# 506011742 04/13/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6058454

SUBMISSION TYPE: NATURE OF CONVEYANCE:		NEW ASSIGNMENT		
		ASSIGNMENT	ASSIGNMENT	
CONVEYING PART	Υ DATA			
		Name	Execution Date	
FUTURE TECHNOLOGIES IN SPOR		PORT, INC.	12/24/2019	
RECEIVING PARTY	' DATA			
Name:	ANIMA	ANIMATION RESEARCH LTD.		
Street Address:	8 DOW	DOWLING STREET		
City:	DUNED	NEDIN		
State/Country:	NEW Z	EW ZEALAND		
Postal Code:	9016			
Property Ty	/pe	Number		
PROPERTY NUMBE Property Ty Application Numbe	/pe	<b>Number</b> 16735659		
Property Ty Application Numbe CORRESPONDENC Fax Number: <i>Correspondence w</i>	/pe er: CE DATA fill be sent to r, if provided me:			
Property Ty Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1:	/pe er: CE DATA fill be sent to r, if provided me:	(408)689-1645 <i>the e-mail address first; if that is unsucces</i> <i>; if that is unsuccessful, it will be sent via U</i> 6503976447 uspto@hiplegal.com JUDITH SZEPESI 20370 TOWN CENTER LANE #155		
Property Ty Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 4:	ype	(408)689-1645 <b>the e-mail address first; if that is unsucces</b> <b>if that is unsuccessful, it will be sent via U</b> 6503976447 uspto@hiplegal.com JUDITH SZEPESI 20370 TOWN CENTER LANE #155 CUPERTINO, CALIFORNIA 95014		
Property Ty Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 4:	ype	(408)689-1645 the e-mail address first; if that is unsuccess if that is unsuccessful, it will be sent via U 6503976447 uspto@hiplegal.com JUDITH SZEPESI 20370 TOWN CENTER LANE #155 CUPERTINO, CALIFORNIA 95014 8674P007		

# PATENT APPLICATION ASSIGNMENT

THIS ASSIGNMENT, effective as of the execution date indicated below, between Future Technologies in Sport, Inc. (hereinafter referred to as ASSIGNOR), an entity of the State of Delaware, with offices at Divinio, 32 Booth Street, North Andover MA 01845 and Animation Research Ltd. (hereinafter referred to as ASSIGNEE), an entity of New Zealand, with offices at 8 Dowling Street, Dunedin 9016, New Zealand (hereinafter referred to collectively as "the parties");

#### WITNESSETH THAT:

WHEREAS, ASSIGNOR has acquired all right, title and interest in and to certain patent rights relating to a SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT; and

WHEREAS, ASSIGNEE is desirous of acquiring ASSIGNOR's entire right, title and interest in and to the patent rights;

NOW THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged by the parties, and in consideration of the premises and mutual covenants contained herein and in other agreements between the parties, ASSIGNEE and ASSIGNOR hereby mutually agree as follows:

ASSIGNOR hereby sells and assigns to ASSIGNEE the patent rights, hereby consisting of all right, title and interest in and to the particular and specific patent applications listed attached Schedule A, including the rights to obtain, own and enforce respective granted patent(s) therefrom, in the relevant jurisdiction(s) in which said application(s) is/are filed. ASSIGNOR further agrees to assist ASSIGNEE in any reasonably necessary tasks required to secure said right, title and interest and/or to obtain the grant of such patent(s) at ASSIGNEE's sole expense and reimbursement to ASSIGNOR for any accompanying costs borne by ASSIGNOR where appropriate. Furthermore, ASSIGNOR shall retain the right to recover, and ASSIGNEE shall assist ASSIGNOR as reasonably necessary in recovery of, any and all damages from any party for any infringement of the patent rights owing up to the effective date of this ASSIGNMENT.

IN WITNESS WHEREOF, ASSIGNOR and ASSIGNEE have caused this ASSIGNMENT to be executed, and agree to the accompanying terms therein on this 24th day of \_\_\_\_\_ De-eniber, 2019.

Future Technologies in Sport, Inc.

By: \_\_\_\_\_\_ Date 12/24/19

JAMESFRY (Name) (Title) CEO

Animation Research Ltd.

. Joylos By: 24/12/19 Date

Ian Lemuel Taylor Managing Director - Animation Research Ltd.

PATENT REEL: 052380 FRAME: 0854

#### SCHEDULE A Patent Rights

The following patent rights are assigned hereunder:

# U.S. Applications

1. U.S. Serial No. 15/608,965, entitled SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT, filed 5/30/2017.

# Non-U.S. (Foreign) Applications

1. Sri Lanka Serial No. 20251, entitled SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT, filed 5/31/2017.

2. European (EPO) Serial No. 1787446.4, entitled SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT, filed 5/31/2017.

3. Canada Serial No. 3026071, entitled SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT, filed 5/31/2017.

4. Australia Serial No. 2017273700, entitled SYSTEM AND METHOD FOR SENSING HIGH-FREQUENCY VIBRATIONS ON SPORTING EQUIPMENT, filed 5/31/2017.