12270522

OP \$80,00

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RESEARCH IN MOTION JAPAN LIMITED	01/28/2009

RECEIVING PARTY DATA

Name:	Research In Motion Limited
Street Address:	295 Phillip Street
City:	Waterloo
State/Country:	CANADA
Postal Code:	N2L 3W8

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	12270522
Application Number:	12270562

CORRESPONDENCE DATA

Fax Number: (613)235-2508

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

Phone: 1-613-232-7302

Email: joe.ulvr@moffatco.com

Correspondent Name: Moffat & Co.

Address Line 1: 427 Laurier Ave. West, Suite 1200

Address Line 4: Ottawa, CANADA K1R 7Y2

ATTORNEY DOCKET NUMBER:	2173-697 AND 699
NAME OF SUBMITTER:	Joseph L. Ulvr

Total Attachments: 6

source=33031_ASN_ExecRIM JAPAN to RIM LTD#page1.tif source=33031_ASN_ExecRIM JAPAN to RIM LTD#page2.tif source=33031_ASN_ExecRIM JAPAN to RIM LTD#page3.tif

PATENT REEL: 022183 FRAME: 0169 source=33031_ASN_ExecRIM JAPAN to RIM LTD#page4.tif source=33031_ASN_ExecRIM JAPAN to RIM LTD#page5.tif source=33031_ASN_ExecRIM JAPAN to RIM LTD#page6.tif

PATENT REEL: 022183 FRAME: 0170

Application No.12270522; 12270562.

RIM Ref. No. 33031-US-PAT1; PAT2;

WO-PCT1: WO-PCT2 Moffat & Co. No.: 2173-697; 698;

699; 700, 701

CONFIRMATION AND ASSIGNMENT

WHEREAS RESEARCH IN MOTION LIMITED, a corporation organized under the laws of the Province of ONTARIO, CANADA, having a place of business at 295 Phillip Street, Waterloo, Ontario, N2L 3W8, Canada, (the "ASSIGNEE") is the owner of certain rights, title and interest in and to certain inventions and designs (the "Inventions"); and

WHEREAS RESEARCH IN MOTION JAPAN LIMITED, a company registered in Japan, having a place of business at 7F, 1-1-14, Akasaka, Minato-ku, Tokyo, 107-0052, Japan, (the "ASSIGNOR") and ASSIGNEE are parties to a Research and Development Services Agreement effective September 3, 2006 (the "R&D Agreement"), where said R&D Agreement provides that ASSIGNEE shall be the owner of all developments, modifications, improvements, adaptations of and derivative works, related to the Inventions, whether created by ASSIGNEE or ASSIGNOR or on their behalf ("Developments"); and

WHEREAS ASSIGNOR agrees that it has received full market consideration under the R&D Agreement; and

WHEREAS ASSIGNOR wishes to confirm that ASSIGNEE is the owner of all rights, title and interest of the ASSIGNOR in and to certain of the Developments ("Creations"), described in documents, descriptions and/or drawings ("Creation Documents"), and/or described in applications for patents, design registrations, utility model registrations and other forms of protection ("Applications"), inclusive of any and all priority rights derived therefrom, and all ancillary rights relating thereto, as listed in "Schedule A" attached hereto.

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, ASSIGNOR and ASSIGNEE, intending to be legally bound, agree as follows:

ASSIGNOR hereby confirms that it has transferred, conveyed and assigned, and by way of further assurance, to the extent that the transfer, conveyance or assignment has not already been fully effected, ASSIGNOR hereby transfers, conveys and assigns, any and all of its rights, title and interest in and to: the Creations; the Creation Documents; Applications; any further applications for patents, designs, utility models or other forms of protection, rights or titles for the whole or any part or parts of or improvements to the Creations in any country or countries ("Further Applications") together with the right to file divisional applications, substitute applications and continuation applications of any one or more of the Applications and Further Applications ("Divisionals"); the right to obtain patents, design registrations, utility model registrations and all other forms of protection, rights and titles relating to the Creations and Creation Documents; and the

COOLON JUNE DE FB cond RX

REEL: 022183 FRAME: 0171

Application No.12270522; 12270562. RIM Ref. No. 33031-US-PAT1; PAT2: WO-PCT1; WO-PCT2

Moffat & Co. No.: 2173-697; 698;

699; 700, 701

right to obtain any extensions / supplementary protection certificates ("Extensions"); together with the right to bring proceedings to recover damages and/or to obtain other remedies for acts committed in respect of one or more of the aforesaid Creations. Creation Documents, Applications, Further Applications, Divisionals and Extensions, whether such acts are committed before or after the date of this assignment; with the intent that the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions are owned and enjoyed by ASSIGNEE absolutely to the full end of the term or terms for same.

ASSIGNOR hereby agrees, upon request, to provide assistance and to execute any and all further documents which may be necessary or desirable to enable ASSIGNEE or its successors and assigns (as applicable), to file, prosecute, bring proceedings and take other actions with respect to any and all of the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions, and any and all patents and registrations granted thereon and other forms of protection, rights and titles relating thereto, and ASSIGNOR further agrees to execute, upon request, any and all further documents which may be necessary or desirable to vest or perfect the title of ASSIGNEE therein.

ASSIGNOR hereby authorizes and requests The Commissioner of Patents, or any equivalent authority, to issue to ASSIGNEE each and every patent, registration and other forms of protection, right and title granted upon the Applications, Further Applications, Divisionals and Extensions.

THIS ASSIGNMENT shall inure to the benefit of ASSIGNEE and its successors and assigns and shall be binding upon ASSIGNOR and its successors and permitted assigns.

IF ANY COVENANT OR PROVISION, or portion thereof, of this document is determined to be void or unenforceable, such void or unenforceable covenant or provision, or portion thereof, is hereby conceded to be severable from the balance of this document, and any such determination shall not, in any event, affect or impair the validity of the balance of the covenant or provision, nor shall it affect or impair the validity of any other covenant or provision herein contained.

Application No.12270522; 12270562. RIM Ref. No. 33031-US-PAT1; PAT2; WO-PCT1; WO-PCT2 Moffat & Co. No.: 2173-697; 698;

699; 700, 701

IN WITNESS WHEREOF, this Confirmation And Assignment has been executed below by the undersigned:

Research In Motion Japan Limited

By:

Name: JAMES BALSILLIE

Title: DIRECTOR

STATEMENT BY WITNESS

1,	USA GARRARD	whose full Post Office Address is
	176 COTAMBIA 21 M	WATERIOO ONTARIO CANADA NOL 313 (Address of Witness)
pers		ersonally present and did see the above named person, the person named in the assignment, duly sign and execute
Dat	e: <u>01/28/09</u>	(Signature of Witness)

RIM OK

Application No.12270522; 12270562. RIM Ref. No. 33031-US-PAT1; PAT2; WO-PCT1; WO-PCT2 Moffat & Co. No.: 2173-697; 698; 699; 700, 701

IN WITNESS WHEREOF, this Confirmation And Assignment has been executed below by the undersigned:

Research In Motion Limited

Name: JAMES YERSH

Title: VICE PRESIDENT, CONTROLLER

STATEMENT BY WITNESS

I, <u>Lisa Keni</u>	whose full Post Office Address is
	onnakio canada nel 313 es of Witness)
hereby declare that I was personally propersonally known to me to be the person the same.	resent and did see the above named person, named in the assignment, duly sign and execute
Date:	(Signature of Witness)

REEL: 022183 FRAME: 0174

SCHEDULE "A" to Confirmation and Assignment

Country	Country Appln No.	Title	Filing Date	Issue Date	Attorney File	RIM File
***************************************	900000000				0000000	
EP	08154976	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	22 Apr 2008		2173-622	33031-EP-EPA
SN	61/074856	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	23 Jun 2008		2173-645	33031-US-PRV3
SN	61/061359	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Jun 2008		2173-646	33031-US-PRV2
SN	61/086955	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	07 Aug 2008		2173-667	33031-US-PRV4
SN	61/089731	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	18 Aug 2008		2173-668	33031-US-PRV5
SN	60/987672	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Nov 2007		2173-554	33031-US-PRV
ns	12/107514	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	22 Apr 2008		2173-554	33031-US-PAT
SN	12/270522	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Nov 2008		2173-697	33031-US-PAT[2]
SN	12/270562	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Nov 2008		2173-699	33031-US-PAT[3]
MO	PCT/CA2008/ 002000	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Nov 2008		2173-700	33031-WO-PCT
WO	PCT/CA2008/ 002002	METHOD AND APPARATUS FOR STATE/MODE TRANSITIONING	13 Nov 2008		2173-698	33031-WO-PCT[2]

PATENT ***** REEL: 022183 FRAME: 0175

RIM OK

002001 FOR STATE/MODE	QV.	M /800cVJ/LJ	MICH DOT CASONS / METHOD AND ADDADATILE 12 No. 2000	42 NIC., 2000	2472 704	100-100 C/W/ POOCO
002001 FOR STATE/MODE TRANSITIONING) > 	200270710		0007 AON C1	107-5/17	55U31-VVO-FC135
TRANSITIONING	·····	002001	OR STATE/MODI			3
			TRANSITIONING			

PATENT

RIM OK

RECORDED: 01/30/2009 REEL: 022183 FRAME: 0176