Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Yuen H Chan	04/08/2008
Rolf Sautter	04/08/2008
Michael J Lee	04/07/2008
Juergen Pille	04/08/2008

RECEIVING PARTY DATA

Name:	International Business Machines Corporation
Street Address:	New Orchard Road
City:	Armonk
State/Country:	NEW YORK
Postal Code:	10504

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12109728

CORRESPONDENCE DATA

Fax Number: (845)432-9601

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

Phone: 845-433-1174

Email: tonicat@us.ibm.com
Correspondent Name: Lynn L. Augspurger
Address Line 1: 2455 South Road

Address Line 2: MS P386

Address Line 4: Poughkeepsie, NEW YORK 12601

ATTORNEY DOCKET NUMBER:	POU920080118US1
NAME OF SUBMITTER:	Lynn L. Augspurger

Total Attachments: 3

PATENT REEL: 020857 FRAME: 0155

500523603

source=POU920080118US1_Assignment#page1.tif source=POU920080118US1_Assignment#page2.tif source=POU920080118US1_Assignment#page3.tif

PATENT REEL: 020857 FRAME: 0156

ASSIGNMENT

Whereas, we INVENTOR AND CITY (1) Yusen H. Chan of Powothkeepsie County of Dutchess State of New York, USA And (2) Rolf Sautter of Boadorf Federal Republic of Germany And (3) Michael J. Lee of Austin County of Travis State of Texas, USA And (4) Juergen Pille of Stuttcast Federal Republic of Germany

have invented certain improvements in

TITLE Low Power Programmable Clock Delay Generator with Integrated Decode Function

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 tBM, 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 in all 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 inventions 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.

Signed Vici H. Chan Yuel H. Chan	on April 8	, 2008
Rolf Sautter	on	, 2008
Michael J. Lae	on	, 2008
Sugger Pille	on <u>407 68</u>	,2008

PATENT REEL: 020857 FRAME: 0157

TEM Docket Mo. POC920080118081

ASSIGNMENT

Whereas, we

INVENTOR AND CITY	(1) Yuen H. Chan County of Dutchess	of Poughkeapsis State of New York, USA
And	(2) Rolf Sautter	of Bondon Federal Republic of Germany
And	(3) Michael J. Lee County of Travis	of Austin State of Texas, USA
And	(4) Jusagen P ila	of Stungart Federal Republic of German

have invented certain improvements in

TITLE Low Power Programmable Clock Delay Generator with Integrated Decode Function

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, tale 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 in all foreign countries, and all rights of priority resulting from the Illing of said United States application, and we request the Commissioner of Patents to issue any Letters Patent gramed upon the inventions set forth in said applications 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.

Signedi		
	00	, 2008
Yean M. Chan Loud Comments Flow Saurtier	on <u>04/0</u> 8	2008
Michael J. Lee	on	, 2008
ksangan Rillia	о п	,2008

IBM Docket No. FOU920080118081

ASSIGNMENT

Whereas, we

INVENTOR AND CITY (1) Ywen H. Chan of Poughkeepsie County of Dutchess State of New York, USA Arxi (2) Rolf Sautter of Bandorf Federal Republic of Germany And (3) Michael J. Lee nidauA to Coursey of Travis State of Texas, USA And (4) Juergen Pille of Stuttgart Federal Republic of Germany

have invented cadain improvements in

TITLE Low Power Programmable Clock Delay Generator with Integrated Decode Function

Whereas, INTERNATIONAL BUSINESS MACHINES CORPORATION, a corporation of New York, having a place of business at Armonk, New York 10504, (hereinaber 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 secretore, for a valuable consideration, receipt whereof is trareby 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 in all foreign countries, and as rights of priority resulting from the tiling of said United States application, and we request the Commissioner of Patents to issue any Letters Patent granted upon the inventions 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 is connection with the United States and foreign applications when cased upon to do so by IBM.

PATENT REEL: 020857 FRAME: 0159

RECORDED: 04/25/2008