506231670 09/01/2020 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6278414

SUBMISSION TYPE:		NEW ASSIGNME	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY	/ DATA				
		Name	Name		Execution Date
FRANK S. HYER					09/09/2019
RECEIVING PARTY	DATA				
Name:	HYER I	HYER INDUSTRIES, INC.			
Street Address:	91 SCH	91 SCHOOSETT STREET			
City:	PEMBF	PEMBROKE			
State/Country:	MASSA	MASSACHUSETTS			
Postal Code:	02359	02359			
• ·· ·· •· ·					
Application Number	:	17009269			
CORRESPONDENC Fax Number: <i>Correspondence win using a fax number,</i>	E DATA Il be sent to if provided	the e-mail address fir ; if that is unsuccessf			
CORRESPONDENCI Fax Number: <i>Correspondence wi</i>	E DATA Il be sent to if provided	the e-mail address fir	ul, it will be sen		
CORRESPONDENCI Fax Number: <i>Correspondence win using a fax number,</i> Phone: Email: Correspondent Nam	E DATA Il be sent to if provided ne:	<i>the e-mail address fir</i> ; <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING	u l, it will be sen nail.com		
CORRESPONDENCI Fax Number: <i>Correspondence wir using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1:	E DATA Il be sent to if provided	<i>the e-mail address fir</i> ; <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING P.O. BOX 9411	u l, it will be sen nail.com GER	t via US Ma	
CORRESPONDENCI Fax Number: <i>Correspondence win using a fax number,</i> Phone: Email: Correspondent Nam	E DATA Il be sent to if provided	<i>the e-mail address fir</i> ; <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING	u l, it will be sen nail.com GER	t via US Ma	
CORRESPONDENCI Fax Number: <i>Correspondence win using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	E DATA Il be sent to if provided	<i>the e-mail address fir</i> ; <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING P.O. BOX 9411	u l, it will be sen nail.com GER	t via US Ma	
CORRESPONDENCE Fax Number: <i>Correspondence win using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	E DATA Il be sent to if provided ne: NUMBER:	<i>the e-mail address fir</i> ; <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING P.O. BOX 9411 FALL RIVER, MASSAC	u l, it will be sen nail.com GER HUSETTS 02724	t via US Ma	
CORRESPONDENCI Fax Number: <i>Correspondence wir using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4: ATTORNEY DOCKET	E DATA Il be sent to if provided ne: NUMBER:	<i>the e-mail address fir</i> <i>if that is unsuccessf</i> 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING P.O. BOX 9411 FALL RIVER, MASSAC THA102USNP	u l, it will be sen nail.com GER HUSETTS 02724	t via US Ma	
CORRESPONDENCI Fax Number: <i>Correspondence wir using a fax number,</i> Phone: Email: Correspondent Nam Address Line 1:	E DATA Il be sent to if provided ne: NUMBER:	the e-mail address fir ; if that is unsuccessfo 508-725-7721 Douglas.Denninger@gr DOUGLAS E. DENNING P.O. BOX 9411 FALL RIVER, MASSAC THA102USNP DOUGLAS E. DE	u l, it will be sen nail.com GER HUSETTS 02724	t via US Ma	

ASSIGNMENT OF INVENTION

This ASSIGNMENT OF INVENTION is effective the ninth day of September, 2019 by Frank S. Hyer residing in Duxbury, MA ("Assignor") to Hyer Industries, Inc., a Massachusetts corporation having a place of business at 91 Schoosett Street, Pembroke, MA 02359 ("Assignee").

WHEREAS, Assignor is the sole exclusive inventor of the invention entitled "Load Sensing System With Stabilized Fulcrums" which is found in a U.S. provisional patent application No. 62/897,883 filed on the effective date above, Attorney Docket No. THA102USP (the "Patent");

WHEREAS, Assignor desires to assign and transfer to Assignee, and the successors, assigns and legal representatives of the Assignee, the entire right, title, and interest, including the right to sue for and collect damages for any past, present or future infringement, in the United States, its territorial possessions, and in all foreign countries, including all treaty and convention rights in and to the invention found in the Patent and any and all improvements to the Patent, and Assignor understands that Assignee desires to confirm its acquisition of the same.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. Assignor does hereby assign, sell and transfer to Assignee all of its right, title, and interest in and to the Patent and any legal equivalent thereof in a foreign country, including any applications, continuations, continuations-in-part, divisions, renewals, reexaminations, reissues and extensions thereof, and including the right to claim priority to the Patent, and all causes of action, claims and demands and other rights for, or arising from, any infringement, including past infringements, of the Patent. Assignor does further consent to the recordation of this Assignment by Assignee with the United States Commissioner of Patents or any similar foreign governmental agency.

Assignor further covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.

Assignor further covenants that Assignor will, upon Assignee's request: (1) promptly provide Assignee with all pertinent facts and documents relating to said invention and the Patent and legal equivalents as may be known and accessible to Assignor; (2) testify as to the same in any interference, litigation or proceeding related thereto; and (3) promptly execute and deliver to Assignee or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and the Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

PATENT REEL: 053660 FRAME: 0669

1

Assignor hereby grants Douglas E. Denninger, as well as each and every practitioner at USPTO Customer No. 92454, the power to insert on this assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this document.

IN WITNESS WHEREOF, Assignor has executed this assignment as of the date first written above.

2

PATENT REEL: 053660 FRAME: 0670

RECORDED: 09/01/2020