340,00 12378

ר \$40.00 ז

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Andrew Kenneth Hoffmann	03/11/2009

RECEIVING PARTY DATA

Name:	Simon Fraser University	
Street Address:	8888 University Drive, Multi Tenant Facility	
Internal Address:	University/Industry Liaison Office	
City:	Burnaby	
State/Country:	BRITISH COLUMBIA	
Postal Code:	V5A 1S6	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12378321

CORRESPONDENCE DATA

Fax Number: (604)677-7728

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

Phone: 6046777727

Email: graeme_herring@iproperty.ca

Correspondent Name: Dean Palmer IP Law/IProperty Inc.

Address Line 1: 609 W. Hastings St. Address Line 2: Box 32, Suite 950

Address Line 4: Vancouver, BRITISH COLUMBIA V6B 4W4

ATTORNEY DOCKET NUMBER:	406.1P3
NAME OF SUBMITTER:	Graeme Herring

Total Attachments: 2

source=406.1P3.Assign to SFU signed 090311#page1.tif source=406.1P3.Assign to SFU signed 090311#page2.tif

PATENT REEL: 022452 FRAME: 0152

500817553

ASSIGNMENT

WHEREAS I, Andrew Kenneth HOFFMANN, of 3858 Regent Street, Burnaby, British Columbia, Canada, V5C 4G8 has invented a certain new and useful automatically adjustable contact node invention as described in United States Utility Patent Application Serial Number 12/378,321 entitled AUTOMATICALLY ADJUSTING CONTACT NODE FOR MULTIPLE RIB SPACE ENGAGEMENT which was filed in the United States Patent and Trademark Office by mail on February 10, 2009; and

WHEREAS, Simon Fraser University, having a business office at the University/Industry Liaison Office, Simon Fraser University, 8888 University Drive, Multi Tenant Facility, Burnaby, British Columbia, Canada, V5A 1S6, is desirous of acquiring the entire right, title and interest in the same;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I, Andrew Kenneth HOFFMANN, do hereby sell, assign and transfer unto Simon Fraser University, the full and exclusive right to the said invention in the United States and all other countries throughout the world, and the entire rights, title and interest in and to any and all patent applications describing said invention, including the United States Utility Patent Application entitled AUTOMATICALLY ADJUSTING CONTACT NODE FOR MULTIPLE RIB SPACE ENGAGEMENT which was filed by mail in the United States Patent and Trademark Office on February 10, 2009, and all Patents which may be granted therefore in the United States and all other countries throughout the world, including the right to file and prosecute International Applications under the Patent Convention Treaty and European Applications under the European Patent Convention; said invention, patent applications and Patents in this or any foreign country, and all patents issuing from a divisional, continuation, reissue, re-examination or extension application thereof or claiming priority therefrom, to be held and enjoyed by Simon Fraser University, for its own use and benefit and for its successors and assigns, to the full end of the term for which such Patents may

> PATENT REEL: 022452 FRAME: 0153

be granted, as fully and entirely as the same would have been held by me had this assignment and sale not been made, and covenant that I have full right to do so, and agree that I will communicate to Simon Fraser University, or its successors and assigns, any facts known to me respecting said invention, and sign all lawful papers, execute all divisional, continuation and reissue applications, make all rightful oaths, and do everything possible to aid Simon Fraser University, its successors and assigns, to obtain and enforce proper patent protection for said invention in this or any foreign country.

I hereby grant the firm of Dean Palmer IP Law / IProperty Inc. the power to insert on this Assignment any further information which may be necessary or desirable to comply with all applicable legal requirements, including the rules of any patent offices in this or any other country throughout the world, for submitting and recording this document.

Executed at the place and date indicated below.

day of March, 2009.

day of Mork, 2009, before me personally came the above-named Andrew Kenneth HOFFMANN, who executed the foregoing instrument in my presence, and who acknowledged to me that he executed the same of his own free will, and for the purposes set forth therein.

Seal:

Notary Public for Botish

406.1P1.Assignment of Feb appn to SFU final 090311 DEAN A. PALMER

Barrister & Solicitor Box 32, Suite 950 609 West Hastings St. Vancouver, B.C. V6B 4Ŵ4

REEL: 022452 FRAME: 0154