Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PART	Y DATA		
		Name	Execution Date
Sound Advance Sys	stems, Inc.		01/01/2006
RECEIVING PARTY	DATA		
Name:	Audio Technology	Associates LLC	
Street Address:	9595 Wilshire Blvd		
Internal Address:	Suite 305		
City:	Beverly Hills		
	CALIFORNIA		
State/Country:			
State/Country: Postal Code:	OALIFORNIA		
Postal Code: PROPERTY NUMBE	90212 ERS Total: 11	Number	
Postal Code:	90212 ERS Total: 11		
Postal Code: PROPERTY NUMBE Property	90212 ERS Total: 11	5107	
Postal Code: PROPERTY NUMBE Property Patent Number:	90212 ERS Total: 11 Type 5425	5107 9835	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539	5107 0835 5275	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615	5107 0835 5275 0917	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615 5693	5107 0835 5275 3917 424	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615 5693 5991	5107 0835 5275 3917 424 2758	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615 5693 5991 6522	5107 5835 5275 5917 424 2758 5808	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615 5693 5693 5991 6522 6578	i107 i835 i275 i917 424 i2758 i808 436	
Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	90212 ERS Total: 11 Type 5425 5539 5615 5693 5693 5991 6522 6578 6578	i107 i835 i275 i917 424 i2758 i808 436 i0091	

CORRESPONDENCE DATA

Fax Number:(310)785-1720Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

500226813

PATENT REEL: 018911 FRAME: 0559

Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	(310) 785-1710 J.Hughes@law Jennifer Hughe 9595 Wilshire I Suite 305 Beverly Hills, C	/ff.com es, Esq.
NAME OF SUBMITTER:		Jennifer Hughes
Total Attachments: 2 source=Assignment Pate source=Assignment Pate		

DEED OF ASSIGNMENT

Date:	January 1, 2006
Between:	Sound Advance Systems, Inc. f/k/a Bertagni Electronic Sound Transducers, International Corporation 3202 S. Shannon Street Santa Ana, CA 92704 ("SAS" as ASSIGNOR)
and	

Audio Technology Associates LLC 9595 Wilshire Blvd., Suite 305 Beverly Hills, CA 90212 ("ATA" as ASSIGNEE)

RECITALS

Pursuant to the terms of the Asset Purchase Agreement between SAS and Dana Innovations, Inc. ("Dana") dated 3/28/05, SAS sold, transferred or licensed certain assets to Dana, while SAS retained the ownership of patents which are set forth below, specified assets and liabilities and the right to receive license revenue.

ATA was formed as a California limited liability company effective date 10/18/05 with the identical ownership structure as SAS.

Effective January 1, 2006, pursuant to a corporate resolution duly authorized and signed by all directors and shareholders of SAS, SAS wound up and dissolved and transferred all of its assets and liabilities to ATA.

It is Agreed:

Now therefore, for good and valuable consideration, SAS as ASSIGNOR does hereby sell, assign and transfer unto ATA as ASSIGNEE the full and exclusive right to the following inventions in the United States and the entire rights, title and interest in and to any and all Patents which may be granted therefore in the United States, including without limitation the following:

4.997.058	Sound transducer	3/5/91
•	Integrated sound and video screen	4/16/91
		6/13/95
-,,		7/23/96
		3/25/97
		12/2/97
		11/23/99
		2/18/03
		6/17/03
		4/13/04
6,929,091	Planar diaphragm loudspeaker and related methods	8/16/05
	4,997.058 5,007,707 5,425,107 5,539,835 5,615,275 5,693,917 5,991,424 6,522,758 6,578,808 6,721,436 6,929,091	5,007,707Integrated sound and video screen5,425,107Planar-type loudspeaker w dual density diaphragm5,539,835Planar-type loudspeaker w dual density diaphragm5,615,275Planar diaphragm loudspeaker w counteractive weights5,693,917Planar diaphragm loudspeaker5,991,424Planar diaphragm speaker w heat dissipator6,522,758Compensation system for planar loudspeakers6,578,808Mounting assembly for mounting a device in a barrier6,721,436Remote edge-driven panel speaker

In Witness Whereof these presents have been executed as a DEED the day and year first herein written.

)

)

}

)

)

Signed Sealed and Delivered by Sound Advance Systems, Inc. in the presence of:

SAK

<u>Signed Sealed and Delivered</u> by Audio Technology Associates LLC in the presence of:

JENNIFER HULITES , EDR.

DEED OF ASSIGNMENT - SAS TO ATA - JAN 1, 2006