## 505535670 06/20/2019

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5582467

SUBMISSION TYPE:		1	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ļ	ASSIGNMENT					
CONVEYING PART	ΓΥ DATA							
			Name			Execution	Execution Date	
NATIONAL UNIVERSITY CORPORAT			ION HOKKAIDO UNIVERSITY			06/01/2019		
	Y DATA							
Name:	DYNA	DYNAX CORPORATION						
Street Address:	1053-1	KAMIC	DSATSU, CHITOS	E-SHI				
City:	НОКК	AIDO						
State/Country:	JAPAN	J						
PROPERTY NUMB	EBS Total: 1							
Property Type					_			
			Number					
Patent Number:	, po	101222						
Patent Number: CORRESPONDENC Fax Number: Correspondence w using a fax numbe Email: Correspondent Nat Address Line 1: Address Line 4:	CE DATA vill be sent to r, if provided	o the e- d; if tha docketi GEOR 350 SE	223 mail address firs	l, it will be se .com HOWSON & ′ BLDG 620 S	ent via U: HOWSO	S Mail.	ent	
CORRESPONDENC Fax Number: <i>Correspondence w using a fax numbe</i> Email: Correspondent Na Address Line 1:	CE DATA vill be sent to er, if provided me:	o the e- d; if tha docketi GEOR 350 SE BLUE I	223 Email address firs Int is unsuccessful ing@howsoniplaw GE A. SMITH, JR. ENTRY PARKWAY	l, it will be se .com HOWSON & ′ BLDG 620 S	ent via U: HOWSO	S Mail.	ent	
CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax numbe</i> Email: Correspondent Nat Address Line 1: Address Line 4:	CE DATA vill be sent to r, if provided me: T NUMBER:	o the e- d; if tha docketi GEOR 350 SE BLUE I	223 <i>mail address firs</i> <i>it is unsuccessful</i> ing@howsoniplaw GE A. SMITH, JR. ENTRY PARKWAY BELL, PENNSYLV	I, it will be se .com HOWSON & BLDG 620 S ANIA 19422	ent via U: HOWSO	S Mail.	ent	
CORRESPONDENC Fax Number: <i>Correspondence w</i> <i>using a fax numbe</i> Email: Correspondent Nat Address Line 1: Address Line 4:	CE DATA vill be sent to r, if provided me: T NUMBER:	o the e- d; if tha docketi GEOR 350 SE BLUE I	223 mail address firs at is unsuccessfur ing@howsoniplaw GE A. SMITH, JR. ENTRY PARKWAY BELL, PENNSYLV KIN148USA	<i>l, it will be se</i> .com HOWSON & 7 BLDG 620 S 7 ANIA 19422 H, JR.	ent via U: HOWSO	S Mail.	ent	

Assignor: National University Corporation Hokkaido University Assignee: Dynax Corporation Subject: United States Patent No.10,122,223

## PATENT ASSIGNMENT

This patent assignment is by National University Corporation Hokkaido University, a Japanese corporation located at Kita 8-jyo Nishi 5-chome, Kita-ku, Sapporo-shi, Hokkaido, Japan, to Dynax Corporation, a Japanese corporation located at 1053-1 Kamiosatsu, Chitose-shi, Hokkaido, Japan.

WHEREAS, National University Corporation Hokkaido University and Dynax Corporation, through an assignment by the inventors recorded in the United States Patent and Trademark Office at Reel 038841, Frame 0091, are joint owners of the entire right, title, and interest in and to United States Patent No. 10,122,223 ("The Patent") granted on November 6, 2018 on an invention entitled AXIAL GAP MOTOR, each of said joint owners holding an undivided interest therein;

Whereas National University Corporation Hokkaido University is willing to convey its undivided interest in The Patent to Dynax Corporation whereby Dynax Corporation will become the sole owner of the entire right, title an interest in and to The Patent; and

Whereas Dynax Corporation desires to acquire the entire right, title and interest in and to The Patent;

NOW, THEREFORE, in consideration of the equivalent of One Dollar (\$1.00) and other good and valuable consideration, given to National University Corporation Hokkaido University by Dynax Corporation, the receipt of which is hereby acknowledged, National University Corporation Hokkaido University has sold, assigned and set over, and hereby does sell, assign and set over, unto Dynax Corporation, its successors and assigns, National University Corporation Hokkaido University's right, title and interest in and to The Patent, together with the right to sue and recover for any past infringement of The Patent;

And for said consideration, it is hereby agreed that, at the request and expense of Dynax Corporation or its successors or assigns, National University Corporation Hokkaido University will execute such other documents and do such other acts and

> PATENT REEL: 049538 FRAME: 0415

things as may be necessary and proper to vest full title to The Patent in Dynax Corporation, its successors and assigns.

IN WITNESS WHEREOF, this assignment has been executed this day of  $$June\,1$$  , 2019.

NATIONAL UNIVERSITY CORPORATION HOKKAIDO UNIVERSITY

By ....

Name: Masanori Kasahara Title: Acting President

June 1, 2019 Date

Witness <u>Koichi Onodara</u> Name: Koichi Onodera Witness <u>Johns</u> Name: Ikuo Terauchi

June 1, 2019

Date

June 1, 2019 Date

> PATENT REEL: 049538 FRAME: 0416

**RECORDED: 06/20/2019**