PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2785524

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
EXTREME TECHNOLOGIES, INC.	07/11/2013

RECEIVING PARTY DATA

Name:	BOWTECH, INC.	
Street Address:	90554 HIGHWAY 99 NORTH	
City:	EUGENE	
State/Country:	OREGON	
Postal Code:	97402	

PROPERTY NUMBERS Total: 19

Patent Number: 7770567 Patent Number: 7784453 Patent Number: 7832387 Patent Number: 8037876 Patent Number: 8082910 Patent Number: 8181638 Patent Number: 8459244 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13897374 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Property Type	Number
Patent Number: 7832387 Patent Number: 8037876 Patent Number: 8082910 Patent Number: 8181638 Patent Number: 8459244 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	7770567
Patent Number: 8037876 Patent Number: 8082910 Patent Number: 8181638 Patent Number: 8459244 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	7784453
Patent Number: 8082910 Patent Number: 8181638 Patent Number: 8459244 Patent Number: 8469013 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	7832387
Patent Number: 8181638 Patent Number: 8459244 Patent Number: 8469013 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8037876
Patent Number: 8459244 Patent Number: 8469013 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8082910
Patent Number: 8469013 Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13897374 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8181638
Patent Number: 8635994 Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8459244
Patent Number: 6098607 Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8469013
Patent Number: 5975067 Patent Number: D374055 Application Number: 12581791 Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	8635994
Patent Number:D374055Application Number:12581791Application Number:13897374Application Number:13734927Application Number:14138092Application Number:13587924Application Number:13588348	Patent Number:	6098607
Application Number:12581791Application Number:13897374Application Number:13734927Application Number:14138092Application Number:13587924Application Number:13588348	Patent Number:	5975067
Application Number: 13897374 Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Patent Number:	D374055
Application Number: 13734927 Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Application Number:	12581791
Application Number: 14138092 Application Number: 13587924 Application Number: 13588348	Application Number:	13897374
Application Number:13587924Application Number:13588348	Application Number:	13734927
Application Number: 13588348	Application Number:	14138092
	Application Number:	13587924
A 11 12 November 400 44500	Application Number:	13588348
Application Number: 13844528	Application Number:	13844528

CORRESPONDENCE DATA

PATENT

502738928 REEL: 032526 FRAME: 0967

Fax Number: (612)371-3907

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 612 371 3970

Email: tmg@lindquist.com

Correspondent Name: LINDQUIST & VENNUM LLP

Address Line 1: 80 SOUTH EIGHTH STREET, 4200 IDS CENTER

Address Line 2: CONNIE HEIKKILA

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	522279.0008	
NAME OF SUBMITTER:	CONNIE HEIKKILA	
SIGNATURE:	/connieheikkila/	
DATE SIGNED:	03/26/2014	

Total Attachments: 2

source=BOWTECH ASSIGN_20140326100733#page1.tif source=BOWTECH ASSIGN_20140326100733#page2.tif

PATENT REEL: 032526 FRAME: 0968 State of Delaware Secretary of State Division of Corporations Delivered 01:07 PM 07/11/2013 FILED 01:03 PM 07/11/2013 SRV 130867881 - 5364898 FILE

STATE OF DELAWARE CERTIFICATE OF CONVERSION FROM A NON-DELAWARE CORPORATION TO A DELAWARE CORPORATION PURSUANT TO SECTION 265 OF THE DELAWARE GENERAL CORPORATION LAW

- 1. The jurisdiction where the Non-Delaware Corporation first formed is Oregon.
- The jurisdiction immediately prior to filing this Certificate is Oregon.
- The date the Non-Delaware Corporation first formed is July 30, 1999.
- 4. The name of the Non-Delaware Corporation immediately prior to filing this Certificate is Extreme Technologies, Inc.
- 5. The name of the Corporation as set forth in the Certificate of Incorporation is BowTech, Inc.
- 6. The conversion shall be effective upon filing of this Certificate.

IN WITNESS WHEREOF, the undersigned being duly authorized to sign on behalf of the converting Non-Delaware Corporation has executed this Certificate on the Linday of July, A.D. 2013.

EXTREME TECHNOLOGIES, INC.

Name: Ronald Johnson

Title: Chief Executive Officer

PATENT REEL: 032526 FRAME: 0969



page 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF

DELAWARE DO HEREBY CERTIFY THAT THE ATTACHED IS A TRUE AND

CORRECT COPY OF THE CERTIFICATE OF CONVERSION OF AN OREGON

CORPORATION UNDER THE NAME OF "EXTREME TECHNOLOGIES, INC." TO A

DELAWARE CORPORATION, CHANGING ITS NAME FROM "EXTREME

TECHNOLOGIES, INC." TO "BOWTECH, INC.", FILED IN THIS OFFICE ON

THE ELEVENTH DAY OF JULY, A.D. 2013, AT 1:03 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE KENT COUNTY RECORDER OF DEEDS.

5*364898 8100*V

130867881

You may verify this certificate coline at corp. delaware.gov/suthver.shtml

Jeffrey W. Bullock, Secretary of State
AUTHENTY CATION: 0578085

DATE: 07-11-13

PATENT REEL: 032526 FRAME: 0970

RECORDED: 03/26/2014