PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PART	Y DATA				
		N	lame	Execution Date	1
Zsolt Szabo				09/21/2005	
RECEIVING PART	Y DATA				
Namo	Frich Johann	Mullor			ה
Name: Street Address:	_	Erich Johann Muller Ringstrasse 3			
City:		Kleinwallstadt			
State/Country:	GERMANY				
Postal Code:	63839				
Property Type Patent Number: 5		56813	Number 5681315		
Patent Number:		5676033			
CORRESPONDEN					-
Fax Number:	(212)72				
Correspondence w Phone:	111 <i>be sent via US</i> 212-725		hen the fax attempt is unsuccessful.		
Email: email@casella-hespos.com					
Correspondent Name: Gerald E. Hespos					
Address Line 1: 274 Madison Avenue - Suite 1703					
Address Line 4:	New Yo	rk, NEV	W YORK 10016		
ATTORNEY DOCKET NUMBER:		S5132 AND S5156			
NAME OF SUBMITTER:		Gerald E. Hespos			

PATENT 500053556 REEL: 016621 FRAME: 0064

ASSIGNMENT

This Assignment is between Zsolt Szabo, an individual citizen of

Germany residing at Reginoltstr. 17, 80933 München, Germany and

Erich Johann Müller an individual citizen of Germany residing at Ringstraße 3,

63839 Kleinwallstadt, Germany.

Zsolt Szabo is the inventor and patentee of U.S. Patent No.

5,681,315 and U.S. Patent No. 5,676,033. For good and valuable consideration,

Zsolt Szabo had previously assigned to Erich Johann Müller 50% of the right, title

and interest in and to U.S. Patent No. 5,681,315 and U.S. Patent No. 5,676,033.

That assignment was recorded with the United States Patent and Trademark

Office on July 30, 2002 at Reel 13138, Frame 535.

Now, wherefore, for good and valuable consideration, receipt of

which is hereby acknowledged. Zsolt Szabo does hereby assign to

Erich Johann Müller the remaining 50% of the right, title and interest in and to

U.S. Patent No. 5,681,315 and the remaining 50% of the right, title and interest in

and to U.S. Patent No. 5,676,033. It is understood that this assignment will

provide Erich Johann Müller with the entire right, title and interest in and to both

U.S. Patent No. 5,681,315 and U.S. Patent No. 5,676,033.

3-3-1

Date: Sept. 21, 2005

PATENT REEL: 016621 FRAME: 0065

RECORDED: 10/05/2005