06-23-2004 102775581

1 \* 1

6.21.04

**R SHEET** 

1

Commissioner for Patents: Pl	ease record the attached origin	nal document(s) es).
1. Name of conveying party(ie	es):	2. Name and address of receiving party(ies):
EnduraTEC System	s Corporation	Bose Corporation
Additional name(s) attached?  Yes  No No Noture of conveyance:		The Mountain
		Framingham, MA 01701-9168 United States of America
🗵 Assignment		United States of America
Merger     Security Agreement		
Change of Name		
□ Other:		Additional names/addresses attested 2 🗔 Ves 🖾 N
Execution Date: 5/21/2		Additional names/addresses attached? □ Yes ⊠ No
4. Application number(s) or pa		
		e execution date of the application is:
A. Patent Application No(	.S).:	B: Patent No(s).:
		<u>6,547,783;</u> 5,712,431; 6,598,486; 5,670,70
		numbers attached?  Yes  No
5. Name/address of party to v document should be mailed	whom correspondence concern d:	6. Total number of applications/patents involved: 4
CHARLES HIEKEN		7. Total fee (37 CFR §3.41): \$40
Fish & Richardson F 225 Franklin Street	2.C.	I Enclosed ☐ Authorized to charge Deposit Account.
Boston, MA 02110-2	2804	8. Deposit Account No.: 06-1050
		Please apply any additional charges, or any credits, to ou Deposit Account No. 06-1050.
		D NOT USE THIS SPACE
9. Statement and Signature:	To the best of my knowle	edge and belief. the foregoing information is true and correc
any attached copy is a	To the best of my knowle true copy of the original c	edge and belief, the foregoing information is true and correct document.
any attached copy is a David L. Feigenbaum Reg. No. 30,378	true copy of the original c	document.
any attached copy is a David L. Feigenbaum		document.
any attached copy is a David L. Feigenbaum Reg. No. 30,378	true copy of the original c	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum Reg. No. 30,378	true copy of the original c	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum Reg. No. 30,378 Name of Person Signing	true copy of the original c	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum Reg. No. 30,378 Name of Person Signing	true copy of the original c	document. Date 25
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original c Signature	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original c	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original c Signature	Total number of pages including coversheet attachmouthed day
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original c Signature	document.
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original of Signature 50 6547783 40.00 DP CERTIFICATE OF MAILING I hereby certify under 37 CFR § first class mail with sufficient po	document.
any attached copy is a David L. Feigenbaum <u>Reg. No. 30,378</u> Name of Person Signing 20883886.doc	true copy of the original of Signature 50 6547783 40.00 DP CERTIFICATE OF MAILING I hereby certify under 37 CFR § first class mail with sufficient po	G BY FIRST CLASS MAIL 1.8(a) that this correspondence is being deposited with the United States Postal Se ostage on the date indicated below and is addressed to the Mail Stop Assignment

PATENT REEL: 015478 FRAME: 0450

#### ASSIGNMENT OF PATENTS IN UNITED STATES

Endura TEC Systems Corporation, a Minnesota corporation, having a place of business at 5610 Rowland Road, Minnetonka, Minnesota 55343 ("Endura TEC"), hereby assigns to Bose Corporation, a Delaware corporation, having a place of business at Meadsets MS-271, The Mountain, Framingham, Massachusetts 01701-9168 ("Bose"), the entire right, title and interest in and to the Letters Patents of the United States identified on Schedule A (the "Patents") and any continuation, division, renewal or substitute thereof, and to any reissue or re-examination thereof, and all existing and future right, title and interest in and to any foreign patents and patent applications deriving from or claiming priority benefit to the Patents, and any continuation, division, renewal or substitute thereof, and to any reissue or reexamination thereof. This assignment is being executed and delivered in satisfaction of Section 1.5(c) of the Asset Purchase Agreement by and between Endura TEC and Bose and certain other parties. This assignment grants Bose, at its sole cost and expense, the right to sue for, collect, and retain damages for any infringement prior to the execution of this Assignment of any Patent.

EnduraTEC agrees to execute all applications, amended specifications, deeds or other instruments, and to do all acts reasonably necessary or proper to vest and confirm in Bose the legal title to the Patents.

Witness my hand and seal this 2/J day of  $M_{\alpha}$ , 2004.

ENDURATEÇ SYSTEMS CORPORATION

Name: Kent S. Vilendrer Title: Chief Executive and Technical Officer

County of Hennepin ) ) ss. State of Minnesota )

Then personally appeared the above named kent Viken dreand acknowledged the foregoing

act to be his/her free act and deed, before me, this	<u>21</u> day of <u>MOLY</u> , 2004.
	$\bigcirc$
<b></b>	Secry
SAMINA WASEY	Notary Public
NOTARY PUBLIC - MINNESOTA MY COMMISSION EXPIRES 1-31-08	My commission expires: $1-31-08$

# SCHEDULE A

### **United States Patents**

# Assigned from EnduraTEC Systems Corporation to Bose Corporation

Title	Patent No.	Issue Date
Thermo-electric grip for holding soft tissue	6,547,783	April 15, 2003
Device and method for testing the shear response of a material in response to an applied force	5,712,431	January 27, 1998
Portable device for testing the shear response of a material in response to a repetitive applied force	6,598,486	July 29, 1993
High frequency intravascular prosthesis fatigue tester	5,670,708	September 23, 1997

.

GP:1580866 v2

# PATENT REEL: 015478 FRAME: 0452

RECORDED: 06/21/2004