9

FICE

Docket No. 20560.0000.0000

To the Honorable Commissioner of Patents and Trademark, Box Assignments, Washington, D.C. 20231. Please record the attached original documents or copy thereof	
XX Assignment Merger Security Agreement Change of Name Other Execution Date March 31, 1999 4. Application number(s) or registration number(s):	_ `
A. Trademark Application No.(s)	See attached Schedule B
Additional numbers Name and address of party to whom correspondence concerning document should be mailed: Name	attached: XX Yes No 6. Total number of applications and registrations involved: 7
Internal Address Shaw Pittman Street Address 2300 N Street, N.W.	7. Total fees (37 CFR 3.41): \$ 190.00 XX Enclosed Authorized to be charged to deposit account
City <u>Washington</u> State <u>D.C.</u> Zip <u>20037-1128</u>	8. Deposit account number: (Attach duplicate copy of this page if paying by deposit account)
C:48 40.00 OP DO NOT US C:48P 150.00 OP	SE THIS SPACE
9. Statement and signature	t: 8

4. B. Trademark Registration Nos.

Schedule B

1,901,160	(FRAGMENTFIGHTER)
1,801,411	(PERFECTCHACHE)
1,681,952	(PERFECTDISK)
1,801,410	(PERFECTTUNÉ)
1,692,495	(RAXMANAGEŔ)
1,643,423	(RAXMASTER)
1.643.422	(RAXCO)

BILL OF SALE AND ASSIGNMENT

FOR VALUE RECEIVED, the undersigned, AXENT Technologies, Inc., a corporation organized and existing under the laws of Delaware ("Assignor"), hereby sells, assigns, transfers and conveys to Raxco Software, Inc., a corporation organized and existing under the laws of Delaware ("Assignee"), all of Assignor's right, title and interest in and to the following:

1. the computer software products set forth on Schedule A attached hereto and made a part hereof (individually and collectively the "Assigned Product"), including all the intellectual property rights directly related to the Assigned Product that are owned by AXENT. The Assigned Product shall also include the following to the extent they are directly related to the Assigned Product and owned by AXENT: (a) all operator's manuals, user documentation, installation guides, system programmers' and administrators' documentation and manuals, narrative descriptions, flowcharts, program component descriptions, design specifications, file layouts and logic flow diagrams; (b) all current, previous, enhanced and developmental versions of the source code, object, runtime and executable code, job control language, macros, algorithms, objects, procedures, functions and modules comprising the Assigned Product and existing as of the date hereof; (c) all error and support logs, databases, output reports, test and other data relating to the installation, checkout and operation of the Assigned Product; (d) all advertising, marketing and public relations material and information for the Assigned Product; (e) all copyright and patent rights, applications and registrations relating to the foregoing, as set forth on Schedule B attached hereto and made a part hereof; (f) all droits moral and other authors' rights relating to the foregoing; (g) all rights, applications and registrations relating to all trade names, trademarks and service marks relating to the Assigned Product, as set forth on Schedule B attached hereto and made a part hereof; (h) all rights of recovery and reimbursement for and against third parties with respect to their use, copying and possession of any Assigned Product, all rights to sue and obligations to defend and all other claims and causes of action relating to the foregoing; (i) the goodwill associated with or appurtenant to any and all of the foregoing; and (i) the absolute, unrestricted and exclusive right to use all of the foregoing throughout the world (subject to domestic and foreign laws), including the right to modify, enhance sell, lease, rent, license and otherwise exploit and dispose of any and all aspects of the foregoing.

1

709616 v9A

The assignment, transfer and conveyance of the assets described herein is free and clear of all liabilities, charges, obligations, security interests, liens and other encumbrances.

This Bill of Sale and Assignment shall be construed and enforced in accordance with the laws of the State of Maryland.

Dated: March 31st, 1999

ASSIGNOR

AXENT Technologies, Inc.

suf

By: __ Name:

Title:

: CEO + CHAIRMA,

2

ACCEPTANCE

Assignee does hereby accept this assignment of all right, title and interest of Assignor in and to the assets above described.

IN WITNESS WHEREOF, Assignee has executed this Acceptance as of the $\frac{31^{5}}{}$ day of March, 1999.

Raxco Software, Inc.

By:

Name:

Title:

3

SCHEDULE A

TO BILL OF SALE AND ASSIGNEMENT

ASSIGNED PRODUCT

- 1. PerfectCache
- 2. PerfectDisk
- 3. UltraDisk (also known as Fragment Fighter)
- 4. PerfectFile (RSU)
- 5. PerfectTune
- 6. RaxMaster
- 7. Diskit

1

70**9616** v9A

SCHEDULE B

TO BILL OF SALE AND ASSIGNEMENT

REGISTERED COPYRIGHTS, PATENTS AND TRADEMARKS

A. TRADEMARKS

- 1. U.S. Reg. No. 1901160 FRAGMENTFIGHTER
- 2. U.S. Reg. No. 1801411 PERFECTCACHE
- 3. U.S. Reg. No. 1681952 PERFECTDISK
- 4. U.S. Reg. No. 1801410 PERFECTTUNE
- 5. U.S. Reg. No. 1692495 RAXMANAGER
- 6. U.S. Reg. No. 1643423 RAXMASTER
- 7. U.S. Reg. No. 1643422 RAXCO
- 8. PERFECTFILE (not registered)
- 9. ULTRADISK (not registered was Fragment Fighter)

B. COPYRIGHTS

(None registered for assigned product and accompanying documentation)

C. PATENTS

- 1. <u>Australian Patent No. 634726</u>, issued 6/25/93 Method of Memory CPU Time Allocation for a Multi-user Computer System.
- 2. Canadian Patent No. 1.329.432, issued 5/10/94 Method of Memory CPU Time Allocation for a Multi-user Computer System.
- 3. <u>US. Patent No. 5,398,142</u>, issued 3/4/95 Method for Eliminating File Fragmentation and Reducing Average Seek Times in a Magnetic Disk Media Environment. Reexamination Certificate No. B1 5,398,142 issued 9/16/97.
- 4. Australian Patent No. 627029, issued 12/7/92 Method for Eliminating File Fragmentation and Reducing Average Seek Times in a Magnetic Disk Media Environment.
- 5. Canadian Patent No. 1.322,242, issued 9/14/93 Method for Eliminating File Fragmentation and Reducing Average Seek Times in a Magnetic Disk Media Environment.
- 6. <u>Australian Patent No. 6607733</u>, issued 10/23/95 Method of Memory CPU Time Allocation for a Multi-user Computer System.
- 7. PCT filing: PCT/US93/11797 Preliminary examination report issued on 4/10/95. Apparatus and Method for Moving Open Files.
- 8. <u>U.S. Patent No. 5,808,821</u>, issued 9/15/98 Method for Eliminating File Fragmentation and Reducing Average Seek Times in a Magnetic Disk Media Environment.
- 9. <u>U.S. Patent Application No. 08/400.002</u> appeal pending. Method for Moving an Open file Being Accessed by at least one user.

5

709616 v9A

- 10. <u>Canadian Patent Application No. 2,148,701</u>, filed 12/6/93 Apparatus and Method for Moving Open Files.
- 11. <u>Australian Patent No. 678804</u>, issued 6/12/97 Response to Examiner's first report filed 10/31/96. Apparatus and Method for Moving Open Files.
- 12. <u>U.S. Patent No. 5,655,119</u>, issued 8/5/97 Method for Moving an Open File being Accessed by at least one user.
- 13. <u>U.S. Patent No. 5,517,643</u>, issued 5/14/96 Method of Allocating Memory among a plurality of process of a computer system.
- 14. <u>U.S. Patent No. 4,701,848</u>, issued 10/20/87 System for Effectively Paralleling Computer Terminal Devices.

709616 v9A

RECORDED: 07/07/1999

6