

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Congress Financial Corporation (Western)	07/13/2006

RECEIVING PARTY DATA

Name:	Zila, Inc.
Street Address:	5227 N. 7th Street
City:	Phoenix
State/Country:	ARIZONA
Postal Code:	85014

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	4321251
Patent Number:	4952204
Patent Number:	5372801
Patent Number:	5882627
Patent Number:	6194573
Patent Number:	6406451
Patent Number:	6459920
Patent Number:	6086852
Patent Number:	6649144
Patent Number:	6372904
Application Number:	09830912
Patent Number:	6830743
Application Number:	10019494
Patent Number:	6967015
Patent Number:	7070414

CH \$600.00 4321251

PATENT

500125962

REEL: 017931 FRAME: 0198

CORRESPONDENCE DATA

Fax Number: (602)382-6070

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6023826544

Email: kdorius@swlaw.com

Correspondent Name: Snell & Wilmer L.L.P.

Address Line 1: One Arizona Center, 400 E. Van Buren St

Address Line 2: Kirk Dorius

Address Line 4: Phoenix, ARIZONA 85004-2202

ATTORNEY DOCKET NUMBER:

44903.0014

NAME OF SUBMITTER:

Kirk Dorius

Total Attachments: 3

source=Zila PAT Release 2#page1.tif

source=Zila PAT Release 2#page2.tif

source=Zila PAT Release 2#page3.tif

NOTICE OF RELEASE OF
SECURITY INTEREST IN PATENTS

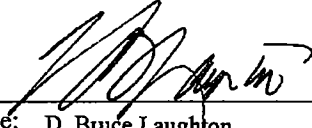
Reference is made to that certain Agreement, dated as of August 17, 2001 (the "Agreement") and recorded at the United States Patent and Trademark Office at Reel 012134 and Frame 0895 on September 6, 2001, by and between ZILA, INC., a Delaware corporation, (the "Grantor"), in favor of CONGRESS FINANCIAL CORPORATION (WESTERN), a California corporation ("Congress")

Pursuant to the Agreement, Grantor granted to Congress a security interest in Grantor's right, title, and interest into the patent registrations and applications listed on Schedule A hereto (the "Patents").

Congress hereby re-assigns and releases to Grantor and terminates all right, title and interest that Congress has in and to the Patents and all proceeds of the foregoing; and all general intangibles associated with the foregoing, including without limitation, all goodwill associated in any way with such Patents; the right to sue for past, present and future infringements, and all rights corresponding thereto associated with such patents.

This release shall be governed by and construed in accordance with the laws of the State of Arizona without regard to conflicts of law principles.

CONGRESS FINANCIAL CORPORATION
(WESTERN), a California corporation

By: 
Name: D. Bruce Laughton
Title: Managing Director
Dated: July 13, 2006

SCHEDULE A

COUNTRY	ASSIGNED PATENTS	PATENT NUMBER	APPLICATION NUMBER
U.S.	DETECTION OF MALIGNANT LESIONS OF THE ORAL CAVITY UTILIZING IODINE BLUE RINSE	4321251	06105079
U S	Dry Handle Swab Assembly and Unit	4952204	07230511
U.S.	BIOLOGICAL STAIN COMPOSITION, METHOD OF PREPARATION AND METHOD OF USE FOR DELINEATION OF EPITHELIAL CANCER	5372801	08067506
U.S.	METHODS AND COMPOSITIONS FOR IN-VIVO DETECTION OF ORAL CANCERS AND PRECANCEROUS CONDITIONS	5882627	08930437
U.S.	PROCESS FOR MANUFACTURE OF IN VIVO STAIN COMPOSITION	6194573	09110788
U.S.	Dry Handle Swab Assembly	6406451	09866302
U.S.	METHOD FOR DETECTING AND DIAGNOSING EPITHELIAL CANCER	6459920	09262555

COUNTRY	ASSIGNED PATENTS	PATENT NUMBER	APPLICATION NUMBER
U.S.	IN VIVO STAIN COMPOSITION, PROCESS OF MANUFACTURE, AND METHODS OF USE TO IDENTIFY DYSPLASTIC TISSUE	6086852	09308760
U.S.	METHOD FOR DETECTING AND KILLING EPITHELIAL CANCER CELLS	6649144	09673991
U.S.	PROCESS FOR MANUFACTURE OF IN VIVO STAIN COMPOSITION	6372904	09759808
U.S.	METHODS AND COMPOSITIONS FOR SELECTIVE CANCER CHEMOTHERAPY	N/A	09830912
U.S.	IN VIVO STAIN COMPOUNDS AND METHODS OF USE TO IDENTIFY DYSPLASTIC TISSUE	6830743	09937632
U.S.	METHOD FOR DETECTING AND KILLING EPITHELIAL CANCER CELLS	N/A	10019494
U.S.	DIAGNOSTIC METHOD FOR DETECTING DYSPLASTIC EPITHELIAL TISSUE	6967015	10069836
U.S.	Method for Cleaning and Sterilizing Dental and Medical Instruments	7070414	09936799