PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7481276

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SCOPE LEASING, INC.	08/05/2022

RECEIVING PARTY DATA

Name:	NW AIRCRAFT SALES & LEASING
Street Address:	34020 SKYWAY DRIVE
City:	SCAPPOOSE
State/Country:	OREGON
Postal Code:	97056
Name:	MICHAEL R. DENNIS
Street Address:	34020 SKYWAY DRIVE
City:	SCAPPOOSE
State/Country:	OREGON
Postal Code:	97056
Name:	JUDITH A. DENNIS
Street Address:	34020 SKYWAY DRIVE
City:	SCAPPOOSE
State/Country:	OREGON
Postal Code:	97056
Name:	OREGON AERO, INC.
Street Address:	34020 SKYWAY DRIVE
City:	SCAPPOOSE
State/Country:	OREGON
Postal Code:	97056
Name:	MJD INNOVATIONS LLC
Street Address:	34020 SKYWAY DRIVE
City:	SCAPPOOSE
State/Country:	OREGON
Postal Code:	97056

PROPERTY NUMBERS Total: 21

PATENT REEL: 060785 FRAME: 0626

507434344

Property Type	Number
Patent Number:	9119754
Patent Number:	9439821
Patent Number:	9757296
Patent Number:	9907717
Patent Number:	9066789
Patent Number:	8510885
Patent Number:	7354106
Patent Number:	7299505
Patent Number:	7282462
Patent Number:	7269860
Patent Number:	7246385
Patent Number:	7217184
Patent Number:	6966605
Patent Number:	6964066
Patent Number:	6860553
Patent Number:	6827403
Patent Number:	6812375
Patent Number:	6803005
Patent Number:	6789844
Patent Number:	6467099
Patent Number:	9693916

CORRESPONDENCE DATA

Fax Number: (503)220-2480

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: 503-224-3380

Email: rob.teel@stoel.com, kris.fiarito@stoel.com

Correspondent Name: ROBERT R. TEEL

Address Line 1: 760 SW NINTH AVENUE

Address Line 2: SUITE 3000

Address Line 4: PORTLAND, OREGON 97205-2586

ATTORNEY DOCKET NUMBER:	69277-1
NAME OF SUBMITTER:	ROBERT R. TEEL
SIGNATURE:	/Robert R. Teel/
DATE SIGNED:	08/11/2022

Total Attachments: 2

source=Termination_of_Security_Interest_in_Trademarks_and_Patents#page1.tif source=Termination_of_Security_Interest_in_Trademarks_and_Patents#page2.tif

PATENT REEL: 060785 FRAME: 0627

TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, NW Aircraft Sales & Leasing, LLC, Michael R. Dennis, Judith A. Dennis, Oregon Aero, Inc., and MJD Innovations LLC (the "*Grantor*"), is the owner of record of the patents and applications listed on the attached Exhibit A, now issued or pending in the United States Patent and Trademark Office (the "Patents"); and

WHEREAS, the Grantor entered into that certain Security Agreement dated as of September 27, 2019 (the "Security Agreement"), between the Grantor and Scope Leasing, Inc. ("Secured Party"), a true and correct copy of which was recorded by the United States Patent and Trademark Office on November 1, 2019, at Reel 050891, Frame 0334:

WHEREAS, the Secured Party desires to release its security interest in the Patents and terminate the Security Agreement;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

- 1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the patents and applications more fully described on Exhibit A, without recourse or representation or warranty, express or implied; and
- 2. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Secured Party has caused this Termination of Security Interest in Trademarks and Patents to be signed by its duly authorized representative as of this 5th day of August, 2022.

Secured Party: Scope Leasing, Inc.

By: Michael Snith

Name: Michael Smith

Title: President

116369633.1 0069277-00001

Exhibit A

		Attachment A: Patents Lender Is Granted A Security Interest In	
	Patent No.	Title	Status
mm	U89119754	Matiress overlay system with positionally adjustable, lateral ramp-wedge belater structure	Active:
mm	U89439821	Matress overlay system with positionally adjustable, lateral ramp-wedge belater structure	Active
#3	U\$9757296	Matiress overlay system with positionally adjustable, lateral camp-wedge bolster structure	Active
#4	US9907717	Matteress overlay system with positionally adjustable, lateral range-wadge bolster structure	Active
#5	US9066780	Muhifancion, contact-pressure-managing ankle books	Active
#6	U\$8510885	Asstonical, pressure-evenizing matress overlay and associated methodology	Active
#7	US7354106	Impact-injury-minimizing seat structure and methodology	Active
#8	US7299505	Helms cushioning pad with varishic, motion-reactive applied-load response, and associated methodology	Active
#9	US7282462	Body armor simul structure, method and performance	Active
¥10	US7269863	Moisture-harriered, hody-contact presentive interface structure	Active
¥11	US7246385	Helmet chin-strap harness structure	Active
112	US7217184	Electrical generator fluid-flow-coolant filtration method	Active
(13	US6966605	Bilatoral, warp-tolorant, cross-synchronized, genr-tock adjuntable sem structure	Active
- 8	US6964066	Stretchable, size-adapasble labric belmet insert with shock-airmrising structure	Active

	Patent No.	Title	Status
øls	US6860553	Impact-G-force vector-modifying seat structure and method	Active
#16	US6827403	Gene-book adjustolde sent structure	Active
#17	U\$6813375	Pressure-evenizing low-rebound wound dressing	Active
#18	US680300S	Method for making muki-layer, personnel-protective belinet shell	Active
#19	U\$6789844	Sest structure with anti-spring sparmer element	Active
#20	U\$6467099	Body-contact cushioning interface structure	Active
421	US9693916	Anti-describitus alear metrose overlay system with selective elevation structure	Active

116369633.1 0069277-00001

PATENT REEL: 060785 FRAME: 0629