Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Michael Karl Gschwind	11/28/2007
Robert Alan Philhower	11/28/2007
Raymond Cheung Yeung	11/27/2007

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:	11951112

CORRESPONDENCE DATA

Fax Number: (512)823-1036

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

Phone: 5128239667

Email: shrodrig@us.ibm.com
Correspondent Name: Diana R. Gerhardt
Address Line 1: 11400 Burnet Road

Address Line 2: IBM-Intellectual Property Law Address Line 4: Austin, TEXAS 78758-3493

ATTORNEY DOCKET NUMBER:	AUS920070251US1	
NAME OF SUBMITTER:	Diana R. Gerhardt	

Total Attachments: 4

500413626

source=AUS920070251US1_Assignment#page1.tif

PATENT REEL: 020204 FRAME: 0886 0.00

CH \$40

source=AUS920070251US1_Assignment#page2.tif source=AUS920070251US1_Assignment#page3.tif source=AUS920070251US1_Assignment#page4.tif

PATENT REEL: 020204 FRAME: 0887

ASSIGNMENT

Whereas, we,

(1) Michael Karl Gschwind County of WESTCHESTER of Chappaqua and State of New York

(2) Robert Alan Philhower County of ROCKLAND of Valley Cottage and State of New York

(3) Raymond Cheung Yeung County of WILLIAMSON of Round Rock and State of Texas

have invented certain improvements in

METHOD AND APPARATUS FOR INHIBITING FETCH THROTTLING WHEN A PROCESSOR ENCOUNTERS A LOW CONFIDENCE BRANCH INSTRUCTION IN AN INFORMATION HANDLING SYSTEM

and executed, respectively, a United States patent application therefore on
(Dates Inventor(s) Signed Declaration) (1)
(Dates Inventor(s) Signed Declaration) (2) November 28 , (2007);
(Dates Inventor(s) Signed Declaration) (3), (2007);

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 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 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.

(1) Signed at

. 10 и и ____ on

, 2007.

Michael Karl Gschwind

Page 1 of 2 20/20°d 920122821516 DL 8926966616 PATENT *L5: 020204 FRAME*:0888

IBM Docket No. AU\$920070251US1

(2)	Signed at Yor K	town, NY (City)	on _	November 28, 2007. (Date) PLJala Dim	
				Robert Alan Philhowe	F
(3)	Signed at	(City)	on _	, 2007. (Date)	
				Raymond Cheung Ye	ung

ASSIGNMENT

Whereas, we,

(1) Michael Karl Gschwind County of WESTCHESTER

of Chappaqua and State of New York

(2) Robert Alan Philhower County of ROCKLAND of Valley Cottage and State of New York

(3) Raymond Cheung Yeung County of WILLIAMSON

of Round Rock and State of Texas

have invented certain improvements in

METHOD AND APPARATUS FOR INHIBITING FETCH THROTTLING WHEN A PROCESSOR ENCOUNTERS A LOW CONFIDENCE BRANCH INSTRUCTION IN AN INFORMATION HANDLING SYSTEM

and executed, respectively, a United States patent application therefore on

(Dates Inventor(s) Signed Declaration) (1)	, (2007);
(Dates Inventor(s) Signed Declaration) (2)	, (2007);
(Dates Inventor(s) Signed Declaration) (3) Nov 27,2007	, (2007);
Whereas, INTERNATIONAL BUSII New York, having a place of business at desires to acquire the entire right, title and any United States and foreign patents to be	Armonk, New York 19 I interest in the said ap	0504, (hereinafter called IBM),
Now therefore, for a valuable consideration above named, hereby sell, assign, and training the said interest in the said application. States and foreign countries, and in all for the filing of said United States application, any Letters Patent granted upon the invention and assigns; and we hereby agree that invention and we will execute all papers foreign applications when called upon to determine the said applications when called upon to determine the said applications.	ansfer to IBM, its sucception and invention the eign countries, and all and we request the Cotion set forth in said apply for the connect in connect.	cessors and assigns, the entire nerein disclosed for the United I rights of priority resulting from ommissioner of Patents to issue oplication to IBM, its successors foreign Letters Patent on said
(1) Signed at(City)	on(Date	<u>,</u> 2007.
	Micl	hael Karl Gschwind

PATENT REEL: 020204 FRAME: 0890

IBM Docket No. AUS920070251US1

(2)	Signed at _		on	, 2007.
		(City)		(Date)
			_	Robert Alan Philhower
(3)	Signed at _	Austin	on	Nov 27 , 2007.
. ,	_	(City)		(Date)
			_	RI M
			_	Raymond Cheung Yeung

Page 2 of 2

RECORDED: 12/06/2007

PATENT REEL: 020204 FRAME: 0891