08/30/2016 503984500

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4031156

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DEEP PHOTONICS CORPORATION	08/22/2016

RECEIVING PARTY DATA

Name:	VOXTEL, INC.	
Street Address:	15985 NW SCHENDEL AVE.	
Internal Address:	STE. 200	
City:	BEAVERTON	
State/Country:	OREGON	
Postal Code:	97006	

PROPERTY NUMBERS Total: 14

Property Type	Number
Application Number:	12171105
Application Number:	12140162
Application Number:	12404289
Application Number:	13040215
Application Number:	13606351
Application Number:	12354458
Application Number:	12168022
Application Number:	12033759
Application Number:	12916131
Application Number:	12202002
Application Number:	11818833
Application Number:	13595843
Application Number:	12184199
Application Number:	13627887

CORRESPONDENCE DATA

Fax Number: (503)296-2862

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: 971-223-5646

> **PATENT REEL: 039589 FRAME: 0782**

503984500

Email: erikn@voxtel-inc.com
Correspondent Name: ERIK NACKERUD

Address Line 1: 15985 NW SCHENDEL AVE.

Address Line 2: STE. 200

Address Line 4: BEAVERTON, OREGON 97006

NAME OF SUBMITTER: ERIK NACKERUD

SIGNATURE: /Erik Nackerud/

DATE SIGNED: 08/30/2016

Total Attachments: 2

source=Deep Photonics - Patent Acquisition Agreement Assignment#page1.tif source=Deep Photonics - Patent Acquisition Agreement Assignment#page2.tif

PATENT REEL: 039589 FRAME: 0783

EXHIBIT B ASSIGNMENT OF PATENTS

For good and valuable consideration, the receipt an acknowledged, Kenneth S. Eiler, Chapter 7 Trustee States Bankruptcy Court for the District of Oregon address is 515 NW Saltzman Road, PMB 810, Port transfers, and conveys to Voxtel, Inc., a Delaware of Acquisition Agreement dated as of August, 20 Seller's right, title, and interest in and to the patents Schedule 1 attached hereto and incorporated by thi and causes of action with respect to any of the fore to and claims for damages, restitution, and injuncti present, and future infringement, misappropriation rights, privileges, and protections of any kind what foregoing provided by any applicable law, treaty, or	c of Deep Photonics Corporation in United Case No. 12-35626-tmb7 ("Seller"), whose cland, Oregon 97229, hereby sells, assigns, corporation ("Buyer"), whose address is, pursuant to the Patent
Seller hereby authorizes the Commissioner for Pate Office and the officials of corresponding entities of record and register this Assignment of Patents upon	r agencies in any applicable jurisdictions to
IN WITNESS WHEREOF, the undersigned has ex	ecuted this Assignment of Patents on this
22d day of August, 2016.	
	Kenneth S. Eiler, Chapter 7 Trustee of Deep Photonics Corporation in United States Bankruptcy Court for the District of Oregon Case No. 12-35626-tmb7
[ACKNOWLEDGEMENT]	
STATE OF (STATE)	
COUNTY OF [COUNTY]) SS.	
	factory evidence) to be the person whose ho, being duly sworn, did depose and say that the Chapter 7 Trustee of Deep Photonics the District of Oregon Case No. 12-35626-
My Commission Expires: 3-2-248	OFFICIAL STAMP VAN ALAN TRESKA NOTARY PUBLIC-OREGON COMMISSION NO. 925679 MY COMMISSION EXPIRES MARCH 02, 2018

1074456\v2

PATENT REEL: 039589 FRAME: 0784

EXHIBIT B

PATENT ASSIGNMENT

Deep Photonics Corporation, a Delaware corporation, is the shown by the records of the United States Patent and Trademark Office to be owner of the following United States patents:

Patent	Application #	Title
US7848012 BB	12171105	METHOD AND APPARATUS FOR CONTINUOUS WAVE
		HARMONIC LASER
US7504053 BA	12140162	METHOD AND STRUCTURE FOR NONLINEAR OPTICS
US7911682 BB	12404289	METHOD AND STRUCTURE FOR NONLINEAR OPTICS
US8035889 BB	13040215	METHOD AND STRUCTURE FOR NONLINEAR OPTICS
US8730564 BB	13606351	METHOD AND STRUCTURE FOR NONLINEAR OPTICS
US7885298 BB	12354458	METHOD AND APPARATUS FOR PRODUCING ARBITRARY
		PULSETRAINS FROM A HARMONIC FIBER LASER
US7764719 BB	12168022	PULSED FIBER LASER
US7782911 BB	12033759	METHOD AND APPARATUS FOR INCREASING FIBER LASER
		OUTPUT POWER
US8630036 BB	12916131	METHOD AND SYSTEM USING PHASE MODULATION TO
		REDUCE SPECTRAL BROADENING
US8630320 BB	12202002	METHOD AND APPARATUS FOR A HYBRID MODE-LOCKED
		FIBER LASER
US8038904 BB	11818833	METHOD AND STRUCTURE FOR NON-LINEAR OPTICS
US8062420 BB		METHOD AND STRUCTURE FOR NON-LINEAR OPTICS
US8597544 BB	13595843	METHOD AND STRUCTURE FOR NON-LINEAR OPTICS
US7852549 BB	12184199	METHOD AND APPARATUS FOR PULSED HARMONIC
		ULTRAVIOLET LASERS
US8743453 BB	13627887	METHOD AND APPARATUS FOR PULSED HARMONIC
		ULTRAVIOLET LASERS

For good and valuable consideration, receipt of which is acknowledged, Kenneth S. Eiler, Chapter 7 Trustee of Deep Photonics Corporation in United States Bankruptcy Court for the District of Oregon Case No. 12-35626-tmb7, assigns to Voxtel, Inc., a Delaware corporation (the "Assignee"), his entire right, title, and interest in the above-referenced patents, and in all reissues or extensions, and the right to sue and recover in the Assignee's own name and that of its successors, assigns, and other legal representatives all remedies of every nature, including, without limitation, rights to injunctive relief, damages, profits, costs, and attorney fees, arising out of past or future infringement of the patent.

DATED: August 22, 2016.

Kenneth S. Eiler, Chapter 7 Trustee of Deep Photonics Corporation in United States Bankruptcy Court for the District of Oregon Case No. 12-

35626-tmb7

1074465\v2

RECORDED: 08/30/2016

PATENT REEL: 039589 FRAME: 0785