	Pub. No: US2011/0165269	RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
US 12/897,611	53502/101	Pub. No.:	RADIO-OPAQUE FILMS OF LAMINATE CONSTRUCTION	Ashok C. Khandkar
US-13/7.10;1:72:	53502/102	Pat. No. US 8,754,389 Pab. No. US2014/0021377 Issued June 17, 2014	APPARATUSES AND METHODS EMPLOYING MULTIPLE EAYERS FOR ATTENUATING IONIZING RADIATION	Prataprai R. Chowdhary, Ashok C. Khandkar
PCT/US20117 020608:	53502/103 PCT	Pitb_No WO/2011/085273	RADIATION PROTECTION SYSTEM	Ashok C Khandkar
CA 2,786,426	53502/104 Canada		RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
CN 201180010156.2	-53502/105 China	'CN 1027 <u>70</u> 923A	RADIATION PROTECTION SYSTEM	Ashok C Kharidkar
HK 13105208.2	53502/106 Hong Kong	HK:1:178312A;	RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
EF 11782251.1	53502/107 Europe	EP 2526554	RADIATION PROTECTION SYSTEM:	Ashok G Khandkar
IN 6227/CHENP/2012	53502/108 India	) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	RADIATION PROTECTION SYSTEM	Ashok C Khandkar
JP 2012-548194	53502/109 Japan	JP/2013-516631	RADIATION PROTECTION SYSTEM	Ashok C Khandkar

75900583 1 3053502 40003

Milden L.J. Marrie and Lives are all the second		-	in the state of th	A Company of the Comp
US 14/305 887	53502/112	Y.	APPARATUSES	Prataprai R.
h I			AND METHODS EMPLOYING	Chowdhary, Ashok C,
	<b>l</b> ;	,	MULTIPLE	Khandkar
			LAYERS FOR	Viritificiem.
<u>I</u>			ATTENUATING	N.
ľ. ·		ř	IONIZING	
	,	more than to the control of the cont	RADIATION	e s <u>klatanič</u> askila. Dr. Maitries de majo <sub>s s</sub> agenama
US 61/469,783	53502/200		DISPOSABLE	Prataprai
i i i i i i i i i i i i i i i i i i i		,	RADIATION	Chowdhary;
l 3	11	, ,	ATTENUATING	Ashok C:
landrage architectura de marine i principalista de la companya de la companya de la companya de la companya de	Comments to the second	e and spread the respective property and the second	GARMENTS	Khandkar
US 13/436,344	53502/201	Pub No.:	LIMITED-USE	Pratapral
		US2012/0248346	RADIATION	Chowdhary, Ashok C
	<b>I</b>		ATTENUATING SHIELDS	Khandkar
Î.	1	1 :	LINERS FOR	articularity.
•			RADIATION	
			ATTENUATING	
,			SHIELDS AND	
Carrelle fame (meranini, m., l. L., confinent		# 100 1 100 100 100 100 100 100 100 100	METHODS:	announded to consider the deligion of the second
PCT US/2012/	53502/202	Pub No:	DISPOSABLE	Prataprai
031489		WO/2012/138565	RADIATION	Chowdhary,
			ATTENUATING	Ashok C.
			GARMENTS	Khandkai
V. 20 10 10 10 10 10 10 10 10 10 10 10 10 10	676001400	nsc xt	APPARATUS	Ashok C
US 13/421,961	535027400	Pub. No.: US 2013/0240763	AND METHODS	Khandkar,
	<b>]</b>	CONTROL SINCE SURVEY	FOR REDUCING	Pratapral:
	<b>)</b>		SOILING OF	Chowdhary,
			RADIO-OPAQUE	Christin
			SHIELDS	Choma
US 61/638,845	53502/500		APPARATUSES,	Prataprai
t to antitude production of			SYSTEMS AND	Chowdhary
	3	,	METHODS FOR	
		-f. (5.4)	TRACKING THE	
			STATUS OF MULTIPLE	
,	Section 2		MEDIGAL	4
			DEVICES	
elinakan merekatan lambakan kermanan 1990 salah dan dengan belajah dalah d	Sand Breeze and the Street Line Line	expensional francis and trible strip of the strip and the section of the section	Carried State of the State of t	Read mentions and the second

759(0583,10053502-0000)

US 13/872,009		Fub_No; US2013/0285826	APPARATUSES, SYSTEMS AND METHODS FOR TRACKING THE STATUS OF MULTIPLE MEDICAL DEVICES	Prataprat Chowdhary; Astiök C. Khandkat
PCT US/2013/ 038532	53502/502	Pub: Nov: WCI/2013/163624	APPARATUSES, SYSTEMS AND METHODS FOR TRACKING THE STATUS OF MULTIPLE MEDICAL DEVICES	Prataprai Chowdhary, Ashok C Khandkar
TUS 14/069 153	53502/503	in the state of th	APPARATUSES, SYSTEMS AND METHODS FOR TRACKING MEDICAL DEVICES AND USE THEREOF	Prataprai Chowdhary, Ashok C. Khandkar

75900583;1:0053502:00001:

#### BLOXR Patents

Application No.	Stoel Rives Docket No.	Publication No.  Patent No.  Issue Date	Title	Inventors
US 14/228,633	53502/110		RADIO-OPAQUE MATERIALS	Ashok C. Khandkar
US 14/225,633	53502/111	At	RADIO OFAQUE FILMS OF LAMINATE CONSTRUCTION	Ashok Ci Khandkar
PCT/US2011/ 020608*	53502/103 PCT	Pub No:: WO/2011/085273	RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
CA:2,786,426	53502/104 Canada		RADIATION PROTECTION SYSTEM	Ashok C Khandkar
CN 2011800101562*	53502/105 China	CN 102.770923A	RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
FIK 13105208.2*	53502/106 Hong Kong	HK (1783)2A	RADIATION PROTECTION SYSTEM	Ashok C Khandkar
EP 11732251.1	53502/107 Europ <del>e</del>	EP 2526554	RADIATION PROTECTION SYSTEM	Ashok C. Khandkar
IN 6227/CHENP/2012*	,53502/108 India	SAULTE SAULTE STATE SAULTE SAU	RADIATION PROTECTION SYSTEM	Ashok C Khandkar
JP 2012-548194	,53502/109 Japan	JP 2013-516631	RADIATION PROTECTION SYSTEM	Ashok C Khandkar
US 61/887;314	53502/300  PRCXV		COATINGS FOR ATTENUATING IONIZING RADIATION: COATED SUBSTRATES AND ASSOCIATED METHODS	Ashok C. Khandkar Prataprai Chowdhary

#5667176,# 0053502-000DT

US:13/663,467	.53502/6(	The state of the s	NUCLEAR  KADIATION SHIELDS; SHIBLDING SYSTEMS AND ASSOCIATED METHODS	Prataprai Chowdhary; Ashok C. Khandkar
PCT/US2013/ 067333	53502/601 PCT		NUCLEAR RADIATION SHIELDS, SHIELDING SYSTEMS AND ASSOCIATED METHODS	Pratapra Chowdhary; Ashok C. Khandkar
US 61/837,340	53502/700 PROV		SURFACE COVERINGS FOR ATTENUATING IONIZING RADIATION, FACILITIES INCLUDING THE SURFACE COVERINGS AND ASSOCIATED METHODS	Ashok C. Khandkan Frataprai Chowdhary

75667176 | 0053502-00001

ACKNOWLEDGMENT
State of California County of Onto Ora
on October 2014 before met Sugan K. Luuc
personally appeared (insert name and title of the officer) who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/site/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERIURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal.  Signature  Susan Lung Commission & 2054850 Notary Public - California Santa Ciara County My Comm. Expires Jan 11, 2018

Patent Assignment

PATENT REEL: 034352 FRAME: 0637

**RECORDED: 12/03/2014**