PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Yolles Partnership Inc.	09/28/2010

RECEIVING PARTY DATA

Name:	The Governing Council Of The University of Toronto	
Street Address:	MaRS Cenre, Heritage Building	
Internal Address:	101 College Street, Suite 320	
City:	Toronto	
State/Country:	CANADA	
Postal Code:	M5G1L7	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12091506

CORRESPONDENCE DATA

Fax Number: (416)865-7048

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4163074195

Email: usptomail@mcmillan.ca

Correspondent Name: McMillan LLP - Yasin Bismilla

Address Line 1: 4400-181 Bay Street
Address Line 4: Toronto, CANADA M5J2T3

ATTORNEY DOCKET NUMBER: 80823-3

NAME OF SUBMITTER: Yasin Bismilla

Total Attachments: 2

source=80823_3_Assignment_Yolles_to_UOT#page1.tif source=80823_3_Assignment_Yolles_to_UOT#page2.tif

PATENT REEL: 026469 FRAME: 0261 CH \$40.00 1209

501570783

PATENT ASSIGNMENT

WHEREAS YOLLES PARTNERSHIP INC., having an office at Queen's Quay Terminal, 207 Queen's Quay West, Suite 550, PO Box 132, Toronto, Ontario, M5J 1A7, Canada (the "Assignor") is part owner of the invention entitled "Fork Configuration Dampers and Method of Using Same", disclosed in the patent applications listed in Schedule 1 (collectively, the "Applications").

WHEREAS THE GOVERNING COUNCIL OF THE UNIVERSITY OF TORONTO, having offices at MaRS Centre, Heritage Building, 101 College Street, Suite 320, Toronto, Ontario, M5G 1L7, Canada (the "Assignee") is desirous of acquiring the rights as may be held by the Assignor in, to and under said invention, in all countries of the world, including rights to the Applications. and all related applications thereon, including any and all international, national and regional phase applications based on the Applications, and other counterpart applications in all countries, and in, to and under any Letters Patent which may result therefrom.

NOW THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for and in consideration of the sum of Cdn\$2.00 paid by Assignee to the Assignor, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to Assignee, its entire right, title and interest for Canada, the United States of America, its territories, dependencies and possessions, and for all other countries in the world, in and to said invention and said Applications and all related applications and patents thereon, including any and all continuations, continuations-in-part, divisionals, and substitutes for said Applications and in, to and under any and all Letters Patent which may be granted on or as a result of the said Applications or any and all related applications thereon, and in any and all reissues, renewals, extensions or re-examinations of the Applications, all related applications thereon and said Letters Patent, the same to be held and enjoyed by the Assignee as fully and entirely as the same could have been held and enjoyed by the Assignor if this sale, assignment and transfer not been made.

The Assignor authorizes and empowers the Assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for the Applications, and all related applications and patents thereon, filed by the Assignor or the Assignee, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, and to invoke and claim such right of priority without further written or oral authorization from the Assignor.

This Patent Assignment is effective as of the 28th day of September, 2010.

Assignor:

YOLLES PARTNERSHIP INC.

Assignee:

THE GOVERNING COUNCIL OF THE UNIVERSITY OF TORONTO

Name: AZ, Z GO, ZDVW.
Title: SEW, VZ PR'NGPR

Name: Cyril S. Gibbons

Title: Director, Commercialization &

Business Development,

Physical Sciences & Engineering Innovations & Partnerships Office

SCHEDULE 1

PATENT APPLICATIONS

PCT Application No. PCT/CA2006/000985 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

Canadian Patent Application No. 2,634,641 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

United States Patent Application No. 12/091,506 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

European Patent Application No. 2006 761059 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

Chinese Patent Application No. 200680040409.X titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

United Arab Emirates Patent Application No. 405/2008 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

Korean Patent Application No. 102008 7012596 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

Japanese Patent Application No. 2008-536,887 titled FORK CONFIGURATION DAMPERS AND METHOD OF USING SAME

Page 2 of 2

PATENT REEL: 026469 FRAME: 0263