ASSIGNMENT RECORDATION FORM COVER SHEET Patents Only

To: Commissioner for Patents:	Date: February 14, 2006			
Please record the attached original documents or copy thereof.	Attorney Docket No. 9023.1			
Name of conveying party(ies):	2. Name and address of receiving party(ies):			
[1.] MedAcoustics, Inc.	Harris Corporation 1025 West NASA Boulevard Melbourne, Florida 32919-0001			
Additional name(s) of conveying party(ies) attached? Yes No				
3. Nature of conveyance:				
Assignment Merger Security Agreement Change of Name X Other Assignment of Patents Execution Date: [1.] November 10, 2005	Additional name(s) & address(es) attached? Yes _x No			
	for 16 Application Serial Numbers and filing dates.			
Additional numbers attached? x Yes No				
5. Name and address of party to whom correspondence concerning document should be mailed: Julie H. Richardson Myers Bigel Sibley & Sajovec P. O. Box 37428	6. Total number of applications and patents involved: 16 7. Total fee (37 CFR 3.41) \$640.00 Enclosed X Authorized to be charged to deposit account			
Raleigh NC 27627	8. Deposit account number: 50-0220			
DO NOT USE THIS SPACE				
9. Statement and signature To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.				
Julie H. Richardson Name of Person Signing Total number of pages including cover sheet, attachments and document: 9 February 14, 2006 Date				
CERTIFICATION OF FACSIMILE TRANSMISSION				
UNDER 37 CFR § 1.8 I hereby certify that this correspondence is being facsimile transmitted to the U.S. Patent and Trademark Office via facsimile number 571-273-0140 on February 14, 2006.				
Hosa See Brinson				

PATENT

REEL: 017251 FRAME: 0857

Schedule A

Item No.	Attorney Dkt No.	US Patent Application No.	Filing Date	US Patent No.	Issue Date
1.	9023.7FW	08/802,593	02-19-1997	5,885,222	03-23-1999
2.	9023.8	07/942,286	09-09-1992	5,365,937	11-22-1994
3.	9023.8CTDV	08/733,767	10-18-1996	5,807,268	09-15-1998
4.	9023.8CTFW/ 9023.8DV	08/802,592	02-19-1997	5,913,829	06-22-1999
5	9023.11	09/188,510	11-09-1998	6,278,890	8-21-2001
6.	9023.11IP	09/293,199	04-16-1999	6,243,599	06-05-2001
7.	9023.11IPCT	09/828,565	04-06-2001	6,574,494	06-03-2003
8.	9023.15	09/188,434	11-09-1998	6,193,668	02-27-2001
9.	9023.15DV	09/734,448	12-11-2000	6,478,746	11-12-2002
10.	9023.16	09/433,211	11-04-1999	6,371,924	04-16-2002
11.	9023.17CX	09/136,933	08-20-1998	6,261,237	07-17-2001
12.	9023.15DV2	10/291,129	11-08-2002	6,939,308	09-06-2005
13.	9023.16DV	09/997,574	11-29-2001	6,699,201	03-02-2004
14.	9023.21PR	60/132,041	04-30-1999		
15.	9023.21	09/914,682	02-12-2002		
16.	9023,21DV	11/146,471	06-07-2005		

PATENT REEL: 017251 FRAME: 0858

ASSIGNMENT OF PATENTS

WHEREAS, MedAcoustics, Inc., a Delaware corporation ("Assignor"), is the owner of certain inventions, which are embodied in the U.S. patent applications and patents and foreign patent applications and patents, identified on Schedule A hereto (collectively, "the Patent Rights");

WHEREAS, Assignor desires to assign, transfer and convey to Harris Corporation, a Delaware corporation ("Assignee"), and Assignee desires to accept and receive from Assignor all of Assignor's right, title and interest in and to the Patent Rights and the inventions evidenced thereby, together with any and all improvements thereon and in and to any and all reissues, continuations, continuations-in-part, divisions and extensions thereof, and to any and all other patents and patent applications throughout the world that claim priority from any of the Patent Rights identified on Schedule A, all in accordance with that certain Assignment Agreement between the Assignor and Assignee made and entered into on November 10, 2005;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, Assignor does hereby sell, assign, and transfer to Assignee the full and exclusive right, title, and interest in and to the Patent Rights, and the inventions evidenced thereby, together with any and all improvements thereon and in and to any and all reissues, continuations, continuations-in-part, divisions and extensions thereof, and to any and all other patents and patent applications throughout the world that claim priority from any of the Patent Rights identified on Schedule A, together with the entire right, title and interest in and to any causes of action for infringement thereof, in the United States of America, and in its colonies, territories, and dependencies and also in all countries foreign to the United States of America, the same to be held and enjoyed by the Assignee for its own use, and for the use of its successors, assigns, or other legal representatives, to the end of the term or terms for which the Patents have been granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment of Patents had not been made.

Assignor further covenants to execute all additional instruments and to do all things reasonably necessary for carrying out the purpose of this Assignment of Patents, with all of the foregoing to be performed at the expense of Assignee and Assignee's successors.

The Assignor hereby requests and authorizes the United States Commissioner of Patents and Trademarks, and the authority responsible for the issuance of patents in all other countries throughout the world, to issue Letters Patent on patent applications included in the Patents Rights or in the assignment above, to the Assignee or the Assignee's nominee, successor or assign.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement this 10th day of November, 2005.

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ASSIGNOR:

Name: W. Andrew Grubbs

Title: President

STATE OF North Carolina)

COUNTY OF Durham)

This 10 day of November, 2005, personally appeared before me, Donna L. Ray, a Notary Public, Andrew Grabbs, who being personally known to me and by me first duly sworn did sign the foregoing instrument before me, stating under oath that he is the President of Med Acoustics Te. a Delaware corporation, with the authority to sign his name in execution of said instrument on behalf of said corporation and that the statements contained therein are true and correct.

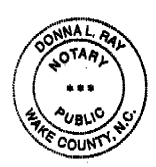
MBS&S

WITNESS, my hand and notarial seal, this 10 day of November, 2005.

Notary Public

My Commission Expires:

- My Commission Expires June 3, 2008.



SCHEDULE A

GRANTED PATENTS				
Country	Patent No.	Issue Date	Title	
Germany	69415023108	02-Dec- 1998	Disposable Acoustic Pad Sensors	
France	0716628	02-Dec- 1998	Disposable Acoustic Pad Sensors	
United Kingdom	0716628	02-Dec- 1998	Disposable Acoustic Pad Sensors	
Italy	0716628	02-Dec- 1998	Disposable Acoustic Pad Sensors	
Netherlands	0716628	02-Dec- 1998	Disposable Acoustic Pad Sensors	
USA	5885222	23-Mar- 1999	Disposable Acoustic Pad Sensors	
USA	5365937	22-Nov- 1994	Disposable Sensing Device with Contaneous Conformance	
Germany	693319763	13-Jan-1999	Disposable Sensing Device with Cutaneous Conformance	
Germany	0801927	29-May- 2002	Sensing Device with Cutaneous Conformance	
European	0659058	13-Jan-1999	Sensing Device with Cutaneous Conformance	
European	0801927	29-May- 2002	Sensing Device with Cutaneous Conformance	
France	0659058	13-Jan-1999	Disposable Sensing Device with Cutaneous Conformance	
France	0801927	29-May- 2002	Sensing Device with Cutaneous Conformance	
United Kingdom	0659058	13-Jan-1999	Disposable Sensing Device with Cutaneous Conformance	
United Kingdom	0801927	29-May- 2002	Sensing Device with Cutaneous Conformance	
Italy	0659058	13-Jan-1999	Disposable Sensing Device with Cutaneous Conformance	
Italy	0801927	29-May-	Sensing Device with Cutaneous	

Country	Patent No.	Issue Date	Title	
		2002	Conformance	
Netherlands	0659058	13-Jan-1999	Disposable Sensing Device with Cutaneous Conformance	
Netherlands	0801927	29-May- 2002	Sensing Device with Cutaneous Conformance	
USA	5807268	15-Sep- 1998	Disposable Sensing Device with Cutaneous Conformance	
USA	5913829	22-Jun-1999	Sensing Device for Acoustic Energy	
USA		15-Sep- 1998	Sensing Device for Acoustic Energy	
Canada	2139562	01-May- 2001	Producing Spectral Patterns of Heart Sounds	
Germany	693132809	20-Aug- 1997	Producing Spectral Patterns of Heart Sounds	
European	0645981	20-Aug- 1997	Producing Spectral Patterns of Heart Sounds	
France	0645981	20-Aug- 1997	Producing Spectral Patterns of Heart Sounds	
United Kingdom	0645981	20-Aug- 1997	Producing Spectral Patterns of Heart Sounds	
Italy	0645981	20-Aug- 1997	Producing Spectral Patterns of Heart Sounds	
USA	6278890	21-Aug- 2001	Non-Invasive Turbulent Blood Flow Imaging System	
USA	6243599	05-Jun-2001	Methods, Systems and Computer Program Products for Photogrammetric Senso Position Estimation	
USA	6574494	03-Jun-2003	Methods, Systems and Computer Program Products for Photogrammetric Senso Position Estimation	
USA	6193668	27-Feb- 2001	Acoustic Sensor Array for Non-Invasive Detection of Coronary Artery Disease	
USA	6478746	12-Nov- 2002	Acoustic Sensor Array for Non-Invasive Detection of Coronary Artery Disease	

GRANTED PATENTS				
Country	Patent No.	Issue Date	Title	
USA	6371924	16-Apr- 2002	Acoustic Window Identification	
USA	6261237	17-Jul-2001	Thin Film Piezoelectric Polymer Sensor	

PENDING APPLICATIONS			
Country	Application No.	Filing Date	Title
Canada	2169949	29-Aug- 1994	Disposable Acoustic Pad Sensors
Canada	2144169	08 - Sep- 1993	Disposable Sensing Device With Cutaneous Conformance
European	979473733	10-Nov- 1997	Non-Invasive Turbulent Blood Flow Imaging System
USA	10/291,129	08-Nav- 2002	Acoustic Sensor Array for Non-Invasive Detection of Coronary Artery Disease
Patent Coop. Treaty	PCTUS992619 8	05-Nov- 1999	Acoustic Multi-Channel Sensor Arrays and Acoustic Window Identification for the Non- Invasive Detection of Coronary Artery Disease
USA	09/997,574	29-Nov- 2001	Acoustic Window Identification
European	999411259	13-Aug- 1999	Thin Film Piezoelectric Polymer Sensor
USA	09/914,682	30-Aug- 2001	Low Profile Acoustic Sensor and Sensors with Pleated Transmission Lines and Related Methods
Australia	3384400	29-Feb- 2000	Low Profile Acoustic Sensor Array and Sensors with Pleated Transmission Lines and Related Methods
Brazil	PI00086681	29-Feb- 2000	Low Profile Acoustic Sensor Array and Sensors with Pleated Transmission Lines and Related Methods
Canada	2361833	29-Feb- 2000	Low Profile Acoustic Sensor Array and Sensors with Pleated Transmission Lines and Related Methods

PENDING APPLICATIONS II			
Country	Application No.	Filing Date	Title
European	009120452	29-Feb- 2000	Low Profile Acoustic Sensor Array and Sensors with Pleated Transmission Lines and Related Methods
Japan	2000604961	29-Feb- 2000	Low Profile Acoustic Sensor Array and Sensors with Pleated Transmission Lines and Related Methods
USA	60/132,041	20-Apr- 1999	Low Profile Acoustic Sensors and Pleated Transmission Lines and Related Methods

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PATENT REEL: 017251 FRAME: 0865

RECORDED: 02/14/2006