504567228 09/27/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4613939

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT				
CONVEYING PARTY	DATA						
		Name	Name Exe				
DISC GO TECHNOLC CORPORATION	GIES, INC.,	A CANADA AND BRITISH C	CANADA AND BRITISH COLUMBIA				
RECEIVING PARTY D	ΑΤΑ						
Name:	ELM US	ELM USA, INC., A NEVADA CORPORATION					
Street Address:	1609 BA	09 BARCLAY BOULEVARD					
City:	BUFFAL	.O GROVE					
State/Country:	ILLINOIS						
Postal Code:	60089						
PROPERTY NUMBERS Total: 3 Property Type		Number					
Property Type	e	Number	Number				
Patent Number: 6991		991524					
Patent Number: 7357		357696					
Patent Number:	9	039489	489				
CORRESPONDENCE							
Fax Number:	```	561)807-5987 the e-mail address first; if tl	nat ie une	uccessful	it will be sent		
		if that is unsuccessful, it w					
Phone: 56134		613475955					
		lan@danpolley.com					
•		DANIEL S. POLLEY, P.A.					
			WEST PALMETTO PARK ROAD				
Address Line 2:		SUITE 202					
Address Line 4:	E	BOCA RATON, FLORIDA 334	33				
ATTORNEY DOCKET NUMBER:		1568	1568				
NAME OF SUBMITTER	R:	DANIEL S. POLLEY	DANIEL S. POLLEY				
SIGNATURE:		/Daniel S. Polley/	/Daniel S. Polley/				
DATE SIGNED:		09/27/2017	09/27/2017				
Total Attachments: 3							
source=Executed Assig	nment U.S.	Patent No 6,991,524#page1.t	if				
		Patent No 7.357,696#page1.1					

PATENT REEL: 043711 FRAME: 0339

<u>ASSIGNMENT</u>

ASSIGNOR:

DISC GO TECHNOLOGIES, INC.

A corporation organized under the laws of Canada and British Columbia #107 – 17665 66A Avenue Surrey, BC, Canada V3S2A7

Address:

ASSIGNEE:

Address:

ELM USA, INC.

A corporation organized and existing under the laws of the State of Nevada 1609 Barclay Boulevard Buffalo Grove, Illinois 60089

TITLE OF INVENTION:	METHOD DIGITAL D	-	APPARATUS	FOR	RECONDITIONING
United States Patent No.:	6,991,524 B				
Issued:	January 31, $(3,3,3,1,3,2,4,1)$				
	09/611,625	2000			
Application Serial No.:	,	•			
Filed:	July 7, 2000				

The Assignor is the owner of the above-referenced invention and owner of the above-referenced United States Patent, and the Assignee is desirous of acquiring the same. In consideration of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt of which is hereby acknowledged by the Assignor, the Assignor hereby assigns to the Assignee, including its successors, assigns, heirs, administrators, all of the Assignor's right, title and interest in and to the invention and the U.S. Patent therefor identified above, and to any future continuation, divisional, continuation-in-part, reissue, reexamined or any other application which claims the benefit of and/or priority to the above-identified U.S. Patent occurring prior to the execution date of this Assignment, and to any and all additional patents which may evolve therefrom;

The Assignor also assigns all of his right, title and interest in and to said invention in all foreign countries, and all applications for Letters Patent in foreign countries on said invention and any Letters Patent which may evolve therefrom, including the right to claim International Convention priority; and

The Assignor agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignor.

Date of this document: September 26, 2017

ASSIGNOR: DISC & TECHNOLOGIES, INC.

Jonathan Banks, President and CEO and authorized to sign on behalf of Disc Go Technologies, Inc.

PATENT REEL: 043711 FRAME: 0340

ASSIGNMENT

DISC GO TECHNOLOGIES, INC.

ASSIGNOR:

Address:

ASSIGNEE:

Address:

V3S2A7

Surrey, BC, Canada

#107 – 17665 66A Avenue

British Columbia

ELM USA, INC. A corporation organized and existing under the laws of the State of Nevada 1609 Barclay Boulevard Buffalo Grove, Illinois 60089

A corporation organized under the laws of Canada and

TITLE OF INVENTION:	METHOD DIGITAL D		APPARATUS	FOR	RECONDITIONING
United States Patent No.: Issued: Application Serial No.: Filed;	7,357,696 B2 April 15, 200 11/312,894 December 19)8			

The Assignor is the owner of the above-referenced invention and owner of the above-referenced United States Patent, and the Assignee is desirous of acquiring the same. In consideration of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt of which is hereby acknowledged by the Assignor, the Assignor hereby assigns to the Assignee. including its successors, assigns, heirs, administrators, all of the Assignor's right, title and interest in and to the invention and the U.S. Patent therefor identified above, and to any future continuation, divisional, continuation-in-part. reissue, reexamined or any other application which claims the benefit of and/or priority to the above-identified U.S. Patent, including the right to sue for damages for all past infringement of the above-identified U.S. patent occurring prior to the execution date of this Assignment, and to any and all additional patents which may, evolve therefrom;

The Assignor also assigns all of his right, title and interest in and to said invention in all foreign countries, and all applications for Letters Patent in foreign countries on said invention and any Letters Patent which may evolve therefrom, including the right to claim International Convention priority; and

The Assignor agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignor.

Date of this document:	SEPTEMBER 26, 2017
	ASSIGNOR: DISC GO TECHNOLOGIES, INC.

Jonathan Banks, President and CEO and authorized to sign on behalf of Disc Go Technologies, Inc.

PATENT REEL: 043711 FRAME: 0341

<u>ASSIGNMENT</u>

ASSIGNOR:

Address:

ASSIGNEE:

Address:

DISC GO TECHNOLOGIES, INC.

A corporation organized under the laws of Canada and British Columbia #107 – 17665 66A Avenue Surrey, BC, Canada V3S2A7

ELM USA, INC.

A corporation organized and existing under the laws of the State of Nevada 1609 Barclay Boulevard Buffalo Grove, Illinois 60089

TITLE OF INVENTION:

United States Patent No.: Issued: Application Serial No.: Filed; Buffalo Grove, Illinois 60089

NTION: METHOD AND APPARATUS FOR RECONDITIONING DIGITAL DISCS ent No.: 9,039,489 B2 May 26, 2015 1 No.: 11/980,943 October 31, 2007

The Assignor is the owner of the above-referenced invention and owner of the above-referenced United States Patent, and the Assignee is desirous of acquiring the same. In consideration of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt of which is hereby acknowledged by the Assignor, the Assignor hereby assigns to the Assignee, including its successors, assigns, heirs, administrators, all of the Assignor's right, title and interest in and to the invention and the U.S. Patent therefor identified above, and to any future continuation, divisional, continuation-in-part, reissue, reexamined or any other application which claims the benefit of and/or priority to the above-identified U.S. Patent, including the right to sue for damages for all past infringement of the above-identified U.S. patent occurring prior to the execution date of this Assignment, and to any and all additional patents which may, evolve therefrom;

The Assignor also assigns all of his right, title and interest in and to said invention in all foreign countries, and all applications for Letters Patent in foreign countries on said invention and any Letters Patent which may evolve therefrom, including the right to claim International Convention priority; and

The Assignor agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefor, but without any expense to Assignor.

SEPTEMBER 26, 2017 Date of this document:

ASSIGNOR: DISCO TECHNOLOGIES, INC.

Jonathan Banks, President and CEO and authorized to sign on behalf of Disc Go Technologies, Inc.

PATENT REEL: 043711 FRAME: 0342

RECORDED: 09/27/2017