Electronic Version v1.1

Stylesheet Version v1.1

	E:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT	
CONVEYING PAR	TY DATA			
		Name	Execution Date	
Corey K. Barrows			12/14/2007	
Kenneth J. Goodnow			12/14/2007	
Stephen G. Shuma			12/14/2007	
Peter A. Twombly			12/14/2007	
Paul S. Zuchowski			12/14/2007	
RECEIVING PART	Y DATA			
Name: International Business Machines Corporation				
Street Address:	New Orchard	d Road		
City:	Armonk			
State/Country:	NEW YORK			
Postal Code:	10504			
PROPERTY NUME	BERS Total: 1			
PROPERTY NUME Property		Numbe	er	
[у Туре	Numbe	er	
Property Application Number	у Туре er:		er	
Property Application Number CORRESPONDEN	у Туре er:	11957626	er	
Property Application Number CORRESPONDEN Fax Number:	y Type er: ICE DATA (802)86 vill be sent via US	11957626 52-7512 5 Mail when the fax attempt is unsuccessfu		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone:	y Type er: ICE DATA (802)86 <i>vill be sent via US</i> 802-86	11957626 52-7512 5 Mail when the fax attempt is unsuccessful 3-2375		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email:	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@	52-7512 5 <i>Mail when the fax attempt is unsuccessf</i> 3-2375 drm.com		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar	y Type er: ICE DATA (802)86 <i>vill be sent via US</i> 802-86 patip@ me: DOWN	11957626 52-7512 5 <i>Mail when the fax attempt is unsuccessfu</i> 3-2375 drm.com S RACHLIN MARTIN PLLC		
Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar Address Line 1:	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@ me: DOWN 199 MA	52-7512 56 <i>Mail when the fax attempt is unsuccessfu</i> 3-2375 drm.com S RACHLIN MARTIN PLLC		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@ me: DOWN 199 MA PO BO	52-7512 56 <i>Mail when the fax attempt is unsuccessfu</i> 3-2375 drm.com S RACHLIN MARTIN PLLC		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar Address Line 1: Address Line 2: Address Line 4:	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@ me: DOWN 199 MA PO BO BURLIN	22-7512 <i>Mail when the fax attempt is unsuccessfu</i> 3-2375 drm.com S RACHLIN MARTIN PLLC NN ST 190 NGTON, VERMONT 05402-0190		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar Address Line 1: Address Line 2: Address Line 4:	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@ me: DOWN 199 MA PO BO BURLIN	52-7512 52-7512 5 Mail when the fax attempt is unsuccessful 3-2375 drm.com S RACHLIN MARTIN PLLC AIN ST 190 NGTON, VERMONT 05402-0190 BUR920060191US2		
Property Application Number CORRESPONDEN Fax Number: <i>Correspondence w</i> Phone: Email: Correspondent Nar Address Line 1: Address Line 2: Address Line 4:	y Type er: ICE DATA (802)86 vill be sent via US 802-86 patip@ me: DOWN 199 MA PO BO BURLIN	22-7512 <i>Mail when the fax attempt is unsuccessfu</i> 3-2375 drm.com S RACHLIN MARTIN PLLC NN ST 190 NGTON, VERMONT 05402-0190		

Total Attachments: 3 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif

PATENT DOCKET NO. BUR920060191US2

PATENT ASSIGNMENT FORM

11.11.1384881. No.261.241

to the second of the second second

For and in consideration of good and valuable consideration, the receipt and sufficiency thereof being hereby acknowledged, each undersigned inventor acknowledges his/her prior and ongoing obligation to sell, assign, and transfer, and agrees to sell, assign, and transfer the entire world wide right, title and interest for the United States and all foreign countries, in and to any and all inventions and improvements conceived during and within the scope of his/her employment, and further acknowledges that he/she has sold, assigned, and transferred, and hereby sells, assigns, and transfers, unto:

INTERNATIONAL BUSINESS MACHINES CORPORATION ("IBM"), Armonk, New York 10504

a corporation of New York, and IBM desires to acquire all right, title, and interest, in and to the certain inventions (identified below), applications, and any United States and foreign patents to be obtained therefor relating to:

Title of Invention: DESIGN STRUCTURE FOR AN ON-DEMAND POWER SUPPLY CURRENT MODIFICATION SYSTEM FOR AN INTEGRATED CIRCUIT - United States Patent - as set forth in United States Patent Application executed by each undersigned inventor on the date indicated by each inventor signature below, and further identified by Attorney Docket Number BUR920060191US2; (select one): \Box executed concurrently herewith or \boxtimes Serial No. 11/957,626 filed on December 17, 2007.

for and to said United States Patent Application including any and all divisions or continuations thereof and in and to any and all Letters Patent of the United States and foreign patents and all rights of priority to be obtained therefor which may issue on any such application or for said invention therein disclosed, including any and all reissues or extensions thereof, to be held and enjoyed by, its successors, legal representatives and assigns to the full end of the term or terms for which any and all such Letters Patent may be granted as fully and entirely as would have been held and enjoyed by the undersigned had this Assignment not been made;

Each undersigned inventor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all such Letters Patent to IBM, its successors and assigns, in accordance herewith;

Each undersigned inventor warrants and covenants that he/she has the full and unencumbered right to sell and assign the interests hereby sold and assigned and that he/she has not executed and will not execute any document or instrument in conflict herewith;

Each undersigned inventor further covenants and agrees that he/she, upon the request and at the expense of IBM, will execute and deliver any papers, make all rightful oaths, testify in any legal

PATENT REEL: 020255 FRAME: 0849

PATENT DOCKET NO. BUR920060191US2

proceeding relating to said inventions and improvements, communicate to IBM all facts known to the undersigned relating to such inventions and improvements and the history thereof; and perform all other lawful acts deemed necessary or desirable by IBM, and its legal representatives, to secure, maintain, and enforce patent protection for such inventions and improvements and for vesting title to such inventions and improvements in IBM, and in particular to perfect title to said above-identified certain inventions, and applications including divisions and continuations thereof, and any and all Letters Patent which may be granted therefor or thereon, including reissues, extensions, or counterparts;

Each undersigned inventor hereby grants IBM and the firm of the power to insert in this Assignment any further identification which may be necessary or desirable for recordation of this Assignment.

This assignment is governed by the substantive laws of the state of New York.

Executed by inventor 1 of 5

Signature:

Corey 1. Barrows

Executed by inventor 2 of 5

Signature:

Kenneth J. Goodnow

Date: 12/14/2007

Executed by inventor 3 of 5

toolnow

of 5

Date: 12/14/2007-

Signature:

Date: 12/14 2007

Stephen G. Shuma

Executed by inventor 4 of 5

Signature:

ż

Date: 12/14/2007

PATENT REEL: 020255 FRAME: 0850

- entre per anno 1000 - 1000 entre per per anno 1000 entre per Anno 1000	역가했다. 이 생활에서 사용되었다. 이 가지 있는 것은 것은 사용적으로 가지 수가 하는 것은 것은 것은 것은 사용적 수 있는 것이 있는 것은 것은 것을 수 있는 것을 수 있는 것이 있다. 것은 것은 것은 것은 것은 것은 것을 수 있는 것이 있는 것이 없다. 것은 것은 것은 것은 것 같은 것은		
2007-12-14 14:51	usbtvla9	>> 802 862 7512	P 9/9
		PATENT DOCKET NO. BUR920060191US2	
	Executed by i	nventor 5 of 5	
Signature:	Paul S. Zuchowski	Date: 12/14/2007	
2256228.1			

Page 3 of 3

RECORDED: 12/17/2007

second and the state of the second second second

and the second

A0246