PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Handshake Interactive Technologies Inc.	06/14/2004

RECEIVING PARTY DATA

Name:	Handshake VR Inc.
Street Address:	419 Phillip Street
City:	Waterloo
State/Country:	ONTARIO
Postal Code:	N2L 3X2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10481154

CORRESPONDENCE DATA

Fax Number: (519)571-5009

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

Phone: 519-575-7509

Email: val.cottrill@gowlings.com

Correspondent Name: Valentine A. Cottrill 50 Queen Street North Address Line 1:

Address Line 2: Suite 1020

Address Line 4: Kitchener, ONTARIO N2H 6M2

NAME OF SUBMITTER: Valentine A. Cottrill

Total Attachments: 4

500050455

source=_0916154616_001#page1.tif source=_0916154616_001#page2.tif source=_0916154616_001#page3.tif source=_0916154616_001#page4.tif

PATENT

REEL: 016546 FRAME: 0304

ASSIGNMENT

Whereas Handshake Interactive Technologies Inc. (hereinafter the "Assignor"), whose full post office address is Handshake Interactive Technologies Inc., 40 Weber Street East, Lobby Suite 50, Kitchener, Ontario, N2H 6R3, Canada, is the owner of the patents and/or patent applications listed in Schedule A attached hereto (hereinafter the "Patents");

Whereas Handshake VR Inc. (hereinafter the "Assignee"), whose full post office address is 40 Weber Street East, Lobby Suite 40, Kitchener, Ontario N2H 6R3 is desirous of acquiring the whole right, title and interest in and to the Patents;

Now therefore, in consideration of ten dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby sells, assigns and transfers to the Assignee, its right, title and interest, in Canada and all other countries and jurisdictions throughout the world, in and to the Patents, and all divisions and continuations thereof, including its corresponding right to claim priority from the Patents in any country or jurisdiction, including all its corresponding right, title and interest in and to any Patents which may issue therefrom, including all reissues, renewals and extensions thereof, and including all right to sue for past infringement thereunder, all the said Patents to be held and enjoyed by the said Assignee to the full end of the term for which the said Patents are granted, as fully and entirely as the said Patents could have been held and enjoyed by the said Assignor if this Assignment had not been made;

And the Assignor hereby covenants and agrees without further consideration, to communicate with Assignee, its successors and assigns, any facts known respecting this invention, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to this invention in said Assignee, its successors or assigns, execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for this invention in Canada, the United States and all other countries and jurisdictions throughout the world, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors and assigns.

And the Assignor hereby covenants that the Assignor has the full right to convey the interest assigned by this Assignment, and has not executed and will not execute any agreement in conflict with this Assignment.

PATENT REEL: 016546 FRAME: 0305

2/3

And the Assignor and the Assignee hereby authorize the firm of Gowling Lafleur Henderson LLP, whose full post office address is 160 Elgin Street, Suite 2600, Ottawa, Ontario K1P 1C3, Canada, to correct errors in this Assignment, or to insert any further identification or other information necessary or desirable to make this Assignment suitable for recordal in any Patent Office.

[SIGNATURES ON FOLLOWING PAGE]

PATENT REEL: 016546 FRAME: 0306

1		Handshake Interactive Technologies Inc.			
(Signature of Witness)		(Signature of Aux	LUULV orized Signing Office		
(Signature of w Juless)		(Signature of Author	Mized Signing Office	zi)	
THOMASK. HWITER		00	ETER HENSLER	2	
(Name of Witness: Please Print or Type) or Type)		(Name of Authoriz	ed Signing Officer:	Please Print	
or Type)		PRE	SIDENT		
			d Signing Officer: I	Please Print or	
The undersigned Assignee hereby	•		a Tour	ماريد	
SIGNED at $\frac{\text{Kitchewer}}{\text{(City/Town)}}$, _	(Country)	, this $\frac{7774}{\text{(Date)}}$ day of	(Month)	$\rightarrow \frac{1007}{\text{(Year)}}$	
۵		Handshake VR	Inc.		
(Signature of Winness)		(Signature of Autho	rized Signing Office	r)	
THOMAS K. HUMTER		DIETER	HENSLER		
Name of Witness: Please Print or Type)		(Name of Authorize or Type)	d Signing Officer: F	Please Print	
		(Title of Authorized Type)		ease Print or	

REEL: 016546 FRAME: 0307

Schedule "A"

Country	e de la communicación de la co	Lis Filing Date	Senal No	Our File No. 3
Canada	Reconfigurable Dashboard System	June 20, 2001	2,350,910	08-891372CA
Canada	Haptic Reconfigurable Dashboard System	June 20, 2002	2,450,640	08-891372CA1
Canada	Hard Real Time Control Center	November 21, 2001	2,363,396	08-893307CA
Canada	Real Time Control of Hardware and Software Via Communications Network	May 20, 2004		08-893307CA1
US	Haptic Reconfigurable Dashboard System	June 20, 2002	10/481,154	08-891372US
US	Real Time Control of Hardware and Software Via Communications Network	May 21, 2004	N/A	08-893307US
Europe	Real Time Control of Hardware and Software Via Communications Network		N/A	08-893307EP
Japan	Real Time Control of Hardware and Software Via Communications Network	May 20, 2004	N/A	08-893307JP
PCT	Haptic Reconfigurable Dashboard System	June 20, 2002	PCT/CA02/00912	08-891372WO
PCT	Real Time Control of Hardware and Software Via Communications Network	November 21, 2002	PCT/CA02/01833	08-893307WO
PCT	Method and System for Thin Client Based Intelligent Transportation	February 4, 2003	PCT/CA03/00156	08-893900WO
PCT	A Method and System for Providing Haptic Effects	March 15, 2004	PCT/CA2004/000 383	08-896928WO

PATENT REEL: 016546 FRAME: 0308

RECORDED: 09/16/2005