Substitute Form PTO -1595	RECORDAT	ION FORM COVER SHEET	Patent Docket No.		
	PATENTS ONLY		JP920030139US1		
To The Honorable Commissioner of	Patents and tradem	arks: Please record the attached orig	inal documents or copy thereof.		
1. Name of conveying party(ies):		Execution date:			
MASAKO MITANI		9/22/2004			
YUKIO MIURA		9/22/2004			
YUKINOBU MORIYA		9/22/2004			
HIROYUKI WADA		9/22/2004			
2. Name and address of receiving	party(ies):	3. Nature of conveyance:			
International Business Machines	Corporation	★ Assignment	□ Merger		
New Orchard Road	_	☐ Security Agreement	☐ Change of Name		
Armonk, New York 10504		□ Other	Oldingo of Hame		
4. Application number(s) or patent number(s): Execution/Filing/Issue Date			iling/Issue Date		
□ New Patent Application, execution date of application					
∠ Patent Application Number: 10/879600		Execution Date JUNE 29, 2004			
	10/0/2000	<u> </u>	ng Date		
□ Patent Number:	****				
5 NT 1 11 C		<u></u>	le Date		
Name and address of party to w correspondence concerning doc		6. Total number of applications	and patents involved: 1		
be mailed:		7. Total fee (37 CFR 3.41) \$40.00			
		 Enclosed Check Authorized to be charged to 	to demonit and and		
IBM Corporation	IBM Corporation		 Authorized to be charged to deposit account Authorized to charge any deficiency to deposit account 		
Joscelyn G. Cockburn Intellectual Property Dept. 9CCA/B002		8. Deposit account number;			
P.O. Box 12195	CABOOL	_			
Research Triangle Park NC	27709	09-1990			
FAX: 919-254-2649	DO NOT	(Attach duplicate copy of this page if	paying by deposit account)		
DO NOT USE THIS SPACE					
9. Statement and signature To the best of my knowledge and a true copy of the original docum	belief, the foregonent.	oing information is true and corre	ect and any attached copy is		
KAREN ORZECHOWSKI Karen Orzechowski OCTOBER 6, 2004 Name of Person Signing Signature					
Name of Person Signing	Signatu	ire	Date		
Total number of pages including cover sheet, attachments, and documents: 3					

PATENT

ASSIGNMENT

Whereas, I/ we,

Masako Mitani

of Yokohama-shi, Kanagawa-ken, Japan

Yukio Miura

of Fujisawa-shi Kanagawa-ken, Japan

Yukinobu Moriya

of Setagaya-ku, Tokyo-to, Japan

Hiroyuki Wada

of Yokohama-shi, Kanagawa-ken, Japan

have invented certain improvements in

Title: METHOD FOR ANALYZING NETWORK TRACE, METHOD FOR JUDGING ORDER AMONG NODES, PROCESSOR FOR ANALYZING NETWORK TRACE, COMPUTER-EXECUTABLE PROGRAM FOR CONTROLLING COMPUTER AS PROCESSOR, AND METHOD FOR CORRECTING TIME DIFFERENCE AMONG NODES IN NETWORK

and executed a United States patent application therefor on the following date(s):

(1)
$$2004 - 09 - 22$$
 (2) $2004 - 09 - 22$ (3) $2004 - 09 - 22$ and

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 application and invention; and to any United States and foreign patents to be obtained therefor;

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

JP920030139US1

-1-

Signed and sealed:

LOCATION	DATE	SIGNATURE	
at Yamato	2004-09-22	Masako Witami	
at Jamato	2004-9-22	Yukio Miura	
at Yamato	204-05-22	Yukinobu Moriya	
at Yamato	2004-09-22	Theory hi Wade	

JP920030139US1

RECORDED: 10/06/2004

-2-