506183066 07/31/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6229805

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DAVID W. JENSEN	07/29/2020
BRANDON A. ASAY	07/29/2020

RECEIVING PARTY DATA

Name:	BRIGHAM YOUNG UNIVERSITY
Street Address:	3760 HAROLD B. LEE LIBRARY
City:	PROVO
State/Country:	UTAH
Postal Code:	84602-6844

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	62467656
Patent Number:	10180000
PCT Number:	US2018021200

CORRESPONDENCE DATA

Fax Number: (202)470-6464

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: 2024706450

Email: jessica@brakehughes.com

Correspondent Name: BRAKE HUGHES BELLERMANN LLP

Address Line 1: P.O. BOX 1077

Address Line 4: MIDDLETOWN, MARYLAND 21769

ATTORNEY DOCKET NUMBER:	0128-016001
NAME OF SUBMITTER:	DANIEL M. BENNETT, REG. NO. 54,993
SIGNATURE:	/Daniel M. Bennett, Reg. No. 54,993/
DATE SIGNED:	07/31/2020

Total Attachments: 4

source=0128-016001 Confirmatory Assignment Jensen and Asay to BYU#page1.tif source=0128-016001 Confirmatory Assignment Jensen and Asay to BYU#page2.tif source=0128-016001 Confirmatory Assignment Jensen and Asay to BYU#page3.tif

PATENT 506183066 REEL: 053372 FRAME: 0542

source=0128-016001 Confirmatory Assignment Jensen and Asay to BYU#page4.tif

PATENT REEL: 053372 FRAME: 0543

CONFIRMATORY ASSIGNMENT

David W. Jensen and Brandon A. Asay (referred to as "Assignors"), has or has had rights in the technologies set forth in Exhibit A1 (the "Technologies").

WHEREAS, Brigham Young University, a corporation duly organized under and pursuant to the laws of Utah, and having its principal place of business in Provo, Utah 84602 (the "Assignee") has acquired the entire right, title, and interest in the Technologies,

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, and to the extent that the Assignor has not done so already, or if the Assignor has already done so then in confirmation of any obligation to do so, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns, the Assignor's entire right, title, and interest in the Technologies including, but not limited to: all related inventions, ideas, derivative works, improvements, copyrights, enhancements, trademarks, trade secrets, know-how, applications, provisionals, continuations, continuations in-part, divisionals, renewals, extensions, and reissues of the United States or other countries.

The above-granted rights, titles, and interests are to be held and enjoyed by the Assignce, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignors had this assignment not been made.

Date: Jul 29, 2020	By: David W. Jensen By: David W. Jensen (Jul 28, 2020 10:26 MDT)
	David W. JENSEN
Date:	BY: BRANDON ASAY By: BRANDON ASAY (JUL 29, 2020 14:37 MDT)
	Brandon A. Asay
	For Brigham Young University:
Date: 30 SULY 2020	Ву:
	Name: Lam L. Howell Title: Associate Academic Vie President

Brigham Young University 3760 Harold B. Lee Library Provo, UT 84602

EXHIBIT A1 TECHNOLOGY SOLD AND PURCHASED

Title	Country	Application No.	Filing Date	Pat. No.	Grant Date
COMPOSITE ISOBEAM STRUCTURES	US	62467656	March 6, 2017	N/A	N/A
COMPOSITE LATTICE BEAM	US	15912425	March 5, 2018	10180000	1/15/2019
COMPOSITE LATTICE BEAM	WO	PCTUS2018021200	Sept. 13, 2018	N/A	N/A

Page 3 of 3

PATENT REEL: 053372 FRAME: 0546

Confirmatory_Assignment_Jensen and Asay -to-BYU

Final Audit Report

2020-07-29

Created:	2020-07-23
Ву:	Nathan Rich (nathan@isotruss.com)
Status:	Signed
Transaction ID;	CBJCHBCAABAArzraFuR0ENGAQ6w1fPfGFj-YRaS-JGxV

"Confirmatory_Assignment_Jensen and Asay -to-BYU" History

- Document created by Nathan Rich (nathan@isotruss.com) 2020-07-23 10:47:02 PM GMT- IP address: 136,36,32,54
- Document emailed to David W. Jensen (dwjbyu@gmail.com) for signature 2020-07-23 10:49:07 PM GMT
- Email viewed by David W. Jensen (dwjbyu@gmail.com) 2020-07-24 2:09:52 AM GMT- IP address: 66.102.6.149
- Document e-signed by David W. Jensen (dwjbyu@gmail.com)
 Signature Date: 2020-07-29 4:26:47 PM GMT Time Source: server- IP address: 63.248.151.154
- Document emailed to BRANDON ASAY (brandonasay@gmail.com) for signature 2020-07-29 4:26:49 PM GMT
- Email viewed by BRANDON ASAY (brandonasay@gmail.com) 2020-07-29 4:36:47 PM GMT- IP address: 66.102.6.137
- Document e-signed by BRANDON ASAY (brandonasay@gmail.com)
 Signature Date: 2020-07-29 8:37:59 PM GMT Time Source: server- IP address: 63.226.80.194
- Signed document emailed to Nathan Rich (nathan@isotruss.com), David W. Jensen (dwjbyu@gmail.com) and BRANDON ASAY (brandonasay@gmail.com)

 2020-07-29 8:37:59 PM GMT

Adobe Sign

RECORDED: 07/31/2020

PATENT REEL: 053372 FRAME: 0547