	^7 14 0000
FORM PTO-1595 RECORDATION FOR	
(Rev. 6-93) OMB No. 0651-0011 (Exp. 4/94) PATENTS	S ONL ademark Office
To the honorable Commissioner of Patents and Trademarks	
Name of conveying party(ies):	3. Name and address of receiving party(ies):
Amp Incorporated 470 Friendship Road, MS: 176-034 Harrisburg, PA 17111	FiberCore, Inc. 174 Charlton Road POB 206
2. Nature of Conveyance:	Sturbridge, MA 01566
<ul> <li>☐ Assignment</li> <li>☐ Merger</li> <li>☐ Security Agreement</li> <li>☐ Change of Name</li> <li>☑ Other: RELEASE OF PATENT SECURITY INTEREST</li> </ul>	
Execution Date: June 1, 2000	
Additional name(s) of conveying party(ies) attached?  ☐ Yes ☒ No	Additional name(s) & address(es) attached?  ☐ Yes ☒ No
4. Application number(s) or patent number(s):	
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):
See Exhibit "A" attached hereto and incorporated herein by reference	See Exhibit "A" attached hereto and incorporated herein by reference
Additional numbers a	l attached? ⊠ Yes □ No
5. Name and address of party to whom correspondence concerning	
document should be mailed:	7. Total Fee (37 CFR 3.41): \$400.00
April Piercey Cooley Godward LLP 5 Palo Alto Square 3000 El Camino Real	<ul><li>☑ Enclosed</li><li>☐ Authorized to be charged to deposit account</li></ul>
Palo Alto, CA 94306	8. Deposit account number: 03-3115. (Attach duplicate copy of this page if paying by deposit account)
07/13/2000 DNGUYEN 00000063 4596589 DO NOT US	SE THIS SPACE
01 FC:581 400.00 GB	
9. Statement and signature.	nation is true and correct and any attached copy is a true copy of the
And Wellery	June 7, 2000
April M. Piercey  Total number of pages including co	Date cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments

83636 v1/HN 1SJ801!.DOC

060700

### Exhibit A

## **U.S. PATENTS**

Patent No.	<u>Title</u>	Assignment History	Owner of Record	Author/ Inventor	<u>Issue</u> Date	
4596589	Method for producing single mode fiber preform	Reassignment: 11-08-93 (signed) 10-11-94 (recorded) Assignor: Perry G. Assignee: Fibercore 04-17-95 (signed) 04-24-95 (recorded) Assignor: Fibercore Assignee: AMP Inc.	Fibercore, Inc.	Perry, Gregory	06/24/86	
4,480,251	Apparatus to monitor electrical cables, including splice joints and the like, for the ingress of moisture	Norscan Instr Ltd to Automated Light Technologies, Inc. to Connecticut Innovations Incorporated and Connecticut Development Authority	Automated Light Technologies, Inc.	McNaughton, John P. Domenco, Wayne E. Vokey, David E	10/30/84	
5,077,526	Cable Failure Detection System	Automated Light Technologies, Inc.	Automated Light Technologies, Inc.	Vokey, David E. Sontag, Kenneth	12/31/91	
4,947,469	Resistive Fault Location Method and Device for use on electrical cables	Automated Light Technologies, Inc. to Connecticut Innovations Incorporated and Connecticut Development Authority	Automated Light Technologies, Inc.	Vokey, David E. Sontag, Kenneth Chamberlain, John C. LaVallee, Ronald L.	08/07/90	
5,369,518	Optical Communication System and Method; Electrical Power Transmission thereof	Automated Light Technolgoies Inc.	Automated Light Technologies, Inc.	Aslami, Mohd LaVallee, Ronald L.	11/29/94	
4,480,251	Apparatus to monitor electrical cables	Norscan Instr. Ltd.	Automated Light Technologies, Inc.	Mcnaughton, John Domenco, Wayne Vokey, David	04/22/80	
5410929	Devise for recycling a tube	Fibercore Recycle Systems, Inc.	Fibercore Recycle Systems, Inc.	Wallace, Marcus	05/02/95	

80929 v1/HN 1QG101!.DOC 053100

U.S. PATENT APPLICATIONS

<u>_</u>	Fibercore, Mohd A.		rcore,	rcore,	rcore,
Assignment History					
Title	FABR of OPT Fiber Preform utilizing rod/tape concept		Manufacturing process for high quality vycor tubing for application in producing optical fiber preforms	Manufacturing process for high quality vycor tubing for application in producing optical fiber preforms  Method and Apparatus for producing optical fiber preform	Manufacturing process for high quality vycor tubing for application in producing optical fiber preforms  Method and Apparatus for producing optical fiber preform
Date	12/02/94		being researched	ched 01/95	ched 01/95
Patent Pending No.	0004999	0002999		0004228 Appl # PCT/US95/ 15685- European Conv.	0004228 Appl # PCT/US95/ 15685- European Conv.

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Registrant/Applicant:

FiberCore, Inc.

Patents:

See Attached Exhibit A

#### RELEASE OF PATENT SECURITY INTEREST

WHEREAS, FiberCore, Inc., a Nevada corporation, having its principal offices at 174 Charlton Road, POB 206, Sturbridge, MA 01566, has adopted, used or had an intent-to-use the patents listed in the attached Exhibit A, now registered or in the process of registration in the United States Patent and Trademark Office; and

WHEREAS, FiberCore, Inc. entered into that certain Patent Security Agreement dated November 20, 1996 (the "Security Agreement"), with AMP Incorporated (hereinafter "Lender"); a true and correct copy of which was recorded by the United States Patent and Trademark Office on April 24, 1995, at Reel 007408, Frame 0001;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Lender hereby:

- 1. releases and reassigns to FiberCore, Inc. any and all liens, security interests, right, title and interest of Lender pursuant to the Security Agreement in the patents which are described more fully on Exhibit A, without recourse or representation or warranty, express or implied; and
- 2. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Lender has caused this Release to be signed by its duly authorized representative as of this \_\_\_\_\_\_ day of June 2000.

AMP Incorporated

By: Of Ums

Name: Owio F. Henscher

Title: SALFATRAY

80929 v1/HN 1QG101!.DOC 053100

### Exhibit A

# **U.S. PATENTS**

Patent No.	Title	Assignment History	Owner of Record	Author/ Inventor	<u>Issue</u> <u>Date</u>
4596589	Method for producing single mode fiber preform	Reassignment: 11-08-93 (signed) 10-11-94 (recorded) Assignor: Perry G. Assignee: Fibercore 04-17-95 (signed) 04-24-95 (recorded) Assignor: Fibercore Assignee: AMP Inc.	Fibercore, Inc.	Perry, Gregory	06/24/86
4,480,251	Apparatus to monitor electrical cables, including splice joints and the like, for the ingress of moisture	Norscan Instr Ltd to Automated Light Technologies, Inc. to Connecticut Innovations Incorporated and Connecticut Development Authority	Automated Light Technologies, Inc.	McNaughton, John P. Domenco, Wayne E. Vokey, David E	10/30/84
5,077,526	Cable Failure Detection System	Automated Light Technologies, Inc.	Automated Light Technologies, Inc.	Vokey, David E. Sontag, Kenneth	12/31/91
4,947,469	Resistive Fault Location Method and Device for use on electrical cables	Automated Light Technologies, Inc. to Connecticut Innovations Incorporated and Connecticut Development Authority	Automated Light Technologies, Inc.	Vokey, David E. Sontag, Kenneth Chamberlain, John C. LaVallee, Ronald L.	08/07/90
5,369,518	Optical Communication System and Method; Electrical Power Transmission thereof	Automated Light Technolgoies Inc.	Automated Light Technologies, Inc.	Aslami, Mohd LaVallee, Ronald L.	11/29/94
4,480,251	Apparatus to monitor electrical cables	Norscan Instr. Ltd.	Automated Light Technologies, Inc.	Mcnaughton, John Domenco, Wayne Vokey, David	04/22/80
5410929	Devise for recycling a tube	Fibercore Recycle Systems, Inc.	Fibercore Recycle Systems, Inc.	Wallace, Marcus	05/02/95

80929 v1/HN 1QG101!.DOC 053100

U.S. PATENT APPLICATIONS

Author/ Inventor	Mohd A. Aslami	Mohd A. Aslami	Mohd A. Aslami		
Owner of Record	Fibercore, Inc.	Fibercore, Inc.	Fibercore, Inc.		
Assignment History				· -	
<u>Title</u>	FABR of OPT Fiber Preform utilizing rod/tape concept	Manufacturing process for high quality vycor tubing for application in producing optical fiber preforms	Method and Apparatus for producing optical fiber preform		
Date	12/02/94	Being researched	12/01/95		
Patent Pending No.	0004999	6665000	0004228 Appl # PCT/US95/ 15685- European Conv.		

PATENT
RECORDED: 06/08/2000 REEL: 010901 FRAME: 0550