01-02-2001 In place of Form PTO-1 Docket No. AUS9-2000-0515-US1 SHEET 101567421 To the Assistant Commissioner for Patents: Please record the attached original documents or copy thereof. Name of conveying party(ies): 2. Name and address of receiving party(ies): International Business Machines Corporation Sang Hoo Dhong Harm Peter Hofstee New Orchard Road Ravi Nair Armonk, New York 10504 Steven Douglas Posluszny 3. Nature of conveyance: X Assignment 12/8/00 + 12/11/00 Execution Date: 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the 12/8/20 + 12/11/00 execution date of the application is B. Patent No.(s) A. Patent Application No.(s) 5. Name and address of party to whom 6. Total number of applications correspondence concerning document and patents involved: 1 should be mailed: Casimer K. Salys 7. Total fee (37 CFR 3.41) \$ 40.00 IBM Corporation Intellectual Property Law Authorized to be charged to Internal Zip 4054 deposit account 11400 Burnet Road Austin, TX 78758 Telephone Contact: Anthony England (512)327-8932 8. Deposit account number: 09-0447

DO NOT USE THIS SPACE

Statement and signatu	re.
---	-----

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Casimer K. Salys

Name of Person Signing

Total number of pages including cover sheet: $\underline{\mathcal{S}}$

12/29/2000 DHGUYEN 00000732 090447 09734117 01 FC:581

40.00 CH

PATENT REEL: 011372 FRAME: 0753

ASSIGNMENT

of Austin, and State of Texas,						
of Austin, ad State of Texas,						
of Briarcliff Manor, nd State of New York						
of Round Rock, nd State of Texas						
MULTIPROCESSOR WITH PAIR-WISE HIGH RELIABILITY MODE, AND METHOD THEREFORE						
and executed a United States patent application therefore on (Date Inventor Signed Declaration)						
Dec 8, 2000,						
1 (4) Dec 11 , 2000.						
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, I, 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						

Now therefore, for a valuable consideration, receipt whereof is hereby acknowledged, I, 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 I 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 I hereby agree that IBM may apply for foreign Letters Patent on said invention and I will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

Page 1

PATENT REEL: 011372 FRAME: 0754

(1)	Signed at _	Austin	on	Dec 8, 2000.
				Sang Hoo Dhong Sang Hoo Dhong
(2)	Signed at _	Austin	on	Dec 8, 2000.
				Harm Peter Hers to e Harm Peter Hofstee
(3)	Signed at _		on	, 2000.
				Ravi Nair
(4)	Signed at _	Austin	on	Dec 11 , 2000.
				Myhn Douglas Posluszny

IBM DOCKET NO. AUS9-2000-0515-US1

ASSIGNMENT

Whereas, we,			
(1) Sang Hoo Dhong County of Travis		of Austin, and State of Texas,	
(2) Harm Peter Hofstee County of Travis		of Austin, and State of Texas,	
(3) Ravi Nair County of Westchester		of Briarcliff Manor, and State of New York	
(4) Steven Douglas Posluszny County of Williamson		of Round Rock, and State of Texas	
have invented certain improvemen	nts in		
MULTIPROCESSOR WITH PAI THEREFORE	R-WISE	HIGH RELIABILITY MODE, AT	VD METHOD
and executed a United States pater	nt applica	tion therefore on (Date Inventor S	Signed Declaration)
(1) ,	2000,	(2)	, 2000,
(3) Dec. 8	2000,	and_(4)	, 2000.
Whereas, INTERNATION of New York, having a place of budesires to acquire the entire right, any United States and foreign pate	usiness at . title and i	nterest in the said application and	inafter called IBM)
Now therefore, for a valual the above named, hereby sell, assignably title and interest in the said of	gn, and tre		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 I 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 I hereby agree that IBM may apply for foreign Letters Patent on said invention and I will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by IBM.

IBM DOCKET NO. AUS9-2000-0515-US1

(1)	Signed at		_ on _		, 2000.
				Sang Hoo Dhong	
(2)	Signed at		_ on _		, 2000.
				Harm Peter Hofstee	
(3)	Signed at	yorktom His, NY	_on _	Dec. 8	, 2000.
				Ravi Nair	
(4)	Signed at		on_		, 2000.
				Steven Douglas Poslu	szny