In place of Form PTO-1595

# 101194833

# MND 10/29/99

To the Assistant Commissioner for Patents: Please record the attached original

1. Name of conveying party(ies):	2. Name and address of receiving party(ies):
Peter C. Bahrs and Manish Mahesh Modh	
	International Business Machi Corporation
	New Orchard Road
	Armonk, New York 10504
3. Nature of conveyance:	
X Assignment	
Execution Date: October 29	1999
4. Application number(s) or patent number	er(s): AUS990339US5
If this document is being filed toget	
execution date of the application is	October 29, 1999
A. Patent Application No.(s)	B. Patent No.(s) 04 4308
5. Name and address of party to whom	6. Total number of applications
correspondence concerning document should be mailed:	and patents involved:1
David A. Mims, Jr. IBM Corporation	7. Total fee (37 CFR 3.41) \$ 40.00
Intellectual Property Law	X Authorized to be charged to
Internal Zip 4054	deposit account
11400 Burnet Road Austin, TX 78758	
(512) 823-0494	
	8. Deposit account number:
	09-0447
DO NOT HE	E MILLO CDACE
	E THIS SPACE
9. Statement and signature. To the best of my knowledge and belied	f the foregoing information is true
correct and any attached copy is a tr	
, v	().1/11.
Name of Person Signing	Signature Date
	Date
GUYEN 00000098 090447 09430814 Total n	umber of pages including cover sheet
40.00 CH	_

**PATENT RÉEL: 010358 FRAME: 0125** 

#### ASSIGNMENT

Whereas, we,	
(1) <u>Peter C. Bahrs</u> County of <u>Travis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and	
(2) Raphael Poole Chancey County of Travis	of <u>Austin</u> , and State of <u>Texas</u> ,
and	
3) <u>Barry Alan Feigenbaum</u> County of <u>Travis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and	
(4) <u>Manish Mahesh Modh</u> County of <u>Williamson</u>	of <u>Round Rock</u> , and State of <u>Texas</u> ,
and	
(5) <u>Sean Michael Sundberg</u> County of <u>Williamson</u>	of <u>Cedar Park</u> , and State of <u>Texas</u> ,
and	
(6) <u>John Allen Hubert Woolfrey</u> County of <u>Ontario</u>	of Mississauga, and State of <u>Canada</u> ,
have invented certain improvements	in
MECHANISM FOR CROSS CHANNEL MULTHIN CLIENTS	TI-SERVER MULTI-PROTOCOL MULTI-DATA MODEL
and executed, respectively, a Unite (Dates Inventors Signed Declaration, 9/2 an	

Whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Armonk, New York 10504, (hereinafter called IBM), desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be

and

obtained therefore:

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby sell, assign, and transfer to IBM, its successors and assigns, the entire right, title and interest in the said application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said United States application, and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in said application to IBM, its successors and assigns; and we hereby agree that IBM may apply for foreign Letters Patent on said invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

Page 1 of 2

(6)

and

<i>(i)</i>	Signed at <u>Austin</u> on	9/7 1949
------------	----------------------------	----------

11/4-015	
Feter C. Ba	
reter C. Ba	ms

and (2)	Signed at	Austin	2 011	9/2	10 89
unit (2)	orgream ar		U11		



ana (5) Signet at (n, 19	and (3)	Signed at	on	, 19
--------------------------	---------	-----------	----	------

Barry Alan	Feigenhaum

and (4) Signed at Austin on	9/	[ []	19 79
-----------------------------	----	---------	-------

Saveil	Hack How
711.04	Mayish MaheshModl

and (5) Signed at	justin on	9/9	. 1999
	<del></del>		

Sean Michael Sundberg

and (6)	Signed at		on	1	9
10,		<del></del>		 • •	· ———

John Allen Hubert Woolfrey

#### ASSIGNMENT

Whereas, we,

(1) Peter C. Bahrs County of <u>Travis</u>

of Austin,

and State of Texas,

and

(2) Raphael Poole Chancey County of Travis

of Austin,

and State of Texas,

and

3) Barry Alan Feigenbaum County of Travis

of Austin,

and State of Texas,

and

(4) Manish Mahesh Modh County of Williamson

of Round Rock, and State of <u>Texas</u>,

and

(5) <u>Sean Michael Sundberg</u>

of Cedar Park,

County of Williamson

and State of Texas,

and

(6) John Allen Hubert Woolfrey

of Mississauga,

County of Ontario

and State of Canada,

have invented certain improvements in

### MECHANISM FOR CROSS CHANNEL MULTI-SERVER MULTI-PROTOCOL MULTI-DATA MODEL THIN CLIENTS

and e	executed, r			States patent ap	plication	therefore	on
(Dates	Inventors	Signed	Declaration)	(1) September		and	(2)
		19	and	(3) Prasasi	<u> </u>	11 and	(4)
		19	and	(5) DAY	, 19	and	(6)
		10					

Whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Armonk, New York 10504, (hereinaster called IBM), desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be obtained therefore;

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby sell, assign, and transfer to IBM, its successors and assigns, the entire right, title and interest in the said application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said United States application, and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in said application to IBM, its successors and assigns; and we hereby agree that IBM may apply for foreign Letters Patent on said invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

Page 1 of 2

REEL: 010358 FRAME: 0128

	, 19		Signed at	(1)
Peter C. Bahrs				
	, 19	_on	Signed at	and (2)
Raphael Poole Chancey	, 19 <u></u> 99	on August 20 BMF	Signed at 12 rms	and (3)
Barry Alan Feigenhaum				
Manish MaheshModh	, 19	on	Signed at	and (4)
manish Maneshwolin	, 19	_on	Signed at	and (5)
Sean Michael Sundberg	. 19	_on	Signed at	and (6)
John Allen Hubert Woolfrey				

IBM DOCKET NO. AT9-99-339

#### ASSIGNMENT

Whereas, we.

(1) Peter C. Bahrs County of Travis

of Austin,

and State of Texas,

and

(2) Raphael Poole Chancey County of Travis

of Austin,

and State of Texas,

and

3) Barry Alan Feigenbaum County of Travis

of Austin,

and State of Texas,

and

(4) <u>Manish Mahesh Modh</u> County of Williamson

of Round Rock, and State of Texas,

anđ

(5) Sean Michael Sundberg County of Williamson

of <u>Cedar Park</u>, and State of Texas,

and

(6) John Allen Hubert Woolfrey County of Ontario

of Mississauga, and State of Canada,

have invented certain improvements in

## MECHANISM FOR CROSS CHANNEL MULTI-SERVER MULTI-PROTOCOL MULTI-DATA MODEL THIN CLIENTS

and e	executed,	respectively	, a United	States patent	application	therefore	on
Dates	Inventor	s Signed	Declaration)	(1)		and	(2)
			and	(3)		and	(4)
			and	(5)		9 and	(6)
Seat	emter 13	19 <u>99</u> .		•			

Whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Armonk, New York 10504, (hereinafter called IBM), desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be obtained therefore:

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby sell, assign, and transfer to IBM, its successors and assigns, the entire right, title and interest in the said application and invention therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said United States application, and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in said application to IBM. its successors and assigns; and we hereby agree that IBM may apply for foreign Letters Patent on said invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

SEP 13 1999 09:47

416 784 8140

PAGE.03

(I)	Signed at	_on	19	IBM DOCKET NO. AT9-99-339
and (2)	Signed at	on	., 19	Peter C. Bahrs
and (3)	Signed at	on	_ 19	Raphael Poole Chancey
and (4)	Signed at	ОЛ	. 19	Barry Alan Feigenhaum
and (5)	Signed at	on	. 19	Manish MaheshModh
and (6)	Signed as Toronto Ontario Canada	on <u>Sept. 13</u>	, 19 <u><b>49</b></u> ,	Sean Michael Sundberg

SEP 13 1999 09:48

**RECORDED: 10/29/1999** 

416 784 8140 PAGE.04