

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office Docket No. ROC920030181US1

102583688

TO the honorable commissioner of Patents and Trademarks. Fie	ase record the attached original documents of copy thereon.		
Name of conveying party(ies): Patrick K. Egan and Todd J. Rosedahl	Name and address of receiving party(ies):		
Additional names of conveying party(ies) attached? ☐ yes ☑ no	party(ies): Name: International Business Machines Corporation Internal Address:		
20.01-01	Internal Address:		
3. Nature of Conveyance	10/0		
□ Assignment □ Merger □ Security Agreement □ Change of Name	~		
☐ Other	Street Address: New Orchard Road		
Execution Date: October 14, 2003 and October 14, 2003,	City Armonk State New York Zip 10504		
	Additional name(s) & address(es) attached? □ yes ⊠ no		
Application number(s) or patent number(s):	20687438		
TITLE: METHOD AND APPARATUS FOR CORRELA	ATING SYSTEM RESOURCES TO A PARTICULAR LINE CORD		
If this document is being filed together with a new application, the	e execution date of the application is		
A. Patent Application No(s).	B. Patent No(s).		
ROC920030181US1			
Additional numbers	attached? ☐ Yes ☑ No		
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:		
Daham P. Williams	7. Total fee (37 CFR 3.41): \$40.00		
Robert R. Williams IBM Corporation	□ Enclosed		
Intellectual Property Law Dept. 917 3605 Hwy. 52 North			
Rochester, MN 55901	■ Any deficiencies in the enclosed fees		
507-253-2761	8. Deposit account number:		
	09-0465_for IBM Corporation		
	(Attach duplicate copy of this page if paying by deposit account)		
DO NOT U	SE THIS SPACE		
9. Statement and signature			
	tion is true and correct and any attached copy is a true copy of the original		
William J. McGinnis #25,698 None of Porton Similar	. Mudnin october 16, 2003		
Name of Person Signing Signat	Total number of pages comprising cover sheet: 2		
n	· · · · · · · · · · · · · · · · · · ·		

10/24/2003 ECOOPER 00000162 090465 10687438

01 FC:8021

40.00 DA

PATENT REEL: 014618 FRAME: 0663

ASSIGNMENT

Whereas, we

Dates Inventors

Signed

Signed

(1) PATRICK K. EGAN County of Olmsted

City of Rochester, and State of Minnesota,

(2) TODD J. ROSEDAHL County of Goodhue

RECORDED: 10/16/2003

City of Zumbrota, and State of Minnesota,

have invented certain improvements in

METHOD AND APPARATUS FOR CORRELATING SYSTEM RESOURCES TO A PARTICULAR LINE CORD

and have executed, respectively, a United States patent application therefor on

Declaration	(1) <u>October 14</u>	, 2003 (2	2) <u>Octobe</u>	er 14	, 2003
	And whereas, INTE	ERNATIONAL BUSINESS	MACHINES	CORPORATION,	a corporation
of New York,	having a place of bu	usiness at Armonk, New `	York 10504,	(hereinafter called	I 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 therefor;

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,

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.

. 1 1

Inventor	at	Rochester, Minnesota		PATRICK K. EGAN	_ Inventor Signature
(1)	on_	(0/(4,2	2003.	- AMA A	Signature
Inventor (2)	at	Rochester, Minnesota		TODD J. ROSEDAHL	_ Inventor
Sig	nature on_	10-14-	2003.		

1

PATENT REEL: 014618 FRAME: 0664